## Supplemental Materials

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```
from typing import Dict, List, Optional, Tuple, Union
import math
from einops.layers.torch import Rearrange, Reduce
from mmengine.model import Sequential
from torch import Tensor
from mmocr.models.textdet.heads import BaseTextDetHead
from mmocr.registry import MODELS
from mmocr.structures import TextDetDataSample
from mmocr.utils.typing utils import DetSampleList
@MODELS.register module()
class DBHead(BaseTextDetHead):
         with bias: bool = False,
         init cfg=init cfg)
      self.binarize = Sequential(
         nn.Conv2d(
          nn.ConvTranspose2d(in_channels // 4, in_channels // 4, 2, 2),
          nn.BatchNorm2d(in channels // 4), nn.ReLU(inplace=True),
          nn.ConvTranspose2d(in channels // 4, 1, 2, 2))
      self.QCAM = Sequential(
         QCA(in channels),
          nn.BatchNorm2d(in channels // 4), nn.ReLU(inplace=True),
```

```
QSFE(in channels // 4),
         nn.ConvTranspose2d(in channels // 4, 1, 2, 2))
      self.sigmoid = nn.Sigmoid()
   def diff binarize (self, prob map: Tensor, thr map: Tensor,
                   k: int) -> Tensor:
       return torch.reciprocal(1.0 + torch.exp(-k * (prob map - thr map)))
   def init thr(self,
              inner channels: int,
              bias: bool = False) -> nn.ModuleList:
      seq = Sequential(
         nn.Conv2d(
         nn.ConvTranspose2d(inner channels // 4, inner channels // 4, 2,
         nn.ConvTranspose2d(inner channels // 4, 1, 2, 2), nn.Sigmoid())
      return seq
   def forward(self,
             img: Tensor,
      prob logits = self.binarize(img).squeeze(1) +
self.QCAM(img).squeeze(1)
      prob map = self.sigmoid(prob logits)
         return prob map
      thr map = self.threshold(img).squeeze(1)
      binary map = self. diff binarize(prob map, thr map, k=50).squeeze(1)
      if mode == 'loss':
         return prob logits, thr map, binary map
      return prob logits, thr map, binary map, prob map
   def loss(self, x: Tuple[Tensor],
          batch data samples: DetSampleList) -> Dict:
      losses = self.module loss(outs, batch data samples)
      return losses
   def loss and predict(self, x: Tuple[Tensor],
      losses = self.module loss(outs[:3], batch data samples)
```

```
predictions = self.postprocessor(outs[3], batch data samples)
      return losses, predictions
  def predict(self, x: torch.Tensor,
      predictions = self.postprocessor(outs, batch data samples)
      return predictions
class QCA(nn.Module):
      self.net1 = nn.Sequential(
         nn.AdaptiveAvgPool2d((1, 1)),
      self.net3 = nn.Sequential(
         nn.Sigmoid()
  def forward(self, x):
      b = x.shape[0]
      c = x.shape[1]
      u = self.net1(x)
      a = torch.max(u) + eps
         temp = temp + (2 / a * torch.pow(torch.sin(n * math.pi * u / a),
     u = torch.stack(temp, dim=4)
      u = self.net2(u)
      u = u.reshape(b, c, 1, 1)
      u = self.net3(u)
```

```
class QSA(nn.Module):
      self.net1 = nn.Sequential(
         nn.AdaptiveAvgPool1d(1)
      self.net2 = nn.Sequential(
      self.net3 = nn.Sequential(
        nn.Sigmoid()
  def forward(self, x):
      b = x.shape[0]
      c = x.shape[1]
     h = x.shape[2]
      w = x.shape[3]
      u = x.reshape(b, h * w, c)
      u = self.net1(u)
      a = torch.max(u) + eps
      temp = (2 / a * torch.pow(torch.sin(math.pi * u / a), 2),)
      u = u.reshape(b, h, w, self.e)
      u = self.net2(u)
      u = u.reshape(b, 1, h, w)
      u = self.net3(u)
      x = torch.mul(u, x)
```

2 ACTM is in the neck of the DBNet++, the modified code of this part is as follows:

```
from typing import Dict, List, Optional, Union
import torch
import math
from einops.layers.torch import Rearrange, Reduce
import torch.nn as nn
import torch.nn.functional as F
from mmcv.cnn import ConvModule
```

```
from mmocr.registry import MODELS
@MODELS.register module()
class FPNC(BaseModule):
        lateral channels: int = 256,
        asf cfg: Optional[Dict] = None,
     self.lateral channels = lateral channels
     self.conv after concat = conv after concat
     self.smooth convs = ModuleList()
     self.QCA1 = QCA(in channels[3])
     self.QCA2 = QCA(in channels[3] // 4)
     self.QSA = QSA(lateral channels)
     if self.conv after concat:
        self.out conv = ConvModule(
```

```
self.transpose1 = nn.Sequential(
          nn.ConvTranspose2d(in channels[3], in channels[3] // 4, 2, 2),
          nn.BatchNorm2d(in channels[3] // 4), nn.ReLU(inplace=True)
      self.transpose2 = nn.Sequential(
          nn.ConvTranspose2d(in_channels[3] // 4, in_channels[3] // 8, 4,
   def forward(self, inputs: List[torch.Tensor]) -> torch.Tensor:
      assert len(inputs) == len(self.in channels)
      out = inputs[3] + self.QCA1(inputs[3])
      out = out + self.QCA2(out)
      out = self.transpose2(out)
      out = out + self.QSA(out)
      return out
eps = 1.0e-5
class QCA(nn.Module):
      self.net1 = nn.Sequential(nn.AdaptiveAvgPool2d((1, 1)))
      self.net2 = nn.Sequential(
      self.net3 = nn.Sequential(
          nn.Conv2d(in channels=channels, out channels=channels,
   def forward(self, x):
      b = x.shape[0]
      c = x.shape[1]
      u = self.net1(x)
```

```
a = torch.max(u) + eps
      temp = (2 / a * torch.pow(torch.sin(math.pi * u / a), 2),)
         temp = temp + (2 / a * torch.pow(torch.sin(n * math.pi * u / a),
     u = self.net2(u)
      u = u.reshape(b, c, 1, 1)
     u = self.net3(u)
      x = torch.mul(u, x)
class QSA(nn.Module):
      self.net1 = nn.Sequential(
         nn.AdaptiveAvgPool1d(1)
      self.net2 = nn.Sequential(
      self.net3 = nn.Sequential(
         nn.Sigmoid()
  def forward(self, x):
     b = x.shape[0]
     c = x.shape[1]
     h = x.shape[2]
     w = x.shape[3]
     u = x.reshape(b, h * w, c)
     u = self.net1(u)
      a = torch.max(u) + eps
      temp = (2 / a * torch.pow(torch.sin(math.pi * u / a), 2),)
         temp = temp + (2 / a * torch.pow(torch.sin(n * math.pi * u / a),
      u = u.reshape(b, h, w, self.e)
```

```
u = u.reshape(b, 1, h, w)
u = self.net3(u)
x = torch.mul(u, x)

return x

def forward(self, inputs: torch.Tensor) -> torch.Tensor:
    out = self.avg_pool(inputs)
    out = self.channel_wise(out)
    out = out + inputs
    inputs = torch.mean(out, dim=1, keepdim=True)
    out = self.spatial_wise(inputs) + out
    out = self.attention_wise(out)

return out
```

- 3 The whole logs' size exceeds the available max limit set by CMT, here is the representative subset of it.
- 3.1 QCAM on the CTW1500 dataset (contain the best performance epoch)

```
2023/05/08 13:13:44 - mmengine - INFO -
System environment:
              Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]
              CUDA available: True
              numpy_random_seed: 1701063138
              GPU 0: NVIDIA RTX A6000
              CUDA_HOME: /root/anaconda3/envs/openmmlab
              NVCC: Cuda compilation tools, release 11.7, V11.7.99
              GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0
              PvTorch: 1.13.0
              PyTorch compiling details: PyTorch built with:
       - GCC 9.3
      - Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
       - Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
        - OpenMP 201511 (a.k.a. OpenMP 4.5)
      - LAPACK is enabled (usually provided by MKL)
       - NNPACK is enabled
      - CPU capability usage: AVX2
      - NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_61,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-gencode;arch=compute_50,code=sm_61;-ge
gencode, arch=compute\_75, code=sm\_75, -gencode, arch=compute\_80, code=sm\_80, -gencode, arch=compute\_86, code=sm\_86, -gencode, arch=compute\_37, code=compute\_37, code=compute\_3
      - CuDNN 8.5
      - Magma 2.6.1
       - Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMP|LER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden -
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DUSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -FPIC -Wno-narrowing
```

-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-

unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=ldd-style-cast -fdiagnostics-color=always faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-error -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK\_INFO=mkl, PERF\_WITH\_AVX2=1,
PERF\_WITH\_AVX512=1, TORCH\_VERSION=1.13.0, USE\_CUDA=ON, USE\_CUDNN=ON, USE\_EXCEPTION\_PTR=1, USE\_GFLAGS=OFF, USE\_GLOG=OFF, USE\_MKL=ON, USE\_MKLDNN=ON, USE\_MPI=OFF, USE\_NCCL=ON, USE\_NNPACK=ON,
USE\_OPENMP=ON, USE\_ROCM=OFF,

```
TorchVision: 0.14.0
    OpenCV: 4.6.0
    MMEngine: 0.5.0
Runtime environment:
    cudnn_benchmark: True
    mp_cfg: {'mp_start_method': 'fork', 'opencv_num_threads': 0}
    dist_cfg: {'backend': 'nccl'}
    Distributed launcher: none
    Distributed training: False
    GPU number: 1
2023/05/08 13:13:45 - mmengine - INFO - Config:
model = dict(
    type='DBNet',
    backbone=dict(
         type='mmdet.ResNet',
         depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen_stages=-1,
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         dcn=dict(type='DCNv2', deform_groups=1, fallback_on_stride=False),
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC'.
         in_channels=[256, 512, 1024, 2048],
         lateral_channels=256,
         asf_cfg=dict(attention_type='ScaleChannelSpatial')),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor',
             text_repr_type='poly',
             epsilon_ratio=0.002,
             unclip_ratio=2.0)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
```

```
mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(
         type = 'Load OCR Annotations',\\
         with_bbox=True,
         with_polygon=True,
         with_label=True),
         type = 'Torch Vision Wrapper',\\
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
]
test_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(type='Resize', scale=(2500, 800), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
                     'instances'))
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),\\
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='lterTimerHook'),
```

```
logger=dict(type='LoggerHook', interval=5),
         param_scheduler=dict(type='ParamSchedulerHook'),
         checkpoint=dict(type='CheckpointHook', interval=20),
         sampler\_seed = dict(type = 'DistSamplerSeedHook'),
         sync_buffer=dict(type='SyncBuffersHook'),
          visualization=dict(
                    type='VisualizationHook',
                    interval=1,
                    enable=False,
                    show=False,
                    draw_gt=False,
                    draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load\_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp\_f50dcnv2\_fpnc\_100k\_iter\_synthtext - 20220502 - 352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext - 20220502 - 352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext - 20220502 - 352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext - 20220502 - 352fec8a.pth' (load_from = 'https://download.ptm.) 
resume = False
val\_evaluator = dict(type = 'HmeanIOUMetric')
test_evaluator = dict(type='HmeanlOUMetric')
vis_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
         type='TextDetLocalVisualizer',
         name='visualizer',
         vis_backends=[dict(type='LocalVisBackend')])
ctw1500_textdet_data_root = 'data/det/ctw1500'
ctw1500_textdet_train = dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_training.json',
         data_prefix=dict(img_path='imgs/'),
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=[
                    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
                    dict(
                              type='LoadOCRAnnotations',
                              with_bbox=True,
                              with_polygon=True,
                              with_label=True),
                    dict(
                              type='TorchVisionWrapper',
                              op='ColorJitter',
                              brightness=0.12549019607843137,
                              saturation=0.5),
                    dict(
                              type='ImgAugWrapper',
                              args=[['FlipIr', 0.5], {
                                       'cls': 'Affine',
                                       'rotate': [-10, 10]
                              }, ['Resize', [0.5, 3.0]]]),
                    dict(type='RandomCrop', min\_side\_ratio=0.1),
                    dict(type='Resize', scale=(640, 640), keep_ratio=True),
```

```
dict(type='Pad', size=(640, 640)),
         dict(
             type = 'PackTextDetInputs',\\
             meta_keys=('img_path', 'ori_shape', 'img_shape'))
    ])
ctw1500_textdet_test = dict(
    type='OCRDataset',
    data_root='data/det/ctw1500',
    ann_file='instances_test.json',
    data_prefix=dict(img_path='imgs/'),
    test_mode=True,
    pipeline=[
         dict(
             type='LoadImageFromFile',
             file_client_args=dict(backend='disk'),
             color_type='color_ignore_orientation'),
         dict(type='Resize', scale=(2500, 800), keep_ratio=True),
         dict(
             type='LoadOCRAnnotations',
             with_polygon=True,
             with_bbox=True,
             with_label=True),
         dict(
             type='PackTextDetInputs',
             meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor'))
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight\_decay=0.0001))
train_cfg = dict(type='EpochBasedTrainLoop', max_epochs=1200, val_interval=20)
val\_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
file_client_args = dict(backend='disk')
ctw_test_pipeline = [
    dict(
         type='LoadImageFromFile',
         file_client_args=dict(backend='disk'),
         color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2500, 800), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor'))
train_dataloader = dict(
```

```
batch_size=16,
    num_workers=8,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),
    dataset=dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_training.json',
         data_prefix=dict(img_path='imgs/'),
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(
                  type = {\tt 'LoadOCRAnnotations'},
                  with_bbox=True,
                  with_polygon=True,
                  with_label=True),
                  type = 'Torch Vision Wrapper',\\
                  op='ColorJitter',
                  brightness=0.12549019607843137,
                  saturation=0.5),
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
             dict(
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=8,
    num_workers=16,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_test.json',
         data_prefix=dict(img_path='imgs/'),
         test_mode=True,
```

```
pipeline=[
             dict(
                  type='LoadImageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
             dict(
                  type = {\tt 'LoadOCRAnnotations'},
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
                  type = 'PackTextDetInputs',\\
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                             'scale_factor'))
         ]))
test_dataloader = dict(
    batch_size=8,
    num_workers=16,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict (type='DefaultSampler', shuffle=False),\\
    dataset=dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_test.json',
         data_prefix=dict(img_path='imgs/'),
         test_mode=True,
         pipeline=[
                  type='LoadImageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
             dict(
                  type='LoadOCRAnnotations'.
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
             dict(
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor'))
         ]))
auto_scale_lr = dict(base_batch_size=16)
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_qcam_1200e_ctw1500'
```

2023/05/08 13:13:46 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/05/08 13:13:46 - mmengine - WARNING - The "model" registry in mmdet did not set import location. Fallback to call 'mmdet.utils.register\_all\_modules' instead. 2023/05/08 13:13:49 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used. 2023/05/08 13:13:49 - mmengine - WARNING - The "hook" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register\_all\_modules` instead. 2023/05/08 13:13:49 - mmengine - INFO - Hooks will be executed in the following order: before\_run: (VERY\_HIGH ) RuntimeInfoHook (BELOW\_NORMAL) LoggerHook before\_train: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (VERY\_LOW ) CheckpointHook before\_train\_epoch: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (NORMAL ) DistSamplerSeedHook before\_train\_iter: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook after\_train\_iter: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (BELOW\_NORMAL) LoggerHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook after\_train\_epoch: (NORMAL ) IterTimerHook (NORMAL ) SyncBuffersHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook before\_val\_epoch: (NORMAL ) IterTimerHook before\_val\_iter: (NORMAL ) IterTimerHook after\_val\_iter: (NORMAL ) IterTimerHook (NORMAL ) VisualizationHook (BELOW\_NORMAL) LoggerHook

after\_val\_epoch:

(VERY\_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook

(BELOW\_NORMAL) LoggerHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook before\_test\_epoch: (NORMAL ) IterTimerHook before\_test\_iter: (NORMAL ) IterTimerHook after\_test\_iter: (NORMAL ) IterTimerHook (NORMAL ) VisualizationHook (BELOW\_NORMAL) LoggerHook after\_test\_epoch: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (BELOW\_NORMAL) LoggerHook after\_run: (BELOW\_NORMAL) LoggerHook 2023/05/08 13:13:49 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead. 2023/05/08 13:13:49 - mmengine - WARNING - The "dataset" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/05/08 13:13:49 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register\_all\_modules` instead. 2023/05/08 13:13:50 - mmengine - WARNING - The "data sampler" registry in mmoor did not set import location. Fallback to call 'mmoor, utils, register\_all\_modules' instead 2023/05/08 13:13:50 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/05/08 13:13:50 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead. 2023/05/08 13:13:50 - mmengine - WARNING - The "optim wrapper" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/05/08 13:13:50 - mmengine - WARNING - The "parameter scheduler" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/05/08 13:13:50 - mmengine - WARNING - The "metric" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead. 2023/05/08 13:13:50 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/05/08 13:13:50 - mmengine - INFO - load model from: torchvision://resnet50 2023/05/08 13:13:50 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50 2023/05/08 13:13:51 - mmengine - WARNING - The model and loaded state dict do not match exactly unexpected key in source state\_dict: fc.weight, fc.bias

missing keys in source state\_dict layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer3.0.conv2.conv\_offset.weight, layer4.0.conv2.conv\_offset.weight, layer4.0.conv2.co

Name of parameter - Initialization information

backbone.conv1.weight - torch.Size([64, 3, 7, 7]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50
backbone.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer1.0.bn2.bias - torchSize([64]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]):  PretrainedInit: load from torchvision://resnet50
Predamedinic load non cochriston/Presidedo
backbone.layer1.0.downsample.1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50

backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.bias - torch.Size([64]):
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backbone.layer1.1.conv3.weight - torch.Size[[256, 64, 1, 1]]:  PretrainedInit: load from torchvision://resnet50
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backbone.layer1.1.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn3.bias - torch.Size([[256]]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv1.weight - torch.Size([64, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn1.weight - torch.Size([64]);
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.com/2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv3.weight - torch.Size([256, 64, 1, 1]):
Pretrainedinit: load from torchvision://resnet50
backbone.layer1.2.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn3.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50

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backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):

PretrainedInit: load from torchvision://resnet50

backbone.layer2.1.conv2.conv\_offset.weight - torch.Size([27, 128, 3, 3]):

The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.1.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.2.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50

backbone.layer2.2.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn1.bias - torch.Size([128]):
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backbone.layer2.3.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.3.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.3.bn2.weight - torch.Size([128]):
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backbone.layer2.3.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.weight - torch.Size([512]):
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backbone.layer2.3.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv1.weight - torch.Size([256, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn1.weight - torch.Size([256]):
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backbone.layer3.0.bn1.bias - torch.Size([256]):
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backbone.layer3.0.conv2.weight - torch.Size([256, 256, 3, 3]):
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The value is the same before and after calling 'init\_weights' of DBNet

backbone.layer3.0.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.bn2.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.bn3.weight - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.bn3.bias - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.downsample.0.weight - torch.Size([1024, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.downsample.1.weight - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.0.downsample.1.bias - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.1.conv1.weight - torch.Size([256, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.1.bn1.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.1.bn1.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.1.conv2.weight - torch.Size([256, 256, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.1.conv2.conv\_offset.weight - torch.Size([27, 256, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet backbone.layer3.1.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.1.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50

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PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv3.weight - torch.Size([1024, 256, 1, 1]):
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backbone.layer3.1.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
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PretrainedInit: load from torchvision://resnet50
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PretrainedInit: load from torchvision://resnet50
backbone.layer3.2.bn1.weight - torch.Size([256]):
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PretrainedInit: load from torchvision://resnet50
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The value is the same before and after calling `init_weights` of DBNet
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):
backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):
backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.2.bn2.weight - torch.Size([256]):
backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.2.bn2.weight - torch.Size([256]):
backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.2.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
backbone.layer3.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.2.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.2.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
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backbone.layer3.3.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
haddhana layar 2. can 2. waight tarch Cira (1256, 256, 2, 21)
backbone.layer3.3.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
hadhaa ha 22 aa 2 aa 4 faabia aa ba Ca (1977)
backbone.layer3.3.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.3.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Traditional total
backbone.layer3.3.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.bn3.bias - torch.Size([1024]):
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Treatment to the total vision of the total vis
backbone.layer3.4.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn1.weight - torch.Size([256]):
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Treatment to the total vision of the total vis
backbone.layer3.4.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv2.weight - torch.Size([256, 256, 3, 3]):
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backbone.layer3.4.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.4.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.4.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn2.bias - torch.Size([256]):
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packbone.layer3.4.conv3.weight - torch.Size([1024, 256, 1, 1]):
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packbone.layer3.4.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.4.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.5.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
analika ana laura (2 E had uurinkk - Anash Cira (1956)).
oackbone.layer3.5.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.5.bn1.bias - torch.Size([256]):
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packbone.layer3.5.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.5.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
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oackbone.layer3.5.conv2.conv_offset.bias - torch.Size([27]): The value is the same before and after calling `init_weights` of DBNet
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The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):
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The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):
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The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  packbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  packbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  packbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  packbone.layer3.5.bn3.bias - torch.Size([1024]):
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backbone.layer4.0.bn1.bias - torch.Size([512]):

PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer4.0.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer4.0.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.0.weight - torch.Size([2048, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.1.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
The data countries of the countries of t
backbone.layer4.0.downsample.1.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):

The value is the same before and after calling `init\_weights` of DBNet

backbone.layer4.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.1.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn2.bias - torch.Size([512]):
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PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.weight - torch.Size([2048]):
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backbone.layer4.l.bn3.bias - torchSize([2048]);
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Tretainedinit load from torchysions/resileto
backbone.layer4.2.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer4.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.2.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.weight - torch.Size([2048]):
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hallow had a halion and a comment
backbone.layer4.2.bn3.bias - torchSize([2048]):  PretrainedInit: load from torchvision://resnet50

neck.lateral\_convs.0.conv.weight - torch.Size([256, 256, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.1.conv.weight - torch.Size([256, 512, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]): Initialized by user-defined 'init\_weights' in ConvModule neck.lateral\_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.0.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.1.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined 'init\_weights' in ConvModule neck.smooth\_convs.2.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.3.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.asf\_conv.conv.weight - torch.Size([256, 256, 3, 3]): Initialized by user-defined 'init\_weights' in ConvModule neck.asf\_conv.conv.bias - torch.Size([256]): The value is the same before and after calling `init\_weights` of DBNet neck.asf\_attn.channel\_wise.0.conv.weight - torch.Size([64, 256, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.asf\_attn.channel\_wise.1.conv.weight - torch.Size([256, 64, 1, 1]): Initialized by user-defined 'init weights' in ConvModule  $neck.asf\_attn.spatial\_wise.0.conv.weight - torch.Size([1, 1, 3, 3]):$ Initialized by user-defined `init\_weights` in ConvModule neck.asf\_attn.spatial\_wise.1.conv.weight - torch.Size([1, 1, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.asf\_attn.attention\_wise.conv.weight - torch.Size([4, 256, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule det\_head.binarize.0.weight - torch.Size([64, 256, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet

det\_head.binarize.1.weight - torch.Size([64]):

The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.1.bias - torch.Size([64]): The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.bias - torch.Size([64]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.weight - torch.Size([64]): The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.bias - torch.Size([64]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.bias - torch.Size([1]):  The value is the same before and after calling `init_weights` of DBNet
det_head.QCAM.0.net2.0.weight - torch.Size([1, 10]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.0.net3.0.weight - torch.Size([256, 256, 1, 1]):  The value is the same before and after calling `init_weights` of DBNet
det_head.QCAM.1.weight - torch.Size([256, 64, 2, 2]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.1.bias - torch.Size([64]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.2.weight - torch.Size([64]):  The value is the same before and after calling `init_weights` of DBNet
det_head.QCAM.2.bias - torch.Size([64]):  The value is the same before and after calling 'init_weights' of DBNet
$\label{lem:det_head_QCAM.4.net2.0.weight - torch.Size([1,10]):} \\$ The value is the same before and after calling 'init_weights' of DBNet
$\label{lem:det_head_QCAM.4.net3.0.weight - torch.Size([1,1,7,7]):} \\$ The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.5.weight - torch.Size([64, 1, 2, 2]):  The value is the same before and after calling 'init_weights' of DBNet

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det_head.QCAM.5.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
det head,threshold.0.weight - torch.Size(f64, 256, 3, 31);
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init weights' of DBNet
det_head.threshold.3.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.4.weight - torch.Size([64]):
The value is the same before and after calling 'init weights' of DBNet
det_head.threshold.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.6.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
2023/05/08 13:13:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2.
2023/05/08 13:13:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.1.conv2 is upgraded to version 2.
2023/05/08\ 13:13:51\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 2.2. conv2\ is\ upgraded\ to\ version\ 2.2. conv2\ is\ upgraded\ to\ upgraded\ to\ upgraded\ 2.2. conv2\ is\ upgraded\ to\ upgr
2023/05/08 13:13:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.0.conv2 is upgraded to version 2.
2023/05/08\ 13:13:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.1. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/08 13:13:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3,2,conv2 is upgraded to version 2,
2023/05/08\ 13:13:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.3. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/08 13:13:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.4.conv2 is upgraded to version 2.
2023/05/08\ 13:13:51\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 3.5. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/08\ 13:13:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 4.0. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/08\ 13:13:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 4.1. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/08\ 13:13:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 4.2. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/08 13:13:51 - mmengine - INFO - Load checkpoint from https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp_1.0_pretrain/dbnetpp r50dcnv2 fpnc_100k iter_synthtext-20220502-352fec8a.pth
2023/05/08 13:13:51 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work_dirs/dbnetpp_resnet50-dcnv2_qcam_1200e_ctw1500.
```

2023/05/08 13:14:28 - mmengine - INFO - Epoch(train) [1] [5/63] Ir. 7.0000e-03 eta: 6 days, 12:04:29 time: 7.4326 data\_time: 1.0724 memory: 2887 loss: 3.8047 loss\_prob: 2.6070 loss\_prob: 2.6070 loss\_thr: 0.8343 loss\_db: 0.3633 loss\_db: 0.

	**************************************						
2023/05/08 13:16:14 - mmengine - INFO - Epoch(train)			data_time: 0.0039 memory: 188				
2023/05/08 13:16:33 - mmengine - INFO - Epoch(train)		•	data_time: 0.0026 memory: 1883		_	_	_
2023/05/08 13:16:50 - mmengine - INFO - Epoch(train)			data_time: 0.0037 memory: 188				
2023/05/08 13:17:06 - mmengine - INFO - Epoch(train)			data_time: 0.0037 memory: 188				
2023/05/08 13:17:25 - mmengine - INFO - Epoch(train)			data_time: 0.0024 memory: 18834				
2023/05/08 13:17:40 - mmengine - INFO - Epoch(train)	[1][60/63] Ir: 7.0000e-03 et	ta: 3 days, 8:14:49 time: 3.4086	data_time: 0.0021 memory: 18834	1 loss: 2.4454	loss_prob: 1.5846	loss_thr: 0.6008	loss_db: 0.2601
2023/05/08 13:18:03 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_120	00e_ctw1500_20230508_131343					
2023/05/08 13:18:28 - mmengine - INFO - Epoch(train)	[2][ 5/63] Ir: 6.9947e-03 eta	ta: 3 days, 13:29:02 time: 5.4555	data_time: 0.6945 memory: 4082	1 loss: 2.6893	loss_prob: 1.7553	loss_thr: 0.6456	loss_db: 0.2884
2023/05/08 13:18:46 - mmengine - INFO - Epoch(train)	[2][10/63] lr: 6.9947e-03 et	ta: 3 days, 12:54:28 time: 4.3311	data_time: 0.6945 memory: 1883	35 loss: 2.5529	loss_prob: 1.6548	loss_thr: 0.6214	loss_db: 0.2767
2023/05/08 13:19:04 - mmengine - INFO - Epoch(train)	[2][15/63] lr: 6.9947e-03 et	ta: 3 days, 12:12:36 time: 3.6049	data_time: 0.0022 memory: 1883	35 loss: 2.4496	loss_prob: 1.5673	loss_thr: 0.6165	loss_db: 0.2658
2023/05/08 13:19:21 - mmengine - INFO - Epoch(train)	[2][20/63] lr: 6.9947e-03 et	ta: 3 days, 11:23:35 time: 3.4522	data_time: 0.0048 memory: 1883	35 loss: 2.4039	loss_prob: 1.5342	loss_thr: 0.6159	loss_db: 0.2538
2023/05/08 13:19:39 - mmengine - INFO - Epoch(train)	[2][25/63] Ir: 6.9947e-03 et	ta: 3 days, 11:02:55 time: 3.5316	data_time: 0.0048 memory: 1883	35 loss: 2.4081	loss_prob: 1.5397	loss_thr: 0.6178	loss_db: 0.2506
2023/05/08 13:19:57 - mmengine - INFO - Epoch(train)	[2][30/63] Ir: 6.9947e-03 et	ta: 3 days, 10:32:35 time: 3.6035	data_time: 0.0026 memory: 1883	35 loss: 2.5465	loss_prob: 1.6289	loss_thr: 0.6483	loss_db: 0.2692
2023/05/08 13:20:14 - mmengine - INFO - Epoch(train)	[2][35/63] Ir: 6.9947e-03 et	ta: 3 days, 9:55:36 time: 3.4401	data_time: 0.0032 memory: 1883	5 loss: 2.4186	loss_prob: 1.5293	loss_thr: 0.6347	loss_db: 0.2547
2023/05/08 13:20:31 - mmengine - INFO - Epoch(train)	[2][40/63] Ir: 6.9947e-03 et	ta: 3 days, 9:32:59 time: 3.4529	data_time: 0.0028 memory: 1883	5 loss: 2.2669	loss_prob: 1.4300	loss_thr: 0.5973	loss_db: 0.2395
2023/05/08 13:20:49 - mmengine - INFO - Epoch(train)	[2][45/63] Ir: 6.9947e-03 et	ta: 3 days, 9:07:11 time: 3.4964	data_time: 0.0024 memory: 1883	loss: 2.4442	loss_prob: 1.5713	loss_thr: 0.6073	loss_db: 0.2656
2023/05/08 13:21:06 - mmengine - INFO - Epoch(train)	[2][50/63] Ir: 6.9947e-03 et	ta: 3 days, 8:47:44 time: 3.4881	data_time: 0.0024 memory: 1883	loss: 2.4336	loss_prob: 1.5670	loss_thr: 0.6026	loss_db: 0.2641
2023/05/08 13:21:22 - mmengine - INFO - Epoch(train)	[2][55/63] Ir: 6.9947e-03 et	ta: 3 days, 8:04:45 time: 3.2888	data_time: 0.0022 memory: 1883	5 loss: 2.3845	loss_prob: 1.5330	loss_thr: 0.5993	loss_db: 0.2523
2023/05/08 13:21:36 - mmengine - INFO - Epoch(train)	[2][60/63] Ir: 6.9947e-03 et	ta: 3 days, 7:17:47 time: 2.9799	data_time: 0.0020 memory: 1883	5 loss: 2.4909	loss_prob: 1.6079	loss_thr: 0.6227	loss_db: 0.2602
2023/05/08 13:21:45 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_120	00e_ctw1500_20230508_131343					
2023/05/08 13:22:09 - mmengine - INFO - Epoch(train)	[3][ 5/63] Ir: 6.9895e-03 eta	ta: 3 days, 7:39:32 time: 3.8367	data_time: 0.4316 memory: 18835	loss: 2.1587	loss_prob: 1.3647	loss_thr: 0.5685	loss_db: 0.2254
2023/05/08 13:22:24 - mmengine - INFO - Epoch(train)	[3][10/63] Ir: 6.9895e-03 et	ta: 3 days, 7:05:54 time: 3.9251	data_time: 0.4320 memory: 1883	5 loss: 2.3205	loss_prob: 1.4896	loss_thr: 0.5849	loss_db: 0.2460
2023/05/08 13:22:42 - mmengine - INFO - Epoch(train)	[3][15/63] Ir: 6.9895e-03 et	ta: 3 days, 6:54:12 time: 3.2987	data_time: 0.0038 memory: 1883	5 loss: 2.3373	loss_prob: 1.5065	loss_thr: 0.5822	loss_db: 0.2486
2023/05/08 13:23:01 - mmengine - INFO - Epoch(train)	[3][20/63] Ir: 6.9895e-03 et	ta: 3 days, 6:56:25 time: 3.6705	data_time: 0.0034 memory: 1883	5 loss: 2.1568	loss_prob: 1.3701	loss_thr: 0.5627	loss_db: 0.2239
2023/05/08 13:23:20 - mmengine - INFO - Epoch(train)	[3][25/63] Ir: 6.9895e-03 et	ta: 3 days, 7:01:42 time: 3.8620	data_time: 0.0029 memory: 1883	5 loss: 2.1937	loss_prob: 1.3880	loss_thr: 0.5780	loss_db: 0.2278
2023/05/08 13:23:39 - mmengine - INFO - Epoch(train)	[3][30/63] Ir: 6.9895e-03 et	ta: 3 days, 6:55:56 time: 3.7682	data_time: 0.0041 memory: 1883:	5 loss: 2.1647	loss_prob: 1.3568	loss_thr: 0.5843	loss_db: 0.2235
2023/05/08 13:23:56 - mmengine - INFO - Epoch(train)	[3][35/63] lr: 6.9895e-03 et	ta: 3 days, 6:47:35 time: 3.5980	data_time: 0.0040 memory: 1883	5 loss: 2.1873	loss_prob: 1.3714	loss_thr: 0.5910	loss_db: 0.2249
2023/05/08 13:24:13 - mmengine - INFO - Epoch(train)	[3][40/63] Ir: 6.9895e-03 et	ta: 3 days, 6:31:40 time: 3.4544	data_time: 0.0025 memory: 1883	5 loss: 2.1062	loss_prob: 1.3246	loss_thr: 0.5646	loss_db: 0.2170
2023/05/08 13:24:30 - mmengine - INFO - Epoch(train)	[3][45/63] Ir: 6.9895e-03 et	ta: 3 days, 6:18:29 time: 3.3728	data_time: 0.0027 memory: 1883	5 loss: 2.1652	loss prob: 1,3683	loss thr: 0.5724	loss db: 0.2245
2023/05/08 13:24:46 - mmengine - INFO - Epoch(train)			data_time: 0.0025 memory: 1883				
2023/05/08 13:25:02 - mmengine - INFO - Epoch(train)			data_time: 0.0021 memory: 1883				
2023/05/08 13:25:21 - mmengine - INFO - Epoch(train)			data time: 0.0021 memory: 1883				
2023/05/08 13:25:31 - mmengine - INFO - Exp name: dbr			auto_umo. otoobii momory. 1995.	1000 2.120	1000_01001 2:00 10		1000_001 012201
2023/05/08 13:25:54 - mmengine - INFO - Epoch(train)			data_time: 0.5243 memory: 18835	loss: 2 2760	loss prob: 1.4473	lose thr: 0.5902	loss db: 0.2394
2023/05/08 13:26:12 - mmengine - INFO - Epoch(train)		•	data_time: 0.5242 memory: 1883		_	_	_
			-				_
2023/05/08 13:26:30 - mmengine - INFO - Epoch(train)			data_time: 0.0023 memory: 1883				
2023/05/08 13:26:48 - mmengine - INFO - Epoch(train)		•	data_time: 0.0024 memory: 1883		_		_
2023/05/08 13:27:07 - mmengine - INFO - Epoch(train)			data_time: 0.0026 memory: 1883				
2023/05/08 13:27:25 - mmengine - INFO - Epoch(train)			data_time: 0.0037 memory: 1883				
2023/05/08 13:27:43 - mmengine - INFO - Epoch(train)			data_time: 0.0043 memory: 1883				
2023/05/08 13:28:01 - mmengine - INFO - Epoch(train)			data_time: 0.0032 memory: 1883				
2023/05/08 13:28:20 - mmengine - INFO - Epoch(train)			data_time: 0.0024 memory: 1883				
2023/05/08 13:28:38 - mmengine - INFO - Epoch(train)	[4][50/63] Ir: 6.9842e-03 et	ta: 3 days, 5:41:57 time: 3.6785	data_time: 0.0023 memory: 1883	5 loss: 2.2082	loss_prob: 1.4071	loss_thr: 0.5685	loss_db: 0.2326
2023/05/08 13:28:55 - mmengine - INFO - Epoch(train)	[4][55/63] Ir: 6.9842e-03 et	ta: 3 days, 5:32:18 time: 3.4984	data_time: 0.0023 memory: 1883	5 loss: 2.1834	loss_prob: 1.3876	loss_thr: 0.5687	loss_db: 0.2271
2023/05/08 13:29:14 - mmengine - INFO - Epoch(train)	[4][60/63] lr: 6.9842e-03 et	ta: 3 days, 5:37:18 time: 3.6316	data_time: 0.0022 memory: 1883	5 loss: 2.1882	loss_prob: 1.3846	loss_thr: 0.5742	loss_db: 0.2294
2023/05/08 13:29:23 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_120	00e_ctw1500_20230508_131343					
2023/05/08 13:29:46 - mmengine - INFO - Epoch(train)	[5][ 5/63] Ir: 6.9790e-03 eta	ta: 3 days, 5:48:41 time: 3.9409	data_time: 0.5361 memory: 18835	loss: 2.2078	loss_prob: 1.3907	loss_thr: 0.5855	loss_db: 0.2316
2023/05/08 13:30:06 - mmengine - INFO - Epoch(train)	[5][10/63] Ir: 6.9790e-03 et	ta: 3 days, 5:53:22 time: 4.2835	data_time: 0.5362 memory: 1883	loss: 2.1768	loss_prob: 1.3709	loss_thr: 0.5801	loss_db: 0.2258
2023/05/08 13:30:24 - mmengine - INFO - Epoch(train)	[5][15/63] Ir: 6.9790e-03 et	ta: 3 days, 5:49:11 time: 3.7419	data_time: 0.0024 memory: 1883:	5 loss: 2.2486	loss_prob: 1.4231	loss_thr: 0.5936	loss_db: 0.2319
2023/05/08 13:30:42 - mmengine - INFO - Epoch(train)	[5][20/63] Ir: 6.9790e-03 et	ta: 3 days, 5:46:01 time: 3.5761	data_time: 0.0044 memory: 1883	5 loss: 2.2250	loss_prob: 1.4039	loss_thr: 0.5903	loss_db: 0.2307

2023/05/08 13:31:01 - mmengine - INFO - Epoch(train)	[5][25/63] Ir: 6.9790e-03 eta: 3 days, 5:48:3	89 time: 3.7206 data_time: 0.0055	memory: 18835 loss: 2.0633	loss_prob: 1.2947 loss_thr: 0.5495	loss_db: 0.2192
2023/05/08 13:31:18 - mmengine - INFO - Epoch(train)	[5][30/63] Ir: 6.9790e-03 eta: 3 days, 5:39:4	13 time: 3.5890 data_time: 0.0046	memory: 18835 loss: 2.0828	B loss_prob: 1.3125 loss_thr: 0.5507	loss_db: 0.2195
2023/05/08 13:31:35 - mmengine - INFO - Epoch(train)	[5][35/63] Ir: 6.9790e-03 eta: 3 days, 5:32:1	9 time: 3.3595 data_time: 0.0035	memory: 18835 loss: 2.039:	. loss_prob: 1.2806 loss_thr: 0.5500	loss_db: 0.2085
2023/05/08 13:31:51 - mmengine - INFO - Epoch(train)	[5][40/63] Ir: 6.9790e-03 eta: 3 days, 5:22:5	4 time: 3.3353 data_time: 0.0025	memory: 18835 loss: 2.0900	loss_prob: 1.3145 loss_thr: 0.5609	loss_db: 0.2146
2023/05/08 13:32:11 - mmengine - INFO - Epoch(train)	[5][45/63] Ir: 6.9790e-03 eta: 3 days, 5:28:3	33 time: 3.6319 data_time: 0.0026	memory: 18835 loss: 2.2506	loss_prob: 1.4335 loss_thr: 0.5815	loss_db: 0.2357
2023/05/08 13:32:28 - mmengine - INFO - Epoch(train)	[5][50/63] Ir: 6.9790e-03 eta: 3 days, 5:23:5	0 time: 3.7364 data_time: 0.0024	memory: 18835 loss: 2.278	loss_prob: 1.4517	loss_db: 0.2431
2023/05/08 13:32:47 - mmengine - INFO - Epoch(train)	[5][55/63] Ir: 6.9790e-03 eta: 3 days, 5:22:1	.6 time: 3.5652 data_time: 0.0024	memory: 18835 loss: 2.0976	6 loss_prob: 1.3261 loss_thr: 0.5514	loss_db: 0.2201
2023/05/08 13:33:03 - mmengine - INFO - Epoch(train)	[5][60/63] Ir: 6.9790e-03 eta: 3 days, 5:14:5	7 time: 3.4947 data_time: 0.0021	memory: 18835 loss: 1.9826	6 loss_prob: 1.2438 loss_thr: 0.5378	loss_db: 0.2011
2023/05/08 13:33:14 - mmengine - INFO - Exp name: dbn	netpp_resnet50-dcnv2_qcam_1200e_ctw1500_20	230508_131343			
2023/05/08 13:33:39 - mmengine - INFO - Epoch(train)	[6][ 5/63] Ir: 6.9737e-03 eta: 3 days, 5:37:4	3 time: 4.2543 data_time: 0.5900	memory: 18835 loss: 2.0871	loss_prob: 1.3001 loss_thr: 0.5716	loss_db: 0.2154
2023/05/08 13:33:57 - mmengine - INFO - Epoch(train)	[6][10/63] Ir: 6.9737e-03 eta: 3 days, 5:34:3	32 time: 4.3093 data_time: 0.5916	memory: 18835 loss: 1.958	! loss_prob: 1.2134 loss_thr: 0.5448	loss_db: 0.2001
2023/05/08 13:34:13 - mmengine - INFO - Epoch(train)	[6][15/63] Ir: 6.9737e-03 eta: 3 days, 5:25:0	02 time: 3.3948 data_time: 0.0039	memory: 18835 loss: 1.9633	loss_prob: 1.2164 loss_thr: 0.5458	loss_db: 0.2011
2023/05/08 13:34:33 - mmengine - INFO - Epoch(train)	[6][20/63] Ir: 6.9737e-03 eta: 3 days, 5:30:1	9 time: 3.6139 data_time: 0.0022	memory: 18835 loss: 2.1122	! loss_prob: 1.3216 loss_thr: 0.5698	loss_db: 0.2207
2023/05/08 13:34:51 - mmengine - INFO - Epoch(train)	[6][25/63] Ir: 6.9737e-03 eta: 3 days, 5:28:1	.5 time: 3.8067 data_time: 0.0024	memory: 18835 loss: 2.1312	loss_prob: 1.3362 loss_thr: 0.5750	loss_db: 0.2200
2023/05/08 13:35:09 - mmengine - INFO - Epoch(train)	[6][30/63] Ir: 6.9737e-03 eta: 3 days, 5:27:3	35 time: 3.6490 data_time: 0.0026	memory: 18835 loss: 2.0912	loss_prob: 1.3256 loss_thr: 0.5511	loss_db: 0.2145
2023/05/08 13:35:26 - mmengine - INFO - Epoch(train)	[6][35/63] Ir: 6.9737e-03 eta: 3 days, 5:20:5	58 time: 3.5197 data_time: 0.0025	memory: 18835 loss: 2.1063	8 loss_prob: 1.3442 loss_thr: 0.5442	loss_db: 0.2179
2023/05/08 13:35:46 - mmengine - INFO - Epoch(train)	[6][40/63] Ir: 6.9737e-03 eta: 3 days, 5:24:0	06 time: 3.6245 data_time: 0.0032	memory: 18835 loss: 2.019	loss_prob: 1.2634 loss_thr: 0.5473	loss_db: 0.2088
2023/05/08 13:36:01 - mmengine - INFO - Epoch(train)	[6][45/63] Ir: 6.9737e-03 eta: 3 days, 5:11:5	9 time: 3.4603 data_time: 0.0034	memory: 18835 loss: 2.106	3 loss_prob: 1.3238 loss_thr: 0.5623	loss_db: 0.2203
2023/05/08 13:36:19 - mmengine - INFO - Epoch(train)	[6][50/63] Ir: 6.9737e-03 eta: 3 days, 5:09:5	3 time: 3.3072 data_time: 0.0026	memory: 18835 loss: 2.2219	loss_prob: 1.4064 loss_thr: 0.5820	loss_db: 0.2335
2023/05/08 13:36:36 - mmengine - INFO - Epoch(train)	[6][55/63] Ir: 6.9737e-03 eta: 3 days, 5:04:4	l3 time: 3.4974 data_time: 0.0023	memory: 18835 loss: 2.0684	loss_prob: 1.2934 loss_thr: 0.5598	loss_db: 0.2152
2023/05/08 13:36:54 - mmengine - INFO - Epoch(train)	[6][60/63] Ir: 6.9737e-03 eta: 3 days, 5:02:2	24 time: 3.4872 data_time: 0.0021	memory: 18835 loss: 1.968	ioss_prob: 1.2226 loss_thr: 0.5404	loss_db: 0.2055
2023/05/08 13:37:02 - mmengine - INFO - Exp name: dbn	netpp_resnet50-dcnv2_qcam_1200e_ctw1500_20	230508_131343			
2023/05/08 13:37:28 - mmengine - INFO - Epoch(train)	[7][ 5/63] Ir: 6.9685e-03 eta: 3 days, 5:16:5	3 time: 4.0668 data_time: 0.5156	memory: 18835 loss: 2.0309	loss_prob: 1.2756 loss_thr: 0.5492	loss_db: 0.2061
2023/05/08 13:37:44 - mmengine - INFO - Epoch(train)	[7][10/63] Ir: 6.9685e-03 eta: 3 days, 5:10:2	7 time: 4.2182 data_time: 0.5156	memory: 18835 loss: 1.9656	ioss_prob: 1.2293   loss_thr: 0.5352	loss_db: 0.2010
2023/05/08 13:38:02 - mmengine - INFO - Epoch(train)	[7][15/63] Ir: 6.9685e-03 eta: 3 days, 5:09:3	85 time: 3.4892 data_time: 0.0023	memory: 18835 loss: 1.9002	loss_prob: 1.1668 loss_thr: 0.5381	loss_db: 0.1954
2023/05/08 13:38:18 - mmengine - INFO - Epoch(train)	[7][20/63] Ir: 6.9685e-03 eta: 3 days, 5:00:3	31 time: 3.3979 data_time: 0.0033	memory: 18835 loss: 1.9429	loss_prob: 1.2003 loss_thr: 0.5414	loss_db: 0.2012
2023/05/08 13:38:38 - mmengine - INFO - Epoch(train)	[7][25/63] Ir: 6.9685e-03 eta: 3 days, 5:04:1	.8 time: 3.5434 data_time: 0.0033	memory: 18835 loss: 1.978:	. loss_prob: 1.2197 loss_thr: 0.5529	loss_db: 0.2056
2023/05/08 13:38:57 - mmengine - INFO - Epoch(train)	[7][30/63] Ir: 6.9685e-03 eta: 3 days, 5:06:4	10 time: 3.9068 data_time: 0.0026	memory: 18835 loss: 1.9560	loss_prob: 1.2063 loss_thr: 0.5490	loss_db: 0.2007
2023/05/08 13:39:16 - mmengine - INFO - Epoch(train)	[7][35/63] Ir: 6.9685e-03 eta: 3 days, 5:06:2	28 time: 3.7814 data_time: 0.0027	memory: 18835 loss: 1.961;	3 loss_prob: 1.2190 loss_thr: 0.5397	loss_db: 0.2026
2023/05/08 13:39:33 - mmengine - INFO - Epoch(train)	[7][40/63] Ir: 6.9685e-03 eta: 3 days, 5:02:0				
2023/05/08 13:39:50 - mmengine - INFO - Epoch(train)	[7][45/63] Ir: 6.9685e-03 eta: 3 days, 4:58:3	35 time: 3.4463 data_time: 0.0038	memory: 18835 loss: 2.1542	loss_prob: 1.3625 loss_thr: 0.5686	loss_db: 0.2232
2023/05/08 13:40:06 - mmengine - INFO - Epoch(train)	[7][50/63] Ir: 6.9685e-03 eta: 3 days, 4:50:1	.2 time: 3.3066 data_time: 0.0039	memory: 18835 loss: 2.188	loss_prob: 1.3851 loss_thr: 0.5750	loss_db: 0.2286
2023/05/08 13:40:23 - mmengine - INFO - Epoch(train)	[7][55/63] Ir: 6.9685e-03 eta: 3 days, 4:47:1	.0 time: 3.3130 data_time: 0.0024	memory: 18835 loss: 2.103:	loss_prob: 1.3075 loss_thr: 0.5770	loss db: 0.2185
2023/05/08 13:40:41 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: 3 days, 4:45:4				_
2023/05/08 13:40:50 - mmengine - INFO - Exp name: dbn					
2023/05/08 13:41:12 - mmengine - INFO - Epoch(train)	[8][ 5/63] Ir: 6.9632e-03 eta: 3 days, 4:48:3		memory: 18835 loss: 2,0400	loss prob; 1,2763 loss thr; 0,5545	loss db: 0.2092
2023/05/08 13:41:30 - mmengine - INFO - Epoch(train)	[8][10/63] Ir: 6.9632e-03 eta: 3 days, 4:47:2				
2023/05/08 13:41:50 - mmengine - INFO - Epoch(train)	[8][15/63] Ir: 6.9632e-03 eta: 3 days, 4:52:0			6 loss_prob: 1.2756 loss_thr: 0.5768	
2023/05/08 13:42:10 - mmengine - INFO - Epoch(train)	[8][20/63] Ir: 6.9632e-03 eta: 3 days, 4:54:1	.9 time: 3.9577 data_time: 0.0025	memory: 18835 loss: 1.8774	loss_prob: 1.1552 loss_thr: 0.5302	loss_db: 0.1920
2023/05/08 13:42:27 - mmengine - INFO - Epoch(train)	[8][25/63] Ir: 6.9632e-03 eta: 3 days, 4:51:5			loss_prob: 1.1239 loss_thr: 0.5232	loss db: 0.1853
2023/05/08 13:42:45 - mmengine - INFO - Epoch(train)	[8][30/63] Ir: 6.9632e-03 eta: 3 days, 4:51:0				
2023/05/08 13:43:01 - mmengine - INFO - Epoch(train)	[8][35/63] Ir: 6.9632e-03 eta: 3 days, 4:42:1				
2023/05/08 13:43:21 - mmengine - INFO - Epoch(train)	[8][40/63] Ir: 6.9632e-03 eta: 3 days, 4:47:0			loss_prob: 1.1706 loss_thr: 0.5129	
2023/05/08 13:43:39 - mmengine - INFO - Epoch(train)	[8][45/63] Ir: 6.9632e-03 eta: 3 days, 4:46:4			6 loss_prob: 1.1496 loss_thr: 0.5182	
2023/05/08 13:43:54 - mmengine - INFO - Epoch(train)	[8][50/63] Ir: 6.9632e-03 eta: 3 days, 4:86.				_
2023/05/08 13:44:11 - mmengine - INFO - Epoch(train)	[8][55/63] Ir: 6.9632e-03 eta: 3 days, 4:36:0				
2023/05/08 13:44:28 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 eta: 3 days, 4:28:3		memory, 10000 1088; 1.980	1035_D100. 1.2370   1085_TNT: U.5417	1055_UD: 0.2011
2023/05/08 13:44:35 - mmengine - INFO - Exp name: dbn			momon# 1000E   0.0500	loce prob. 1 2011   Inc. str. 0.5.10	loss dh. 0.3444
2023/05/08 13:44:56 - mmengine - INFO - Epoch(train)	[9][ 5/63] Ir: 6.9580e-03 eta: 3 days, 4:26:0	_	,		
2023/05/08 13:45:14 - mmengine - INFO - Epoch(train)	[9][10/63] Ir: 6.9580e-03 eta: 3 days, 4:23:5	o2 time: 3.8434 data_time: 0.5051	memory: 18835 loss: 1.878:	. loss_prob: 1.1553 loss_thr: 0.5338	ioss_db: 0.1890

2023/05/08 13:45:31 - mmengine - INFO - Epoch(train)	[9][15/63] Ir: 6.9580e-03 eta: 3 days, 4:22:08	time: 3.5239 data_time: 0.0038 memo	ory: 18835   loss: 1.8699   loss_prob: 1.14	69 loss_thr: 0.5309 loss_db: 0.1920
2023/05/08 13:45:52 - mmengine - INFO - Epoch(train)	[9][20/63] Ir: 6.9580e-03 eta: 3 days, 4:26:36	time: 3.8030 data_time: 0.0022 memo	ory: 18835 loss: 2.0065 loss_prob: 1.25	49 loss_thr: 0.5440 loss_db: 0.2075
2023/05/08 13:46:11 - mmengine - INFO - Epoch(train)	[9][25/63] Ir: 6.9580e-03 eta: 3 days, 4:27:29	time: 3.9135 data_time: 0.0022 memo	pry: 18835   loss: 2.0166   loss_prob: 1.25	39 loss_thr: 0.5577 loss_db: 0.2050
2023/05/08 13:46:27 - mmengine - INFO - Epoch(train)	[9][30/63] Ir: 6.9580e-03 eta: 3 days, 4:21:51	time: 3.4892 data_time: 0.0024 memo	pry: 18835   loss: 1.9846   loss_prob: 1.22	46 loss_thr: 0.5581 loss_db: 0.2019
2023/05/08 13:46:43 - mmengine - INFO - Epoch(train)	[9][35/63] Ir: 6.9580e-03 eta: 3 days, 4:16:11	time: 3.2061 data_time: 0.0041 memo	pry: 18835   loss: 2.1584   loss_prob: 1.36	31 loss_thr: 0.5700 loss_db: 0.2253
2023/05/08 13:46:59 - mmengine - INFO - Epoch(train)	[9][40/63] Ir: 6.9580e-03 eta: 3 days, 4:11:00	time: 3.2168 data_time: 0.0041 memo	pry: 18835   loss: 2.0791   loss_prob: 1.31	38 loss_thr: 0.5470 loss_db: 0.2183
2023/05/08 13:47:17 - mmengine - INFO - Epoch(train)	[9][45/63] Ir: 6.9580e-03 eta: 3 days, 4:10:26	time: 3.4326 data_time: 0.0039 memo	pry: 18835   loss: 1.9014   loss_prob: 1.17	85 loss_thr: 0.5260 loss_db: 0.1969
2023/05/08 13:47:35 - mmengine - INFO - Epoch(train)	[9][50/63] Ir: 6.9580e-03 eta: 3 days, 4:08:35	time: 3.5737 data_time: 0.0036 memo	ory: 18835 loss: 2.0014 loss_prob: 1.24	07 loss_thr: 0.5561 loss_db: 0.2046
2023/05/08 13:47:53 - mmengine - INFO - Epoch(train)	[9][55/63] Ir: 6.9580e-03 eta: 3 days, 4:08:41	time: 3.6025 data_time: 0.0021 memo	pry: 18835   loss: 1.9009   loss_prob: 1.16	37 loss_thr: 0.5440 loss_db: 0.1932
2023/05/08 13:48:13 - mmengine - INFO - Epoch(train)	[9][60/63] Ir: 6.9580e-03 eta: 3 days, 4:11:17	time: 3.8022 data_time: 0.0022 memo	ory: 18835 loss: 1.9163 loss_prob: 1.18	57 loss_thr: 0.5365 loss_db: 0.1941
2023/05/08 13:48:23 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qcam_1200e_ctw1500_2023	30508_131343		
2023/05/08 13:48:46 - mmengine - INFO - Epoch(train)	[10][ 5/63] Ir: 6.9527e-03 eta: 3 days, 4:19:35	time: 4.1294 data_time: 0.5668 memo	ry: 18835   loss: 1.8839   loss_prob: 1.15:	.5 loss_thr: 0.5408 loss_db: 0.1916
2023/05/08 13:49:03 - mmengine - INFO - Epoch(train)	[10][10/63] Ir: 6.9527e-03 eta: 3 days, 4:17:44			
2023/05/08 13:49:18 - mmengine - INFO - Epoch(train)	[10][15/63] Ir: 6.9527e-03 eta: 3 days, 4:09:51	_	_	54 loss_thr: 0.5484 loss_db: 0.1970
2023/05/08 13:49:33 - mmengine - INFO - Epoch(train)	[10][20/63] Ir: 6.9527e-03 eta: 3 days, 4:02:18			
2023/05/08 13:49:50 - mmengine - INFO - Epoch(train)	[10][25/63] Ir: 6.9527e-03 eta: 3 days, 3:58:34	_	pry: 18835   loss: 1.9843   loss_prob: 1.22	
2023/05/08 13:50:09 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.9527e-03 eta: 3 days, 4:00:08	_		
2023/05/08 13:50:28 - mmengine - INFO - Epoch(train)	[10][35/63] Ir: 6.9527e-03 eta: 3 days, 4:02:06	_		
2023/05/08 13:50:44 - mmengine - INFO - Epoch(train)	[10][40/63] Ir: 6.9527e-03 eta: 3 days, 4:02.00		ory: 18835   loss: 1.9573   loss_prob: 1.21	
2023/05/08 13:51:04 - mmengine - INFO - Epoch(train)	[10][45/63] Ir: 6.9527e-03 eta: 3 days, 4:00:29			
2023/05/08 13:51:24 - mmengine - INFO - Epoch(train)	[10][50/63] Ir: 6.9527e-03 eta: 3 days, 4:02:30			
2023/05/08 13:51:40 - mmengine - INFO - Epoch(train)	[10][55/63] Ir: 6.9527e-03 eta: 3 days, 3:58:21			
2023/05/08 13:51:57 - mmengine - INFO - Epoch(train)	[10][60/63] Ir: 6.9527e-03 eta: 3 days, 3:56:20		ory: 18835   loss: 1.9032   loss_prob: 1.15	92 loss_thr: 0.5486 loss_db: 0.1954
2023/05/08 13:52:06 - mmengine - INFO - Exp name: dl				
2023/05/08 13:52:31 - mmengine - INFO - Epoch(train)	[11][ 5/63] Ir: 6.9474e-03 eta: 3 days, 4:04:12	time: 3.9386 data_time: 0.6802 memo	ry: 18835 loss: 1.9957 loss_prob: 1.23:	L8 loss_thr: 0.5579 loss_db: 0.2059
2023/05/08 13:52:49 - mmengine - INFO - Epoch(train)	[11][10/63] Ir: 6.9474e-03 eta: 3 days, 4:04:07	time: 4.2667 data_time: 0.6802 memo	ory: 18835 loss: 1.8783 loss_prob: 1.15	03 loss_thr: 0.5372 loss_db: 0.1908
2023/05/08 13:53:07 - mmengine - INFO - Epoch(train)	[11][15/63] Ir: 6.9474e-03 eta: 3 days, 4:02:51	time: 3.6144 data_time: 0.0023 memo	ory: 18835 loss: 1.9181 loss_prob: 1.19	06 loss_thr: 0.5311 loss_db: 0.1965
2023/05/08 13:53:26 - mmengine - INFO - Epoch(train)	[11][20/63] Ir: 6.9474e-03 eta: 3 days, 4:03:31	time: 3.6534 data_time: 0.0035 memo	ory: 18835   loss: 1.9131   loss_prob: 1.18	07 loss_thr: 0.5390 loss_db: 0.1934
2023/05/08 13:53:44 - mmengine - INFO - Epoch(train)	[11][25/63] Ir: 6.9474e-03 eta: 3 days, 4:02:58	time: 3.6908 data_time: 0.0041 memo	ory: 18835 loss: 1.8039 loss_prob: 1.09	49 loss_thr: 0.5262 loss_db: 0.1828
2023/05/08 13:54:02 - mmengine - INFO - Epoch(train)	[11][30/63] Ir: 6.9474e-03 eta: 3 days, 4:01:57	time: 3.6026 data_time: 0.0028 memo	ory: 18835 loss: 1.8463 loss_prob: 1.13	19 loss_thr: 0.5252 loss_db: 0.1892
2023/05/08 13:54:21 - mmengine - INFO - Epoch(train)	[11][35/63] Ir: 6.9474e-03 eta: 3 days, 4:02:56	time: 3.6836 data_time: 0.0024 memo	ory: 18835 loss: 1.8403 loss_prob: 1.12	41 loss_thr: 0.5304 loss_db: 0.1858
2023/05/08 13:54:37 - mmengine - INFO - Epoch(train)	[11][40/63] Ir: 6.9474e-03 eta: 3 days, 3:59:39	time: 3.5622 data_time: 0.0027 memo	ory: 18835 loss: 1.9549 loss_prob: 1.20	76 loss_thr: 0.5486 loss_db: 0.1986
2023/05/08 13:54:56 - mmengine - INFO - Epoch(train)	[11][45/63] Ir: 6.9474e-03 eta: 3 days, 4:00:55	time: 3.5771 data_time: 0.0027 memo	ory: 18835   loss: 2.0189   loss_prob: 1.26	28 loss_thr: 0.5480 loss_db: 0.2082
2023/05/08 13:55:14 - mmengine - INFO - Epoch(train)	[11][50/63] Ir: 6.9474e-03 eta: 3 days, 3:59:58	time: 3.7013 data_time: 0.0026 memo	ory: 18835 loss: 1.9251 loss_prob: 1.19	98 loss_thr: 0.5249 loss_db: 0.2004
2023/05/08 13:55:31 - mmengine - INFO - Epoch(train)	[11][55/63] Ir: 6.9474e-03 eta: 3 days, 3:56:08	time: 3.4238 data_time: 0.0024 memo	ory: 18835 loss: 1.9915 loss_prob: 1.24	76 loss_thr: 0.5364 loss_db: 0.2075
2023/05/08 13:55:47 - mmengine - INFO - Epoch(train)	[11][60/63] Ir: 6.9474e-03 eta: 3 days, 3:52:32	time: 3.2749 data_time: 0.0022 memo	ory: 18835   loss: 2.1335   loss_prob: 1.35	96 loss_thr: 0.5531 loss_db: 0.2208
2023/05/08 13:55:56 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qcam_1200e_ctw1500_2023	30508_131343		
2023/05/08 13:56:22 - mmengine - INFO - Epoch(train)	[12][ 5/63] Ir: 6.9422e-03 eta: 3 days, 4:02:26	time: 4.1633 data_time: 0.7160 memo	ry: 18835 loss: 1.9235 loss_prob: 1.185	58 loss_thr: 0.5421 loss_db: 0.1956
2023/05/08 13:56:41 - mmengine - INFO - Epoch(train)	[12][10/63] Ir: 6.9422e-03 eta: 3 days, 4:02:33	time: 4.4720 data_time: 0.7172 memo	ory: 18835   loss: 2.0294   loss_prob: 1.25	11 loss_thr: 0.5665 loss_db: 0.2118
2023/05/08 13:56:58 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.9422e-03 eta: 3 days, 4:00:14	time: 3.5642 data_time: 0.0061 memo	ory: 18835 loss: 2.0837 loss_prob: 1.30	22 loss_thr: 0.5648 loss_db: 0.2167
2023/05/08 13:57:15 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e-03 eta: 3 days, 3:57:58	time: 3.4283 data_time: 0.0049 memo	pry: 18835   loss: 2.0316   loss_prob: 1.27	78 loss_thr: 0.5444 loss_db: 0.2093
2023/05/08 13:57:33 - mmengine - INFO - Epoch(train)	[12][25/63] Ir: 6.9422e-03 eta: 3 days, 3:57:23	time: 3.5243 data_time: 0.0023 memo	ory: 18835 loss: 2.0342 loss_prob: 1.27	74 loss_thr: 0.5383 loss_db: 0.2184
2023/05/08 13:57:51 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e-03 eta: 3 days, 3:56:28	time: 3.5998 data_time: 0.0028 memo	ory: 18835   loss: 2.0574   loss_prob: 1.29	58 loss_thr: 0.5428 loss_db: 0.2189
2023/05/08 13:58:10 - mmengine - INFO - Epoch(train)	[12][35/63] Ir: 6.9422e-03 eta: 3 days, 3:56:57	time: 3.6622 data_time: 0.0040 memo	ory: 18835   loss: 1.9850   loss_prob: 1.24	85 loss_thr: 0.5341 loss_db: 0.2024
2023/05/08 13:58:29 - mmengine - INFO - Epoch(train)	[12][40/63] Ir: 6.9422e-03 eta: 3 days, 3:59:20	time: 3.8557 data_time: 0.0037 memo	ory: 18835   loss: 1.9212   loss_prob: 1.19	48 loss_thr: 0.5301 loss_db: 0.1963
2023/05/08 13:58:47 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e-03 eta: 3 days, 3:58:08	time: 3.7573 data_time: 0.0028 memo	ory: 18835   loss: 1.8940   loss_prob: 1.15	32 loss_thr: 0.5470 loss_db: 0.1939
2023/05/08 13:59:06 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e-03 eta: 3 days, 3:59:41			
2023/05/08 13:59:22 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e-03 eta: 3 days, 3:55:36	_		
2023/05/08 13:59:38 - mmengine - INFO - Epoch(train)	[12][60/63] Ir: 6.9422e-03 eta: 3 days, 3:51:12			
2023/05/08 13:59:47 - mmengine - INFO - Exp name: dl				
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2023/05/08 14:00:09 - mmengine - INFO - Epoch(train) [13][5/63] Ir. 6.9369e-03 eta: 3 days, 3:52:49 time: 3.6434 data\_time: 0.4206 memory: 18835 loss: 1.8513 loss\_prob: 1.1477 loss\_thr: 0.5128 loss\_db: 0.1909 2023/05/08 14:00:27 - mmengine - INFO - Epoch(train) [13][10/63] Ir: 6.9369e - 03 eta: 3 days, 3:52:11 time: 3.9584 data time: 0.4211 memory; 18835 loss; 1.7824 loss\_prob; 1.0955 loss\_thr: 0.5030 loss\_db: 0.1839 2023/05/08 14:00:44 - mmengine - INFO - Epoch(train) [13][15/63] Ir: 6.9369e-03 eta: 3 days, 3:50:22 time: 3.5361 data\_time: 0.0028 memory: 18835 loss: 1.8321 loss\_prob: 1.1313 loss\_thr: 0.5134 loss\_db: 0.1874 2023/05/08 14:01:03 - mmengine - INFO - Epoch(train) [13][20/63] Ir: 6.9369e-03 eta; 3 davs. 3:51:41 time; 3.6568 data time; 0.0030 memory; 18835 loss; 1.8021 loss prob; 1.1158 loss thr; 0.5024 loss db; 0.1839 2023/05/08 14:01:22 - mmengine - INFO - Epoch(train) [13][25/63] Ir: 6,9369e-03 eta: 3 days, 3:51:31 time: 3.7582 data time: 0.0044 memory: 18835 loss: 1.8645 loss prob: 1.1553 loss thr: 0.5194 loss db: 0.1898 2023/05/08 14:01:38 - mmengine - INFO - Epoch(train) [13][30/63] Ir: 6.9369e-03 eta: 3 days, 3:48:30 time: 3.4874 data\_time: 0.0038 memory: 18835 loss: 1.9877 loss\_prob: 1.2527 loss\_thr: 0.5297 loss\_db: 0.2054 [13][35/63] Ir: 6.9369e-03 eta: 3 days, 3:48:48 time: 3.5164 data\_time: 0.0024 memory; 18835 loss: 1.9280 loss\_prob: 1.2070 loss\_thr: 0.5227 loss\_db: 0.1982 2023/05/08 14:01:57 - mmengine - INFO - Epoch(train) 2023/05/08 14:02:17 - mmengine - INFO - Epoch(train) [13][40/63] Ir: 6.9369e-03 eta: 3 days, 3:51:12 time: 3.8588 data\_time: 0.0041 memory: 18835 loss: 1.8556 loss\_prob: 1.1410 loss\_thr: 0.5264 loss\_db: 0.1882 2023/05/08 14:02:32 - mmengine - INFO - Epoch(train) [13][45/63] Ir: 6.9369e-03 eta: 3 days, 3:46:39 time: 3.5495 data\_time: 0.0043 memory: 18835 loss: 1.8155 loss\_prob: 1.1020 loss\_thr: 0.5302 loss\_db: 0.1833 2023/05/08 14:02:52 - mmengine - INFO - Epoch(train) [13][50/63] Ir: 6.9369e-03 eta: 3 days, 3:47:58 time: 3.4812 data\_time: 0.0025 memory: 18835 loss: 1.8294 loss\_prob: 1.1140 loss\_thr: 0.5278 loss\_db: 0.1876 [13][55/63] Ir: 6.9369e-03 eta: 3 days, 3:49:24 time: 3.8657 data time: 0.0022 memory: 18835 loss: 1.9178 loss\_prob: 1.1809 loss\_thr: 0.5390 loss\_db: 0.1979 2023/05/08 14:03:11 - mmengine - INFO - Epoch(train) 2023/05/08 14:03:31 - mmengine - INFO - Epoch(train) [13][60/63] Ir: 6.9369e - 03 eta: 3 days, 3:52:10 time: 3.9629 data time: 0.0022 memory; 18835 loss; 1.9218 loss\_prob; 1.1738 loss\_prob; 1. 2023/05/08 14:03:39 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_ctw1500\_20230508\_131343 2023/05/08 14:04:04 - mmenoine - INFO - Epoch(train) [14][5/63] Ir; 6.9317e-03 eta: 3 days, 3:56:53 time: 4.0706 data time: 0.6672 memory: 18835 loss; 1.9006 loss prob; 1.1614 loss thr; 0.5409 loss db; 0.1983 2023/05/08 14:04:22 - mmengine - INFO - Epoch(train) [14][10/63] Ir: 6.9317e-03 eta: 3 days, 3:56:16 time: 4.3262 data\_time: 0.6674 memory: 18835 loss: 1.8357 loss\_prob: 1.1294 loss\_thr: 0.5175 loss\_db: 0.1888 [14][15/63] Ir: 6.9317e-03 eta: 3 days, 3:54:17 time: 3.5233 data\_time: 0.0022 memory: 18835 loss: 1.8097 loss\_prob: 1.1113 loss\_thr: 0.5143 loss\_db: 0.1842 2023/05/08 14:04:39 - mmengine - INFO - Epoch(train)  $[14][20/63] \hspace{0.2cm} \text{Ir: 6.9317e-03} \hspace{0.2cm} \text{eta: 3 days, 3:56:00} \hspace{0.2cm} \text{time: 3.6787} \hspace{0.2cm} \text{data\_time: 0.0035} \hspace{0.2cm} \text{memory: 18835} \hspace{0.2cm} \text{loss\_in: 1.8107} \hspace{0.2cm} \text{loss\_prob: 1.0998} \hspace{0.2cm} \text{loss\_thr: 0.5254} \hspace{0.2cm} \text{loss\_db: 0.1855} \hspace{0.2cm} \text{l$ 2023/05/08 14:04:59 - mmengine - INFO - Epoch(train) [14][25/63] Ir: 6.9317e-03 eta: 3 days, 3:58:04 time: 3.9523 data\_time: 0.0061 memory: 18835 loss: 1.7929 loss\_prob: 1.0870 loss\_thr: 0.5243 loss\_db: 0.1816 2023/05/08 14:05:19 - mmengine - INFO - Epoch(train) [14][30/63] Ir: 6.9317e-03 eta: 3 days, 3:56:56 time: 3.7612 data\_time: 0.0049 memory: 18835 loss: 1.8711 loss\_prob: 1.1434 loss\_thr: 0.5383 loss\_db: 0.1894 2023/05/08 14:05:37 - mmengine - INFO - Epoch(train) 2023/05/08 14:05:54 - mmengine - INFO - Epoch(train) [14][35/63] Ir: 6.9317e-03 eta; 3 days, 3:55:44 time; 3.5394 data time; 0.0047 memory; 18835 loss; 1.8557 loss prob; 1.1381 loss thr; 0.5271 loss db; 0.1906 2023/05/08 14:06:13 - mmengine - INFO - Epoch(train) [14][40/63] Ir: 6.9317e-03 eta: 3 days, 3:56:36 time: 3.6773 data time: 0.0045 memory: 18835 loss: 1.7896 loss prob: 1.0966 loss thr: 0.5090 loss db: 0.1840 2023/05/08 14:06:28 - mmengine - INFO - Epoch(train) [14][45/63] Ir: 6.9317e-03 eta: 3 days, 3:51:01 time: 3.3724 data\_time: 0.0024 memory: 18835 loss: 1.7895 loss\_prob: 1.0911 loss\_thr: 0.5165 loss\_db: 0.1818 2023/05/08 14:06:45 - mmengine - INFO - Epoch(train) [14][50/63] Ir: 6.9317e-03 eta: 3 days, 3:48:44 time: 3.1519 data\_time: 0.0025 memory: 18835 loss: 1.8592 loss\_prob: 1.1511 loss\_thr: 0.5168 loss\_db: 0.1914 2023/05/08 14:06:59 - mmengine - INFO - Epoch(train) [14][55/63] Ir: 6.9317e-03 eta: 3 days, 3:42:47 time: 3.1182 data\_time: 0.0023 memory: 18835 loss: 1.8050 loss\_prob: 1.1196 loss\_thr: 0.5023 loss\_db: 0.1831 2023/05/08 14:07:18 - mmengine - INFO - Epoch(train) [14][60/63] Ir: 6.9317e-03 eta: 3 days, 3:43:43 time: 3.3407 data\_time: 0.0021 memory: 18835 loss: 1.7447 loss\_prob: 1.0766 loss\_thr: 0.4925 loss\_db: 0.1756 2023/05/08 14:07:28 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_ctw1500\_20230508\_131343 2023/05/08 14:07:52 - mmengine - INFO - Epoch(train) [15][5/63] Ir. 6.9264e-03 eta: 3 days, 3:49:37 time: 4.1778 data\_time: 0.5608 memory; 18835 loss: 1.7774 loss\_prob: 1.0802 loss\_thr: 0.5143 loss\_db: 0.1829 2023/05/08 14:08:11 - mmengine - INFO - Epoch(train) [15][10/63] Ir: 6.9264e-03 eta: 3 days, 3:50:07 time: 4.3067 data\_time: 0.5609 memory: 18835 loss: 1.7493 loss\_prob: 1.0622 loss\_thr: 0.5095 loss\_db: 0.1776 2023/05/08 14:08:27 - mmengine - INFO - Epoch(train) [15][15/63] Ir: 6.9264e-03 eta: 3 days, 3:46:22 time: 3.4634 data\_time: 0.0022 memory: 18835 loss: 1.8614 loss\_prob: 1.1361 loss\_thr: 0.5339 loss\_db: 0.1914 2023/05/08 14:08:46 - mmengine - INFO - Epoch(train) [15][20/63] Ir: 6.9264e-03 eta: 3 days, 3:47:36 time: 3.5162 data\_time: 0.0030 memory: 18835 loss: 1.8634 loss\_prob: 1.1384 loss\_prob: 1.1384 loss\_prob: 0.1884 2023/05/08 14:09:04 - mmengine - INFO - Epoch(train) [15][25/63] Ir: 6.9264e-03 eta: 3 days, 3:46:33 time: 3.7092 data\_time: 0.0040 memory: 18835 loss: 1.7060 loss\_prob: 1.0360 loss\_thr: 0.4998 loss\_db: 0.1702 2023/05/08 14:09:22 - mmengine - INFO - Epoch(train) [15][30/63] Ir: 6.9264e-03 eta: 3 days, 3:46:58 time: 3:6520 data\_time: 0.0031 memory: 18835 loss: 1.6903 loss\_prob: 1.0219 loss\_thr: 0.4964 loss\_db: 0.1721 2023/05/08 14:09:40 - mmengine - INFO - Epoch(train) [15][35/63] Ir: 6.9264e-03 eta: 3 days, 3:46:09 time: 3.6678 data time: 0.0048 memory: 18835 loss; 1.7538 loss\_prob; 1.0612 loss\_thr: 0.5139 loss\_db: 0.1786 [15][40/63] Ir: 6.9264e-03 eta: 3 days, 3:45:49 time: 3.6119 data time: 0.0057 memory: 18835 loss: 1.8021 loss\_prob: 1.0948 loss\_thr: 0.5235 loss\_db: 0.1838 2023/05/08 14:09:59 - mmengine - INFO - Epoch(train) [15][45/63] Ir: 6.9264e-03 eta: 3 days, 3:46:18 time: 3.7089 data\_time: 0.0032 memory: 18835 loss: 1.7868 loss\_prob: 1.0907 loss\_thr: 0.5144 loss\_db: 0.1817 2023/05/08 14:10:17 - mmengine - INFO - Epoch(train) 2023/05/08 14:10:36 - mmengine - INFO - Epoch(train) [15][50/63] Ir: 6.9264e-03 eta; 3 days, 3:46:00 time; 3.7116 data time; 0.0023 memory; 18835 loss; 1.7776 loss prob; 1.0816 loss thr; 0.5161 loss db; 0.1799 2023/05/08 14:10:52 - mmengine - INFO - Epoch(train) [15][55/63] Ir: 6.9264e-03 eta: 3 days, 3:42:29 time: 3.4108 data\_time: 0.0020 memory: 1.8835 loss: 1.8803 loss\_prob: 1.1573 loss\_thr: 0.5300 loss\_gdb: 0.1930 2023/05/08 14:11:10 - mmengine - INFO - Epoch(train) [15][60/63] Ir: 6.9264e-03 eta: 3 days, 3:42:34 time: 3.4395 data\_time: 0.0020 memory; 18835 loss: 1.9169 loss\_prob: 1.1883 loss\_thr: 0.5306 loss\_db: 0.1980 2023/05/08 14:11:20 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_gcam\_1200e\_ctw1500\_20230508\_131343 2023/05/08 14:11.45 - mmengine - INFO - Epoch(train) [16][5/63] Ir. 6.9211e-03 eta: 3 days, 3:49:31 time: 4.1926 data\_time: 0.4609 memory: 18835 loss: 1.8289 loss\_prob: 1.1288 loss\_thr: 0.5117 loss\_db: 0.1885 2023/05/08 14:12:03 - mmengine - INFO - Epoch(train) [16][10/63] Ir: 6.9211e-03 eta: 3 days, 3:48:39 time: 4.3291 data\_time: 0.4611 memory: 18835 loss: 1.7183 loss\_prob: 1.0459 loss\_thr: 0.4978 loss\_db: 0.1747 2023/05/08 14:12:20 - mmengine - INFO - Epoch(train) [16][15/63] Ir: 6.9211e-03 eta: 3 days, 3:46:44 time: 3.4894 data\_time: 0.0027 memory: 18835 loss: 1.7344 loss\_prob: 1.0605 loss\_thr: 0.4966 loss\_db: 0.1772 [16][20/63] Ir: 6.9211e-03 eta: 3 days, 3:44:26 time: 3.3766 data time: 0.0024 memory: 18835 loss: 1.7622 loss\_prob: 1.0826 loss\_thr: 0.4985 loss\_db: 0.1811 2023/05/08 14:12:37 - mmengine - INFO - Epoch(train) 2023/05/08 14:12:52 - mmengine - INFO - Epoch(train) [16][25/63] Ir: 6.9211e-03 eta: 3 days, 3:40:23 time: 3.2068 data\_time: 0.0040 memory: 18835 loss: 1.6971 loss\_prob: 1.0297 loss\_thr: 0.4924 loss\_db: 0.1750 2023/05/08 14:13:08 - mmengine - INFO - Epoch(train) [16][30/63] Ir: 6.9211e-03 eta: 3 days, 3:36:56 time: 3.1139 data\_time: 0.0042 memory; 18835 loss; 1.7063 loss\_prob; 1.0410 loss\_thr; 0.4884 loss\_db; 0.1768 2023/05/08 14:13:27 - mmengine - INFO - Epoch(train) [16][35/63] Ir: 6.9211e-03 eta: 3 days, 3:37:27 time: 3.4676 data\_time: 0.0033 memony: 18835 loss: 1.7554 loss\_prob: 1.0794 loss\_thr: 0.4920 loss\_db: 0.1840 2023/05/08 14:13:46 - mmengine - INFO - Epoch(train) [16][40/63] Ir: 6.9211e-03 eta; 3 davs. 3:38:04 time; 3.7857 data time; 0.0034 memory; 18835 loss; 1.7072 loss prob; 1.0397 loss thr; 0.4903 loss db; 0.1772  $2023/05/08\,14;14;04 - mmengine - INFO - Epoch(train) \\ [16][45/63] \\ Ir: 6.9211e - O3 \\ eta: 3 days, 3:37:20 \\ time: 3.6877 \\ data_time: 0.0032 \\ memory: 18835 \\ loss: 1.7942 \\ loss\_prob: 1.0891 \\ loss\_thr: 0.5212 \\ loss\_grab: 0.1840 \\ loss\_thr: 0.5212 \\ loss\_grab: 0.1840 \\ loss\_thr: 0.5212 \\ loss\_grab: 0.1840 \\ loss\_thr: 0.5212 \\ l$ 2023/05/08 14:14:21 - mmengine - INFO - Epoch(train) [16][50/63] Ir: 6.9211e - 03 eta: 3 days, 3:35:55 time: 3:5254 data time: 0.0029 memory; 18835 loss; 1.8183 loss\_prob; 1.1094 loss\_thr: 0.5220 loss\_db: 0.1869 2023/05/08 14:14:39 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_gcam\_1200e\_ctw1500\_20230508\_131343

	74 OVET (DO) 1 0 0044 00		0.5400	40005				
2023/05/08 14:14:39 - mmengine - INFO - Epoch(train)			e: 3.5482 data_time: 0.0028					
2023/05/08 14:14:56 - mmengine - INFO - Epoch(train)			e: 3.5570 data_time: 0.0029	memory: 18835	loss: 1.8154	loss_prob: 1.1105	loss_thr: 0.5227	loss_db: 0.1822
2023/05/08 14:15:06 - mmengine - INFO - Exp name: d								
2023/05/08 14:15:33 - mmengine - INFO - Epoch(train)			e: 4.4948 data_time: 0.6115					
2023/05/08 14:15:53 - mmengine - INFO - Epoch(train)				memory: 18835	loss: 1.7098	loss_prob: 1.0273	loss_thr: 0.5071	loss_db: 0.1754
2023/05/08 14:16:08 - mmengine - INFO - Epoch(train)	[17][15/63] lr: 6.9159e-03	eta: 3 days, 3:40:15 time	e: 3.4699 data_time: 0.0033	memory: 18835	loss: 1.6996	loss_prob: 1.0309	loss_thr: 0.4953	loss_db: 0.1734
2023/05/08 14:16:26 - mmengine - INFO - Epoch(train)	[17][20/63] lr: 6.9159e-03	eta: 3 days, 3:39:14 time	e: 3.2909 data_time: 0.0034	memory: 18835	loss: 1.7361	loss_prob: 1.0534	loss_thr: 0.5104	loss_db: 0.1723
2023/05/08 14:16:43 - mmengine - INFO - Epoch(train)	[17][25/63] lr: 6.9159e-03	eta: 3 days, 3:38:20 time	e: 3.5436 data_time: 0.0022	memory: 18835	loss: 1.7590	loss_prob: 1.0702	loss_thr: 0.5096	loss_db: 0.1792
2023/05/08 14:16:58 - mmengine - INFO - Epoch(train)	[17][30/63] lr: 6.9159e-03	eta: 3 days, 3:34:07 time	e: 3.2760 data_time: 0.0033	memory: 18835	loss: 1.8319	loss_prob: 1.1164	loss_thr: 0.5266	loss_db: 0.1889
2023/05/08 14:17:16 - mmengine - INFO - Epoch(train)	[17][35/63] Ir: 6.9159e-03	eta: 3 days, 3:32:59 time	e: 3.2539 data_time: 0.0035	memory: 18835	loss: 1.7777	loss_prob: 1.0769	loss_thr: 0.5218	loss_db: 0.1790
2023/05/08 14:17:34 - mmengine - INFO - Epoch(train)	[17][40/63] Ir: 6.9159e-03	eta: 3 days, 3:32:48 time	e: 3.5882 data_time: 0.0023	memory: 18835	loss: 1.6941	loss_prob: 1.0216	loss_thr: 0.5016	loss_db: 0.1710
2023/05/08 14:17:52 - mmengine - INFO - Epoch(train)	[17][45/63] Ir: 6.9159e-03	eta: 3 days, 3:31:44 time	e: 3.5938 data_time: 0.0023	memory: 18835	loss: 1.7407	loss_prob: 1.0613	loss_thr: 0.5016	loss_db: 0.1778
2023/05/08 14:18:07 - mmengine - INFO - Epoch(train)	[17][50/63] Ir: 6.9159e-03	eta: 3 days, 3:28:00 time	e: 3.2914 data_time: 0.0022	memory: 18835	loss: 1.7411	loss_prob: 1.0644	loss_thr: 0.4996	loss_db: 0.1772
2023/05/08 14:18:24 - mmengine - INFO - Epoch(train)	[17][55/63] Ir: 6.9159e-03	eta: 3 days, 3:26:20 time	e: 3.2377 data_time: 0.0020	memory: 18835	loss: 1.7878	loss_prob: 1.0897	loss_thr: 0.5171	loss_db: 0.1811
2023/05/08 14:18:41 - mmengine - INFO - Epoch(train)	[17][60/63] Ir: 6.9159e-03	eta: 3 days, 3:24:24 time	e: 3.3872 data_time: 0.0020	memory: 18835	loss: 1.8554	loss_prob: 1.1391	loss_thr: 0.5270	loss_db: 0.1894
2023/05/08 14:18:50 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam	_1200e_ctw1500_20230508	3_131343					
2023/05/08 14:19:13 - mmengine - INFO - Epoch(train)	[18][ 5/63] Ir: 6.9106e-03	eta: 3 days, 3:26:42 time	e: 3.8789 data_time: 0.3792	memory: 18835	loss: 1.7290	loss_prob: 1.0613	loss_thr: 0.4917	loss_db: 0.1759
2023/05/08 14:19:30 - mmengine - INFO - Epoch(train)	[18][10/63] Ir: 6.9106e-03	eta: 3 days, 3:25:39 time	e: 4.0667 data_time: 0.3792	memory: 18835	loss: 1.6716	loss_prob: 1.0180	loss_thr: 0.4830	loss_db: 0.1706
2023/05/08 14:19:50 - mmengine - INFO - Epoch(train)	[18][15/63] Ir: 6.9106e-03	eta: 3 days, 3:27:34 time	e: 3.7740 data_time: 0.0025	memory: 18835	loss: 1.8779	loss_prob: 1.1508	loss_thr: 0.5335	loss_db: 0.1936
2023/05/08 14:20:07 - mmengine - INFO - Epoch(train)	[18][20/63] Ir: 6.9106e-03	eta: 3 days, 3:25:45 time	e: 3.7070 data_time: 0.0042	memory: 18835	loss: 1.9479	loss_prob: 1.2032	loss_thr: 0.5464	loss_db: 0.1983
2023/05/08 14:20:24 - mmengine - INFO - Epoch(train)	[18][25/63] Ir: 6.9106e-03	eta: 3 days, 3:23:23 time	e: 3.3302 data_time: 0.0057	memory: 18835	loss: 1.7840	loss_prob: 1.0946	loss_thr: 0.5085	loss_db: 0.1808
2023/05/08 14:20:42 - mmengine - INFO - Epoch(train)	[18][30/63] Ir: 6.9106e-03	eta: 3 days, 3:22:48 time	e: 3.4364 data_time: 0.0040	memory: 18835	loss: 1.7213	loss_prob: 1.0414	loss_thr: 0.5031	loss_db: 0.1769
2023/05/08 14:21:01 - mmengine - INFO - Epoch(train)	[18][35/63] Ir: 6.9106e-03	eta: 3 days, 3:23:45 time	e: 3.7286 data_time: 0.0023	memory: 18835	loss: 1.7194	loss_prob: 1.0341	loss_thr: 0.5110	loss_db: 0.1743
2023/05/08 14:21:20 - mmengine - INFO - Epoch(train)	[18][40/63] Ir: 6.9106e-03	eta: 3 days, 3:24:16 time	e: 3.8282 data_time: 0.0034	memory: 18835	loss: 1.7068	loss_prob: 1.0231	loss_thr: 0.5108	loss_db: 0.1728
2023/05/08 14:21:37 - mmengine - INFO - Epoch(train)	[18][45/63] Ir: 6.9106e-03	eta: 3 days, 3:22:08 time	e: 3.5541 data_time: 0.0035	memory: 18835	loss: 1.8215	loss_prob: 1.1144	loss_thr: 0.5225	loss_db: 0.1845
2023/05/08 14:21:54 - mmengine - INFO - Epoch(train)	[18][50/63] Ir: 6.9106e-03	eta: 3 days, 3:20:42 time	e: 3.3772 data_time: 0.0022	memory: 18835	loss: 1.8059	loss_prob: 1.1090	loss_thr: 0.5129	loss_db: 0.1840
2023/05/08 14:22:11 - mmengine - INFO - Epoch(train)	[18][55/63] Ir: 6.9106e-03	eta: 3 days, 3:19:10 time	e: 3.4280 data_time: 0.0021	memory: 18835	loss: 1.7359	loss_prob: 1.0695	loss_thr: 0.4872	loss_db: 0.1792
2023/05/08 14:22:29 - mmengine - INFO - Epoch(train)	[18][60/63] Ir: 6.9106e-03	eta: 3 days, 3:18:59 time	e: 3.5401 data_time: 0.0030	memory: 18835	loss: 1.7537	loss_prob: 1.0920	loss_thr: 0.4822	loss_db: 0.1795
2023/05/08 14:22:38 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam	_1200e_ctw1500_20230508	3_131343					
2023/05/08 14:23:05 - mmengine - INFO - Epoch(train)	[19][ 5/63] Ir: 6.9054e-03	eta: 3 days, 3:26:15 time	e: 4.4074 data_time: 0.8263	memory: 18835	loss: 1.7393	loss_prob: 1.0665	loss_thr: 0.4951	loss_db: 0.1777
2023/05/08 14:23:24 - mmengine - INFO - Epoch(train)	[19][10/63] Ir: 6.9054e-03	eta: 3 days, 3:26:39 time	e: 4.6011 data_time: 0.8263	memory: 18835	loss: 1.6969	loss_prob: 1.0274	loss_thr: 0.4952	loss_db: 0.1743
2023/05/08 14:23:43 - mmengine - INFO - Epoch(train)	[19][15/63] Ir: 6.9054e-03	eta: 3 days, 3:26:58 time	e: 3.7697 data_time: 0.0031	memory: 18835	loss: 1.7151	loss_prob: 1.0441	loss_thr: 0.4978	loss_db: 0.1733
2023/05/08 14:23:59 - mmengine - INFO - Epoch(train)	[19][20/63] Ir: 6.9054e-03	eta: 3 days, 3:24:21 time	e: 3.4902 data_time: 0.0031	memory: 18835	loss: 1.8649	loss_prob: 1.1369	loss_thr: 0.5393	loss_db: 0.1887
2023/05/08 14:24:18 - mmengine - INFO - Epoch(train)	[19][25/63] Ir: 6.9054e-03	eta: 3 days, 3:24:33 time	e: 3.4783 data_time: 0.0030	memory: 18835	loss: 1.9417	loss_prob: 1.1848	loss_thr: 0.5604	loss_db: 0.1965
2023/05/08 14:24:36 - mmengine - INFO - Epoch(train)	[19][30/63] Ir: 6.9054e-03	eta: 3 days, 3:23:58 time	e: 3.6673 data_time: 0.0044	memory: 18835	loss: 1.8735	loss_prob: 1.1540	loss_thr: 0.5309	loss_db: 0.1887
2023/05/08 14:24:55 - mmengine - INFO - Epoch(train)	[19][35/63] Ir: 6.9054e-03	eta: 3 days, 3:24:49 time	e: 3.7305 data_time: 0.0040	memory: 18835	loss: 1.8208	loss_prob: 1.1215	loss_thr: 0.5133	loss_db: 0.1860
2023/05/08 14:25:12 - mmengine - INFO - Epoch(train)	[19][40/63] Ir: 6.9054e-03	eta: 3 days, 3:22:35 time	e: 3.5731 data_time: 0.0026	memory: 18835	loss: 1.6820	loss_prob: 1.0218	loss_thr: 0.4877	loss_db: 0.1725
2023/05/08 14:25:30 - mmengine - INFO - Epoch(train)	[19][45/63] Ir: 6.9054e-03	eta: 3 days, 3:22:41 time	e: 3.5013 data_time: 0.0034	memory: 18835	loss: 1.6479	loss_prob: 0.9942	loss_thr: 0.4844	loss_db: 0.1694
2023/05/08 14:25:47 - mmengine - INFO - Epoch(train)	[19][50/63] Ir: 6.9054e-03	eta: 3 days, 3:21:14 time	e: 3.5753 data_time: 0.0037	memory: 18835	loss: 1.7728	loss_prob: 1.0908	loss_thr: 0.5005	loss_db: 0.1815
2023/05/08 14:26:04 - mmengine - INFO - Epoch(train)	[19][55/63] Ir: 6.9054e-03	eta: 3 days, 3:19:08 time	e: 3.3652 data_time: 0.0031	memory: 18835	loss: 1.7694	loss_prob: 1.0878	loss_thr: 0.5042	loss_db: 0.1774
2023/05/08 14:26:23 - mmengine - INFO - Epoch(train)	[19][60/63] Ir: 6.9054e-03	eta: 3 days, 3:19:55 time	e: 3.5767 data_time: 0.0028	memory: 18835	loss: 1.7200	loss_prob: 1.0338	loss_thr: 0.5139	loss_db: 0.1724
2023/05/08 14:26:32 - mmengine - INFO - Exp name: d				-				
2023/05/08 14:26:56 - mmengine - INFO - Epoch(train)			e: 4.0720 data_time: 0.5659	memory: 18835	loss: 1.6324	loss_prob: 0.9769	loss_thr: 0.4923	loss_db: 0.1632
2023/05/08 14:27:15 - mmengine - INFO - Epoch(train)						loss_prob: 0.9760		loss_db: 0.1655
2023/05/08 14:27:33 - mmengine - INFO - Epoch(train)				•		loss_prob: 1.0485	_	loss_db: 0.1755
2023/05/08 14:27:50 - mmengine - INFO - Epoch(train)						loss_prob: 1.0483		loss_db: 0.1755
2023/05/08 14:28:08 - mmengine - INFO - Epoch(train)	[20][25/63] Ir: 6.9001e-03					loss_prob: 1.0496		loss_db: 0.1751
2023/05/08 14:28:08 - mmengine - INFO - Epoch(train) 2023/05/08 14:28:25 - mmengine - INFO - Epoch(train)						loss_prob: 1.0742		loss_db: 0.1814
	[20][50/30] II. 0.3001E-03	J.u. J Gays, J.13.03 UIIII	5. 5.4001 data_unie. 0.0025	c.mory. 10000	.030. 1.1303	.555_p100. 1.0303	.555_411. 0.4303	.555_GD. U.1100
2023/05/08 14:28:43 - mmengine - INFO - Epoch(train)	[30][35/63]	eta: 3 dave 2:10:00 #	e: 3.5484 data time: 0.0000	memone 1000F	lose: 1 6001	loss prob. 1 00co	loss thr. 0 4004	loss dh. n 1600
2023/05/08 14:29:04 - mmengine - INFO - Epoch(train)			e: 3.5484 data_time: 0.0023 e: 3.9372 data_time: 0.0031			loss_prob: 1.0368		loss_db: 0.1689

2023/05/08 14:29:24 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6:9001e-03 eta: 3 days, 3:22:29 time: 4.0567 data\_time: 0.0047 memory: 18835 loss: 1.6910 loss\_prob: 1.0333 loss\_thr: 0.4844 loss\_db: 0.1732 2023/05/08 14:29:42 - mmengine - INFO - Epoch(train) [20][50/63] Ir: 6.9001e-03 eta: 3 days, 3:22:39 time: 3.8385 data time: 0.0038 memory; 18835 loss: 1.6423 loss\_prob: 0.9889 loss\_thr: 0.4892 loss\_db: 0.1643 2023/05/08 14:29:59 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6.9001e-03 eta: 3 days, 3:20:34 time: 3.5173 data\_time: 0.0025 memory: 18835 loss: 1.7811 loss\_prob: 1.0847 loss\_thr: 0.5150 loss\_db: 0.1815 2023/05/08 14:30:17 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6.9001e-03 eta: 3 days, 3:19:50 time: 3.4253 data\_time: 0.0040 memory; 18835 loss; 1.8193 loss\_prob: 1.1252 loss\_thr: 0.5079 loss\_db: 0.1863 2023/05/08 14:30:26 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_ctw1500\_20230508\_131343 2023/05/08 14:30:26 - mmengine - INFO - Saving checkpoint at 20 epochs 2023/05/08 14:31:12 - mmengine - INFO - Epoch(val) [20][5/63] eta: 0:08:34 time: 8.8709 data\_time: 0.6261 memory: 36799 2023/05/08 14:32:00 - mmengine - INFO - Epoch(val) [20][10/63] eta: 0:08:08 time: 9.2171 data\_time: 0.3136 memory: 37283 2023/05/08 14:32:45 - mmengine - INFO - Epoch(val) [20][15/63] eta: 0:07:18 time: 9.2601 data\_time: 0.0009 memory: 37263 2023/05/08 14:33:25 - mmengine - INFO - Epoch(val) [20][20/63] eta: 0:06:22 time: 8.5551 data\_time: 0.0009 memory: 36790 2023/05/08 14:33:57 - mmengine - INFO - Epoch(val) [20][25/63] eta: 0:05:17 time: 7.2163 data\_time: 0.0010 memory: 36735 eta: 0:04:33 time: 7.1093 data\_time: 0.0010 memory: 37238 2023/05/08 14:34:36 - mmengine - INFO - Epoch(val) [20][30/63] 2023/05/08 14:35:03 - mmengine - INFO - Epoch(val) [20][35/63] eta: 0:03:40 time: 6.6000 data\_time: 0.0010 memory: 36694 2023/05/08 14:35:43 - mmengine - INFO - Epoch(val) [20][40/63] eta: 0:03:01 time: 6.6690 data\_time: 0.0009 memory: 36884 2023/05/08 14:36:26 - mmengine - INFO - Epoch(val) [20][45/63] eta: 0:02:23 time: 8.2869 data\_time: 0.0009 memory: 37116 2023/05/08 14:36:53 - mmengine - INFO - Epoch(val) [20][50/63] eta: 0:01:40 time: 6.9353 data\_time: 0.0010 memory: 37248 2023/05/08 14:37:09 - mmengine - INFO - Epoch(val) [20][55/63] eta: 0:00:58 time: 4.3531 data\_time: 0.0010 memory: 36953 eta: 0:00:21 time: 3.8700 data\_time: 0.0011 memory: 37157 2023/05/08 14:37:31 - mmengine - INFO - Epoch(val) [20][60/63] 2023/05/08 14:37:36 - mmengine - INFO - Evaluating hmean-iou.. 2023/05/08 14:37:36 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8504, precision: 0.1773, hmean: 0.2934 2023/05/08 14:37:36 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8504, precision: 0.7689, hmean: 0.8076  $2023/05/08\ 14:37:36\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.50,\ recall:\ 0.8410,\ precision:\ 0.8537,\ hmean:\ 0.8473$ 2023/05/08 14:37:36 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8163, precision: 0.8961, hmean: 0.8543 2023/05/08 14:37:36 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.7031, precision: 0.9283, hmean: 0.8001 2023/05/08 14:37:36 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.3281, precision: 0.9537, hmean: 0.4883 2023/05/08 14:37:36 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.0247, precision: 0.9620, hmean: 0.0482 2023/05/08 14:37:36 - mmengine - INFO - Epoch(val) [20][63/63] icdar/precision: 0.8961 icdar/recall: 0.8163 icdar/hmean: 0.8543

## 3.2 QCAM on the Total-Text dataset (contain the best performance epoch)

2023/04/18 01:10:36 - mmengine - INFO 
System environment:

sys.platform: linux

Python: 3.815 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]

CUDA available: True

numpy\_random\_seed: 665966284

GPU 0: NVIDIA RTX A6000

CUDA\_HOME: /root/anaconda3/envs/openmmlab

NVCC: Cuda compilation tools, release 11.7, V11.7.99

GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0

PyTorch: 1.13.0

PyTorch compiling details: PyTorch built with

- GCC 9.3
- C++ Version: 201402
- Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
- Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
- OpenMP 201511 (a.k.a. OpenMP 4.5)
- LAPACK is enabled (usually provided by MKL)
- NNPACK is enabled
- CPU capability usage: AVX2
- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;
gencode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
- CuDNN 8.5
- Magma 2.6.1
- Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowing
-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno
unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always
faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1
PERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON
USE_OPENMP=ON, USE_ROCM=OFF,
TorchVision: 0.14.0
OpenCV: 4.6.0
MMEngine: 0.5.0
Runtime environment:
cudnn_benchmark: True
mp_cfg: {mp_start_method': 'fork', 'opencv_num_threads': 0}
dist_cfg: {'backend': 'nccl'}
seed: None
Distributed launcher: pytorch
Distributed training: True
GPU number: 1
2023/04/18 01:10:36 - mmengine - INFO - Config:
model = dict(
type='DBNet',
backbone=dict(
type='mmdet.ResNet',
depth=50,
num_stages=4,
out_indices=(0, 1, 2, 3),
frozen_stages=-1,
norm_cfg=dict(type='BN', requires_grad=True),
norm_eval=False,

style='pytorch',

stage\_with\_dcn=(False, True, True, True)),

don=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),
init\_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),

```
neck=dict(
         type='FPNC',
         in_channels=[256, 512, 1024, 2048],
         lateral_channels=256,
         asf_cfg=dict(attention_type='ScaleChannelSpatial')),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor',
             text_repr_type='poly',
             epsilon_ratio=0.002,
             unclip_ratio=2.0)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict(
         type='LoadImageFromFile',
         file_client_args=dict(backend='disk'),
         color_type='color_ignore_orientation'),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    \label{eq:dict} \mbox{dict(type='FixInvalidPolygon', min_poly_points=4),}
    dict(
         type = 'Torch Vision Wrapper',\\
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
         }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
test_pipeline = [
```

```
type='LoadImageFromFile',
                    file_client_args=dict(backend='disk'),
                    color_type='color_ignore_orientation'),
         dict(type='Resize', scale=(2500, 800), keep_ratio=True),
         dict(
                    type='LoadOCRAnnotations',
                    with_polygon=True,
                    with_bbox=True,
                    with_label=True),
         dict(type='FixInvalidPolygon', min_poly_points=4),
         dict(
                    type = 'PackTextDetInputs',\\
                    meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor'))
]
default_scope = 'mmocr'
env_cfg = dict(
         cudnn_benchmark=True,
         mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
         dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
         timer=dict(type='lterTimerHook'),
         logger=dict(type='LoggerHook', interval=5),
         param_scheduler=dict(type='ParamSchedulerHook'),
          checkpoint=dict(type='CheckpointHook', interval=20),\\
         sampler\_seed = dict(type = 'DistSamplerSeedHook'),
          sync_buffer=dict(type='SyncBuffersHook'),
          visualization=dict(
                    type='VisualizationHook',
                    interval=1.
                    enable=False,
                    show=False,
                    draw_gt=False,
                    draw_pred=False))
loa level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load\_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp\_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.ptm' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2-352fec8a.ptm' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f5
resume = False
val\_evaluator = dict(type = 'HmeanIOUMetric')
test_evaluator = dict(type='HmeanIOUMetric')
vis\_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
         type='TextDetLocalVisualizer',
         name='visualizer',
         vis_backends=[dict(type='LocalVisBackend')])
totaltext_textdet_data_root = 'data/totaltext'
totaltext_textdet_train = dict(
         type='OCRDataset',
         data_root='data/totaltext',
```

dict(

```
ann_file='textdet_train.json',
    filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
    pipeline=None)
totaltext_textdet_test = dict(
    type='OCRDataset',
    data_root='data/totaltext',
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test\_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
file\_client\_args = dict(backend='disk')
train_list = [
    dict(
         type='OCRDataset',
         data_root='data/totaltext',
         ann_file='textdet_train.json',
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/totaltext',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=4,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/totaltext',
                  ann_file='textdet_train.json',
                  filter_cfg=dict(filter_empty_gt=True, min_size=32),
                  pipeline=None)
         ],
         pipeline=[
```

```
dict(
                  type='LoadlmageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
             dict(type='FixInvalidPolygon', min_poly_points=4),
             dict(
                  type='TorchVisionWrapper',
                  op='ColorJitter',
                  brightness=0.12549019607843137,
                  saturation=0.5),
             dict(
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min\_side\_ratio=0.1),\\
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
             dict(
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=8,
    num_workers=16,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
             dict(
                 type='OCRDataset',
                  data_root='data/totaltext',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         ],
         pipeline=[
                  type='LoadImageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
```

```
dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
             dict(type='FixInvalidPolygon', min_poly_points=4),
             dict(
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor'))
         ]))
test_dataloader = dict(
    batch_size=8,
    num_workers=16,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict (type='DefaultSampler', shuffle=False),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
                 type='OCRDataset',
                 data_root='data/totaltext',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
         pipeline=[
             dict(
                 type='LoadImageFromFile',
                 file_client_args=dict(backend='disk'),
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
             dict(type='FixInvalidPolygon', min_poly_points=4),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor'))
         ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'pytorch'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_qcam_1200e_totaltext'
```

2023/04/18 01:	10:37 - mmengine - WARNING - The "model" registry in mmocr did not set import location. Fallback to call `mmocrutils.register_all_modules` instead.
2023/04/18 01:	10:37 - mmengine - WARNING - The "model" registry in mmdet did not set import location. Fallback to call `mmdet.utils.register_all_modules` instead.
2023/04/18 01:	10:40 - mmengine - WARNING - The "hook" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/18 01:	10:40 - mmengine - INFO - Hooks will be executed in the following order:
before_run:	
(VERY_HIGH	) RuntimeInfoHook
(BELOW_NORM	MAL) LoggerHook
before_train:	
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) lterTimerHook
(VERY_LOW	) CheckpointHook
before_train_ep	ooch:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
(NORMAL	) DistSamplerSeedHook
before_train_ite	r.
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
after_train_iter:	
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
(BELOW_NORM	MAL) LoggerHook
(LOW	) ParamSchedulerHook
(VERY_LOW	) CheckpointHook
after_train_epoo	ch:
(NORMAL	) IterTimerHook
(NORMAL	) SyncBuffersHook
(LOW	) ParamSchedulerHook
(VERY_LOW	) CheckpointHook
before_val_epo	ch:
(NORMAL	) lterTimerHook
before_val_iter:	
(NORMAL	) lterTimerHook
after_val_iter:	
(NORMAL	) lterTimerHook
(NORMAL	) VisualizationHook
(BELOW_NORM	MAL) LoggerHook
after_val_epoch	x
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) lterTimerHook

(BELOW\_NORMAL) LoggerHook

(VERY_LOW ) CheckpointHook	
before_test_epoch:	
(NORMAL ) lterTimerHook	
before_test_iter:	
(NORMAL ) IterTimerHook	
after_test_iter:	
(NORMAL ) IterTimerHook	
(NORMAL ) VisualizationHook	
(BELOW_NORMAL) LoggerHook	
after_test_epoch:	
(VERY_HIGH ) RuntimeInfoHook	
(NORMAL ) lterTimerHook	
(BELOW_NORMAL) LoggerHook	
after_run:	
(BELOW_NORMAL) LoggerHook	
2023/04/18 01:10:41 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/04/18 01:10:41 - mmengine - WARNING - The "dataset" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/04/18 01:10.41 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/04/18 01:10.41 - mmengine - WARNING - The "data sampler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/04/18 01:1041 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.	
2023/04/18 01:1041 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/04/18 01:10:41 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/04/18 01:10:41 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/04/18 01:10:41 - mmengine - WARNING - The "metric" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/04/18 01:10:42 - mmengine - WARNING - The "weight initializer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/04/18 01:10:42 - mmengine - INFO - load model from: torchvision://resnet50	
2023/04/18 01:10.42 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50	
2023/04/18 01:10:42 - mmengine - WARNING - The model and loaded state dict do not match exactly	
unavageted leavin source etate distributions.	

inexpected key in source state\_dict: fc.weight, fc.bias

(LOW

) ParamSchedulerHook

missing keys in source state\_dict layer2.0 conv2.conv\_offset.weight, layer2.0 conv2.conv\_offset.weight, layer2.0 conv2.conv\_offset.weight, layer3.0 conv2.conv\_offset.weight, layer4.0 conv2.conv\_offset.weight, layer4.2 conv2.co

Name of parameter - Initialization information

backbone.conv1.weight - torch.Size([64, 3, 7, 7]):

PretrainedInit: load from torchvision://resnet50

 $backbone.bn1.weight\ -\ torch.Size([64]):$ 

PretrainedInit: load from torchvision://resnet50

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The value is the same before and after calling `init_weights` of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):
The value is the same before and after calling `init_weights` of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):
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The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):
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The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):  PretrainedInit: load from torchvision://resnet50

backbone.layer4.0.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$  $backbone.layer 4.0.conv2.conv\_off set.bias-torch. Size (\hbox{\tt [27]}):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.laver4.0.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.0.weight - torch.Size([2048, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet

backbone.layer4.1.conv2.conv\_offset.bias - torch.Size([27]):

The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.1.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
healthean layered 1 has bine target Circ (130401).
backbone.layer4.1.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
The value is the same before and after calling 'init, weights' of DBNet
The tale of the same series and acting init_hogher of period.
backbone.layer4.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer4.2.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
Treatamedinic load from tordivision //resnet30
backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
Fredumedinic load norn toronyision//restletau

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neck.lateral\_convs.0.conv.weight-torch.Size([256, 256, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.lateral_convs.1.conv.weight - torch.Size([256, 512, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.0.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.1.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.2.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.3.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf_conv.conv.weight - torch.Size([256, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf_conv.conv.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet \,
neck.asf_attn.channel_wise.0.conv.weight - torch.Size([64, 256, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf_attn.channel_wise.1.conv.weight - torch.Size([256, 64, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf_attn.spatial_wise.0.conv.weight - torch.Size([1, 1, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf\_attn.spatial\_wise.1.conv.weight - torch.Size([1, 1, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf_attn.attention_wise.conv.weight - torch.Size([4, 256, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
det_head.binarize.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
```

det\_head.binarize.1.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.binarize.3.weight - torch.Size([64, 64, 2, 2]): The value is the same before and after calling `init\_weights` of DBNet det\_head.binarize.3.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.binarize.4.weight - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.binarize.4.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.binarize.6.weight - torch.Size([64, 1, 2, 2]): The value is the same before and after calling 'init\_weights' of DBNet det head.binarize.6.bias - torch.Size([1]): The value is the same before and after calling `init\_weights` of DBNet det\_head.QCAM.0.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ det\_head.QCAM.0.net3.0.weight - torch.Size([256, 256, 1, 1]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.QCAM.1.weight - torch.Size([256, 64, 2, 2]): The value is the same before and after calling `init\_weights` of DBNet det\_head.QCAM.1.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.QCAM.2.weight - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.QCAM.2.bias - torch.Size([64]): The value is the same before and after calling `init\_weights` of DBNet det\_head.QCAM.4.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling `init\_weights` of DBNet det\_head.QCAM.4.net3.0.weight - torch.Size([1, 1, 7, 7]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.QCAM.5.weight - torch.Size([64, 1, 2, 2]): The value is the same before and after calling `init\_weights` of DBNet

det\_head.QCAM.5.bias - torch.Size([1]):

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2023/04/18 01:12:17 - mmengine - INFO - Epoch(train)	[1][40/79] lr: 7.0000e-03 eta: 2 days, 1 [1][45/79] lr: 7.0000e-03 eta: 2 days, 1				
2023/04/18 01:12:26 - mmengine - INFO - Epoch(train)	[1][45/79] Ir: 7.0000e-03 eta: 2 days, 1	-	•	2 loss_prob: 1.5352 loss_thr: 0.6332	_
2023/04/18 01:12:36 - mmengine - INFO - Epoch(train)	[1][55/79] Ir: 7.0000e-03 eta: 2 days, 1	_		5 loss_prob: 1.5791 loss_thr: 0.6349 5 loss_prob: 1.7222 loss_thr: 0.6554	
2023/04/18 01:12:45 - mmengine - INFO - Epoch(train)		_	•		_
2023/04/18 01:12:55 - mmengine - INFO - Epoch(train)	[1][60/79] lr: 7.0000e-03 eta: 2 days, 1			4 loss_prob: 1.6779 loss_thr: 0.6599	
2023/04/18 01:13:04 - mmengine - INFO - Epoch(train)	[1][65/79] Ir: 7.0000e-03 eta: 2 days, 9				
2023/04/18 01:13:13 - mmengine - INFO - Epoch(train)	[1][70/79] Ir: 7.0000e-03 eta: 2 days, 8				
2023/04/18 01:13:22 - mmengine - INFO - Epoch(train)	[1][75/79] Ir: 7.0000e-03 eta: 2 days, 8		) memory: 18937 loss: 2.3646	loss_prob: 1.4787 loss_thr: 0.6348	loss_db: 0.2511
2023/04/18 01:13:38 - mmengine - INFO - Exp name: db			7 22252 2.4025	)	land the 0.0400
2023/04/18 01:13:50 - mmengine - INFO - Epoch(train)	[2][ 5/79] Ir: 6.9947e-03 eta: 2 days, 10				
2023/04/18 01:14:00 - mmengine - INFO - Epoch(train)	[2][10/79] Ir: 6.9947e-03 eta: 2 days, 1				
2023/04/18 01:14:09 - mmengine - INFO - Epoch(train)	[2][15/79] Ir: 6.9947e-03 eta: 2 days, 9		•		_
2023/04/18 01:14:19 - mmengine - INFO - Epoch(train)	[2][20/79] Ir: 6.9947e-03 eta: 2 days, 9				_
2023/04/18 01:14:28 - mmengine - INFO - Epoch(train)	[2][25/79] Ir: 6.9947e-03 eta: 2 days, 9				_
2023/04/18 01:14:38 - mmengine - INFO - Epoch(train)	[2][30/79] Ir: 6.9947e-03 eta: 2 days, 8				_
2023/04/18 01:14:46 - mmengine - INFO - Epoch(train)	[2][35/79] Ir: 6.9947e-03 eta: 2 days, 8				
2023/04/18 01:14:55 - mmengine - INFO - Epoch(train)	[2][40/79] Ir: 6.9947e-03 eta: 2 days, 8				_
2023/04/18 01:15:05 - mmengine - INFO - Epoch(train)	[2][45/79] Ir: 6.9947e-03 eta: 2 days, 7				
2023/04/18 01:15:13 - mmengine - INFO - Epoch(train)	[2][50/79] lr: 6.9947e-03 eta: 2 days, 7				
2023/04/18 01:15:23 - mmengine - INFO - Epoch(train)	[2][55/79] Ir: 6.9947e-03 eta: 2 days, 7	:07:58 time: 1.8054 data_time: 0.003	5 memory: 18937 loss: 2.2226	loss_prob: 1.3882 loss_thr: 0.6048	loss_db: 0.2296
2023/04/18 01:15:31 - mmengine - INFO - Epoch(train)	[2][60/79] Ir: 6.9947e-03 eta: 2 days, 6	:44:11 time: 1.7840 data_time: 0.003	5 memory: 18937 loss: 2.2816	loss_prob: 1.4272 loss_thr: 0.6169	loss_db: 0.2375
2023/04/18 01:15:40 - mmengine - INFO - Epoch(train)	[2][65/79] Ir: 6.9947e-03 eta: 2 days, 6	:22:53 time: 1.6883 data_time: 0.002	3 memory: 18937 loss: 2.1939	loss_prob: 1.3437 loss_thr: 0.6253	loss_db: 0.2249
2023/04/18 01:15:49 - mmengine - INFO - Epoch(train)	[2][70/79] Ir: 6.9947e-03 eta: 2 days, 6	:17:23 time: 1.8318 data_time: 0.002	1 memory: 18937 loss: 2.0772	loss_prob: 1.2698 loss_thr: 0.5930	loss_db: 0.2144
2023/04/18 01:15:58 - mmengine - INFO - Epoch(train)	[2][75/79] Ir: 6.9947e-03 eta: 2 days, 6	:02:39 time: 1.8741 data_time: 0.002	2 memory: 18937 loss: 2.0681	loss_prob: 1.2795 loss_thr: 0.5745	loss_db: 0.2142
2023/04/18 01:16:05 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_qcam_1200e_totaltex	t_20230418_011035			
2023/04/18 01:16:16 - mmengine - INFO - Epoch(train)	[3][ 5/79] Ir: 6.9895e-03 eta: 2 days, 5:	51:43 time: 1.9650 data_time: 0.2096	memory: 18937 loss: 2.2248	loss_prob: 1.3872	loss_db: 0.2339
2023/04/18 01:16:24 - mmengine - INFO - Epoch(train)	[3][10/79] lr: 6.9895e-03 eta: 2 days, 5	:31:46 time: 1.8767 data_time: 0.209	3 memory: 18937 loss: 2.1836	loss_prob: 1.3625   loss_thr: 0.5940	loss_db: 0.2271
2023/04/18 01:16:33 - mmengine - INFO - Epoch(train)	[3][15/79] lr: 6.9895e-03 eta: 2 days, 5	:18:55 time: 1.6930 data_time: 0.002	2 memory: 18937 loss: 2.2523	loss_prob: 1.4011	loss_db: 0.2303
2023/04/18 01:16:42 - mmengine - INFO - Epoch(train)	[3][20/79] Ir: 6.9895e-03 eta: 2 days, 5	:13:03 time: 1.8290 data_time: 0.002	2 memory: 18937 loss; 2.1671	loss_prob: 1.3521	loss_db: 0.2219
2023/04/18 01:16:52 - mmengine - INFO - Epoch(train)	[3][25/79] lr: 6.9895e-03 eta: 2 days, 5	:07:10 time: 1.8959 data_time: 0.002	3 memory: 18937 loss: 2.2220	loss_prob: 1.3935   loss_thr: 0.6016	loss_db: 0.2269
2023/04/18 01:17:00 - mmengine - INFO - Epoch(train)	[3][30/79] lr: 6.9895e-03 eta: 2 days, 4	:55:00 time: 1.8135 data_time: 0.002	memory: 18937 loss: 2.2088	loss_prob: 1.3743	loss_db: 0.2265
2023/04/18 01:17:10 - mmengine - INFO - Epoch(train)	[3][35/79] lr: 6.9895e-03 eta: 2 days, 4	:51:33 time: 1.8341 data_time: 0.002	memory: 18937 loss: 2.1277	loss_prob: 1.3188	loss_db: 0.2191
2023/04/18 01:17:19 - mmengine - INFO - Epoch(train)	[3][40/79] Ir: 6.9895e-03 eta: 2 days, 4	:45:06 time: 1.8934 data_time: 0.002	memory: 18937 loss: 2.1660	loss_prob: 1.3451	loss_db: 0.2233
2023/04/18 01:17:28 - mmengine - INFO - Epoch(train)	[3][45/79] Ir: 6.9895e-03 eta: 2 days, 4	:33:24 time: 1.7820 data_time: 0.003	memory: 18937 loss: 2.1217	loss_prob: 1.3025   loss_thr: 0.5996	loss_db: 0.2196
2023/04/18 01:17:36 - mmengine - INFO - Epoch(train)	[3][50/79] Ir: 6.9895e-03 eta: 2 days, 4	:21:12 time: 1.6966 data_time: 0.003	memory: 18937 loss: 2.0906	loss_prob: 1.2808	loss_db: 0.2133
2023/04/18 01:17:46 - mmengine - INFO - Epoch(train)	[3][55/79] Ir: 6.9895e-03 eta: 2 days, 4	:21:48 time: 1.8478 data_time: 0.002	3 memory: 18937 loss: 2.1813	loss_prob: 1.3625   loss_thr: 0.5959	loss_db: 0.2228
2023/04/18 01:17:57 - mmengine - INFO - Epoch(train)	[3][60/79] Ir: 6.9895e-03 eta: 2 days, 4	:24:54 time: 2.0483 data_time: 0.002	3 memory: 18937 loss: 2.1767	loss_prob: 1.3519	loss_db: 0.2255
2023/04/18 01:18:06 - mmengine - INFO - Epoch(train)	[3][65/79] Ir: 6.9895e-03 eta: 2 days, 4	:20:58 time: 1.9859 data_time: 0.002	3 memory: 18937 loss: 2.0294	loss_prob: 1.2470	loss_db: 0.2106
2023/04/18 01:18:15 - mmengine - INFO - Epoch(train)	[3][70/79] Ir: 6.9895e-03 eta: 2 days, 4	:14:10 time: 1.8444 data_time: 0.002	3 memory: 18937 loss: 2.1428	loss_prob: 1.3331	loss_db: 0.2282
2023/04/18 01:18:24 - mmengine - INFO - Epoch(train)	[3][75/79] Ir: 6.9895e-03 eta: 2 days, 4	:08:33 time: 1.8139 data_time: 0.002	l memory: 18937 loss: 2.2259	loss_prob: 1.3837	loss_db: 0.2332
2023/04/18 01:18:29 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_qcam_1200e_totaltex	t_20230418_011035			
2023/04/18 01:18:40 - mmengine - INFO - Epoch(train)	[4][ 5/79] Ir: 6.9842e-03 eta: 2 days, 3:	55:58 time: 1.7798 data_time: 0.1901	memory: 18937 loss: 2.1003	loss_prob: 1.3082	loss_db: 0.2169
2023/04/18 01:18:49 - mmengine - INFO - Epoch(train)	[4][10/79] Ir: 6.9842e-03 eta: 2 days, 3	:50:15 time: 2.0112 data_time: 0.190	2 memory: 18937 loss: 2.0899	loss_prob: 1.2939	loss_db: 0.2130
2023/04/18 01:18:58 - mmengine - INFO - Epoch(train)	[4][15/79] Ir: 6.9842e-03 eta: 2 days, 3	:42:27 time: 1.7662 data_time: 0.002	) memory: 18937 loss: 1.9859	loss_prob: 1.2081	loss_db: 0.1997
2023/04/18 01:19:08 - mmengine - INFO - Epoch(train)	[4][20/79] Ir: 6.9842e-03 eta: 2 days, 3	:43:17 time: 1.8654 data_time: 0.003	5 memory: 18937 loss: 1.9431	loss_prob: 1.1787 loss_thr: 0.5691	loss_db: 0.1954
2023/04/18 01:19:17 - mmengine - INFO - Epoch(train)	[4][25/79] Ir: 6.9842e-03 eta: 2 days, 3	:37:08 time: 1.8858 data_time: 0.003	3 memory: 18937 loss: 2.0284	loss_prob: 1.2494 loss_thr: 0.5661	loss_db: 0.2129
2023/04/18 01:19:26 - mmengine - INFO - Epoch(train)	[4][30/79] Ir: 6.9842e-03 eta: 2 days, 3	:35:54 time: 1.8499 data_time: 0.003	memory: 18937 loss: 2.0802	loss_prob: 1.2811	loss_db: 0.2168
2023/04/18 01:19:36 - mmengine - INFO - Epoch(train)	[4][35/79] Ir: 6.9842e-03 eta: 2 days, 3	:31:55 time: 1.8813 data_time: 0.003	3 memory: 18937 loss: 2.1618	loss_prob: 1.3393	loss_db: 0.2188
2023/04/18 01:19:44 - mmengine - INFO - Epoch(train)	[4][40/79] Ir: 6.9842e-03 eta: 2 days, 3	:23:52 time: 1.7591 data_time: 0.002	memory: 18937 loss: 2.2220	loss_prob: 1.3919	loss_db: 0.2263
2023/04/18 01:19:52 - mmengine - INFO - Epoch(train)	[4][45/79] Ir: 6.9842e-03 eta: 2 days, 3	:15:47 time: 1.6795 data_time: 0.002	memory: 18937 loss: 2.1204	loss_prob: 1.3153	loss_db: 0.2142

2023/04/18 01:20:02 - mmengine - INFO - Epoch(train)	[4][50/79] Ir: 6.9842e-03	eta: 2 days, 3:13:37	time: 1.7766	data_time: 0.0024	memory: 18937	loss: 2.0223	loss_prob: 1.2395	loss_thr: 0.5749	loss_db: 0.2079
2023/04/18 01:20:10 - mmengine - INFO - Epoch(train)	[4][55/79] Ir: 6.9842e-03	eta: 2 days, 3:06:11	time: 1.7807	data_time: 0.0025	memory: 18937	loss: 2.0813	loss_prob: 1.2878	loss_thr: 0.5757	loss_db: 0.2178
2023/04/18 01:20:19 - mmengine - INFO - Epoch(train)	[4][60/79] Ir: 6.9842e-03	eta: 2 days, 3:02:17	time: 1.7439	data_time: 0.0024	memory: 18937	loss: 2.0646	loss_prob: 1.2761	loss_thr: 0.5755	loss_db: 0.2130
2023/04/18 01:20:28 - mmengine - INFO - Epoch(train)	[4][65/79] Ir: 6.9842e-03	eta: 2 days, 2:57:46	time: 1.7912	data_time: 0.0024	memory: 18937	loss: 2.0329	loss_prob: 1.2471	loss_thr: 0.5768	loss_db: 0.2090
2023/04/18 01:20:36 - mmengine - INFO - Epoch(train)	[4][70/79] Ir: 6.9842e-03	eta: 2 days, 2:49:19	time: 1.6976	data_time: 0.0024	memory: 18937	loss: 2.1719	loss_prob: 1.3449	loss_thr: 0.5981	loss_db: 0.2290
2023/04/18 01:20:46 - mmengine - INFO - Epoch(train)	[4][75/79] Ir: 6.9842e-03	eta: 2 days, 2:47:48	time: 1.7507	data_time: 0.0022	memory: 18937	loss: 2.2795	loss_prob: 1.4177	loss_thr: 0.6226	loss_db: 0.2392
2023/04/18 01:20:52 - mmengine - INFO - Exp name: dbn	etpp_resnet50-dcnv2_qcan	_1200e_totaltext_2023	0418_011035						
2023/04/18 01:21:03 - mmengine - INFO - Epoch(train)	[5][ 5/79] Ir: 6.9790e-03	eta: 2 days, 2:48:22	time: 1.9249	data_time: 0.2373	memory: 18937	loss: 2.1750	loss_prob: 1.3542	loss_thr: 0.5979	loss_db: 0.2229
2023/04/18 01:21:13 - mmengine - INFO - Epoch(train)	[5][10/79] Ir: 6.9790e-03	eta: 2 days, 2:47:46	time: 2.1047	data_time: 0.2376	memory: 18937	loss: 2.0304	loss_prob: 1.2385	loss_thr: 0.5874	loss_db: 0.2045
2023/04/18 01:21:21 - mmengine - INFO - Epoch(train)	[5][15/79] Ir: 6.9790e-03	eta: 2 days, 2:40:52	time: 1.7850	data_time: 0.0025	memory: 18937	loss: 2.1012	loss_prob: 1.2766	loss_thr: 0.6079	loss_db: 0.2168
2023/04/18 01:21:30 - mmengine - INFO - Epoch(train)	[5][20/79] Ir: 6.9790e-03	eta: 2 days, 2:34:50	time: 1.6668	data_time: 0.0027	memory: 18937	loss: 2.0061	loss_prob: 1.2218	loss_thr: 0.5801	loss_db: 0.2043
2023/04/18 01:21:38 - mmengine - INFO - Epoch(train)	[5][25/79] Ir: 6.9790e-03	eta: 2 days, 2:29:43	time: 1.6969	data_time: 0.0028	memory: 18937	loss: 1.8960	loss_prob: 1.1533	loss_thr: 0.5512	loss_db: 0.1915
2023/04/18 01:21:47 - mmengine - INFO - Epoch(train)	[5][30/79] Ir: 6.9790e-03	eta: 2 days, 2:27:36	time: 1.7756	data_time: 0.0026	memory: 18937	loss: 1.9826	loss_prob: 1.2085	loss_thr: 0.5757	loss_db: 0.1984
2023/04/18 01:21:56 - mmengine - INFO - Epoch(train)	[5][35/79] Ir: 6.9790e-03	eta: 2 days, 2:22:57	time: 1.7807	data_time: 0.0026	memory: 18937	loss: 2.0518	loss_prob: 1.2617	loss_thr: 0.5841	loss_db: 0.2060
2023/04/18 01:22:05 - mmengine - INFO - Epoch(train)	[5][40/79] Ir: 6.9790e-03	eta: 2 days, 2:18:49	time: 1.7318	data_time: 0.0025	memory: 18937	loss: 2.0056	loss_prob: 1.2345	loss_thr: 0.5646	loss_db: 0.2065
2023/04/18 01:22:13 - mmengine - INFO - Epoch(train)	[5][45/79] Ir: 6.9790e-03	eta: 2 days, 2:12:19	time: 1.6839	data_time: 0.0025	memory: 18937	loss: 1.9650	loss_prob: 1.2017	loss_thr: 0.5625	loss_db: 0.2007
2023/04/18 01:22:22 - mmengine - INFO - Epoch(train)	[5][50/79] Ir: 6.9790e-03	eta: 2 days, 2:11:00	time: 1.7433	data_time: 0.0023	memory: 18937	loss: 1.9454	loss_prob: 1.1752	loss_thr: 0.5719	loss_db: 0.1983
2023/04/18 01:22:31 - mmengine - INFO - Epoch(train)	[5][55/79] Ir: 6.9790e-03	eta: 2 days, 2:09:34	time: 1.8565	data_time: 0.0027	memory: 18937	loss: 2.0446	loss_prob: 1.2451	loss_thr: 0.5880	loss_db: 0.2114
2023/04/18 01:22:40 - mmengine - INFO - Epoch(train)	[5][60/79] Ir: 6.9790e-03	eta: 2 days, 2:05:40	time: 1.7935	data_time: 0.0031	memory: 18937	loss: 2.1311	loss_prob: 1.3144	loss_thr: 0.5966	loss_db: 0.2201
2023/04/18 01:22:49 - mmengine - INFO - Epoch(train)	[5][65/79] Ir: 6.9790e-03	eta: 2 days, 2:04:33	time: 1.7984	data_time: 0.0026	memory: 18937	loss: 2.0297	loss_prob: 1.2462	loss_thr: 0.5741	loss_db: 0.2094
2023/04/18 01:22:57 - mmengine - INFO - Epoch(train)	[5][70/79] Ir: 6.9790e-03	eta: 2 days, 1:57:53	time: 1.7269	data_time: 0.0023	memory: 18937	loss: 2.0029	loss_prob: 1.2243	loss_thr: 0.5743	loss_db: 0.2043
2023/04/18 01:23:05 - mmengine - INFO - Epoch(train)	[5][75/79] Ir: 6.9790e-03	eta: 2 days, 1:52:03	time: 1.6070	data_time: 0.0025	memory: 18937	loss: 2.1265	loss_prob: 1.3076	loss_thr: 0.6028	loss_db: 0.2161
2023/04/18 01:23:11 - mmengine - INFO - Exp name: dbn	netpp_resnet50-dcnv2_qcan	_1200e_totaltext_2023	0418_011035						
2023/04/18 01:23:23 - mmengine - INFO - Epoch(train)	[6][ 5/79] Ir: 6.9737e-03	eta: 2 days, 1:53:09	time: 1.8968	data_time: 0.3351	memory: 18937	loss: 2.1165	loss_prob: 1.3160	loss_thr: 0.5832	loss_db: 0.2174
2023/04/18 01:23:32 - mmengine - INFO - Epoch(train)	[6][10/79] Ir: 6.9737e-03								
2023/04/18 01:23:41 - mmengine - INFO - Epoch(train)	[6][15/79] Ir: 6.9737e-03			_	•		_	_	_
2023/04/18 01:23:49 - mmengine - INFO - Epoch(train)	[6][20/79] Ir: 6.9737e-03			_	•		_	_	_
2023/04/18 01:23:59 - mmengine - INFO - Epoch(train)	[6][25/79] Ir: 6.9737e-03								
2023/04/18 01:24:08 - mmengine - INFO - Epoch(train)	[6][30/79] Ir: 6.9737e-03						loss_prob: 1.2200		
2023/04/18 01:24:16 - mmengine - INFO - Epoch(train)	[6][35/79] Ir: 6.9737e-03								
2023/04/18 01:24:24 - mmengine - INFO - Epoch(train)	[6][40/79] Ir: 6.9737e-03								
2023/04/18 01:24:34 - mmengine - INFO - Epoch(train)	[6][45/79] Ir: 6.9737e-03						loss_prob: 1.2210		
2023/04/18 01:24:42 - mmengine - INFO - Epoch(train)				_	•		_	_	_
2023/04/18 01:24:51 - mmengine - INFO - Epoch(train)	[6][50/79] lr: 6.9737e-03			data_time: 0.0023	memory: 18937		loss_prob: 1.2193		loss_db: 0.2030
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2023/04/18 01:25:00 - mmengine - INFO - Epoch(train)	[6][60/79] Ir: 6.9737e-03						loss_prob: 1.1248	_	_
2023/04/18 01:25:09 - mmengine - INFO - Epoch(train)	[6][65/79] Ir: 6.9737e-03								
2023/04/18 01:25:18 - mmengine - INFO - Epoch(train)	[6][70/79] Ir: 6.9737e-03			_	•		_	_	_
2023/04/18 01:25:28 - mmengine - INFO - Epoch(train)	[6][75/79] Ir: 6.9737e-03			data_time: 0.0024	memory: 18937	loss: 2.0836	loss_prob: 1.2963	loss_thr: 0.5741	loss_db: 0.2132
2023/04/18 01:25:33 - mmengine - INFO - Exp name: dbn	etpp_resnet50-dcnv2_qcan	_1200e_totaltext_2023	0418_011035						
2023/04/18 01:25:43 - mmengine - INFO - Epoch(train)	[7][ 5/79] Ir: 6.9685e-03	eta: 2 days, 1:18:17	time: 1.7323	data_time: 0.1835	memory: 18937	loss: 1.9927	loss_prob: 1.2020	loss_thr: 0.5866	loss_db: 0.2042
2023/04/18 01:25:51 - mmengine - INFO - Epoch(train)	[7][10/79] Ir: 6.9685e-03	eta: 2 days, 1:12:44	time: 1.7990	data_time: 0.1838	memory: 18937	loss: 2.0189	loss_prob: 1.2210	loss_thr: 0.5921	loss_db: 0.2058
2023/04/18 01:25:59 - mmengine - INFO - Epoch(train)	[7][15/79] Ir: 6.9685e-03						loss_prob: 1.1921	loss_thr: 0.5645	loss_db: 0.1984
2023/04/18 01:26:07 - mmengine - INFO - Epoch(train)	[7][20/79] Ir: 6.9685e-03	eta: 2 days, 1:03:21	time: 1.5935	data_time: 0.0024	memory: 18937	loss: 1.8456	loss_prob: 1.1244	loss_thr: 0.5361	loss_db: 0.1851
2023/04/18 01:26:15 - mmengine - INFO - Epoch(train)	[7][25/79] Ir: 6.9685e-03	eta: 2 days, 0:59:39	time: 1.6012	data_time: 0.0027	memory: 18937	loss: 1.8034	loss_prob: 1.0876	loss_thr: 0.5361	loss_db: 0.1797
2023/04/18 01:26:24 - mmengine - INFO - Epoch(train)	[7][30/79] Ir: 6.9685e-03	eta: 2 days, 0:56:40	time: 1.6685	data_time: 0.0025	memory: 18937	loss: 1.7870	loss_prob: 1.0712	loss_thr: 0.5369	loss_db: 0.1790
2023/04/18 01:26:33 - mmengine - INFO - Epoch(train)	[7][35/79] Ir: 6.9685e-03	eta: 2 days, 0:55:38	time: 1.7504	data_time: 0.0039	memory: 18937	loss: 1.9108	loss_prob: 1.1578	loss_thr: 0.5567	loss_db: 0.1963
2023/04/18 01:26:43 - mmengine - INFO - Epoch(train)	[7][40/79] Ir: 6.9685e-03	eta: 2 days, 0:59:22	time: 1.9671	data_time: 0.0043	memory: 18937	loss: 1.9533	loss_prob: 1.1937	loss_thr: 0.5602	loss_db: 0.1995
2023/04/18 01:26:52 - mmengine - INFO - Epoch(train)	[7][45/79] Ir: 6.9685e-03	eta: 2 days, 0:56:53	time: 1.9194	data_time: 0.0027	memory: 18937	loss: 1.8820	loss_prob: 1.1485	loss_thr: 0.5426	loss_db: 0.1909
2023/04/18 01:27:01 - mmengine - INFO - Epoch(train)	[7][50/79] Ir: 6.9685e-03	eta: 2 days, 0:55:14	time: 1.7430	data_time: 0.0025	memory: 18937	loss: 1.9229	loss_prob: 1.1682	loss_thr: 0.5582	loss_db: 0.1965
2023/04/18 01:27:09 - mmengine - INFO - Epoch(train)	[7][55/79] Ir: 6.9685e-03	eta: 2 days, 0:52:03	time: 1.7171	data_time: 0.0027	memory: 18937	loss: 2.0230	loss_prob: 1.2252	loss_thr: 0.5907	loss_db: 0.2071

	2022/04/10 01:27:17 - responsing INFO Freeh/Arcin)	[7][60/70] In 6 060En 02 ann 2	da. o 0.40:14 sinon 1.6400 data si		04 Jane 20th 1 2760 Jane 4hrs 0 5070	loss alb. 0.214E
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	2023/04/18 01:27:49 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_1200e_	totaltext_20230418_011035			
March   Marc	2023/04/18 01:28:02 - mmengine - INFO - Epoch(train)	[8][ 5/79] Ir: 6.9632e-03 eta: 2 (	days, 0:47:18 time: 2.0472 data_tir	ne: 0.4340 memory: 18937 loss: 2.084	2 loss_prob: 1.2890 loss_thr: 0.5829	loss_db: 0.2123
	2023/04/18 01:28:11 - mmengine - INFO - Epoch(train)	[8][10/79] Ir: 6.9632e-03 eta: 2	days, 0:45:50 time: 2.1962 data_ti	ne: 0.4341 memory: 18937 loss: 2.01:	14 loss_prob: 1.2348 loss_thr: 0.5721	loss_db: 0.2046
Part	2023/04/18 01:28:20 - mmengine - INFO - Epoch(train)	[8][15/79] Ir: 6.9632e-03 eta: 2	days, 0:45:31 time: 1.8106 data_ti	ne: 0.0024 memory: 18937 loss: 1.94	11 loss_prob: 1.1757 loss_thr: 0.5686	loss_db: 0.1998
	2023/04/18 01:28:29 - mmengine - INFO - Epoch(train)	[8][20/79] Ir: 6.9632e-03 eta: 2	days, 0:45:50 time: 1.8743 data_ti	ne: 0.0024 memory: 18937 loss: 1.86	06 loss_prob: 1.1205 loss_thr: 0.5497	loss_db: 0.1904
	2023/04/18 01:28:38 - mmengine - INFO - Epoch(train)	[8][25/79] Ir: 6.9632e-03 eta: 2	days, 0:43:31 time: 1.8006 data_ti	ne: 0.0022 memory: 18937 loss: 1.80	32 loss_prob: 1.0819 loss_thr: 0.5399	loss_db: 0.1814
March   Marc	2023/04/18 01:28:47 - mmengine - INFO - Epoch(train)	[8][30/79] Ir: 6.9632e-03 eta: 2	days, 0:43:34 time: 1.7903 data_ti	ne: 0.0024 memory: 18937 loss: 1.81	25 loss_prob: 1.0921 loss_thr: 0.5382	loss_db: 0.1822
2000/01/19/19/19/19/19/19/19/19/19/19/19/19/19	2023/04/18 01:28:56 - mmengine - INFO - Epoch(train)	[8][35/79] Ir: 6.9632e-03 eta: 2	days, 0:41:50 time: 1.8103 data_ti	ne: 0.0024 memory: 18937 loss: 1.94	09 loss_prob: 1.1709 loss_thr: 0.5740	loss_db: 0.1959
	2023/04/18 01:29:06 - mmengine - INFO - Epoch(train)	[8][40/79] Ir: 6.9632e-03 eta: 2	days, 0:43:10 time: 1.8585 data_ti	ne: 0.0022 memory: 18937 loss: 1.994	11 loss_prob: 1.2058 loss_thr: 0.5859	loss_db: 0.2023
2000/01/01/2004 - PRO- Condense   00000000000000000000000000000000000	2023/04/18 01:29:15 - mmengine - INFO - Epoch(train)	[8][45/79] Ir: 6.9632e-03 eta: 2	days, 0:42:00 time: 1.8787 data_ti	ne: 0.0024 memory: 18937 loss: 1.85.	L5 loss_prob: 1.1135 loss_thr: 0.5517	loss_db: 0.1864
	2023/04/18 01:29:24 - mmengine - INFO - Epoch(train)	[8][50/79] Ir: 6.9632e-03 eta: 2	days, 0:41:51 time: 1.8232 data_ti	ne: 0.0026 memory: 18937 loss: 1.82	13 loss_prob: 1.0855 loss_thr: 0.5517	loss_db: 0.1840
	2023/04/18 01:29:33 - mmengine - INFO - Epoch(train)	[8][55/79] Ir: 6.9632e-03 eta: 2	days, 0:41:27 time: 1.8521 data_ti	ne: 0.0027 memory: 18937 loss: 1.89	22 loss_prob: 1.1344 loss_thr: 0.5649	loss_db: 0.1928
2010/1910/2019 - nameque - NPO - Epochos   19 10/19    1-60000-01   et 2 days 0.2014   me - 1/46   days me - 1/40   me - 1/46   days me - 1/40   me - 1/40   days me - 1/40   da	2023/04/18 01:29:42 - mmengine - INFO - Epoch(train)	[8][60/79] Ir: 6.9632e-03 eta: 2	days, 0:39:51 time: 1.7952 data_ti	ne: 0.0025 memory: 18937 loss: 1.90	15 loss_prob: 1.1482 loss_thr: 0.5615	loss_db: 0.1947
202004/18 13004 - emergine - NFO - Epochton (	2023/04/18 01:29:50 - mmengine - INFO - Epoch(train)	[8][65/79] Ir: 6.9632e-03 eta: 2	days, 0:36:43 time: 1.6863 data_ti	ne: 0.0023 memory: 18937 loss: 1.86	42 loss_prob: 1.1210 loss_thr: 0.5531	loss_db: 0.1901
2220041813205 mmergine : NFO - Sporthams (95.79)   6.5986 m) enz 2 days (2.594 merg 2.103 das jame 0.172 meroy; 1807 loss; 1803 loss; pet 1.166 loss; pet 1.265 loss; de 1.195 loss; de 1.	2023/04/18 01:29:59 - mmengine - INFO - Epoch(train)	[8][70/79] Ir: 6.9632e-03 eta: 2	days, 0:35:42 time: 1.7077 data_ti	ne: 0.0025 memory: 18937 loss: 1.84	38 loss_prob: 1.1127 loss_thr: 0.5433	loss_db: 0.1879
22304/18013005 mmmrgrre - NFO - Specifyman   9  679    6.69006-02   62.2494, 0.0343   mm-2177   des., imm-01772   mm-017877   vm-11931   los., prob. 11951   los., prob. 11951   los., prob. 11951   los., prob. 12951   los., prob. 11951   los., prob. 12951   los., prob. 11951   los., prob. 12951   los., pro	2023/04/18 01:30:08 - mmengine - INFO - Epoch(train)	[8][75/79] Ir: 6.9632e-03 eta: 2	days, 0:33:41 time: 1.7496 data_ti	ne: 0.0023 memory: 18937 loss: 1.93	72 loss_prob: 1.1737 loss_thr: 0.5658	loss_db: 0.1977
202304/18 013015 - mmergine - NRO - Epochysinia   Egispin   E-95806-c0 eta 2 days, 0.0515 time 1,0506 das, demony 1,0007 memory 1,0007 feet 1,0007 memory 1,	2023/04/18 01:30:14 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_1200e_	totaltext_20230418_011035			
20204/18 013045 - mmergine - NRO - fpochtpaine) [9]579] Fr. 83580-43 et at 2 days, 0.0839 time 1,5774 data, time 0.0002 memory; 1897 loss; 1897 loss; 1997	2023/04/18 01:30:26 - mmengine - INFO - Epoch(train)	[9][ 5/79] Ir: 6.9580e-03 eta: 2 d	days, 0:37:41 time: 2.0113 data_tir	ne: 0.1722 memory: 18937 loss: 1.938	1 loss_prob: 1.1805 loss_thr: 0.5581	loss_db: 0.1995
22300/18 013125 - mmergine - RPG - Epochy (m) [9] [2779] 1: 635900-10 star 2 days, 0.4005 time 1.9505 data, sime 1.0002 memory 1893 total 1.8505 (os., prob. 1.1345 los., prob. 1.1415 los., prob. 1.5405 los., prob. 1.1416 los., prob. 1.5406 los., prob. 1.1416 l	2023/04/18 01:30:36 - mmengine - INFO - Epoch(train)	[9][10/79] Ir: 6.9580e-03 eta: 2	days, 0:38:40 time: 2.1870 data_ti	ne: 0.1727 memory: 18937 loss: 1.91	38 loss_prob: 1.1661 loss_thr: 0.5500	loss_db: 0.1977
223264/18 013125 - mmergine - NFO - Epoch(man) [9]2579   F-69580-00 etc. 2 days, 04002   mmer 1986   data, since 10002   memory 1897   loss, 1895   loss, dec 10302   loss, dec 10302   loss, dec 10302   loss, dec 10302   loss, dec 10303   loss, de	2023/04/18 01:30:45 - mmengine - INFO - Epoch(train)	[9][15/79] Ir: 6.9580e-03 eta: 2	days, 0:39:15 time: 1.9369 data_ti	ne: 0.0027 memory: 18937 loss: 1.88	14 loss_prob: 1.1467 loss_thr: 0.5434	loss_db: 0.1943
202304/18 01.3141 - mmergine - NFO - Epochtianis   1938/79   16.59800-03 etai 2 days, 0.9422 time 1.9455 das_time 0.0022 memoy, 18937 los. 1.9631 losprob. 1.1545 losprob. 0.2539 losprob. 1.1545 losprob.	2023/04/18 01:30:55 - mmengine - INFO - Epoch(train)	[9][20/79] Ir: 6.9580e-03 eta: 2	days, 0:38:39 time: 1.8724 data_ti	ne: 0.0024 memory: 18937 loss: 1.86	32 loss_prob: 1.1346 loss_thr: 0.5408	loss_db: 0.1878
2023/04/18 01.3123 - mmengine - NNO - Epochttrain   19  55/79  ir. 69580-03 ett. 2 days, 0.3815 ime-1.3101 data_time-0.0022 memory 1.8875 loss_1.9061 loss_prot. 1.1525 loss_prot. 1.0765 loss_prot. 1.0765 loss_prot. 1.0765 loss_prot. 1.0785 loss_prot. 1.0786 loss_p	2023/04/18 01:31:05 - mmengine - INFO - Epoch(train)	[9][25/79] lr: 6.9580e-03 eta: 2	days, 0:40:06 time: 1.9084 data_tii	ne: 0.0023 memory: 18937 loss: 1.88	57 loss_prob: 1.1417 loss_thr: 0.5528	loss_db: 0.1912
202304/18 0.1313 - mmergine - NFO - Epoch(train) [9](6/79] k - 6958003 eta 2 days, 0.9738 time 1.9700 data_time 0.0020 memory.18937 loss_1.1978 loss_ptro 1.05374 loss_ptro 0.1894 loss_ptro 0.1895 loss_ptro 0.	2023/04/18 01:31:14 - mmengine - INFO - Epoch(train)	[9][30/79] lr: 6.9580e-03 eta: 2	days, 0:40:22 time: 1.9455 data_tii	ne: 0.0022 memory: 18937 loss: 1.95	29 loss_prob: 1.1848 loss_thr: 0.5641	loss_db: 0.2039
202304/18 0.1314 - mmengine - NFO - Epoch(min)   9 8679   16.9580e-03 eta 2 days, 0.3738   5me-1.823   data_time: 0.0025   memory: 18937   loss_18960   loss_proble 1.0780   loss_thr 0.5462   loss_db: 0.1895   l	2023/04/18 01:31:23 - mmengine - INFO - Epoch(train)	[9][35/79] Ir: 6.9580e-03 eta: 2	days, 0:38:35 time: 1.8101 data_tii	ne: 0.0022 memory: 18937 loss: 1.90	61 loss_prob: 1.1523 loss_thr: 0.5553	loss_db: 0.1985
202304/18 0.1314 - mmengine - NFO - Epoch(min)   9 8679   16.9580e-03 eta 2 days, 0.3738   5me-1.823   data_time: 0.0025   memory: 18937   loss_18960   loss_proble 1.0780   loss_thr 0.5462   loss_db: 0.1895   l	2023/04/18 01:31:31 - mmengine - INFO - Epoch(train)	[9][40/79] Ir: 6.9580e-03 eta: 2	days, 0:37:14 time; 1.7401 data ti	ne: 0.0026 memory: 18937 loss: 1.78	95 loss prob; 1,0704 loss thr; 0,5374	loss db: 0.1818
2023/04/18 013150 - mmengine - NFO - Epoch(train) [9](5079] ir. 69880-03 eta: 2 days, 0.3748 time: 18978 data_time: 0.002 memory: 1897 loss: 1896 loss_prote: 11594 loss_ptro: 15462 loss_dtr: 0.1905 loss_ptro: 0.1805 loss_ptro: 0						
2023/04/18 013208 - mmengine - NNO - Epoch(train) [9]85/79] kr 69580e-03 etta 2 days, 0.3607 time: 1.8065 data_imie: 0.0020 memory. 18937 loss: 1.8671 loss_proti: 1.0510 loss_prio: 0.5362 loss_db: 0.1399 according to the control of				·		_
2023/04/18 013206 - mmengine - INFO - Epoch(train) [9](60/79] lr. 69580e-03 etaz 2 days, 0.344 8 time: 1.7340 data_time: 0.0020 memory. 18937 loss. 1.846 loss_prote: 1.0150 loss_thr: 0.5429 loss_db: 0.1799 loss_brote: 0.5429 loss_db: 0.1799 loss_0.004/18 013226 - mmengine - INFO - Epoch(train) [9](75/79] lr. 69580e-03 etaz 2 days, 0.3245 lime: 1.7340 data_time: 0.0020 memory. 18937 loss: 1.846 loss_prote: 1.1129 loss_thr: 0.5527 loss_db: 0.1990 loss_brote: 0.5429 loss_brote: 0.5429 loss_db: 0.1990 loss_brote: 0.5429 loss_b						
2023/04/18 0132217 - mmengine - NFO - Epoch(train) [9]65/79] lr. 69580e-03 eta: 2 days, 0.3240 time: 1.7822 data_time: 0.0021 memory: 18937 loss 1.8468 loss_proti: 11129 loss_thr: 0.5429 loss_db: 0.1910   2023/04/18 013226 - mmengine - NFO - Epoch(train) [9]70/79] lr. 69580e-03 eta: 2 days, 0.3244 time: 1.8115 data_time: 0.0022 memory: 18937 loss: 1.8293 loss_proti: 1.1142 loss_thr: 0.5537 loss_db: 0.1910   2023/04/18 013242 - mmengine - NFO - Epoch(train) [10]15/79] lr. 69587e-03 eta: 2 days, 0.3242 time: 1.8115 data_time: 0.0022 memory: 18937 loss: 1.8293 loss_proti: 1.1142 loss_thr: 0.5537 loss_db: 0.1910   2023/04/18 013242 - mmengine - NFO - Epoch(train) [10]15/79] lr. 69587e-03 eta: 2 days, 0.3522 time: 2.0373 data_time: 0.0020 memory: 18937 loss: 1.8243 loss_proti: 1.1042 loss_thr: 0.5313 loss_db: 0.1873   2023/04/18 013302 - mmengine - NFO - Epoch(train) [10]15/79] lr. 69587e-03 eta: 2 days, 0.3524 lime: 1.6330 lime: 2.0770 data_time: 0.0720 memory: 1.8937 loss: 1.8646 loss_proti: 1.1043 loss_thr: 0.5431 loss_db: 0.1873   2023/04/18 013311 - mmengine - NFO - Epoch(train) [10]25/79] lr. 69587e-03 eta: 2 days, 0.3259 lime: 1.6430 data_time: 0.0021 memory: 1.8937 loss: 1.8449 loss_proti: 1.1043 loss_thr: 0.5431 loss_db: 0.1850   2023/04/18 013312 - mmengine - NFO - Epoch(train) [10]25/79] lr. 69587e-03 eta: 2 days, 0.3261 lime: 1.6430 data_time: 0.0019 memory: 1.8937 loss: 1.8449 loss_proti: 1.1140 loss_thr: 0.5431 loss_db: 0.1850   2023/04/18 013313 - mmengine - NFO - Epoch(train) [10]25/79] lr. 69587e-03 eta: 2 days, 0.2040 lime: 1.5430 data_time: 0.0019 memory: 1.8937 loss: 1.8449 loss_proti: 1.1140 loss_thr: 0.5431 loss_db: 0.1850   2023/04/18 013313 - mmengine - NFO - Epoch(train) [10]35/79] lr. 69587e-03 eta: 2 days, 0.2037 lime: 1.5430 data_time: 0.0019 memory: 1.8937 loss: 1.8450 loss_proti: 1.1402 loss_thr: 0.5451 loss_thr: 0.5461						
2023/04/18 01.3226 - mmengine - INFO - Epoch(train) [9][70/79] Ir. 69580e-03 eta: 2 days, 0.3243 time: 1.7941 data_time: 0.0022 memory: 18937 loss: 1.8923 loss_prob: 1.1744 loss_thr: 0.5537 loss_cb: 0.1946 loss_prob: 2023/04/18 01.3225 - mmengine - INFO - Epoch(train) [9][75/79] Ir. 69580e-03 eta: 2 days, 0.3244 time: 1.8115 data_time: 0.0020 memory: 18937 loss: 1.8923 loss_prob: 1.1442 loss_thr: 0.5535 loss_db: 0.1946 loss_prob: 2023/04/18 0.13242 - mmengine - INFO - Epoch(train) [10][5/79] Ir. 6.9527e-03 eta: 2 days, 0.3522 time: 2.0373 data_time: 0.1783 memory: 18937 loss: 1.8276 loss_prob: 1.2027 loss_thr: 0.5147 loss_thr:						
2023/04/18 013235 - mmengine - INFO - Epoch(train) [9][7579] Ir. 6.9580e-03 eta: 2 days, 0.3244 time: 1.8115 data_time: 0.0020 memory. 18937 loss: 1.8923 loss_prob: 1.1442 loss_thr: 0.5535 loss_db: 0.1946 loss_prob: 1.2042 loss_thr: 0.5535 loss_db: 0.1946 loss_prob: 1.2042 loss_pro						_
2023/04/18 01:32:42 - mmengine - INFO - Exp name: dbm-tpp_resnet50-dcm/2_qcam_1200e_totaltext_20230418_011035 2023/04/18 01:32:53 - mmengine - INFO - Epoch(train) [10][5/79] lr. 6.9527e-03 eta: 2 days, 0.35:22 time: 2.0373 data_time: 0.1783 memory: 18937 loss: 1.8276 loss_prob: 1.2027 loss_thr: 0.5313 loss_db: 0.1879 2023/04/18 01:33:13 - mmengine - INFO - Epoch(train) [10][15/79] lr. 6.9527e-03 eta: 2 days, 0.35:9 time: 1.7632 data_time: 0.0020 memory: 18937 loss: 1.8643 loss_prob: 1.1043 loss_thr: 0.5434 loss_db: 0.1853 loss_db: 0.1853 loss_db: 0.1853 loss_db: 0.1853 loss_db: 0.1853 loss_db: 0.1854 loss_prob: 1.1043 loss_thr: 0.5434 loss_db: 0.1854 loss_prob: 1.1044 loss_thr: 0.5434 loss_db: 0.1854 loss_prob: 1.1044 loss_thr: 0.5434 loss_db: 0.1854 loss_prob: 1.1044 loss_thr: 0.5434 loss_db: 0.1854 loss_prob: 1.1045 loss_thr: 0.5434 loss_db: 0.1854 loss_prob: 1.1045 loss_prob: 1.						
2023/04/18 01:3253 - mmengine - INFO - Epoch(train) [10][5/79] Ir: 6.9527e-03 eta: 2 days, 0.35:12 time: 2.0373 data_time: 0.1783 memory. 18937 loss: 1.9276 loss_prob: 1.2027 loss_thr: 0.5313 loss_db: 0.1937   2023/04/18 01:33:12 - mmengine - INFO - Epoch(train) [10][10/79] Ir: 6.9527e-03 eta: 2 days, 0.35:16 time: 2.0770 data_time: 0.0780 memory. 18937 loss: 1.8654 loss_prob: 1.1629 loss_prob: 1.1629 loss_prob: 1.1629 loss_thr: 0.5431 loss_db: 0.1853   2023/04/18 01:33:13 - mmengine - INFO - Epoch(train) [10][20/79] Ir: 6.9527e-03 eta: 2 days, 0.30:19 time: 1.6430 data_time: 0.0019 memory. 18937 loss: 1.8449 loss_prob: 1.1149 loss_thr: 0.5431 loss_db: 0.1869   2023/04/18 01:33:26 - mmengine - INFO - Epoch(train) [10][20/79] Ir: 6.9527e-03 eta: 2 days, 0.26:01 time: 1.5459 data_time: 0.0018 memory. 18937 loss: 1.8425 loss_prob: 1.1402 loss_thr: 0.5432 loss_gb: 0.1940   2023/04/18 01:33:35 - mmengine - INFO - Epoch(train) [10][30/79] Ir: 6.9527e-03 eta: 2 days, 0.24:10 time: 1.5409 data_time: 0.0018 memory. 18937 loss: 1.8425 loss_prob: 1.1402 loss_thr: 0.5406 loss_db: 0.1941   2023/04/18 01:33:26 - mmengine - INFO - Epoch(train) [10][30/79] Ir: 6.9527e-03 eta: 2 days, 0.24:01 time: 1.5409 data_time: 0.0018 memory. 18937 loss: 1.8425 loss_prob: 1.1402 loss_thr: 0.5506 loss_db: 0.1942   2023/04/18 01:33:50 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0.17:32 time: 1.5409 data_time: 0.0017 memory. 18937 loss: 1.8445 loss_prob: 1.1031 loss_thr: 0.5508 loss_db: 0.1878   2023/04/18 01:33:50 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0.14:18 time: 1.5612 data_time: 0.0017 memory. 18937 loss: 1.8446 loss_prob: 1.1031 loss_thr: 0.5508 loss_db: 0.1978 loss_db: 0.197				ne: 0.0020 memory: 18937 loss: 1.89	23 loss_prob: 1.1442 loss_thr: 0.5535	loss_db: 0.1946
2023/04/18 01:33:02 - mmengine - INFO - Epoch(train) [10][10/79] Ir. 6.9527e-03 eta: 2 days, 0.35:16 time: 2.070 data_time: 0.018 memory: 18937 loss: 1.8654 loss_prob: 1.1629 loss_thr: 0.5147 loss_db: 0.1859 loss_db: 0.185						
2023/04/18 01:33:11 - mmengine - INFO - Epoch(train) [10][15/79] Ir: 6.9527e-03 eta: 2 days, 0:32:59 time: 1.7632 data_time: 0.0020 memory: 18937 loss: 1.8332 loss_prob: 1.1043 loss_thr: 0.5436 loss_db: 0.1853 2023/04/18 01:33:19 - mmengine - INFO - Epoch(train) [10][25/79] Ir: 6.9527e-03 eta: 2 days, 0:30:19 time: 1.6430 data_time: 0.0018 memory: 18937 loss: 1.8449 loss_prob: 1.1149 loss_thr: 0.5431 loss_db: 0.1804 2023/04/18 01:33:26 - mmengine - INFO - Epoch(train) [10][35/79] Ir: 6.9527e-03 eta: 2 days, 0:26:01 time: 1.5499 data_time: 0.0018 memory: 18937 loss: 1.8758 loss_prob: 1.1042 loss_thr: 0.5452 loss_db: 0.1904 2023/04/18 01:33:35 - mmengine - INFO - Epoch(train) [10][35/79] Ir: 6.9527e-03 eta: 2 days, 0:24:10 time: 1.6108 data_time: 0.0017 memory: 18937 loss: 1.8925 loss_prob: 1.1042 loss_thr: 0.5727 loss_db: 0.1904 2023/04/18 01:33:50 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0:17:32 time: 1.6108 data_time: 0.0017 memory: 18937 loss: 1.8949 loss_prob: 1.103 loss_thr: 0.5727 loss_db: 0.1914 2023/04/18 01:33:50 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0:17:32 time: 1.5499 data_time: 0.0017 memory: 18937 loss: 1.8949 loss_prob: 1.103 loss_thr: 0.5727 loss_db: 0.1878 2023/04/18 01:33:58 - mmengine - INFO - Epoch(train) [10][45/79] Ir: 6.9527e-03 eta: 2 days, 0:10:31 time: 1.5612 data_time: 0.0018 memory: 1.8937 loss: 1.8449 loss_prob: 1.1041 loss_thr: 0.5546 loss_db: 0.1915 2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:31 time: 1.5612 data_time: 0.0019 memory: 1.8937 loss: 1.8449 loss_prob: 1.1040 loss_thr: 0.5461 loss_db: 0.1915 2023/04/18 01:34:13 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:31 time: 1.5612 data_time: 0.0019 memory: 1.8937 loss: 1.8449 loss_prob: 1.1040 loss_thr: 0.5461 loss_db: 0.1915 2023/04/18 01:34:13 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:31 time: 1.5612 data_time: 0.0019 memory: 1.8937 loss: 1.						
2023/04/18 01:33:19 - mmengine - INFO - Epoch(train) [10][20/79] Ir: 6.9527e-03 eta: 2 days, 0:30:19 time: 1.6430 data_time: 0.0019 memory: 18937 loss: 1.8449 loss_prob: 1.1149 loss_thr: 0.5431 loss_db: 0.1869 2023/04/18 01:33:26 - mmengine - INFO - Epoch(train) [10][25/79] Ir: 6.9527e-03 eta: 2 days, 0:26:01 time: 1.5459 data_time: 0.0018 memory: 18937 loss: 1.8758 loss_prob: 1.1402 loss_thr: 0.5452 loss_db: 0.1917 2023/04/18 01:33:35 - mmengine - INFO - Epoch(train) [10][35/79] Ir: 6.9527e-03 eta: 2 days, 0:20:37 time: 1.6108 data_time: 0.0017 memory: 18937 loss: 1.8449 loss_prob: 1.1402 loss_thr: 0.5462 loss_db: 0.1917 2023/04/18 01:33:50 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0:17:32 time: 1.5499 data_time: 0.0017 memory: 18937 loss: 1.8449 loss_prob: 1.1033 loss_thr: 0.5568 loss_db: 0.1878 2023/04/18 01:33:58 - mmengine - INFO - Epoch(train) [10][45/79] Ir: 6.9527e-03 eta: 2 days, 0:14:18 time: 1.5612 data_time: 0.0018 memory: 18937 loss: 1.8249 loss_prob: 1.1033 loss_thr: 0.5568 loss_db: 0.1878 2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5612 data_time: 0.0018 memory: 18937 loss: 1.8249 loss_prob: 1.1040 loss_thr: 0.5561 loss_db: 0.1910 2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5612 data_time: 0.0018 memory: 18937 loss: 1.8246 loss_prob: 1.1400 loss_thr: 0.5441 loss_db: 0.1910 2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5612 data_time: 0.0019 memory: 18937 loss: 1.8246 loss_prob: 1.1240 loss_thr: 0.5441 loss_db: 0.1910 loss_thr: 0.5441 loss_db: 0.1910 loss_db: 0.19	2023/04/18 01:33:02 - mmengine - INFO - Epoch(train)	[10][10/79] Ir: 6.9527e-03 eta: 2	days, 0:35:16 time: 2.0770 data_ti	ne: 0.1783 memory: 18937 loss: 1.86	54 loss_prob: 1.1629 loss_thr: 0.5147	loss_db: 0.1879
2023/04/18 01:33:26 - mmengine - INFO - Epoch(train) [10][25/79] Ir: 6.9527e-03 eta: 2 days, 0.26:10 time: 1.5459 data_time: 0.0018 memory: 18937 loss: 1.8758 loss_prob: 1.1402 loss_thr: 0.5452 loss_db: 0.1904	2023/04/18 01:33:11 - mmengine - INFO - Epoch(train)	[10][15/79] Ir: 6.9527e-03 eta: 2	days, 0:32:59 time: 1.7632 data_ti	ne: 0.0020 memory: 18937 loss: 1.83	32 loss_prob: 1.1043 loss_thr: 0.5436	loss_db: 0.1853
2023/04/18 01:33:35 - mmengine - INFO - Epoch(train) [10][30/79] Ir: 6.9527e-03 eta: 2 days, 0:24:10 time: 1.5803 data_time: 0.0018 memory: 18937 loss: 1.8925 loss_prob: 1.1402 loss_thr: 0.5606 loss_db: 0.1917   2023/04/18 01:33:42 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0:20:37 time: 1.5109 data_time: 0.0017 memory: 18937 loss: 1.8925 loss_prob: 1.1382 loss_thr: 0.5727 loss_db: 0.1932   2023/04/18 01:33:58 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0:14:18 time: 1.5102 data_time: 0.0018 memory: 18937 loss: 1.8244 loss_prob: 1.094 loss_thr: 0.5361 loss_db: 0.1910   2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5162 data_time: 0.0018 memory: 18937 loss: 1.8244 loss_prob: 1.094 loss_thr: 0.5361 loss_db: 0.1910   2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5162 data_time: 0.0018 memory: 18937 loss: 1.8244 loss_prob: 1.094 loss_prob: 1.094 loss_thr: 0.5361 loss_db: 0.1915   2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:08:01 time: 1.5162 data_time: 0.0018 memory: 18937 loss: 1.8946 loss_prob: 1.237 loss_thr: 0.5461 loss_db: 0.1915   2023/04/18 01:34:13 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:08:01 time: 1.5537 data_time: 0.0019 memory: 18937 loss: 1.9461 loss_prob: 1.237 loss_thr: 0.5463 loss_db: 0.2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:08:01 time: 1.5537 loss_time: 0.0019 memory: 18937 loss: 1.9461 loss_prob: 1.237 loss_thr: 0.5463 loss_db: 0.2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:08:01 time: 1.5537 loss_time: 0.0019 memory: 18937 loss: 1.9461 loss_prob: 1.237 loss_thr: 0.5463 loss_db: 0.1917 loss_thr: 0.5464 loss_prob: 1.247 loss_thr: 0.5464 loss_prob: 1.247 loss_thr: 0.5464 loss_prob: 1.247 loss_thr: 0.5464 loss_prob:	2023/04/18 01:33:19 - mmengine - INFO - Epoch(train)	[10][20/79] Ir: 6.9527e-03 eta: 2	days, 0:30:19 time: 1.6430 data_ti	ne: 0.0019 memory: 18937 loss: 1.84	49 loss_prob: 1.1149 loss_thr: 0.5431	loss_db: 0.1869
2023/04/18 01:33:42 - mmengine - INFO - Epoch(train) [10][35/79] Ir: 6.9527e-03 eta: 2 days, 0.2037 time: 1.6108 data_time: 0.0017 memory: 18937 loss: 1.9041 loss_prob: 1.1382 loss_thr: 0.5727 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1933 loss: 1.8041 loss_prob: 1.1382 loss_thr: 0.5727 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1932 loss_db: 0.1933 loss: 1.8041 loss_prob: 1.1382 loss_thr: 0.5684 loss_db: 0.1878 loss_db: 0.1932 loss_db: 0.19	2023/04/18 01:33:26 - mmengine - INFO - Epoch(train)	[10][25/79] lr: 6.9527e-03 eta: 2	days, 0:26:01 time: 1.5459 data_ti	ne: 0.0018 memory: 18937 loss: 1.87	58 loss_prob: 1.1402 loss_thr: 0.5452	loss_db: 0.1904
2023/04/18 01:33:50 - mmengine - INFO - Epoch(train) [10][40/79] Ir: 6.9527e-03 eta: 2 days, 0:14:18 time: 1.5499 data_time: 0.0017 memory: 18937 loss: 1.8479 loss_prob: 1.1033 loss_thr: 0.5568 loss_db: 0.1878   2023/04/18 01:33:58 - mmengine - INFO - Epoch(train) [10][45/79] Ir: 6.9527e-03 eta: 2 days, 0:14:18 time: 1.5612 data_time: 0.0018 memory: 18937 loss: 1.8244 loss_prob: 1.094 loss_thr: 0.5361 loss_db: 0.1910   2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5162 data_time: 0.0018 memory: 18937 loss: 1.8244 loss_prob: 1.103 loss_thr: 0.5361 loss_db: 0.1910   2023/04/18 01:34:13 - mmengine - INFO - Epoch(train) [10][55/79] Ir: 6.9527e-03 eta: 2 days, 0:08:01 time: 1.5537 data_time: 0.0019 memory: 18937 loss: 1.9861 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0.2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 data_time: 0.0019 memory: 18937 loss: 1.9446 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0.2011 loss_db: 0.1971 loss_db: 0.197	2023/04/18 01:33:35 - mmengine - INFO - Epoch(train)	[10][30/79] Ir: 6.9527e-03 eta: 2	days, 0:24:10 time: 1.5803 data_ti	ne: 0.0018 memory: 18937 loss: 1.89.	25 loss_prob: 1.1402 loss_thr: 0.5606	loss_db: 0.1917
2023/04/18 01:3358 - mmengine - INFO - Epoch(train) [10][45/79] Ir: 6.9527e-03 eta: 2 days, 0:14:18 time: 1.5612 data_time: 0.0018 memory: 18937 loss: 1.824 loss_prob: 1.0974 loss_thr: 0.5361 loss_db: 0.1910 loss_db: 0.191	2023/04/18 01:33:42 - mmengine - INFO - Epoch(train)	[10][35/79] Ir: 6.9527e-03 eta: 2	days, 0:20:37 time: 1.6108 data_ti	ne: 0.0017 memory: 18937 loss: 1.90	11 loss_prob: 1.1382 loss_thr: 0.5727	loss_db: 0.1932
2023/04/18 01:34:05 - mmengine - INFO - Epoch(train) [10][50/79] Ir: 6.9527e-03 eta: 2 days, 0:10:23 time: 1.5162 data_time: 0.0020 memory: 18937 loss: 1.8816 loss_prob: 1.1400 loss_thr: 0.5441 loss_db: 0.1975 eta: 2 days, 0:10:23 time: 1.5537 data_time: 0.0019 memory: 18937 loss: 1.9861 loss_prob: 1.1400 loss_thr: 0.5441 loss_db: 0.1975 eta: 2 days, 0:10:23 time: 1.5537 data_time: 0.0019 memory: 18937 loss: 1.9861 loss_prob: 1.2107 loss_thr: 0.5463 loss_db: 0.2011 eta: 2 days, 0:10:24 time: 1.6298 loss_db: 0.1971 eta: 2 days, 0:10:24 time:	2023/04/18 01:33:50 - mmengine - INFO - Epoch(train)	[10][40/79] Ir: 6.9527e-03 eta: 2	days, 0:17:32 time: 1.5499 data_ti	ne: 0.0017 memory: 18937 loss: 1.84	79 loss_prob: 1.1033 loss_thr: 0.5568	loss_db: 0.1878
2023/04/18 01:34:13 - mmengine - INFO - Epoch(train) [10][55/79] Ir: 6.9527e-03 eta: 2 days, 0:08:01 time: 1.5537 data_time: 0:0019 memory; 18937 loss: 1.9861 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0:2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 data_time: 0:0019 memory; 18937 loss: 1.9461 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0:2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 data_time: 0:0019 memory; 18937 loss: 1.9461 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0:2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 data_time: 0:0019 memory; 18937 loss: 1.9461 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0:2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 data_time: 0:0019 memory; 18937 loss: 1.9461 loss_prob: 1.2387 loss_thr: 0.5463 loss_db: 0:2011   2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 loss_db: 0:01911 loss_	2023/04/18 01:33:58 - mmengine - INFO - Epoch(train)	[10][45/79] Ir: 6.9527e-03 eta: 2	days, 0:14:18 time: 1.5612 data_ti	ne: 0.0018 memory: 18937 loss: 1.82	14 loss_prob: 1.0974 loss_thr: 0.5361	loss_db: 0.1910
2023/04/18 01:34:22 - mmengine - INFO - Epoch(train) [10][60/79] Ir: 6.9527e-03 eta: 2 days, 0:05:43 time: 1.6298 data_time: 0:0019 memory: 18937 loss: 1.9446 loss_prob: 1.2107 loss_thr: 0.5369 loss_db: 0.1971	2023/04/18 01:34:05 - mmengine - INFO - Epoch(train)	[10][50/79] Ir: 6.9527e-03 eta: 2	days, 0:10:23 time: 1.5162 data_ti	ne: 0.0020 memory: 18937 loss: 1.88.	1.6 loss_prob: 1.1400 loss_thr: 0.5441	loss_db: 0.1975
	2023/04/18 01:34:13 - mmengine - INFO - Epoch(train)		days, 0:08:01 time: 1.5537 data_ti	ne: 0.0019 memory: 18937 loss: 1.98	61 loss_prob: 1.2387 loss_thr: 0.5463	loss_db: 0.2011
2023/04/18 01:34:29 - mmengine - INFO - Epoch(train) [10][65/79] Ir: 6.9527e-03 eta: 2 days, 0:02:43 time: 1.5958 data_time: 0.0021 memory: 18937 loss: 1.8606 loss_prob: 1.1230 loss_thr: 0.5481 loss_db: 0.1896		[10][55/79] Ir: 6.9527e-03 eta: 2	_	,		
	2023/04/18 01:34:22 - mmengine - INFO - Epoch(train)					loss_db: 0.1971
		[10][60/79] Ir: 6.9527e-03 eta: 2	days, 0:05:43 time: 1.6298 data_ti	ne: 0.0019 memory: 18937 loss: 1.94	16 loss_prob: 1.2107 loss_thr: 0.5369	

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2023/04/18 01:34:37 - mmengine - INFO - Epoch(train)	[10][70/79] Ir: 6.9527e-03								
2023/04/18 01:34:45 - mmengine - INFO - Epoch(train)	[10][75/79] Ir: 6.9527e-03	-		data_time: 0.0018	memory: 18937	loss: 2.0219	loss_prob: 1.2478	loss_thr: 0.5/1/	loss_db: 0.2024
2023/04/18 01:34:51 - mmengine - INFO - Exp name: dt					40007				
2023/04/18 01:35:02 - mmengine - INFO - Epoch(train)	[11][ 5/79] Ir: 6.9474e-03			_			_	_	_
2023/04/18 01:35:10 - mmengine - INFO - Epoch(train)	[11][10/79] Ir: 6.9474e-03						loss_prob: 1.1089		loss_db: 0.1887
2023/04/18 01:35:17 - mmengine - INFO - Epoch(train)	[11][15/79] Ir: 6.9474e-03								
2023/04/18 01:35:25 - mmengine - INFO - Epoch(train)	[11][20/79] lr: 6.9474e-03						loss_prob: 1.1430		loss_db: 0.1910
2023/04/18 01:35:33 - mmengine - INFO - Epoch(train)	[11][25/79] Ir: 6.9474e-03	-		data_time: 0.0018	memory: 18937		loss_prob: 1.0812	_	loss_db: 0.1825
2023/04/18 01:35:41 - mmengine - INFO - Epoch(train)	[11][30/79] Ir: 6.9474e-03	eta: 1 day, 23:43:46	time: 1.5977	_			loss_prob: 1.0377		loss_db: 0.1749
2023/04/18 01:35:49 - mmengine - INFO - Epoch(train)	[11][35/79] Ir: 6.9474e-03	eta: 1 day, 23:41:01	time: 1.5942	data_time: 0.0018	memory: 18937	loss: 1.8330	loss_prob: 1.1020	loss_thr: 0.5458	loss_db: 0.1853
2023/04/18 01:35:57 - mmengine - INFO - Epoch(train)	[11][40/79] Ir: 6.9474e-03	eta: 1 day, 23:38:34	time: 1.5695	data_time: 0.0018	memory: 18937	loss: 1.8143	loss_prob: 1.0908	loss_thr: 0.5418	loss_db: 0.1818
2023/04/18 01:36:05 - mmengine - INFO - Epoch(train)	[11][45/79] Ir: 6.9474e-03	eta: 1 day, 23:35:50	time: 1.5665	data_time: 0.0017	memory: 18937	loss: 1.8581	loss_prob: 1.1242	loss_thr: 0.5483	loss_db: 0.1856
2023/04/18 01:36:12 - mmengine - INFO - Epoch(train)	[11][50/79] Ir: 6.9474e-03	eta: 1 day, 23:33:20	time: 1.5609	data_time: 0.0016	memory: 18937	loss: 1.9292	loss_prob: 1.1675	loss_thr: 0.5640	loss_db: 0.1977
2023/04/18 01:36:20 - mmengine - INFO - Epoch(train)	[11][55/79] Ir: 6.9474e-03	eta: 1 day, 23:30:35	time: 1.5568	data_time: 0.0017	memory: 18937	loss: 1.8578	loss_prob: 1.1154	loss_thr: 0.5536	loss_db: 0.1888
2023/04/18 01:36:28 - mmengine - INFO - Epoch(train)	[11][60/79] Ir: 6.9474e-03	eta: 1 day, 23:28:08	time: 1.5562	data_time: 0.0017	memory: 18937	loss: 1.8274	loss_prob: 1.1023	loss_thr: 0.5407	loss_db: 0.1844
2023/04/18 01:36:36 - mmengine - INFO - Epoch(train)	[11][65/79] Ir: 6.9474e-03	eta: 1 day, 23:25:20	time: 1.5504	data_time: 0.0019	memory: 18937	loss: 1.8216	loss_prob: 1.1009	loss_thr: 0.5334	loss_db: 0.1872
2023/04/18 01:36:44 - mmengine - INFO - Epoch(train)	[11][70/79] Ir: 6.9474e-03	eta: 1 day, 23:23:27	time: 1.5784	data_time: 0.0019	memory: 18937	loss: 1.8020	loss_prob: 1.0824	loss_thr: 0.5347	loss_db: 0.1850
2023/04/18 01:36:52 - mmengine - INFO - Epoch(train)	[11][75/79] Ir: 6.9474e-03	eta: 1 day, 23:21:20	time: 1.6129	data_time: 0.0017	memory: 18937	loss: 1.8877	loss_prob: 1.1414	loss_thr: 0.5545	loss_db: 0.1918
2023/04/18 01:36:57 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_qcam	_1200e_totaltext_2023	0418_011035						
2023/04/18 01:37:07 - mmengine - INFO - Epoch(train)	[12][ 5/79] Ir: 6.9422e-03	eta: 1 day, 23:18:24	time: 1.6568	data_time: 0.1643	memory: 18937	loss: 1.8555	loss_prob: 1.1061	loss_thr: 0.5595	loss_db: 0.1898
2023/04/18 01:37:14 - mmengine - INFO - Epoch(train)	[12][10/79] Ir: 6.9422e-03	eta: 1 day, 23:15:02	time: 1.6448	data_time: 0.1646	memory: 18937	loss: 1.8337	loss_prob: 1.0863	loss_thr: 0.5615	loss_db: 0.1859
2023/04/18 01:37:22 - mmengine - INFO - Epoch(train)	[12][15/79] Ir: 6.9422e-03	eta: 1 day, 23:14:10	time: 1.5911	data_time: 0.0020	memory: 18937	loss: 1.8253	loss_prob: 1.0835	loss_thr: 0.5571	loss_db: 0.1848
2023/04/18 01:37:31 - mmengine - INFO - Epoch(train)	[12][20/79] Ir: 6.9422e-03	eta: 1 day, 23:13:18	time: 1.7300	data_time: 0.0018	memory: 18937	loss: 1.8317	loss_prob: 1.0978	loss_thr: 0.5461	loss_db: 0.1878
2023/04/18 01:37:39 - mmengine - INFO - Epoch(train)	[12][25/79] Ir: 6.9422e-03	eta: 1 day, 23:11:13	time: 1.6592	data_time: 0.0018	memory: 18937	loss: 1.8009	loss_prob: 1.0809	loss_thr: 0.5352	loss_db: 0.1848
2023/04/18 01:37:47 - mmengine - INFO - Epoch(train)	[12][30/79] Ir: 6.9422e-03	eta: 1 day, 23:08:49	time: 1.5692	data_time: 0.0018	memory: 18937	loss: 1.7446	loss_prob: 1.0440	loss_thr: 0.5225	loss_db: 0.1780
2023/04/18 01:37:55 - mmengine - INFO - Epoch(train)	[12][35/79] Ir: 6.9422e-03	eta: 1 day, 23:07:14	time: 1.5965	data_time: 0.0018	memory: 18937	loss: 1.7965	loss_prob: 1.0787	loss_thr: 0.5344	loss_db: 0.1835
2023/04/18 01:38:04 - mmengine - INFO - Epoch(train)	[12][40/79] Ir: 6.9422e-03	eta: 1 day, 23:07:11	time: 1.7306	data_time: 0.0019	memory: 18937	loss: 1.8228	loss_prob: 1.0991	loss_thr: 0.5392	loss_db: 0.1846
2023/04/18 01:38:12 - mmengine - INFO - Epoch(train)	[12][45/79] Ir: 6.9422e-03	eta: 1 day, 23:04:43	time: 1.6767	data_time: 0.0019	memory: 18937	loss: 1.7637	loss_prob: 1.0536	loss_thr: 0.5339	loss_db: 0.1762
2023/04/18 01:38:20 - mmengine - INFO - Epoch(train)	[12][50/79] Ir: 6.9422e-03	eta: 1 day, 23:02:22	time: 1.5418	data_time: 0.0018	memory: 18937	loss: 1.8048	loss_prob: 1.0767	loss_thr: 0.5460	loss_db: 0.1822
2023/04/18 01:38:27 - mmengine - INFO - Epoch(train)	[12][55/79] Ir: 6.9422e-03	eta: 1 day, 22:59:53	time: 1.5379	data_time: 0.0019	memory: 18937	loss: 1.8731	loss_prob: 1.1167	loss_thr: 0.5639	loss_db: 0.1925
2023/04/18 01:38:35 - mmengine - INFO - Epoch(train)	[12][60/79] Ir: 6.9422e-03	eta: 1 day, 22:58:28	time: 1.5896	data_time: 0.0019	memory: 18937	loss: 1.8512	loss_prob: 1.1005	loss_thr: 0.5604	loss_db: 0.1903
2023/04/18 01:38:44 - mmengine - INFO - Epoch(train)	[12][65/79] Ir: 6.9422e-03	eta: 1 day, 22:57:36	time: 1.6843	data_time: 0.0020	memory: 18937	loss: 1.7783	loss_prob: 1.0648	loss_thr: 0.5320	loss_db: 0.1815
2023/04/18 01:38:52 - mmengine - INFO - Epoch(train)	[12][70/79] Ir: 6.9422e-03	eta: 1 day, 22:55:27	time: 1.6384	data_time: 0.0020	memory: 18937	loss: 1.8010	loss_prob: 1.0886	loss_thr: 0.5281	loss_db: 0.1843
2023/04/18 01:39:00 - mmengine - INFO - Epoch(train)	[12][75/79] Ir: 6.9422e-03	eta: 1 day, 22:53:17	time: 1.5586	data_time: 0.0016	memory: 18937	loss: 1.9355	loss_prob: 1.1970	loss_thr: 0.5444	loss_db: 0.1940
2023/04/18 01:39:05 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_qcam	_1200e_totaltext_2023	0418_011035						
2023/04/18 01:39:15 - mmengine - INFO - Epoch(train)	[13][ 5/79] Ir: 6.9369e-03	eta: 1 day, 22:52:30	time: 1.7339	data_time: 0.2728	memory: 18937	loss: 1.7963	loss_prob: 1.0891	loss_thr: 0.5293	loss_db: 0.1779
2023/04/18 01:39:24 - mmengine - INFO - Epoch(train)	[13][10/79] Ir: 6.9369e-03	eta: 1 day, 22:51:43	time: 1.9204	data_time: 0.3294	memory: 18937	loss: 1.7702	loss_prob: 1.0581	loss_thr: 0.5326	loss_db: 0.1795
2023/04/18 01:39:31 - mmengine - INFO - Epoch(train)	[13][15/79] Ir: 6.9369e-03	eta: 1 day, 22:48:58	time: 1.5992	data_time: 0.0584	memory: 18937	loss: 1.8922	loss_prob: 1.1477	loss_thr: 0.5491	loss_db: 0.1954
2023/04/18 01:39:39 - mmengine - INFO - Epoch(train)	[13][20/79] Ir: 6.9369e-03	eta: 1 day, 22:46:50	time: 1.5134	data_time: 0.0018	memory: 18937	loss: 1.8495	loss_prob: 1.1227	loss_thr: 0.5352	loss_db: 0.1916
2023/04/18 01:39:47 - mmengine - INFO - Epoch(train)	[13][25/79] Ir: 6.9369e-03	eta: 1 day, 22:44:28	time: 1.5352	data_time: 0.0017	memory: 18937	loss: 1.7366	loss_prob: 1.0365	loss_thr: 0.5215	loss_db: 0.1786
2023/04/18 01:39:55 - mmengine - INFO - Epoch(train)	[13][30/79] Ir: 6.9369e-03	eta: 1 day, 22:42:56	time: 1.5701	data_time: 0.0018	memory: 18937	loss: 1.7625	loss_prob: 1.0441	loss_thr: 0.5400	loss_db: 0.1785
2023/04/18 01:40:03 - mmengine - INFO - Epoch(train)	[13][35/79] Ir: 6.9369e-03	eta: 1 day, 22:41:57	time: 1.6536	data_time: 0.0021	memory: 18937	loss: 1.8110	loss_prob: 1.0763	loss_thr: 0.5542	loss_db: 0.1805
2023/04/18 01:40:12 - mmengine - INFO - Epoch(train)	[13][40/79] Ir: 6.9369e-03	eta: 1 day, 22:41:13	time: 1.7020	data_time: 0.0020	memory: 18937	loss: 1.7754	loss_prob: 1.0534	loss_thr: 0.5440	loss_db: 0.1781
2023/04/18 01:40:21 - mmengine - INFO - Epoch(train)	[13][45/79] Ir: 6.9369e-03	eta: 1 day, 22:41:08	time: 1.7594	data_time: 0.0023	memory: 18937	loss: 1.8314	loss_prob: 1.1008	loss_thr: 0.5451	loss_db: 0.1855
2023/04/18 01:40:30 - mmengine - INFO - Epoch(train)	[13][50/79] Ir: 6.9369e-03	eta: 1 day, 22:41:39	time: 1.8388	data_time: 0.0024	memory: 18937	loss: 1.8297	loss_prob: 1.0991	loss_thr: 0.5450	loss_db: 0.1857
2023/04/18 01:40:34 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_qcam	_1200e_totaltext_2023	0418_011035						
2023/04/18 01:40:40 - mmengine - INFO - Epoch(train)	[13][55/79] Ir: 6.9369e-03	eta: 1 day, 22:42:14	time: 1.8812	data_time: 0.0021	memory: 18937	loss: 1.7590	loss_prob: 1.0458	loss_thr: 0.5341	loss_db: 0.1790
2023/04/18 01:40:50 - mmengine - INFO - Epoch(train)	[13][60/79] Ir: 6.9369e-03	eta: 1 day, 22:43:22	time: 1.9215	data_time: 0.0021	memory: 18937	loss: 1.7712	loss_prob: 1.0627	loss_thr: 0.5258	loss_db: 0.1826
2023/04/18 01:41:00 - mmengine - INFO - Epoch(train)	[13][65/79] Ir: 6.9369e-03	eta: 1 day, 22:45:37	time: 2.0315	data_time: 0.0020	memory: 18937	loss: 1.9345	loss_prob: 1.2095	loss_thr: 0.5308	loss_db: 0.1942
2023/04/18 01:41:10 - mmengine - INFO - Epoch(train)	[13][70/79] Ir: 6.9369e-03	eta: 1 day, 22:46:37	time: 2.0249	data_time: 0.0021	memory: 18937	loss: 1.9360	loss_prob: 1.2103	loss_thr: 0.5367	loss_db: 0.1890

2023/04/18 01:48:26 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_gcam\_1200e\_totaltext\_20230418\_011035

2000 (04 (40 01 40 00	[47][ [ (70] ] ] . (04[0] . 0	2 1 22.25 40	1 0010	d-1 1: 0.2404	10007	1 1 7000	lana anala 1.0400	l th 0.5047	l
2023/04/18 01:48:38 - mmengine - INFO - Epoch(train)	[17][ 5/79] Ir: 6.9159e-0	•		_	•		_	_	_
2023/04/18 01:48:48 - mmengine - INFO - Epoch(train)	[17][10/79] Ir: 6.9159e-0	-		_	•		_	_	_
2023/04/18 01:48:57 - mmengine - INFO - Epoch(train)	[17][15/79] Ir: 6.9159e-0								
2023/04/18 01:49:06 - mmengine - INFO - Epoch(train)	[17][20/79] Ir: 6.9159e-0								
2023/04/18 01:49:17 - mmengine - INFO - Epoch(train)	[17][25/79] Ir: 6.9159e-0								
2023/04/18 01:49:26 - mmengine - INFO - Epoch(train)	[17][30/79] lr: 6.9159e-0	3 eta: 1 day, 22:39:20	time: 1.9812	data_time: 0.0021	memory: 18937	loss: 1.6563	loss_prob: 0.9774	loss_thr: 0.5120	loss_db: 0.1670
2023/04/18 01:49:36 - mmengine - INFO - Epoch(train)	[17][35/79] Ir: 6.9159e-0	3 eta: 1 day, 22:40:22	time: 1.9064	data_time: 0.0037	memory: 18937	loss: 1.6892	loss_prob: 1.0020	loss_thr: 0.5178	loss_db: 0.1694
2023/04/18 01:49:46 - mmengine - INFO - Epoch(train)	[17][40/79] Ir: 6.9159e-0	3 eta: 1 day, 22:41:08	time: 1.9721	data_time: 0.0036	memory: 18937	loss: 1.6510	loss_prob: 0.9740	loss_thr: 0.5126	loss_db: 0.1643
2023/04/18 01:49:55 - mmengine - INFO - Epoch(train)	[17][45/79] Ir: 6.9159e-0	3 eta: 1 day, 22:40:57	time: 1.8721	data_time: 0.0020	memory: 18937	loss: 1.6349	loss_prob: 0.9662	loss_thr: 0.5035	loss_db: 0.1651
2023/04/18 01:50:03 - mmengine - INFO - Epoch(train)	[17][50/79] Ir: 6.9159e-0	3 eta: 1 day, 22:40:19	time: 1.7527	data_time: 0.0021	memory: 18937	loss: 1.7962	loss_prob: 1.0718	loss_thr: 0.5417	loss_db: 0.1827
2023/04/18 01:50:12 - mmengine - INFO - Epoch(train)	[17][55/79] Ir: 6.9159e-0	3 eta: 1 day, 22:39:21	time: 1.6869	data_time: 0.0021	memory: 18937	loss: 1.8764	loss_prob: 1.1299	loss_thr: 0.5576	loss_db: 0.1889
2023/04/18 01:50:20 - mmengine - INFO - Epoch(train)	[17][60/79] Ir: 6.9159e-0	3 eta: 1 day, 22:38:43	time: 1.6873	data_time: 0.0018	memory: 18937	loss: 1.7325	loss_prob: 1.0402	loss_thr: 0.5178	loss_db: 0.1745
2023/04/18 01:50:29 - mmengine - INFO - Epoch(train)	[17][65/79] Ir: 6.9159e-0	3 eta: 1 day, 22:37:38	time: 1.6761	data_time: 0.0018	memory: 18937	loss: 1.6476	loss_prob: 0.9771	loss_thr: 0.5043	loss_db: 0.1662
2023/04/18 01:50:37 - mmengine - INFO - Epoch(train)	[17][70/79] Ir: 6.9159e-0	3 eta: 1 day, 22:36:37	time: 1.6418	data_time: 0.0018	memory: 18937	loss: 1.6782	loss_prob: 0.9872	loss_thr: 0.5235	loss_db: 0.1676
2023/04/18 01:50:45 - mmengine - INFO - Epoch(train)	[17][75/79] Ir: 6.9159e-0	3 eta: 1 day, 22:35:32	time: 1.6413	data_time: 0.0015	memory: 18937	loss: 1.7215	loss_prob: 1.0197	loss_thr: 0.5275	loss_db: 0.1742
2023/04/18 01:50:51 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qca	n_1200e_totaltext_2023	0418_011035						
2023/04/18 01:51:01 - mmengine - INFO - Epoch(train)	[18][ 5/79] Ir: 6.9106e-0	3 eta: 1 day, 22:35:26	time: 1.8006	data_time: 0.1699	memory: 18937	loss: 1.7007	loss_prob: 1.0095	loss_thr: 0.5192	loss_db: 0.1720
2023/04/18 01:51:10 - mmengine - INFO - Epoch(train)	[18][10/79] Ir: 6.9106e-0	3 eta: 1 day, 22:35:31	time: 1.9891	data_time: 0.1701	memory: 18937	loss: 1.6603	loss_prob: 0.9802	loss_thr: 0.5151	loss_db: 0.1651
2023/04/18 01:51:19 - mmengine - INFO - Epoch(train)	[18][15/79] Ir: 6.9106e-0	3 eta: 1 day, 22:35:03	time: 1.7882	data_time: 0.0018	memory: 18937	loss: 1.7600	loss_prob: 1.0680	loss_thr: 0.5152	loss_db: 0.1767
2023/04/18 01:51:27 - mmengine - INFO - Epoch(train)	[18][20/79] Ir: 6.9106e-0	3 eta: 1 day, 22:34:10	time: 1.7024	data_time: 0.0018	memory: 18937	loss: 1.7512	loss_prob: 1.0518	loss_thr: 0.5252	loss_db: 0.1742
2023/04/18 01:51:35 - mmengine - INFO - Epoch(train)	[18][25/79] Ir: 6.9106e-0	3 eta: 1 day, 22:32:43	time: 1.6150	data_time: 0.0017	memory: 18937	loss: 1.7202	loss_prob: 1.0149	loss_thr: 0.5327	loss_db: 0.1726
2023/04/18 01:51:43 - mmengine - INFO - Epoch(train)	[18][30/79] Ir: 6.9106e-0	3 eta: 1 day, 22:31:36	time: 1.5948	data_time: 0.0017	memory: 18937	loss: 1.7909	loss_prob: 1.0719	loss_thr: 0.5390	loss_db: 0.1800
2023/04/18 01:51:52 - mmengine - INFO - Epoch(train)	[18][35/79] Ir: 6.9106e-0	3 eta: 1 day, 22:30:33	time: 1.6290	data_time: 0.0017	memory: 18937	loss: 1.8511	loss_prob: 1.1187	loss_thr: 0.5462	loss_db: 0.1862
2023/04/18 01:52:00 - mmengine - INFO - Epoch(train)	[18][40/79] Ir: 6.9106e-0	3 eta: 1 day, 22:29:16	time: 1.6126	data_time: 0.0019	memory: 18937	loss: 1.8216	loss_prob: 1.0889	loss_thr: 0.5485	loss_db: 0.1842
2023/04/18 01:52:08 - mmengine - INFO - Epoch(train)	[18][45/79] Ir: 6.9106e-0	3 eta: 1 dav. 22:28:43	time: 1.6551	data time: 0.0020	memory: 18937	loss: 1.6921	loss prob: 1,0048	loss thr: 0.5174	loss db: 0.1700
2023/04/18 01:52:16 - mmengine - INFO - Epoch(train)	[18][50/79] Ir: 6.9106e-0								
2023/04/18 01:52:25 - mmengine - INFO - Epoch(train)	[18][55/79] Ir: 6.9106e-0			_	•		_	_	_
2023/04/18 01:52:33 - mmengine - INFO - Epoch(train)	[18][60/79] Ir: 6.9106e-0								
2023/04/18 01:52:42 - mmengine - INFO - Epoch(train)	[18][65/79] lr: 6.9106e-0								loss_db: 0.1600
2023/04/18 01:52:50 - mmengine - INFO - Epoch(train)				_	•		_	_	_
2023/04/18 01:52:58 - mmengine - INFO - Epoch(train)				data_time: 0.0018	memory: 1893/	loss: 1.8040	loss_prob: 1.0817	loss_thr: 0.5412	loss_db: 0.1810
2023/04/18 01:53:04 - mmengine - INFO - Exp name: dl									
2023/04/18 01:53:14 - mmengine - INFO - Epoch(train)	[19][ 5/79] Ir: 6.9054e-0	3 eta: 1 day, 22:23:13	time: 1.7637	data_time: 0.1485	memory: 18937	loss: 1.5926	loss_prob: 0.9337	loss_thr: 0.4986	loss_db: 0.1603
2023/04/18 01:53:23 - mmengine - INFO - Epoch(train)	[19][10/79] Ir: 6.9054e-0	3 eta: 1 day, 22:22:53	time: 1.9119	data_time: 0.1486	memory: 18937	loss: 1.5962	loss_prob: 0.9478	loss_thr: 0.4843	loss_db: 0.1641
2023/04/18 01:53:31 - mmengine - INFO - Epoch(train)	[19][15/79] Ir: 6.9054e-0	3 eta: 1 day, 22:22:03	time: 1.7073	data_time: 0.0019	memory: 18937	loss: 1.7381	loss_prob: 1.0434	loss_thr: 0.5172	loss_db: 0.1774
2023/04/18 01:53:39 - mmengine - INFO - Epoch(train)	[19][20/79] Ir: 6.9054e-0	3 eta: 1 day, 22:21:12	time: 1.6607	data_time: 0.0019	memory: 18937	loss: 1.7553	loss_prob: 1.0410	loss_thr: 0.5368	loss_db: 0.1775
2023/04/18 01:53:47 - mmengine - INFO - Epoch(train)	[19][25/79] Ir: 6.9054e-0	3 eta: 1 day, 22:19:59	time: 1.6241	data_time: 0.0018	memory: 18937	loss: 1.6727	loss_prob: 0.9868	loss_thr: 0.5161	loss_db: 0.1698
2023/04/18 01:53:56 - mmengine - INFO - Epoch(train)	[19][30/79] Ir: 6.9054e-0	3 eta: 1 day, 22:19:22	time: 1.6439	data_time: 0.0018	memory: 18937	loss: 1.7474	loss_prob: 1.0423	loss_thr: 0.5309	loss_db: 0.1742
2023/04/18 01:54:03 - mmengine - INFO - Epoch(train)	[19][35/79] Ir: 6.9054e-0	3 eta: 1 day, 22:17:18	time: 1.5633	data_time: 0.0017	memory: 18937	loss: 1.7974	loss_prob: 1.0820	loss_thr: 0.5346	loss_db: 0.1808
2023/04/18 01:54:10 - mmengine - INFO - Epoch(train)	[19][40/79] Ir: 6.9054e-0	3 eta: 1 day, 22:15:28	time: 1.4482	data_time: 0.0017	memory: 18937	loss: 1.7875	loss_prob: 1.0775	loss_thr: 0.5289	loss_db: 0.1812
2023/04/18 01:54:18 - mmengine - INFO - Epoch(train)	[19][45/79] Ir: 6.9054e-0	3 eta: 1 day, 22:13:48	time: 1.4824	data_time: 0.0018	memory: 18937	loss: 1.7747	loss_prob: 1.0585	loss_thr: 0.5364	loss_db: 0.1798
2023/04/18 01:54:26 - mmengine - INFO - Epoch(train)	[19][50/79] Ir: 6.9054e-0	3 eta: 1 day, 22:13:09	time: 1.5927	data_time: 0.0018	memory: 18937	loss: 1.6831	loss_prob: 0.9983	loss_thr: 0.5137	loss_db: 0.1711
2023/04/18 01:54:35 - mmengine - INFO - Epoch(train)	[19][55/79] Ir: 6.9054e-0	3 eta: 1 day, 22:12:20	time: 1.6730	data_time: 0.0017	memory: 18937	loss: 1.6589	loss_prob: 0.9827	loss_thr: 0.5134	loss_db: 0.1629
2023/04/18 01:54:42 - mmengine - INFO - Epoch(train)	[19][60/79] Ir: 6.9054e-0	3 eta: 1 day, 22:11:10	time: 1.6228	data_time: 0.0018	memory: 18937	loss: 1.6837	loss_prob: 0.9941	loss_thr: 0.5239	loss_db: 0.1657
2023/04/18 01:54:51 - mmengine - INFO - Epoch(train)	[19][65/79] Ir: 6.9054e-0	3 eta: 1 day, 22:10:08	time: 1.5999	data_time: 0.0019	memory: 18937	loss: 1.6593	loss_prob: 0.9814	loss_thr: 0.5118	loss_db: 0.1661
2023/04/18 01:54:58 - mmengine - INFO - Epoch(train)	[19][70/79] Ir: 6.9054e-0	3 eta: 1 day, 22:08:48	time: 1.5825	data_time: 0.0020	memory: 18937	loss: 1.6692	loss_prob: 0.9919	loss_thr: 0.5090	loss_db: 0.1683
2023/04/18 01:55:06 - mmengine - INFO - Epoch(train)	[19][75/79] Ir: 6.9054e-0	3 eta: 1 day, 22:07:50	time: 1.5883	data_time: 0.0020	memory: 18937	loss: 1.6251	loss_prob: 0.9664	loss_thr: 0.4964	loss_db: 0.1622
2023/04/18 01:55:12 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qca	n_1200e_totaltext_2023	0418_011035						
2023/04/18 01:55:23 - mmengine - INFO - Epoch(train)	[20][ 5/79] Ir: 6.9001e-0	3 eta: 1 day, 22:07:47	time: 1.7864	data_time: 0.2468	memory: 18937	loss: 1.5491	loss_prob: 0.9122	loss_thr: 0.4823	loss_db: 0.1546
2023/04/18 01:55:31 - mmengine - INFO - Epoch(train)	[20][10/79] Ir: 6.9001e-0								
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 $2023/04/18\ 01:55:39 - mmengine - INFO - Epoch(train) \\ [20][15/79] \ ln: 6.9001e - O3 \\ eta: 1\ day, 22:05:50 \\ time: 1.6199 \\ data_time: 0.0019 \\ memory: 18937 \\ loss: 1.6083 \\ loss_prob: 0.9602 \\ loss_thr: 0.4860 \\ loss_adb: 0.1621 \\ loss_brob: 0.4860 \\ loss_adb: 0.1621 \\ loss_brob: 0.4860 \\ loss_bro$ 2023/04/18 01:55:47 - mmengine - INFO - Epoch(train) [20][20/79] Ir: 6.9001e-03 eta: 1 day, 22:04:51 time: 1.5999 data time: 0.0018 memory: 18937 loss: 1.6330 loss\_prob: 0.9733 loss\_prob: 0.9733 loss\_prob: 0.9733 loss\_prob [20][25/79] Ir: 6.9001e-03 eta: 1 day, 22:04:04 time: 1.6340 data\_time: 0.0018 memory: 18937 loss: 1.6460 loss\_prob: 0.9739 loss\_thr: 0.5071 loss\_db: 0.1650 2023/04/18 01:55:55 - mmengine - INFO - Epoch(train) 2023/04/18 01:56:03 - mmengine - INFO - Epoch(train) [20][30/79] Ir: 6.9001e-03 eta: 1 day, 22:02:48 time: 1.6069 data\_time: 0.0018 memory: 18937 loss: 1.5970 loss\_prob: 0.9373 loss\_thr: 0.5001 loss\_db: 0.1596 2023/04/18 01.56:10 - mmengine - INFO - Epoch(train) [20][35/79] Ir: 6.9001e-03 eta: 1 day, 22:00:47 time: 1.4834 data\_time: 0.0017 memory: 18937 loss: 1.6683 loss\_prob: 0.9869 loss\_thr: 0.5163 loss\_pdb: 0.1651 2023/04/18 01:56:18 - mmengine - INFO - Epoch(train) [20][40/79] Ir: 6.9001e-03 eta: 1 day, 21:59:56 time: 1.5227 data\_time: 0.0019 memory: 18937 loss: 1.7388 loss\_prob: 1.0394 loss\_thr: 0.5251 loss\_db: 0.1743 [20][45/79] Ir: 6.9001e-03 eta: 1 day, 21:58:27 time: 1.5738 data\_time: 0.0019 memory: 18937 loss: 1.6253 loss\_prob: 0.9638 loss\_thr: 0.4962 loss\_db: 0.1653 2023/04/18 01:56:26 - mmengine - INFO - Epoch(train) 2023/04/18 01:56:34 - mmengine - INFO - Epoch(train)  $[20][50/79] \quad \text{lr: } 6.9001e-03 \quad \text{eta: } 1 \text{ day, } 21.57.46 \quad \text{time: } 1.5878 \quad \text{data\_time: } 0.0017 \quad \text{memory: } 18937 \quad \text{loss\_thc: } 0.9616 \quad \text{loss\_thr: } 0.4970 \quad \text{loss\_db: } 0.1645 \quad \text{loss\_thr: } 0.4970 \quad \text{loss\_thr: } 0.4970$ 2023/04/18 01:56:42 - mmengine - INFO - Epoch(train) [20][55/79] Ir: 6.9001e-03 eta: 1 day, 21:56:47 time: 1.6371 data\_time: 0.0017 memory: 18937 loss: 1.6613 loss\_prob: 0.9833 loss\_thr: 0.5090 loss\_db: 0.1690  $2023/04/18\ 01.56:50 - mmengine - INFO - Epoch(train) \\ [20][60/79] \ lr.\ 6.9001e - O3 \ eta: 1\ day, 21.55:25 \\ \ time: 1.5695 \ data\_time: 0.0017 \\ \ memory: 18937 \ loss: 1.6053 \\ \ loss\_prob: 0.9411 \\ \ loss\_thr: 0.5015 \\ \ loss\_grob: 0.1627 \\ \ loss\_thr: 0.5015 \\ \ loss\_grob: 0.1627 \\ \ loss\_grob: 0$ 2023/04/18 01:56:58 - mmengine - INFO - Epoch(train) [20][65/79] Ir: 6.9001e-03 eta: 1 day, 21:54:26 time: 1.5665 data time: 0.0017 memory: 18937 loss: 1.6861 loss\_prob: 0.9926 loss\_thr: 0.5231 loss\_db: 0.1704 2023/04/18 01:57:05 - mmengine - INFO - Epoch(train) [20][70/79] lr: 6;9001e-03 eta: 1 day, 21:52:48 time: 1.5382 data\_time: 0.0018 memory: 18937 loss: 1.8220 loss\_prob: 1.0832 loss\_thr: 0.5546 loss\_db: 0.1841 2023/04/18 01:57:13 - mmengine - INFO - Epoch(train) [20][75/79] In: 6,9001e-03 eta: 1 day, 21:51:12 time: 1.4747 data\_time: 0.0017 memory: 18937 loss: 1.7756 loss\_prob: 1.0563 loss\_thr: 0.5409 loss\_db: 0.1784

2023/04/18 01:57:17 - mmengine - INFO - Saving checkpoint at 20 epochs

2023/04/18 01:59:09 - mmengine - INFO - Epoch(val) [20][5/38] eta: 0:05:34 time: 10:1306 data\_time: 0.4037 memory: 37341 
2023/04/18 01:59:08 - mmengine - INFO - Epoch(val) [20][10/38] eta: 0:05:05 time: 10:9244 data\_time: 0.2023 memory: 37627 
2023/04/18 02:00:17 - mmengine - INFO - Epoch(val) [20][10/38] eta: 0:04:34 time: 12:8060 data\_time: 0.0008 memory: 36815 
2023/04/18 02:01:07 - mmengine - INFO - Epoch(val) [20][20/38] eta: 0:03:26 time: 11:9814 data\_time: 0.0008 memory: 36985 
2023/04/18 02:01:41 - mmengine - INFO - Epoch(val) [20][25/38] eta: 0:02:16 time: 8:3629 data\_time: 0.0008 memory: 37464 
2023/04/18 02:02:17 - mmengine - INFO - Epoch(val) [20][30/38] eta: 0:01:19 time: 7.0040 data\_time: 0.0011 memory: 37449 
2023/04/18 02:02:53 - mmengine - INFO - Epoch(val) [20][35/38] eta: 0:00:28 time: 7.2526 data\_time: 0.0014 memory: 37384

2023/04/18 02:03:10 - mmengine - INFO - Evaluating hmean-iou...

2023/04/18 02:03:10 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8605, precision: 0.3668, hmean: 0.5143

2023/04/18 02:03:10 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8605, precision: 0.7965, hmean: 0.8273

 $2023/04/18\ 02:03:10\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.50,\ recall:\ 0.8546,\ precision:\ 0.8451,\ hmean:\ 0.8498$ 

2023/04/18 02:03:10 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8325, precision: 0.8848, hmean: 0.8579

 $2023/04/18\ 02:03:10\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.70,\ recall:\ 0.7129,\ precision:\ 0.9207,\ hmean:\ 0.8036$ 

2023/04/18 02:03:10 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.2912, precision: 0.9584, hmean: 0.4467

 $2023/04/18\ 02:03:10\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.90,\ recall:\ 0.0054,\ precision:\ 1.0000,\ hmean:\ 0.0108$ 

2023/04/18 02:03:10 - mmengine - INFO - Epoch(val) [20][38/38] icdar/precision: 0.8848 icdar/recall: 0.8325 icdar/hmean: 0.8579

2023/04/19 0328:12 - mmengine - INFO - Epoch(train) [661][10/79] Ir: 3.4088e-03 eta: 21:11:51 time: 2.1176 data\_time: 0.3326 memory: 18930 loss: 0.4956 loss\_prob: 0.2621 loss\_thr: 0.1861 loss\_db: 0.0474 data\_time: 0.3326 memory: 18930 loss: 0.4956 loss\_prob: 0.2621 loss\_thr: 0.1861 loss\_db: 0.0474 los

2023/04/19 03:29:34 - mmengine - INFO - Epoch(train)	[661][60/79]  r: 3.4088e_03	eta: 21:10:15	time: 1.6574	data time: 0.0019	memory: 18930	loss: 0 5804	loss prob: 0.3107	loss thr: 0.2139	loss dh: 0.0558
2023/04/19 03:29:43 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5600		loss_thr: 0.2078	
2023/04/19 03:29:50 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/04/19 03:29:58 - mmengine - INFO - Epoch(train)									
2023/04/19 03:30:03 - mmengine - INFO - Exp name: dl					memory. 10300	1033. 0.0002	1035_p100. 0.0000	1035_8111. 0.2030	1033_00. 0.0001
2023/04/19 03:30:14 - mmengine - INFO - Epoch(train)					memon/: 18930	loss: 0 5307	loss prob: 0.2823	loss thr: 0.1974	loss db: 0.0510
2023/04/19 03:30:23 - mmengine - INFO - Epoch(train)							loss_prob: 0.2784		
2023/04/19 03:30:32 - mmengine - INFO - Epoch(train)				_			loss_prob: 0.2907	_	_
2023/04/19 03:30:40 - mmengine - INFO - Epoch(train)				data_time: 0.0021	memory: 18930	loss: 0.5259		loss_thr: 0.1946	
2023/04/19 03:30:48 - mmengine - INFO - Epoch(train)				data_time: 0.0024		loss: 0.5453	loss_prob: 0.2942	_	loss_db: 0.0522
2023/04/19 03:30:57 - mmengine - INFO - Epoch(train)				_	memory: 18930	loss: 0.5862	loss_prob: 0.2342	_	_
2023/04/19 03:31:05 - mmengine - INFO - Epoch(train)				data_time: 0.0019	memory: 18930	loss: 0.5805	loss_prob: 0.3121		
2023/04/19 03:31:14 - mmengine - INFO - Epoch(train)				_			loss_prob: 0.3011	_	_
2023/04/19 03:31:22 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5706	loss_prob: 0.3081		
2023/04/19 03:31:30 - mmengine - INFO - Epoch(train)				_	memory: 18930	loss: 0.5587		loss_thr: 0.2017	
2023/04/19 03:31:38 - mmengine - INFO - Epoch(train)				_		loss: 0.5469	loss_prob: 0.2940	_	loss_db: 0.0524
2023/04/19 03:31:47 - mmengine - INFO - Epoch(train)				_		loss: 0.5573	loss_prob: 0.2986	_	loss_db: 0.0524
2023/04/19 03:31:55 - mmengine - INFO - Epoch(train)							loss_prob: 0.2861	_	_
2023/04/19 03:32:04 - mmengine - INFO - Epoch(train)							loss_prob: 0.2840		
2023/04/19 03:32:12 - mmengine - INFO - Epoch(train)							_	_	_
2023/04/19 03:32:18 - mmengine - INFO - Exp name: dl					memory. 10300	1033. 0.0220	1035_p100. 0.2001	1035_811. 0.1313	1033_00.0.0000
2023/04/19 03:32:29 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5332	loss prob: 0.2874	loss thr: 0.1938	loss_db: 0.0520
2023/04/19 03:32:38 - mmengine - INFO - Epoch(train)									_
2023/04/19 03:32:46 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5527	loss_prob: 0.2995		
2023/04/19 03:32:55 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5432	loss prob: 0.2908	_	loss_db: 0.0528
2023/04/19 03:33:03 - mmengine - INFO - Epoch(train)				_		loss: 0.5354	loss_prob: 0.2894	_	_
2023/04/19 03:33:11 - mmengine - INFO - Epoch(train)							loss_prob: 0.2775	_	_
2023/04/19 03:33:20 - mmengine - INFO - Epoch(train)							_	_	_
2023/04/19 03:33:27 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5516	loss_prob: 0.2989	loss_thr: 0.1993	loss db: 0.0534
2023/04/19 03:33:35 - mmengine - INFO - Epoch(train)							_	_	_
2023/04/19 03:33:44 - mmengine - INFO - Epoch(train)									
2023/04/19 03:33:53 - mmengine - INFO - Epoch(train)				data_time: 0.0020	memory: 18930	loss: 0.5536	loss prob: 0.2931		
2023/04/19 03:34:01 - mmengine - INFO - Epoch(train)				_			loss_prob: 0.2938	-	_
2023/04/19 03:34:09 - mmengine - INFO - Epoch(train)				_	memory: 18930		loss_prob: 0.2898		
2023/04/19 03:34:17 - mmengine - INFO - Epoch(train)	[663][70/79] Ir: 3.3974e-03	eta: 21:05:01	time: 1.5900	data_time: 0.0021				_	_
2023/04/19 03:34:26 - mmengine - INFO - Epoch(train)	[663][75/79] lr: 3,3974e-03	eta: 21:04:51	time: 1.6726	data time: 0.0020	memory: 18930	loss: 0.5304	loss prob: 0.2877	loss thr: 0.1909	loss db: 0.0518
2023/04/19 03:34:31 - mmengine - INFO - Exp name: dl								-	
2023/04/19 03:34:41 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5303	loss_prob: 0.2825	loss_thr: 0.1964	loss_db: 0.0514
2023/04/19 03:34:49 - mmengine - INFO - Epoch(train)									
2023/04/19 03:34:58 - mmengine - INFO - Epoch(train)					memory: 18930		loss_prob: 0.2903		
2023/04/19 03:35:07 - mmengine - INFO - Epoch(train)							loss_prob: 0.2914	loss_thr: 0.1960	loss_db: 0.0523
2023/04/19 03:35:15 - mmengine - INFO - Epoch(train)							loss_prob: 0.2788	_	_
2023/04/19 03:35:24 - mmengine - INFO - Epoch(train)							loss_prob: 0.2704	_	_
2023/04/19 03:35:34 - mmengine - INFO - Epoch(train)							loss_prob: 0.2753		
2023/04/19 03:35:44 - mmengine - INFO - Epoch(train)	[664][40/79] Ir: 3.3917e-03	eta: 21:03:33	time: 1.9756	data_time: 0.0021	memory: 18930	loss: 0.5085	loss_prob: 0.2760	loss_thr: 0.1825	loss_db: 0.0500
2023/04/19 03:35:54 - mmengine - INFO - Epoch(train)							loss_prob: 0.2656	loss_thr: 0.1795	loss_db: 0.0480
2023/04/19 03:36:03 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5190	loss_prob: 0.2758		
2023/04/19 03:36:12 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5512	loss_prob: 0.2955	loss_thr: 0.2031	loss_db: 0.0527
2023/04/19 03:36:21 - mmengine - INFO - Epoch(train)	[664][60/79] Ir: 3.3917e-03	eta: 21:02:58	time: 1.7881	data_time: 0.0022	memory: 18930	loss: 0.5454	loss_prob: 0.2948	loss_thr: 0.1981	loss_db: 0.0525
2023/04/19 03:36:31 - mmengine - INFO - Epoch(train)	[664][65/79] Ir: 3.3917e-03	eta: 21:02:49	time: 1.8102	data_time: 0.0022	memory: 18930	loss: 0.5226	loss_prob: 0.2766	loss_thr: 0.1959	loss_db: 0.0500

2023/04/19 03:36:38 - mmengine - INFO - Epoch(train)	[664][70/79]	Ir: 3.3917e-03	eta: 21:02:39	time: 1.7199	data_time: 0.0021	memory: 18930	loss: 0.5242	loss_prob: 0.2798	loss_thr: 0.1940	loss_db: 0.0504
2023/04/19 03:36:47 - mmengine - INFO - Epoch(train)	[664][75/79]	Ir: 3.3917e-03	eta: 21:02:30	time: 1.6596	data_time: 0.0020	memory: 18930	loss: 0.5684	loss_prob: 0.3085	loss_thr: 0.2047	loss_db: 0.0551
2023/04/19 03:36:54 - mmengine - INFO - Exp name: db	netpp_resnet5	0-dcnv2_qcam_	1200e_totaltext	_20230418_01	1035					
2023/04/19 03:37:06 - mmengine - INFO - Epoch(train)	[665][ 5/79]	Ir: 3.3860e-03	eta: 21:02:17	time: 2.0811	data_time: 0.2404	memory: 18930	loss: 0.5487	loss_prob: 0.2934	loss_thr: 0.2027	loss_db: 0.0527
2023/04/19 03:37:16 - mmengine - INFO - Epoch(train)	[665][10/79]	Ir: 3.3860e-03	eta: 21:02:08	time: 2.1785	data_time: 0.2405	memory: 18930	loss: 0.5334	loss_prob: 0.2860	loss_thr: 0.1956	loss_db: 0.0518
2023/04/19 03:37:25 - mmengine - INFO - Epoch(train)	[665][15/79]	Ir: 3.3860e-03	eta: 21:01:59	time: 1.8478	data_time: 0.0030	memory: 18930	loss: 0.5421	loss_prob: 0.2880	loss_thr: 0.2019	loss_db: 0.0522
2023/04/19 03:37:33 - mmengine - INFO - Epoch(train)	[665][20/79]	Ir: 3.3860e-03	eta: 21:01:50	time: 1.7007	data_time: 0.0030	memory: 18930	loss: 0.5938	loss_prob: 0.3164	loss_thr: 0.2198	loss_db: 0.0576
2023/04/19 03:37:42 - mmengine - INFO - Epoch(train)	[665][25/79]	Ir: 3.3860e-03	eta: 21:01:41	time: 1.7116	data_time: 0.0023	memory: 18930	loss: 0.5763	loss_prob: 0.3068	loss_thr: 0.2141	loss_db: 0.0554
2023/04/19 03:37:51 - mmengine - INFO - Epoch(train)	[665][30/79]	Ir: 3.3860e-03	eta: 21:01:32	time: 1.8196	data_time: 0.0023	memory: 18930	loss: 0.5635	loss_prob: 0.2996	loss_thr: 0.2099	loss_db: 0.0539
2023/04/19 03:38:00 - mmengine - INFO - Epoch(train)	[665][35/79]	Ir: 3.3860e-03	eta: 21:01:23	time: 1.7602	data_time: 0.0023	memory: 18930	loss: 0.5581	loss_prob: 0.2994	loss_thr: 0.2045	loss_db: 0.0542
2023/04/19 03:38:08 - mmengine - INFO - Epoch(train)	[665][40/79]	Ir: 3.3860e-03	eta: 21:01:13	time: 1.6857	data_time: 0.0029	memory: 18930	loss: 0.5305	loss_prob: 0.2853	loss_thr: 0.1940	loss_db: 0.0513
2023/04/19 03:38:18 - mmengine - INFO - Epoch(train)	[665][45/79]	Ir: 3.3860e-03	eta: 21:01:05	time: 1.8296	data_time: 0.0030	memory: 18930	loss: 0.5298	loss_prob: 0.2825	loss_thr: 0.1960	loss_db: 0.0514
2023/04/19 03:38:27 - mmengine - INFO - Epoch(train)	[665][50/79]	Ir: 3.3860e-03	eta: 21:00:56	time: 1.8823	data_time: 0.0027	memory: 18930	loss: 0.5389	loss_prob: 0.2882	loss_thr: 0.1982	loss_db: 0.0525
2023/04/19 03:38:37 - mmengine - INFO - Epoch(train)	[665][55/79]	Ir: 3.3860e-03	eta: 21:00:48	time: 1.8661	data_time: 0.0024	memory: 18930	loss: 0.5357	loss_prob: 0.2887	loss_thr: 0.1951	loss_db: 0.0518
2023/04/19 03:38:46 - mmengine - INFO - Epoch(train)	[665][60/79]	Ir: 3.3860e-03	eta: 21:00:39	time: 1.9384	data_time: 0.0023	memory: 18930	loss: 0.5170	loss_prob: 0.2779	loss_thr: 0.1890	loss_db: 0.0501
2023/04/19 03:38:56 - mmengine - INFO - Epoch(train)	[665][65/79]	Ir: 3.3860e-03	eta: 21:00:31	time: 1.9483	data_time: 0.0024	memory: 18930	loss: 0.5183	loss_prob: 0.2778	loss_thr: 0.1907	loss_db: 0.0498
2023/04/19 03:39:05 - mmengine - INFO - Epoch(train)	[665][70/79]	Ir: 3.3860e-03	eta: 21:00:22	time: 1.8937	data_time: 0.0025	memory: 18930	loss: 0.5175	loss_prob: 0.2751	loss_thr: 0.1933	loss_db: 0.0491
2023/04/19 03:39:14 - mmengine - INFO - Epoch(train)	[665][75/79]	Ir: 3.3860e-03	eta: 21:00:13	time: 1.7545	data_time: 0.0022	memory: 18930	loss: 0.4976	loss_prob: 0.2656	loss_thr: 0.1839	loss_db: 0.0482
2023/04/19 03:39:19 - mmengine - INFO - Exp name: db	netpp_resnet5	0-dcnv2_qcam_	1200e_totaltext	:_20230418_01	1035					
2023/04/19 03:39:29 - mmengine - INFO - Epoch(train)	[666][ 5/79]	Ir: 3.3803e-03	eta: 20:59:57	time: 1.7164	data_time: 0.1875	memory: 18930	loss: 0.5098	loss_prob: 0.2767	loss_thr: 0.1833	loss_db: 0.0499
2023/04/19 03:39:38 - mmengine - INFO - Epoch(train)	[666][10/79]	Ir: 3.3803e-03	eta: 20:59:48	time: 1.9567	data_time: 0.1876	memory: 18930	loss: 0.5304	loss_prob: 0.2872	loss_thr: 0.1921	loss_db: 0.0512
2023/04/19 03:39:47 - mmengine - INFO - Epoch(train)	[666][15/79]	Ir: 3.3803e-03	eta: 20:59:38	time: 1.7329	data_time: 0.0020	memory: 18930	loss: 0.5210	loss_prob: 0.2774	loss_thr: 0.1933	loss_db: 0.0503
2023/04/19 03:39:55 - mmengine - INFO - Epoch(train)	[666][20/79]	Ir: 3.3803e-03	eta: 20:59:29	time: 1.6168	data_time: 0.0019	memory: 18930	loss: 0.5213	loss_prob: 0.2779	loss_thr: 0.1920	loss_db: 0.0515
2023/04/19 03:40:03 - mmengine - INFO - Epoch(train)	[666][25/79]	Ir: 3.3803e-03	eta: 20:59:19	time: 1.6856	data_time: 0.0019	memory: 18930	loss: 0.5283	loss_prob: 0.2838	loss_thr: 0.1935	loss_db: 0.0510
2023/04/19 03:40:11 - mmengine - INFO - Epoch(train)	[666][30/79]	Ir: 3.3803e-03	eta: 20:59:10	time: 1.6703	data_time: 0.0019	memory: 18930	loss: 0.5196	loss_prob: 0.2789	loss_thr: 0.1904	loss_db: 0.0503
2023/04/19 03:40:20 - mmengine - INFO - Epoch(train)	[666][35/79]	Ir: 3.3803e-03	eta: 20:59:01	time: 1.6917	data_time: 0.0019	memory: 18930	loss: 0.5357	loss_prob: 0.2870	loss_thr: 0.1961	loss_db: 0.0526
2023/04/19 03:40:29 - mmengine - INFO - Epoch(train)	[666][40/79]	Ir: 3.3803e-03	eta: 20:58:52	time: 1.7546	data_time: 0.0019	memory: 18930	loss: 0.5443	loss_prob: 0.2917	loss_thr: 0.1997	loss_db: 0.0529
2023/04/19 03:40:37 - mmengine - INFO - Epoch(train)	[666][45/79]	Ir: 3.3803e-03	eta: 20:58:42	time: 1.6846	data_time: 0.0019	memory: 18930	loss: 0.5098	loss_prob: 0.2727	loss_thr: 0.1882	loss_db: 0.0488
2023/04/19 03:40:45 - mmengine - INFO - Epoch(train)	[666][50/79]	Ir: 3.3803e-03	eta: 20:58:32	time: 1.6368	data_time: 0.0019	memory: 18930	loss: 0.5257	loss_prob: 0.2844	loss_thr: 0.1896	loss_db: 0.0517
2023/04/19 03:40:53 - mmengine - INFO - Epoch(train)	[666][55/79]	Ir: 3.3803e-03	eta: 20:58:23	time: 1.6044	data_time: 0.0020	memory: 18930	loss: 0.5529	loss_prob: 0.2991	loss_thr: 0.1999	loss_db: 0.0538
2023/04/19 03:41:02 - mmengine - INFO - Epoch(train)	[666][60/79]	Ir: 3.3803e-03	eta: 20:58:13	time: 1.6319	data_time: 0.0020	memory: 18930	loss: 0.5482	loss_prob: 0.2943	loss_thr: 0.2015	loss_db: 0.0525
2023/04/19 03:41:10 - mmengine - INFO - Epoch(train)	[666][65/79]	Ir: 3.3803e-03	eta: 20:58:04	time: 1.6999	data_time: 0.0020	memory: 18930	loss: 0.5347	loss_prob: 0.2886	loss_thr: 0.1934	loss_db: 0.0527
2023/04/19 03:41:19 - mmengine - INFO - Epoch(train)	[666][70/79]	Ir: 3.3803e-03	eta: 20:57:55	time: 1.7366	data_time: 0.0021	memory: 18930	loss: 0.5240	loss_prob: 0.2850	loss_thr: 0.1877	loss_db: 0.0513
2023/04/19 03:41:27 - mmengine - INFO - Epoch(train)	[666][75/79]	Ir: 3.3803e-03	eta: 20:57:46	time: 1.6985	data_time: 0.0020	memory: 18930	loss: 0.5300	loss_prob: 0.2865	loss_thr: 0.1924	loss_db: 0.0511
2023/04/19 03:41:33 - mmengine - INFO - Exp name: db	netpp_resnet5	0-dcnv2_qcam_	1200e_totaltext	_20230418_01	1035					
2023/04/19 03:41:43 - mmengine - INFO - Epoch(train)	[667][ 5/79]	Ir: 3.3746e-03	eta: 20:57:29	time: 1.7677	data_time: 0.2230	memory: 18930	loss: 0.5935	loss_prob: 0.3190	loss_thr: 0.2171	loss_db: 0.0575
2023/04/19 03:41:52 - mmengine - INFO - Epoch(train)	[667][10/79]	Ir: 3.3746e-03	eta: 20:57:20	time: 1.9092	data_time: 0.2231	memory: 18930	loss: 0.5872	loss_prob: 0.3140	loss_thr: 0.2170	loss_db: 0.0563
2023/04/19 03:42:00 - mmengine - INFO - Epoch(train)	[667][15/79]	Ir: 3.3746e-03	eta: 20:57:11	time: 1.6625	data_time: 0.0020	memory: 18930	loss: 0.5449	loss_prob: 0.2892	loss_thr: 0.2046	loss_db: 0.0511
2023/04/19 03:42:08 - mmengine - INFO - Epoch(train)	[667][20/79]	Ir: 3.3746e-03	eta: 20:57:01	time: 1.6557	data_time: 0.0020	memory: 18930	loss: 0.5250	loss_prob: 0.2784	loss_thr: 0.1963	loss_db: 0.0503
2023/04/19 03:42:17 - mmengine - INFO - Epoch(train)	[667][25/79]	Ir: 3.3746e-03	eta: 20:56:52	time: 1.7286	data_time: 0.0020	memory: 18930	loss: 0.5063	loss_prob: 0.2700	loss_thr: 0.1868	loss_db: 0.0495
2023/04/19 03:42:26 - mmengine - INFO - Epoch(train)	[667][30/79]	Ir: 3.3746e-03	eta: 20:56:43	time: 1.7644	data_time: 0.0020	memory: 18930	loss: 0.5314	loss_prob: 0.2840	loss_thr: 0.1960	loss_db: 0.0514
2023/04/19 03:42:35 - mmengine - INFO - Epoch(train)	[667][35/79]	Ir: 3.3746e-03	eta: 20:56:34	time: 1.7462	data_time: 0.0020	memory: 18930	loss: 0.5710	loss_prob: 0.3065	loss_thr: 0.2096	loss_db: 0.0549
2023/04/19 03:42:44 - mmengine - INFO - Epoch(train)	[667][40/79]	Ir: 3.3746e-03	eta: 20:56:25	time: 1.7429	data_time: 0.0020	memory: 18930	loss: 0.5412	loss_prob: 0.2879	loss_thr: 0.2005	loss_db: 0.0527
2023/04/19 03:42:52 - mmengine - INFO - Epoch(train)	[667][45/79]	Ir: 3.3746e-03	eta: 20:56:15	time: 1.7050	data_time: 0.0020	memory: 18930	loss: 0.5168	loss_prob: 0.2755	loss_thr: 0.1914	loss_db: 0.0499
2023/04/19 03:43:00 - mmengine - INFO - Epoch(train)	[667][50/79]	Ir: 3.3746e-03	eta: 20:56:06	time: 1.6171	data_time: 0.0020	memory: 18930	loss: 0.5384	loss_prob: 0.2903	loss_thr: 0.1956	loss_db: 0.0524
2023/04/19 03:43:07 - mmengine - INFO - Epoch(train)	[667][55/79]	Ir: 3.3746e-03	eta: 20:55:56	time: 1.5596	data_time: 0.0019	memory: 18930	loss: 0.5461	loss_prob: 0.2936	loss_thr: 0.1995	loss_db: 0.0530
2023/04/19 03:43:16 - mmengine - INFO - Epoch(train)	[667][60/79]	Ir: 3.3746e-03	eta: 20:55:46	time: 1.5948	data_time: 0.0019	memory: 18930	loss: 0.5247	loss_prob: 0.2827	loss_thr: 0.1911	loss_db: 0.0509
2023/04/19 03:43:24 - mmengine - INFO - Epoch(train)	[667][65/79]	Ir: 3.3746e-03	eta: 20:55:37	time: 1.6429	data_time: 0.0020	memory: 18930	loss: 0.5247	loss_prob: 0.2820	loss_thr: 0.1915	loss_db: 0.0512
2023/04/19 03:43:32 - mmengine - INFO - Epoch(train)	[667][70/79]	Ir: 3.3746e-03	eta: 20:55:27	time: 1.6208	data_time: 0.0022	memory: 18930	loss: 0.5305	loss_prob: 0.2857	loss_thr: 0.1927	loss_db: 0.0521
2023/04/19 03:43:40 - mmengine - INFO - Epoch(train)	[667][75/79]	Ir: 3.3746e-03	eta: 20:55:18	time: 1.6398	data_time: 0.0021	memory: 18930	loss: 0.5141	loss_prob: 0.2773	loss_thr: 0.1871	loss_db: 0.0497

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2023/04/19 03:43:58 - mmengine - INFO - Epoch(train)	[668][ 5/79] Ir: 3.3689e-03	eta: 20:55:03	time: 1.9084	data_time: 0.2023	memory: 18930	loss: 0.5439	loss_prob: 0.2889	loss_thr: 0.2036	loss_db: 0.0515
2023/04/19 03:44:07 - mmengine - INFO - Epoch(train)	[668][10/79] Ir: 3.3689e-03	eta: 20:54:54	time: 2.0677	data_time: 0.2024	memory: 18930	loss: 0.5357	loss_prob: 0.2837	loss_thr: 0.2013	loss_db: 0.0508
2023/04/19 03:44:16 - mmengine - INFO - Epoch(train)	[668][15/79] Ir: 3.3689e-03	eta: 20:54:45	time: 1.8736	data_time: 0.0020	memory: 18930	loss: 0.5489	loss_prob: 0.2941	loss_thr: 0.2012	loss_db: 0.0536
2023/04/19 03:44:26 - mmengine - INFO - Epoch(train)	[668][20/79] Ir: 3.3689e-03	eta: 20:54:37	time: 1.8888	data_time: 0.0023	memory: 18930	loss: 0.5288	loss_prob: 0.2832	loss_thr: 0.1944	loss_db: 0.0512
2023/04/19 03:44:35 - mmengine - INFO - Epoch(train)	[668][25/79] Ir: 3.3689e-03	eta: 20:54:28	time: 1.8591	data_time: 0.0025	memory: 18930	loss: 0.5090	loss_prob: 0.2714	loss_thr: 0.1886	loss_db: 0.0490
2023/04/19 03:44:44 - mmengine - INFO - Epoch(train)	[668][30/79] Ir: 3.3689e-03	eta: 20:54:19	time: 1.8289	data_time: 0.0024	memory: 18930	loss: 0.5021	loss_prob: 0.2672	loss_thr: 0.1862	loss_db: 0.0487
2023/04/19 03:44:54 - mmengine - INFO - Epoch(train)	[668][35/79] Ir: 3.3689e-03	eta: 20:54:11	time: 1.8736	data_time: 0.0025	memory: 18930	loss: 0.5036	loss_prob: 0.2671	loss_thr: 0.1876	loss_db: 0.0489
2023/04/19 03:45:03 - mmengine - INFO - Epoch(train)	[668][40/79] Ir: 3.3689e-03	eta: 20:54:02	time: 1.8791	data_time: 0.0023	memory: 18930	loss: 0.5223	loss_prob: 0.2808	loss_thr: 0.1915	loss_db: 0.0500
2023/04/19 03:45:12 - mmengine - INFO - Epoch(train)									
2023/04/19 03:45:21 - mmengine - INFO - Epoch(train)									
2023/04/19 03:45:30 - mmengine - INFO - Epoch(train)									
2023/04/19 03:45:39 - mmengine - INFO - Epoch(train)									
2023/04/19 03:45:49 - mmengine - INFO - Epoch(train)									
2023/04/19 03:45:58 - mmengine - INFO - Epoch(train)	[668][70/79] lr: 3.3689e-03	eta: 20:53:10	time: 1.8604	data_time: 0.0021	memory: 18930	loss: 0.5440	loss_prob: 0.2925	loss_thr: 0.1981	loss_db: 0.0534
2023/04/19 03:46:07 - mmengine - INFO - Epoch(train)	[668][75/79] lr: 3.3689e-03	eta: 20:53:01	time: 1.8186	data_time: 0.0022	memory: 18930	loss: 0.5433	loss_prob: 0.2898	loss_thr: 0.2005	loss_db: 0.0530
2023/04/19 03:46:13 - mmengine - INFO - Exp name: 0	lbnetpp_resnet50-dcnv2_qcam_	1200e_totaltext	:_20230418_01	1035					
2023/04/19 03:46:25 - mmengine - INFO - Epoch(train)	[669][ 5/79] Ir: 3.3632e-03	eta: 20:52:46	time: 1.9812	data_time: 0.2482	memory: 18930	loss: 0.5886	loss_prob: 0.3162	loss_thr: 0.2155	loss_db: 0.0570
2023/04/19 03:46:34 - mmengine - INFO - Epoch(train)	[669][10/79] Ir: 3.3632e-03	eta: 20:52:37	time: 2.0712	data_time: 0.2482	memory: 18930	loss: 0.5458	loss_prob: 0.2939	loss_thr: 0.1981	loss_db: 0.0537
2023/04/19 03:46:43 - mmengine - INFO - Epoch(train)	[669][15/79] Ir: 3.3632e-03	eta: 20:52:28	time: 1.8062	data_time: 0.0022	memory: 18930	loss: 0.5403	loss_prob: 0.2926	loss_thr: 0.1950	loss_db: 0.0527
2023/04/19 03:46:52 - mmengine - INFO - Epoch(train)	[669][20/79] lr: 3.3632e-03	eta: 20:52:20	time: 1.8240	data_time: 0.0024	memory: 18930	loss: 0.5709	loss_prob: 0.3114	loss_thr: 0.2042	loss_db: 0.0554
2023/04/19 03:47:01 - mmengine - INFO - Epoch(train)	[669][25/79] Ir: 3.3632e-03	eta: 20:52:11	time: 1.7804	data_time: 0.0025	memory: 18930	loss: 0.5831	loss_prob: 0.3167	loss_thr: 0.2096	loss_db: 0.0569
2023/04/19 03:47:09 - mmengine - INFO - Epoch(train)	[669][30/79] Ir: 3.3632e-03	eta: 20:52:01	time: 1.6952	data_time: 0.0024	memory: 18930	loss: 0.5497	loss_prob: 0.2964	loss_thr: 0.1996	loss_db: 0.0537
2023/04/19 03:47:18 - mmengine - INFO - Epoch(train)	[669][35/79] Ir: 3.3632e-03	eta: 20:51:52	time: 1.6965	data_time: 0.0023	memory: 18930	loss: 0.5167	loss_prob: 0.2758	loss_thr: 0.1912	loss_db: 0.0497
2023/04/19 03:47:28 - mmengine - INFO - Epoch(train)	[669][40/79] lr: 3.3632e-03	eta: 20:51:43	time: 1.8137	data_time: 0.0024	memory: 18930	loss: 0.4996	loss_prob: 0.2652	loss_thr: 0.1859	loss_db: 0.0485
2023/04/19 03:47:37 - mmengine - INFO - Epoch(train)	[669][45/79] Ir: 3.3632e-03	eta: 20:51:35	time: 1.8500	data_time: 0.0025	memory: 18930	loss: 0.4976	loss_prob: 0.2652	loss_thr: 0.1840	loss_db: 0.0484
2023/04/19 03:47:46 - mmengine - INFO - Epoch(train)	[669][50/79] Ir: 3.3632e-03	eta: 20:51:26	time: 1.8297	data_time: 0.0024	memory: 18930	loss: 0.5105	loss_prob: 0.2737	loss_thr: 0.1876	loss_db: 0.0492
2023/04/19 03:47:55 - mmengine - INFO - Epoch(train)	[669][55/79] Ir: 3.3632e-03	eta: 20:51:17	time: 1.8521	data_time: 0.0023	memory: 18930	loss: 0.4979	loss_prob: 0.2686	loss_thr: 0.1811	loss_db: 0.0482
2023/04/19 03:48:05 - mmengine - INFO - Epoch(train)	[669][60/79] Ir: 3.3632e-03	eta: 20:51:09	time: 1.9559	data time: 0.0024	memory: 18930	loss: 0.4990	loss prob: 0.2669	loss thr: 0.1837	loss db: 0.0484
2023/04/19 03:48:15 - mmengine - INFO - Epoch(train)				data_time: 0.0025		loss: 0.5524	loss_prob: 0.2979	loss_thr: 0.2012	loss db: 0.0534
2023/04/19 03:48:24 - mmengine - INFO - Epoch(train)							_	_	_
2023/04/19 03:48:33 - mmengine - INFO - Epoch(train)				_			_	_	
				_	memory, 16950	1088: 0.5057	ioss_prob. 0.2732	1055_011: 0.1652	loss_db: 0.0493
2023/04/19 03:48:39 - mmengine - INFO - Exp name: c									
2023/04/19 03:48:51 - mmengine - INFO - Epoch(train)				-	•		_	_	_
2023/04/19 03:49:00 - mmengine - INFO - Epoch(train)	[670][10/79] lr: 3.3575e-03	eta: 20:50:20	time: 2.1208	data_time: 0.2733	memory: 18930	loss: 0.4895	loss_prob: 0.2643	loss_thr: 0.1774	loss_db: 0.0479
2023/04/19 03:49:08 - mmengine - INFO - Epoch(train)	[670][15/79] Ir: 3.3575e-03	eta: 20:50:10	time: 1.6641	data_time: 0.0021	memory: 18930	loss: 0.5360	loss_prob: 0.2920	loss_thr: 0.1913	loss_db: 0.0527
2023/04/19 03:49:16 - mmengine - INFO - Epoch(train)	[670][20/79] Ir: 3.3575e-03	eta: 20:50:00	time: 1.6083	data_time: 0.0019	memory: 18930	loss: 0.5804	loss_prob: 0.3140	loss_thr: 0.2097	loss_db: 0.0567
2023/04/19 03:49:25 - mmengine - INFO - Epoch(train)	[670][25/79] Ir: 3.3575e-03	eta: 20:49:51	time: 1.7088	data_time: 0.0019	memory: 18930	loss: 0.5484	loss_prob: 0.2942	loss_thr: 0.2010	loss_db: 0.0532
2023/04/19 03:49:32 - mmengine - INFO - Epoch(train)	[670][30/79] Ir: 3.3575e-03	eta: 20:49:41	time: 1.6033	data_time: 0.0021	memory: 18930	loss: 0.5343	loss_prob: 0.2857	loss_thr: 0.1973	loss_db: 0.0513
2023/04/19 03:49:41 - mmengine - INFO - Epoch(train)	[670][35/79] Ir: 3.3575e-03	eta: 20:49:31	time: 1.5581	data_time: 0.0021	memory: 18930	loss: 0.5542	loss_prob: 0.2955	loss_thr: 0.2050	loss_db: 0.0537
2023/04/19 03:49:49 - mmengine - INFO - Epoch(train)	[670][40/79] Ir: 3.3575e-03	eta: 20:49:22	time: 1.6808	data_time: 0.0020	memory: 18930	loss: 0.5509	loss_prob: 0.2945	loss_thr: 0.2033	loss_db: 0.0531
2023/04/19 03:49:57 - mmengine - INFO - Epoch(train)	[670][45/79] Ir: 3.3575e-03	eta: 20:49:12	time: 1.6333	data_time: 0.0020	memory: 18930	loss: 0.5505	loss_prob: 0.2943	loss_thr: 0.2040	loss_db: 0.0523
2023/04/19 03:50:05 - mmengine - INFO - Epoch(train)	[670][50/79] Ir: 3.3575e-03	eta: 20:49:03	time: 1.5754	data_time: 0.0020	memory: 18930	loss: 0.5735	loss_prob: 0.3074	loss_thr: 0.2112	loss_db: 0.0549
2023/04/19 03:50:13 - mmengine - INFO - Epoch(train)	[670][55/79] Ir: 3.3575e-03	eta: 20:48:53	time: 1.6543	data_time: 0.0021	memory: 18930	loss: 0.5385	loss_prob: 0.2878	loss_thr: 0.1994	loss_db: 0.0513
2023/04/19 03:50:22 - mmengine - INFO - Epoch(train)	[670][60/79] Ir: 3.3575e-03	eta: 20:48:44	time: 1.7018	data_time: 0.0023	memory: 18930	loss: 0.5012	loss_prob: 0.2678	loss_thr: 0.1853	loss_db: 0.0482
2023/04/19 03:50:30 - mmengine - INFO - Epoch(train)	[670][65/79] Ir: 3.3575e-03	eta: 20:48:35	time: 1.7070	data_time: 0.0021	memory: 18930	loss: 0.5096	loss_prob: 0.2770	loss_thr: 0.1818	loss_db: 0.0508
2023/04/19 03:50:39 - mmengine - INFO - Epoch(train)	[670][70/79] Ir: 3.3575e-03	eta: 20:48:26	time: 1.7542	data_time: 0.0020	memory: 18930	loss: 0.4975	loss_prob: 0.2689	loss_thr: 0.1805	loss_db: 0.0481
2023/04/19 03:50:48 - mmengine - INFO - Epoch(train)									
2023/04/19 03:50:53 - mmengine - INFO - Exp name: c					•				
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2023/04/19 03:51:13 - mmengine - INFO - Epoch(train)	[671][10/79] Ir: 3.3518e-03	eta: 20:47:52	time: 1.9970	data_time: 0.1582	memory: 18930	loss: 0.4821	loss_prob: 0.2576	loss_thr: 0.1786	loss_db: 0.0459
2023/04/19 03:51:23 - mmengine - INFO - Epoch(train)	[671][15/79] Ir: 3.3518e-03	eta: 20:47:44	time: 1.8894	data_time: 0.0022	memory: 18930	loss: 0.5155	loss_prob: 0.2792	loss_thr: 0.1857	loss_db: 0.0507
2023/04/19 03:51:32 - mmengine - INFO - Epoch(train)	[671][20/79] Ir: 3.3518e-03	eta: 20:47:35	time: 1.8613	data_time: 0.0023	memory: 18930	loss: 0.5555	loss_prob: 0.3009	loss_thr: 0.2004	loss_db: 0.0542
2023/04/19 03:51:41 - mmengine - INFO - Epoch(train)	[671][25/79] Ir: 3.3518e-03	eta: 20:47:26	time: 1.8250	data_time: 0.0022	memory: 18930	loss: 0.5317	loss_prob: 0.2861	loss_thr: 0.1945	loss_db: 0.0512
2023/04/19 03:51:52 - mmengine - INFO - Epoch(train)	[671][30/79] Ir: 3.3518e-03	eta: 20:47:18	time: 1.9413	data_time: 0.0024	memory: 18930	loss: 0.5121	loss_prob: 0.2736	loss_thr: 0.1888	loss_db: 0.0498
2023/04/19 03:52:02 - mmengine - INFO - Epoch(train)	[671][35/79] Ir: 3.3518e-03	eta: 20:47:10	time: 2.0070	data_time: 0.0023	memory: 18930	loss: 0.5027	loss_prob: 0.2686	loss_thr: 0.1859	loss_db: 0.0483
2023/04/19 03:52:11 - mmengine - INFO - Epoch(train)	[671][40/79] Ir: 3.3518e-03	eta: 20:47:02	time: 1.9893	data_time: 0.0021	memory: 18930	loss: 0.5394	loss_prob: 0.2883	loss_thr: 0.1991	loss_db: 0.0520
2023/04/19 03:52:21 - mmengine - INFO - Epoch(train)	[671][45/79] Ir: 3.3518e-03	eta: 20:46:53	time: 1.9120	data_time: 0.0023	memory: 18930	loss: 0.5761	loss_prob: 0.3113	loss_thr: 0.2084	loss_db: 0.0565
2023/04/19 03:52:29 - mmengine - INFO - Epoch(train)	[671][50/79] Ir: 3.3518e-03	eta: 20:46:44	time: 1.8034	data_time: 0.0024	memory: 18930	loss: 0.5408	loss_prob: 0.2924	loss_thr: 0.1956	loss_db: 0.0528
2023/04/19 03:52:38 - mmengine - INFO - Epoch(train)	[671][55/79] Ir: 3.3518e-03	eta: 20:46:35	time: 1.7574	data_time: 0.0024	memory: 18930	loss: 0.5405	loss_prob: 0.2936	loss_thr: 0.1947	loss_db: 0.0522
2023/04/19 03:52:47 - mmengine - INFO - Epoch(train)	[671][60/79] Ir: 3.3518e-03	eta: 20:46:26	time: 1.7828	data_time: 0.0023	memory: 18930	loss: 0.5494	loss_prob: 0.3020	loss_thr: 0.1932	loss_db: 0.0542
2023/04/19 03:52:56 - mmengine - INFO - Epoch(train)	[671][65/79] Ir: 3.3518e-03	eta: 20:46:17	time: 1.8256	data_time: 0.0022	memory: 18930	loss: 0.5421	loss_prob: 0.2956	loss_thr: 0.1931	loss_db: 0.0535
2023/04/19 03:53:05 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam	_1200e_totaltext	_20230418_01	1035					
2023/04/19 03:53:05 - mmengine - INFO - Epoch(train)	[671][70/79] Ir: 3.3518e-03	eta: 20:46:08	time: 1.8107	data_time: 0.0021	memory: 18930	loss: 0.5342	loss_prob: 0.2858	loss_thr: 0.1971	loss_db: 0.0514
2023/04/19 03:53:15 - mmengine - INFO - Epoch(train)	[671][75/79] Ir: 3.3518e-03	eta: 20:46:00	time: 1.8171	data_time: 0.0019	memory: 18930	loss: 0.5099	loss_prob: 0.2713	loss_thr: 0.1896	loss_db: 0.0491
2023/04/19 03:53:21 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam_	_1200e_totaltext	_20230418_01	1035					
2023/04/19 03:53:32 - mmengine - INFO - Epoch(train)	[672][ 5/79] Ir: 3.3461e-03	eta: 20:45:44	time: 1.9062	data_time: 0.2357	memory: 18930	loss: 0.5374	loss_prob: 0.2836	loss_thr: 0.2013	loss_db: 0.0525
2023/04/19 03:53:42 - mmengine - INFO - Epoch(train)	[672][10/79] Ir: 3.3461e-03	eta: 20:45:37	time: 2.1001	data_time: 0.2359	memory: 18930	loss: 0.5179	loss_prob: 0.2758	loss_thr: 0.1923	loss_db: 0.0499
2023/04/19 03:53:51 - mmengine - INFO - Epoch(train)	[672][15/79] Ir: 3.3461e-03	eta: 20:45:27	time: 1.9204	data_time: 0.0022	memory: 18930	loss: 0.5033	loss_prob: 0.2684	loss_thr: 0.1864	loss_db: 0.0484
2023/04/19 03:54:00 - mmengine - INFO - Epoch(train)	[672][20/79] Ir: 3.3461e-03	eta: 20:45:19	time: 1.7913	data_time: 0.0022	memory: 18930	loss: 0.4833	loss_prob: 0.2565	loss_thr: 0.1802	loss_db: 0.0467
2023/04/19 03:54:09 - mmengine - INFO - Epoch(train)	[672][25/79] Ir: 3.3461e-03	eta: 20:45:10	time: 1.8107	data_time: 0.0022	memory: 18930	loss: 0.4973	loss_prob: 0.2652	loss_thr: 0.1844	loss_db: 0.0478
2023/04/19 03:54:18 - mmengine - INFO - Epoch(train)	[672][30/79] Ir: 3.3461e-03	eta: 20:45:01	time: 1.7705	data_time: 0.0022	memory: 18930	loss: 0.5201	loss_prob: 0.2796	loss_thr: 0.1893	loss_db: 0.0512
2023/04/19 03:54:27 - mmengine - INFO - Epoch(train)	[672][35/79] Ir: 3.3461e-03	eta: 20:44:51	time: 1.7373	data_time: 0.0023	memory: 18930	loss: 0.5229	loss_prob: 0.2807	loss_thr: 0.1913	loss_db: 0.0509
2023/04/19 03:54:35 - mmengine - INFO - Epoch(train)	[672][40/79] Ir: 3.3461e-03	eta: 20:44:42	time: 1.6752	data_time: 0.0022	memory: 18930	loss: 0.5256	loss_prob: 0.2809	loss_thr: 0.1941	loss_db: 0.0507
2023/04/19 03:54:43 - mmengine - INFO - Epoch(train)	[672][45/79] Ir: 3.3461e-03	eta: 20:44:32	time: 1.6017	data_time: 0.0022	memory: 18930	loss: 0.5435	loss_prob: 0.2912	loss_thr: 0.2001	loss_db: 0.0522
2023/04/19 03:54:51 - mmengine - INFO - Epoch(train)	[672][50/79] Ir: 3.3461e-03	eta: 20:44:22	time: 1.5853	data_time: 0.0023	memory: 18930	loss: 0.5206	loss_prob: 0.2798	loss_thr: 0.1907	loss_db: 0.0502
2023/04/19 03:54:59 - mmengine - INFO - Epoch(train)	[672][55/79] Ir: 3.3461e-03	eta: 20:44:13	time: 1.6453	data_time: 0.0020	memory: 18930	loss: 0.5032	loss_prob: 0.2701	loss_thr: 0.1844	loss_db: 0.0488
2023/04/19 03:55:07 - mmengine - INFO - Epoch(train)	[672][60/79] Ir: 3.3461e-03	eta: 20:44:04	time: 1.6745	data_time: 0.0020	memory: 18930	loss: 0.5332	loss_prob: 0.2862	loss_thr: 0.1957	loss_db: 0.0514
2023/04/19 03:55:16 - mmengine - INFO - Epoch(train)	[672][65/79] Ir: 3.3461e-03	eta: 20:43:54	time: 1.6870	data_time: 0.0020	memory: 18930	loss: 0.5411	loss_prob: 0.2916	loss_thr: 0.1960	loss_db: 0.0535
2023/04/19 03:55:24 - mmengine - INFO - Epoch(train)	[672][70/79] Ir: 3.3461e-03	eta: 20:43:45	time: 1.6872	data_time: 0.0020	memory: 18930	loss: 0.5240	loss_prob: 0.2863	loss_thr: 0.1860	loss_db: 0.0517
2023/04/19 03:55:32 - mmengine - INFO - Epoch(train)	[672][75/79] Ir: 3.3461e-03	eta: 20:43:35	time: 1.6327	data_time: 0.0019	memory: 18930	loss: 0.5526	loss_prob: 0.3024	loss_thr: 0.1964	loss_db: 0.0539
2023/04/19 03:55:38 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam	_1200e_totaltext	_20230418_01	1035					
2023/04/19 03:55:48 - mmengine - INFO - Epoch(train)	[673][ 5/79] Ir: 3.3404e-03	eta: 20:43:19	time: 1.7092	data_time: 0.1701	memory: 18930	loss: 0.5796	loss_prob: 0.3225	loss_thr: 0.2019	loss_db: 0.0553
2023/04/19 03:55:56 - mmengine - INFO - Epoch(train)	[673][10/79] Ir: 3.3404e-03	eta: 20:43:09	time: 1.7857	data_time: 0.1704	memory: 18930	loss: 0.5106	loss_prob: 0.2767	loss_thr: 0.1838	loss_db: 0.0500
2023/04/19 03:56:04 - mmengine - INFO - Epoch(train)	[673][15/79] Ir: 3.3404e-03	eta: 20:42:59	time: 1.6079	data_time: 0.0020	memory: 18930	loss: 0.5072	loss_prob: 0.2727	loss_thr: 0.1853	loss_db: 0.0492
2023/04/19 03:56:12 - mmengine - INFO - Epoch(train)	[673][20/79] Ir: 3.3404e-03	eta: 20:42:50	time: 1.6267	data_time: 0.0019	memory: 18930	loss: 0.5068	loss_prob: 0.2703	loss_thr: 0.1876	loss_db: 0.0489
2023/04/19 03:56:20 - mmengine - INFO - Epoch(train)	[673][25/79] Ir: 3.3404e-03	eta: 20:42:41	time: 1.6735	data_time: 0.0020	memory: 18930	loss: 0.4961	loss_prob: 0.2655	loss_thr: 0.1830	loss_db: 0.0477
2023/04/19 03:56:29 - mmengine - INFO - Epoch(train)	[673][30/79] Ir: 3.3404e-03	eta: 20:42:32	time: 1.7349	data_time: 0.0022	memory: 18930	loss: 0.5106	loss_prob: 0.2732	loss_thr: 0.1878	loss_db: 0.0496
2023/04/19 03:56:38 - mmengine - INFO - Epoch(train)	[673][35/79] Ir: 3.3404e-03	eta: 20:42:22	time: 1.7190	data_time: 0.0022	memory: 18930	loss: 0.5363	loss_prob: 0.2868	loss_thr: 0.1980	loss_db: 0.0515
2023/04/19 03:56:46 - mmengine - INFO - Epoch(train)	[673][40/79] Ir: 3.3404e-03	eta: 20:42:13	time: 1.6352	data_time: 0.0020	memory: 18930	loss: 0.5302	loss_prob: 0.2843	loss_thr: 0.1953	loss_db: 0.0506
2023/04/19 03:56:54 - mmengine - INFO - Epoch(train)	[673][45/79] Ir: 3.3404e-03	eta: 20:42:03	time: 1.6465	data_time: 0.0020	memory: 18930	loss: 0.5049	loss_prob: 0.2681	loss_thr: 0.1877	loss_db: 0.0491
2023/04/19 03:57:02 - mmengine - INFO - Epoch(train)	[673][50/79] Ir: 3.3404e-03	eta: 20:41:53	time: 1.5999	data_time: 0.0019	memory: 18930	loss: 0.5251	loss_prob: 0.2784	loss_thr: 0.1968	loss_db: 0.0499
2023/04/19 03:57:10 - mmengine - INFO - Epoch(train)	[673][55/79] Ir: 3.3404e-03	eta: 20:41:44	time: 1.5727	data_time: 0.0019	memory: 18930	loss: 0.5646	loss_prob: 0.3042	loss_thr: 0.2067	loss_db: 0.0536
2023/04/19 03:57:18 - mmengine - INFO - Epoch(train)	[673][60/79] Ir: 3.3404e-03	eta: 20:41:34	time: 1.6585	data_time: 0.0021	memory: 18930	loss: 0.5618	loss_prob: 0.3049	loss_thr: 0.2025	loss_db: 0.0544
2023/04/19 03:57:27 - mmengine - INFO - Epoch(train)	[673][65/79] Ir: 3.3404e-03	eta: 20:41:25	time: 1.7154	data_time: 0.0024	memory: 18930	loss: 0.5300	loss_prob: 0.2866	loss_thr: 0.1920	loss_db: 0.0514
2023/04/19 03:57:35 - mmengine - INFO - Epoch(train)	[673][70/79] Ir: 3.3404e-03	eta: 20:41:15	time: 1.6646	data_time: 0.0022	memory: 18930	loss: 0.5112	loss_prob: 0.2760	loss_thr: 0.1855	loss_db: 0.0497
2023/04/19 03:57:43 - mmengine - INFO - Epoch(train)	[673][75/79] Ir: 3.3404e-03	eta: 20:41:06	time: 1.6237	data_time: 0.0019	memory: 18930	loss: 0.5408	loss_prob: 0.2906	loss_thr: 0.1974	loss_db: 0.0528
2023/04/19 03:57:49 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam	_1200e_totaltext	_20230418_01	1035					
2023/04/19 03:58:00 - mmengine - INFO - Epoch(train)	[674][ 5/79] Ir: 3.3347e-03	eta: 20:40:51	time: 1.8738	data_time: 0.2787	memory: 18930	loss: 0.5517	loss_prob: 0.2975	loss_thr: 0.2005	loss_db: 0.0537
2023/04/19 03:58:09 - mmengine - INFO - Epoch(train)	[674][10/79] Ir: 3.3347e-03	eta: 20:40:41	time: 1.9490	data_time: 0.2788	memory: 18930	loss: 0.5210	loss_prob: 0.2836	loss_thr: 0.1862	loss_db: 0.0512

2023/04/19 03:58:17 - mmengine - INFO - Epoch(train)	[674][45 [70] In 9 9947a 09	ata: 20:40:22	tima: 1 6726	data tima. 0.0020		Inner 0 F027	less exels 0.2722	lass the 0.1022	loss alba 0.0401
				data_time: 0.0020			loss_prob: 0.2824		
2023/04/19 03:58:25 - mmengine - INFO - Epoch(train)				data_time: 0.0021			_	_	_
2023/04/19 03:58:33 - mmengine - INFO - Epoch(train)				_			loss_prob: 0.2949		
2023/04/19 03:58:41 - mmengine - INFO - Epoch(train)				data_time: 0.0022	memory: 18930		loss_prob: 0.2932		
2023/04/19 03:58:50 - mmengine - INFO - Epoch(train)				data_time: 0.0022			_	_	loss_db: 0.0499
2023/04/19 03:58:59 - mmengine - INFO - Epoch(train)				data_time: 0.0021	memory: 18930		loss_prob: 0.2792	_	_
2023/04/19 03:59:07 - mmengine - INFO - Epoch(train)	[674][45/79] Ir: 3.3347e-03	eta: 20:39:35	time: 1.7032	data_time: 0.0021	memory: 18930	loss: 0.5365	loss_prob: 0.2924	loss_thr: 0.1913	loss_db: 0.0528
2023/04/19 03:59:15 - mmengine - INFO - Epoch(train)	[674][50/79] Ir: 3.3347e-03	eta: 20:39:26	time: 1.6677	data_time: 0.0020	memory: 18930	loss: 0.5608	loss_prob: 0.3000	loss_thr: 0.2068	loss_db: 0.0540
2023/04/19 03:59:24 - mmengine - INFO - Epoch(train)	[674][55/79] Ir: 3.3347e-03	eta: 20:39:17	time: 1.7096	data_time: 0.0020	memory: 18930	loss: 0.5414	loss_prob: 0.2853	loss_thr: 0.2049	loss_db: 0.0512
2023/04/19 03:59:32 - mmengine - INFO - Epoch(train)	[674][60/79] Ir: 3.3347e-03	eta: 20:39:07	time: 1.7175	data_time: 0.0021	memory: 18930	loss: 0.5026	loss_prob: 0.2654	loss_thr: 0.1886	loss_db: 0.0486
2023/04/19 03:59:41 - mmengine - INFO - Epoch(train)	[674][65/79] Ir: 3.3347e-03	eta: 20:38:58	time: 1.6888	data_time: 0.0020	memory: 18930	loss: 0.5119	loss_prob: 0.2716	loss_thr: 0.1905	loss_db: 0.0498
2023/04/19 03:59:50 - mmengine - INFO - Epoch(train)	[674][70/79] Ir: 3.3347e-03	eta: 20:38:49	time: 1.7134	data_time: 0.0019	memory: 18930	loss: 0.5394	loss_prob: 0.2921	loss_thr: 0.1950	loss_db: 0.0523
2023/04/19 03:59:58 - mmengine - INFO - Epoch(train)	[674][75/79] Ir: 3.3347e-03	eta: 20:38:39	time: 1.6991	data_time: 0.0019	memory: 18930	loss: 0.5517	loss_prob: 0.2985	loss_thr: 0.1989	loss_db: 0.0543
2023/04/19 04:00:03 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_	1200e_totaltext_	20230418_01	1035					
2023/04/19 04:00:13 - mmengine - INFO - Epoch(train)	[675][ 5/79] Ir: 3.3290e-03	eta: 20:38:23	time: 1.7087	data_time: 0.1467	memory: 18930	loss: 0.5247	loss_prob: 0.2825	loss_thr: 0.1915	loss_db: 0.0506
2023/04/19 04:00:21 - mmengine - INFO - Epoch(train)	[675][10/79] Ir: 3.3290e-03	eta: 20:38:13	time: 1.7974	data_time: 0.1468	memory: 18930	loss: 0.5273	loss_prob: 0.2821	loss_thr: 0.1936	loss_db: 0.0516
2023/04/19 04:00:29 - mmengine - INFO - Epoch(train)	[675][15/79] Ir: 3.3290e-03	eta: 20:38:03	time: 1.6082	data_time: 0.0020	memory: 18930	loss: 0.6233	loss_prob: 0.3369	loss_thr: 0.2263	loss_db: 0.0601
2023/04/19 04:00:38 - mmengine - INFO - Epoch(train)	[675][20/79] Ir: 3.3290e-03	eta: 20:37:55	time: 1.7010	data_time: 0.0021	memory: 18930	loss: 0.5936	loss_prob: 0.3226	loss_thr: 0.2147	loss_db: 0.0564
2023/04/19 04:00:46 - mmengine - INFO - Epoch(train)	[675][25/79] Ir: 3.3290e-03	eta: 20:37:45	time: 1.7013	data_time: 0.0024	memory: 18930	loss: 0.4995	loss_prob: 0.2654	loss_thr: 0.1857	loss_db: 0.0484
2023/04/19 04:00:55 - mmengine - INFO - Epoch(train)	[675][30/79] Ir: 3.3290e-03	eta: 20:37:35	time: 1.6312	data_time: 0.0024	memory: 18930	loss: 0.5128	loss_prob: 0.2731	loss_thr: 0.1900	loss_db: 0.0496
2023/04/19 04:01:03 - mmengine - INFO - Epoch(train)	[675][35/79] Ir: 3.3290e-03	eta: 20:37:26	time: 1.6882	data_time: 0.0023	memory: 18930	loss: 0.5290	loss_prob: 0.2886	loss_thr: 0.1893	loss_db: 0.0511
2023/04/19 04:01:11 - mmengine - INFO - Epoch(train)	[675][40/79] Ir: 3.3290e-03	eta: 20:37:17	time: 1.6621	data_time: 0.0023	memory: 18930	loss: 0.5269	loss_prob: 0.2881	loss_thr: 0.1874	loss_db: 0.0514
2023/04/19 04:01:19 - mmengine - INFO - Epoch(train)	[675][45/79] Ir: 3.3290e-03	eta: 20:37:07	time: 1.5828	data_time: 0.0020	memory: 18930	loss: 0.5115	loss_prob: 0.2765	loss_thr: 0.1858	loss_db: 0.0493
2023/04/19 04:01:27 - mmengine - INFO - Epoch(train)	[675][50/79] Ir: 3.3290e-03	eta: 20:36:57	time: 1.6007	data_time: 0.0019	memory: 18930	loss: 0.5126	loss_prob: 0.2769	loss_thr: 0.1853	loss_db: 0.0504
2023/04/19 04:01:35 - mmengine - INFO - Epoch(train)	[675][55/79] Ir: 3.3290e-03	eta: 20:36:48	time: 1.6191	data_time: 0.0019	memory: 18930	loss: 0.5136	loss_prob: 0.2780	loss_thr: 0.1849	loss_db: 0.0507
2023/04/19 04:01:43 - mmengine - INFO - Epoch(train)	[675][60/79] Ir: 3.3290e-03	eta: 20:36:38	time: 1.6143	data_time: 0.0019	memory: 18930	loss: 0.5404	loss_prob: 0.2940	loss_thr: 0.1941	loss_db: 0.0523
2023/04/19 04:01:52 - mmengine - INFO - Epoch(train)	[675][65/79] Ir: 3.3290e-03	eta: 20:36:29	time: 1.6345	data_time: 0.0019	memory: 18930	loss: 0.5680	loss_prob: 0.3106	loss_thr: 0.2013	loss_db: 0.0560
2023/04/19 04:01:59 - mmengine - INFO - Epoch(train)	[675][70/79] Ir: 3.3290e-03	eta: 20:36:18	time: 1.5728	data_time: 0.0019	memory: 18930	loss: 0.5402	loss_prob: 0.2938	loss_thr: 0.1930	loss_db: 0.0534
2023/04/19 04:02:07 - mmengine - INFO - Epoch(train)	[675][75/79] Ir: 3.3290e-03	eta: 20:36:09	time: 1.5788	data_time: 0.0020	memory: 18930	loss: 0.5359	loss_prob: 0.2879	loss_thr: 0.1966	loss_db: 0.0514
2023/04/19 04:02:13 - mmengine - INFO - Exp name: dbr									
2023/04/19 04:02:23 - mmengine - INFO - Epoch(train)					memory: 18930	loss: 0.5442	loss prob: 0.2962	loss thr: 0.1956	loss db: 0.0524
2023/04/19 04:02:32 - mmengine - INFO - Epoch(train)									
2023/04/19 04:02:40 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/04/19 04:02:49 - mmengine - INFO - Epoch(train)					memory: 18930		loss_prob: 0.2764		
2023/04/19 04:02:58 - mmengine - INFO - Epoch(train)				_			loss prob: 0.2778	_	loss_db: 0.0500
2023/04/19 04:03:06 - mmengine - INFO - Epoch(train)							-	-	_
-				_	memory: 18930		loss_prob: 0.2845	_	_
2023/04/19 04:03:15 - mmengine - INFO - Epoch(train)				data_time: 0.0020	,		loss_prob: 0.2858	_	_
2023/04/19 04:03:23 - mmengine - INFO - Epoch(train)									
2023/04/19 04:03:31 - mmengine - INFO - Epoch(train)				data_time: 0.0020	memory: 18930	loss: 0.5293	loss_prob: 0.2795	loss_thr: 0.1997	loss_db: 0.0502
2023/04/19 04:03:40 - mmengine - INFO - Epoch(train)	[676][50/79] Ir: 3.3233e-03	eta: 20:34:29	time: 1.7152	data_time: 0.0022	memory: 18930	loss: 0.5248	loss_prob: 0.2814	_	loss_db: 0.0509
2023/04/19 04:03:47 - mmengine - INFO - Epoch(train)							loss_prob: 0.2784		
2023/04/19 04:03:55 - mmengine - INFO - Epoch(train)	[676][60/79] Ir: 3.3233e-03	eta: 20:34:10	time: 1.5705	data_time: 0.0024	memory: 18930	loss: 0.5401	loss_prob: 0.2917	loss_thr: 0.1952	loss_db: 0.0531
2023/04/19 04:04:04 - mmengine - INFO - Epoch(train)	[676][65/79] Ir: 3.3233e-03	eta: 20:34:00	time: 1.6206	data_time: 0.0020	memory: 18930	loss: 0.5464	loss_prob: 0.2941	loss_thr: 0.1987	loss_db: 0.0536
2023/04/19 04:04:12 - mmengine - INFO - Epoch(train)	[676][70/79] Ir: 3.3233e-03	eta: 20:33:51	time: 1.7048	data_time: 0.0024	memory: 18930	loss: 0.5390	loss_prob: 0.2901	loss_thr: 0.1963	loss_db: 0.0526
2023/04/19 04:04:21 - mmengine - INFO - Epoch(train)	[676][75/79] Ir: 3.3233e-03	eta: 20:33:42	time: 1.7090	data_time: 0.0024	memory: 18930	loss: 0.5309	loss_prob: 0.2876	loss_thr: 0.1911	loss_db: 0.0521
2023/04/19 04:04:26 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_qcam_	1200e_totaltext_	_20230418_01	1035					
2023/04/19 04:04:37 - mmengine - INFO - Epoch(train)	[677][ 5/79] Ir: 3.3176e-03	eta: 20:33:26	time: 1.8257	data_time: 0.1798	memory: 18930	loss: 0.5174	loss_prob: 0.2769	loss_thr: 0.1908	loss_db: 0.0497
2023/04/19 04:04:45 - mmengine - INFO - Epoch(train)	[677][10/79] Ir: 3.3176e-03	eta: 20:33:16	time: 1.8922	data_time: 0.1800	memory: 18930	loss: 0.4964	loss_prob: 0.2631	loss_thr: 0.1854	loss_db: 0.0479
2023/04/19 04:04:54 - mmengine - INFO - Epoch(train)	[677][15/79] Ir: 3.3176e-03	eta: 20:33:07	time: 1.6388	data_time: 0.0022	memory: 18930	loss: 0.4999	loss_prob: 0.2652	loss_thr: 0.1868	loss_db: 0.0478
2023/04/19 04:05:02 - mmengine - INFO - Epoch(train)	[677][20/79] Ir: 3.3176e-03	eta: 20:32:57	time: 1.6367	data_time: 0.0021	memory: 18930	loss: 0.5141	loss_prob: 0.2761	loss_thr: 0.1884	loss_db: 0.0496

2022/04/10 04/05/10 - separation INFO - Facebitroin)	[677][96/70]    In 2 9176    09    00    00    00	.40 times 1.6047 data times 0.0000		Jaco arabi 0.2747 Jaco Myr. 0.1000	. Jaco dla 0.0407
2023/04/19 04:05:10 - mmengine - INFO - Epoch(train)				loss_prob: 0.2747 loss_thr: 0.1888	
2023/04/19 04:05:19 - mmengine - INFO - Epoch(train)		_	•	loss_prob: 0.2703 loss_thr: 0.1897	-
2023/04/19 04:05:27 - mmengine - INFO - Epoch(train)			•	_	
2023/04/19 04:05:36 - mmengine - INFO - Epoch(train)				loss_prob: 0.2841 loss_thr: 0.1978	
2023/04/19 04:05:44 - mmengine - INFO - Epoch(train)			•	loss_prob: 0.2917 loss_thr: 0.2010	_
2023/04/19 04:05:53 - mmengine - INFO - Epoch(train)	[677][50/79] Ir: 3.3176e-03 eta: 20:32	:02 time: 1.6902 data_time: 0.0020	memory: 18930 loss: 0.5410	loss_prob: 0.2908 loss_thr: 0.1978	loss_db: 0.0523
2023/04/19 04:06:01 - mmengine - INFO - Epoch(train)	[677][55/79] Ir: 3.3176e-03 eta: 20:31	:52 time: 1.6984 data_time: 0.0019	memory: 18930 loss: 0.5234	loss_prob: 0.2835   loss_thr: 0.1898	loss_db: 0.0502
2023/04/19 04:06:10 - mmengine - INFO - Epoch(train)	[677][60/79] Ir: 3.3176e-03 eta: 20:31	:43 time: 1.7278 data_time: 0.0019	memory: 18930 loss: 0.5749	loss_prob: 0.3125   loss_thr: 0.2067	loss_db: 0.0557
2023/04/19 04:06:19 - mmengine - INFO - Epoch(train)	[677][65/79] Ir: 3.3176e-03 eta: 20:31	:34 time: 1.7334 data_time: 0.0025	memory: 18930 loss: 0.5316	loss_prob: 0.2863 loss_thr: 0.1936	loss_db: 0.0516
2023/04/19 04:06:27 - mmengine - INFO - Epoch(train)	[677][70/79] Ir: 3.3176e-03 eta: 20:31	:25 time: 1.7269 data_time: 0.0025	memory: 18930 loss: 0.4955	loss_prob: 0.2671 loss_thr: 0.1806	loss_db: 0.0478
2023/04/19 04:06:35 - mmengine - INFO - Epoch(train)	[677][75/79] Ir: 3.3176e-03 eta: 20:31	:15 time: 1.6679 data_time: 0.0018	memory: 18930 loss: 0.5226	loss_prob: 0.2798 loss_thr: 0.1923	loss_db: 0.0505
2023/04/19 04:06:41 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam_1200e_tota	ltext_20230418_011035			
2023/04/19 04:06:53 - mmengine - INFO - Epoch(train)	[678][ 5/79] Ir: 3.3119e-03 eta: 20:31:	00 time: 1.9179 data_time: 0.3177	memory: 18930 loss: 0.5088	loss_prob: 0.2726	loss_db: 0.0490
2023/04/19 04:07:01 - mmengine - INFO - Epoch(train)	[678][10/79] Ir: 3.3119e-03 eta: 20:30	:51 time: 2.0188 data_time: 0.3180	memory: 18930 loss: 0.5207	loss_prob: 0.2823	loss_db: 0.0506
2023/04/19 04:07:10 - mmengine - INFO - Epoch(train)	[678][15/79] Ir: 3.3119e-03 eta: 20:30	42 time: 1.6547 data_time: 0.0020	memory: 18930 loss: 0.5306	loss_prob: 0.2837	loss_db: 0.0516
2023/04/19 04:07:18 - mmengine - INFO - Epoch(train)	[678][20/79] Ir: 3.3119e-03 eta: 20:30	:32 time: 1.7526 data_time: 0.0020	memory: 18930 loss: 0.5162	loss_prob: 0.2754 loss_thr: 0.1905	loss_db: 0.0503
2023/04/19 04:07:29 - mmengine - INFO - Epoch(train)	[678][25/79] Ir: 3.3119e-03 eta: 20:30	:25 time: 1.9099 data_time: 0.0022	memory: 18930 loss: 0.4894	loss_prob: 0.2610 loss_thr: 0.1802	loss_db: 0.0481
2023/04/19 04:07:38 - mmengine - INFO - Epoch(train)	[678][30/79] Ir: 3.3119e-03 eta: 20:30	:16 time: 1.9569 data_time: 0.0023	memory: 18930 loss: 0.4616	loss_prob: 0.2480 loss_thr: 0.1685	loss_db: 0.0451
2023/04/19 04:07:47 - mmengine - INFO - Epoch(train)	[678][35/79] Ir: 3.3119e-03 eta: 20:30	:07 time: 1.8692 data_time: 0.0025	memory: 18930 loss: 0.4930	loss_prob: 0.2672	loss_db: 0.0481
2023/04/19 04:07:56 - mmengine - INFO - Epoch(train)	[678][40/79] Ir: 3.3119e-03 eta: 20:29	:58 time: 1.7848 data_time: 0.0024	memory: 18930 loss: 0.5602	loss_prob: 0.3004 loss_thr: 0.2058	loss_db: 0.0540
2023/04/19 04:08:05 - mmengine - INFO - Epoch(train)	[678][45/79] Ir: 3.3119e-03 eta: 20:29	:50 time: 1.8020 data_time: 0.0021	memory: 18930 loss: 0.5594	loss_prob: 0.2994 loss_thr: 0.2065	loss_db: 0.0535
2023/04/19 04:08:16 - mmengine - INFO - Epoch(train)	[678][50/79] Ir: 3.3119e-03 eta: 20:29	:42 time: 2.0029 data_time: 0.0023	memory: 18930 loss: 0.5079	loss_prob: 0.2721 loss_thr: 0.1868	loss_db: 0.0489
2023/04/19 04:08:25 - mmengine - INFO - Epoch(train)	[678][55/79] Ir: 3.3119e-03 eta: 20:29	:33 time: 1.9812 data_time: 0.0023	memory: 18930 loss: 0.5057	loss_prob: 0.2704 loss_thr: 0.1862	loss_db: 0.0490
2023/04/19 04:08:34 - mmengine - INFO - Epoch(train)	[678][60/79] Ir: 3.3119e-03 eta: 20:29	:24 time: 1.8205 data_time: 0.0022	memory: 18930 loss: 0.5424	loss_prob: 0.2888 loss_thr: 0.2015	loss_db: 0.0520
2023/04/19 04:08:43 - mmengine - INFO - Epoch(train)	[678][65/79] Ir: 3.3119e-03 eta: 20:29	:15 time: 1.7976 data_time: 0.0023	memory: 18930 loss: 0.5556	loss_prob: 0.2943 loss_thr: 0.2077	loss_db: 0.0536
2023/04/19 04:08:53 - mmengine - INFO - Epoch(train)	[678][70/79] Ir: 3.3119e-03 eta: 20:29	:07 time: 1.8562 data_time: 0.0024	memory: 18930 loss: 0.5162	loss_prob: 0.2726 loss_thr: 0.1940	loss_db: 0.0497
2023/04/19 04:09:02 - mmengine - INFO - Epoch(train)	[678][75/79] Ir: 3.3119e-03 eta: 20:28	:58 time: 1.8714 data_time: 0.0026		loss_prob: 0.2550 loss_thr: 0.1813	loss_db: 0.0462
2023/04/19 04:09:09 - mmengine - INFO - Exp name: d					
2023/04/19 04:09:21 - mmengine - INFO - Epoch(train)			memory: 18930 loss: 0.4926	loss_prob: 0.2653 loss_thr: 0.1792	loss_db: 0.0481
2023/04/19 04:09:30 - mmengine - INFO - Epoch(train)			memory: 18930 loss: 0.5000		_
2023/04/19 04:09:40 - mmengine - INFO - Epoch(train)		_	•		_
2023/04/19 04:09:50 - mmengine - INFO - Epoch(train)		_	•	loss_prob: 0.2860 loss_thr: 0.1977	-
		_	•		_
2023/04/19 04:09:59 - mmengine - INFO - Epoch(train)		_			
2023/04/19 04:10:08 - mmengine - INFO - Epoch(train)		_	•		-
2023/04/19 04:10:17 - mmengine - INFO - Epoch(train)		_	•		_
2023/04/19 04:10:25 - mmengine - INFO - Epoch(train)		_		-	_
2023/04/19 04:10:32 - mmengine - INFO - Epoch(train)		_	•	-	_
2023/04/19 04:10:41 - mmengine - INFO - Epoch(train)	[679][50/79] Ir: 3.3061e-03 eta: 20:27	:23 time: 1.5550 data_time: 0.0022	memory: 18930 loss: 0.5480	loss_prob: 0.2959 loss_thr: 0.1990	loss_db: 0.0531
2023/04/19 04:10:49 - mmengine - INFO - Epoch(train)	[679][55/79] Ir: 3.3061e-03 eta: 20:27	:14 time: 1.6961 data_time: 0.0022	memory: 18930 loss: 0.5281	loss_prob: 0.2852 loss_thr: 0.1907	loss_db: 0.0522
2023/04/19 04:10:58 - mmengine - INFO - Epoch(train)	[679][60/79] Ir: 3.3061e-03 eta: 20:27	:05 time: 1.7482 data_time: 0.0021	memory: 18930 loss: 0.5353	loss_prob: 0.2900 loss_thr: 0.1931	loss_db: 0.0522
2023/04/19 04:11:07 - mmengine - INFO - Epoch(train)	[679][65/79] Ir: 3.3061e-03 eta: 20:26	56 time: 1.7117 data_time: 0.0021	memory: 18930 loss: 0.5179	loss_prob: 0.2774 loss_thr: 0.1902	loss_db: 0.0502
2023/04/19 04:11:15 - mmengine - INFO - Epoch(train)	[679][70/79] Ir: 3.3061e-03 eta: 20:26	46 time: 1.7031 data_time: 0.0020	memory: 18930 loss: 0.5124	loss_prob: 0.2724 loss_thr: 0.1904	loss_db: 0.0496
2023/04/19 04:11:23 - mmengine - INFO - Epoch(train)	[679][75/79] Ir: 3.3061e-03 eta: 20:26	:37 time: 1.6662 data_time: 0.0020	memory: 18930 loss: 0.5134	loss_prob: 0.2752 loss_thr: 0.1883	loss_db: 0.0498
2023/04/19 04:11:29 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_qcam_1200e_tota	ltext_20230418_011035			
2023/04/19 04:11:39 - mmengine - INFO - Epoch(train)	[680][ 5/79] Ir: 3.3004e-03 eta: 20:26:	21 time: 1.7813 data_time: 0.2095	memory: 18930 loss: 0.5575	loss_prob: 0.3026	loss_db: 0.0545
2023/04/19 04:11:49 - mmengine - INFO - Epoch(train)	[680][10/79] Ir: 3.3004e-03 eta: 20:26	:12 time: 2.0086 data_time: 0.2095	memory: 18930 loss: 0.5532	loss_prob: 0.3019	loss_db: 0.0542
2023/04/19 04:11:57 - mmengine - INFO - Epoch(train)	[680][15/79] Ir: 3.3004e-03 eta: 20:26	:02 time: 1.7084 data_time: 0.0019	memory: 18930 loss: 0.5644	loss_prob: 0.3100	loss_db: 0.0545
2023/04/19 04:12:04 - mmengine - INFO - Epoch(train)	[680][20/79] Ir: 3.3004e-03 eta: 20:25	53 time: 1.5694 data_time: 0.0019	memory: 18930 loss: 0.5628	loss_prob: 0.3073	loss_db: 0.0544
2023/04/19 04:12:13 - mmengine - INFO - Epoch(train)	[680][25/79] Ir: 3.3004e-03 eta: 20:25	:44 time: 1.6694 data_time: 0.0019	memory: 18930 loss: 0.5540	loss_prob: 0.3001 loss_thr: 0.1999	loss_db: 0.0541
2023/04/19 04:12:21 - mmengine - INFO - Epoch(train)	[680][30/79] Ir: 3.3004e-03 eta: 20:25	:34 time: 1.6700 data_time: 0.0020	memory: 18930 loss: 0.5569	loss_prob: 0.3021 loss_thr: 0.2006	loss_db: 0.0543

2023/04/19 04:12:32 - mmengine - INFO - Epoch(train) [680][35/79] Ir: 3.3004e-03 eta: 20:25:26 time: 1.8343 data\_time: 0.0023 memory: 18930 loss: 0.5327 loss\_prob: 0.2875 loss\_thr: 0.1932 loss\_db: 0.0520 2023/04/19 04:12:40 - mmengine - INFO - Epoch(train) [680][40/79] Ir: 3.3004e-03 eta: 20:25:17 time: 1.9210 data\_time: 0.0025 memory; 18930 loss: 0.4858 loss\_prob; 0.2627 loss\_thr: 0.1757 loss\_db: 0.0473 2023/04/19 04:12:50 - mmengine - INFO - Epoch(train) [680][45/79] Ir: 3.3004e-03 eta: 20:25:08 time: 1.7918 data\_time: 0.0024 memory: 18930 loss: 0.4820 loss\_prob: 0.2585 loss\_thr: 0.1776 loss\_db: 0.0459 2023/04/19 04:12:59 - mmengine - INFO - Epoch(train) [680][50/79] Ir: 3.3004e-03 eta: 20:25:00 time: 1.8465 data\_time: 0.0021 memory: 18930 loss; 0.5343 loss\_prob: 0.2854 loss\_thr: 0.1967 loss\_db: 0.0521 2023/04/19 04:13:08 - mmengine - INFO - Epoch(train) [680][55/79] Ir: 3.3004e-03 eta: 20:24:51 time: 1.8103 data\_time: 0.0021 memory: 18930 loss: 0.5686 loss\_prob: 0.3089 loss\_thr: 0.2040 loss\_db: 0.0558 2023/04/19 04:13:16 - mmengine - INFO - Epoch(train) [680][60/79] Ir: 3.3004e-03 eta: 20:24:41 time: 1.7214 data\_time: 0.0022 memory: 18930 loss: 0.5367 loss\_prob: 0.2922 loss\_thr: 0.1919 loss\_db: 0.0526 2023/04/19 04:13:25 - mmengine - INFO - Epoch(train) [680][65/79] Ir: 3.3004e-03 eta: 20:24:32 time: 1.7340 data\_time: 0.0022 memory: 18930 loss: 0.4901 loss\_prob: 0.2645 loss\_thr: 0.1771 loss\_db: 0.0485 2023/04/19 04:13:33 - mmengine - INFO - Epoch(train) [680][70/79] Ir: 3.3004e-03 eta: 20:24:23 time: 1.7458 data\_time: 0.0024 memory: 18930 loss: 0.4845 loss\_prob: 0.2579 loss\_thr: 0.1799 loss\_db: 0.0467 2023/04/19 04:13:42 - mmengine - INFO - Epoch(train) [680][75/79] Ir: 3.3004e-03 eta: 20:24:13 time: 1.6645 data\_time: 0.0021 memory: 18930 loss: 0.5046 loss\_prob: 0.2665 loss\_thr: 0.1896 loss\_ob: 0.0484 2023/04/19 04:13:47 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_totaltext\_20230418\_011035 2023/04/19 04:13:47 - mmengine - INFO - Saving checkpoint at 680 epochs 2023/04/19 04:13:52 - mmengine - INFO - Epoch(val) [680][5/38] eta: 0:00:26 time: 0.7140 data\_time: 0.0420 memory: 18930 2023/04/19 04:13:55 - mmengine - INFO - Epoch(val) [680][10/38] eta: 0:00:21 time: 0.7504 data\_time: 0.0421 memory: 10244 2023/04/19 04:13:58 - mmengine - INFO - Epoch(val) [680][15/38] eta: 0:00:15 time: 0.6116 data\_time: 0.0007 memory: 6482 2023/04/19 04:14:01 - mmengine - INFO - Epoch(val) [680][20/38] eta: 0:00:11 time: 0.5620 data\_time: 0.0006 memory: 7271 2023/04/19 04:14:05 - mmengine - INFO - Epoch(val) [680][25/38] eta: 0:00:08 time: 0.7001 data\_time: 0.0006 memory: 11907 2023/04/19 04:14:09 - mmengine - INFO - Epoch(val) [680][30/38] eta: 0:00:05 time: 0.7734 data\_time: 0.0006 memory: 11697 2023/04/19 04:14:13 - mmengine - INFO - Epoch(val) [680][35/38] eta: 0:00:02 time: 0.8183 data\_time: 0.0006 memory: 9119 2023/04/19 04:14:15 - mmengine - INFO - Evaluating hmean-iou... 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8664, precision: 0.6220, hmean: 0.7242 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8664, precision: 0.8454, hmean: 0.8557 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8650, precision: 0.8693, hmean: 0.8672 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8614, precision: 0.8874, hmean: 0.8742 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8497, precision: 0.9061, hmean: 0.8770 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.8014, precision: 0.9313, hmean: 0.8614 2023/04/19 04:14:15 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.4745, precision: 0.9705, hmean: 0.6374

## 3.3 QCAM on the ICDAR2015 dataset (contain the best performance epoch)

2023/04/19 04:14:15 - mmengine - INFO - Epoch(val) [680][38/38] icdar/precision: 0.9061 icdar/recall: 0.8497 icdar/hmean: 0.8770

3/05/12 00:03:54 - mmengine - INFO -	
em environment:	
sys.platform: linux	
Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]	
CUDA available: True	
numpy_random_seed: 15438332	
GPU 0: NVIDIA RTX A6000	
CUDA_HOME: /root/anaconda3/envs/openmmlab	
NVCC: Cuda compilation tools, release 11.7, V11.7.99	
GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0	
PyTorch: 1.13.0	
PyTorch compiling details: PyTorch built with:	

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- GCC 9.3
- C++ Version: 201402
- Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
- Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
- OpenMP 201511 (a.k.a. OpenMP 4.5)
- LAPACK is enabled (usually provided by MKL)
- NNPACK is enabled
- CPU capability usage: AVX2
- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61;-gencode;arch=compute_61;-gencode;arch=compute_70,code=sm_70;
gencode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
- CuDNN 8.5
- Magma 2.6.1
- Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowin
-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno
unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always
faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1
PERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON
USE_OPENMP=ON, USE_ROCM=OFF,
TorchVision: 0.14.0
OpenCV: 4.6.0
MMEngine: 0.5.0
Runtime environment:
cudnn_benchmark: True
mp_cfg: {'mp_start_method': 'fork', 'opencv_num_threads': 0}
dist_cfg: {'backend': 'nccl'}
seed: None
Distributed launcher: none
Distributed training: False
GPU number: 1
2023/05/12 00:03:54 - mmengine - INFO - Config:
model = dict(
type='DBNet',
backbone=dict(
type='mmdet.ResNet',
depth=50,
num_stages=4,
out_indices=(0, 1, 2, 3),
frozen_stages=-1,
norm_cfg=dict(type='BN', requires_grad=True),

norm\_eval=False, style='pytorch',

 $\label{local-constraints} dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False), \\ init\_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'), \\$ 

stage\_with\_dcn=(False, True, True, True)),

```
neck=dict(
         type='FPNC',
         in_channels=[256, 512, 1024, 2048],
         lateral_channels=256,
         asf_cfg=dict(attention_type='ScaleChannelSpatial')),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor', text_repr_type='quad',
             epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
         with_label=True),
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
test_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
```

```
with_label=True),
         dict(
                    type='PackTextDetInputs',
                    meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
                                               'instances'))
]
default_scope = 'mmocr'
env_cfg = dict(
         cudnn_benchmark=True,
         mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
         dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
         timer=dict(type='lterTimerHook'),
         logger=dict (type='LoggerHook', interval=5),\\
         param_scheduler=dict(type='ParamSchedulerHook'),
         checkpoint=dict (type='CheckpointHook', interval=20),\\
         sampler_seed=dict(type='DistSamplerSeedHook'),
          sync\_buffer=dict(type="SyncBuffersHook"),\\
         visualization=dict(
                    type='VisualizationHook',
                    interval=1,
                    enable=False,
                    show=False,
                    draw_gt=False,
                    draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load\_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp\_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.ptm' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f50dcnv2-352fec8a.ptm' (load_from = 'https://download.openmmlab.com/mmocr/textdet/dbnetpp_f5
val\_evaluator = dict(type='HmeanIOUMetric')
test_evaluator = dict(type='HmeanIOUMetric')
vis\_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
         type = {\sf 'TextDetLocalVisualizer'},
         name='visualizer'.
          vis_backends=[dict(type='LocalVisBackend')])
icdar2015_textdet_data_root = 'data/icdar2015'
icdar2015_textdet_train = dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
icdar2015_textdet_test = dict(
         type='OCRDataset',
         data root='data/icdar2015'.
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
```

```
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight\_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
train\_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_train.json',
                 filter_cfg=dict(filter_empty_gt=True, min_size=32),
                 pipeline=None)
         ],
         pipeline=[
             dict(
                 type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(
                 type='LoadOCRAnnotations',
                 with_bbox=True,
                 with_polygon=True,
                 with label=True).
             dict(
                 type='TorchVisionWrapper',
                 op='ColorJitter',
```

```
brightness=0.12549019607843137,
                 saturation=0.5),
                 type='ImgAugWrapper',
                 args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                 }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
         type='ConcatDataset',
         datasets=[
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
        pipeline=[
             dict(
                 type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
```

```
type='ConcatDataset',
         datasets=[
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                  ann_file='textdet_test.json',
                  test_mode=True,
                 pipeline=None)
         ],
         pipeline=[
             dict(
                 type = 'Load Image From File',\\
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                  with_bbox=True,
                 with label=True).
                 type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_qcam_1200e_icdar2015_2'
2023/05/12 00:03:54 - mmengine - WARNING - The "visualizer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/12\ 00:03:54-mmengine-WARNING-The\ "vis_backend"\ registry\ in\ mmocr\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmocr.utils.register_all\_modules'\ instead.
2023/05/12 00:03:55 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/12\ 00:03:55-mmengine-WARNING-The\ "model"\ registry\ in\ mmdet\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ "mmdet.utils.register_all\_modules"\ instead.
2023/05/12 00:04:00 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
2023/05/12 00:04:00 - mmengine - WARNING - The "hook" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/05/12 00:04:00 - mmengine - INFO - Hooks will be executed in the following order:
before_run:
(VERY_HIGH ) RuntimeInfoHook
(BELOW_NORMAL) LoggerHook
before_train:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
               ) IterTimerHook
(VERY_LOW ) CheckpointHook
before_train_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
               ) IterTimerHook
(NORMAL
               ) DistSamplerSeedHook
```

dataset=dict(

before_train_ite	er:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
after_train_iter:	
(VERY_HIGH	) RuntimeInfoHook
	) IterTimerHook
(BELOW_NORM	ЛАL) LoggerHook
(LOW	) ParamSchedulerHook
	) CheckpointHook
after_train_epo	ch:
(NORMAL	) IterTimerHook
(NORMAL	) SyncBuffersHook
(LOW	) ParamSchedulerHook
	) CheckpointHook
before_val_epo	ch:
(NORMAL	) IterTimerHook
before_val_iter:	
(NORMAL	) IterTimerHook
after_val_iter:	
	) IterTimerHook
	) VisualizationHook
	ЛАL) LoggerHook
after_val_epoch	n:
	) RuntimeInfoHook
	) IterTimerHook
	ЛАL) LoggerHook
	) ParamSchedulerHook
	) CheckpointHook
before_test_ep	
	) IterTimerHook
before_test_iter	
	) IterTimerHook
(NONWAL	
after_test_iter:	) IterTimerHook
	) VisualizationHook MAL) LoggerHook
(BELOW_NORM	
after_test_epoc	
	) RuntimeInfoHook
	) IterTimerHook
	/AL) LoggerHook

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after\_run:

(BELOW\_NORMAL) LoggerHook

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2023/05/12 00:04:01 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead.

2023/05/12 00:04:01 - mmengine - WARNING - The "dataset" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead.

2023/05/12 00:04:01 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead.

 $2023/05/12\ 00:04:01\ -\ mmengine\ -\ WARNING\ -\ The\ "data\ sampler"\ registry\ in\ mmocr\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ ``mmocr\ utils.register\_all\_modules'\ instead.$ 

2023/05/12 00:04:01 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead.

2023/05/12 00:04:01 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register\_all\_modules` instead.

2023/05/12 00:04:01 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead.

2023/05/12 00:04:01 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead.

2023/05/12 00:04:01 - mmengine - WARNING - The "metric" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register\_all\_modules` instead.

 $2023/05/12\ 00:04:03 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.$ 

2023/05/12 00:04:03 - mmengine - INFO - load model from: torchvision://resnet50

2023/05/12 00:04:03 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50

2023/05/12 00:04:03 - mmengine - WARNING - The model and loaded state dict do not match exactly

unexpected key in source state\_dict: fc.weight, fc.bias

missing keys in source state\_dict: layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.1.conv2.conv\_offset.weight, layer2.1.conv2.conv\_offset.weight, layer2.1.conv2.conv\_offset.weight, layer2.1.conv2.conv\_offset.weight, layer2.1.conv2.conv\_offset.weight, layer3.0.conv2.conv\_offset.weight, layer3.0.conv2.c

 $layer4.0.conv2.conv\_offset.weight, layer4.0.conv2.conv\_offset.bias, layer4.1.conv2.conv\_offset.bias, layer4.1.conv2.conv\_offset.bias, layer4.2.conv2.conv\_offset.bias, layer4.2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.co$ 

Name of parameter - Initialization information

backbone.conv1.weight - torch.Size([64, 3, 7, 7]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50  $backbone.layer 1.0. downsample. 1. weight-torch. Size (\hbox{$\it [256]$}):$ PretrainedInit: load from torchvision://resnet50 backbone.laver1.0.downsample.1.bias - torch.Size([256]); PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn2.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn2.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv3.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.bias - torch.Size([64]):

backbone.layer1.2.conv1.weight - torch.Size([64, 256, 1, 1]):

packbone.layer1.2.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
packbone.layer1.2.bn3.bias - torchSize([256]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.0.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.0.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.0.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.0.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
packbone.layer2.0.conv2.conv_offset.bias - torch.Size([27]): The value is the same before and after calling `init_weights` of DBNet
packbone.layer2.0.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone layer2 0.bn2.bias - torch Size([128]):
PretrainedInit: load from torchvision://resnet50

backbone.layer2.0.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
Treduitedinic load from Coldivisions/Testicate
backbone.layer2.0.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.0.weight - torch.Size([512, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.weight - torch.Size([512]);
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Treduitedinic load from Coldivisions/Testicted
backbone.layer2.1.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]): PretrainedInit: load from torchvision://resnet50
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PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50
PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.1.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50

backbone.layer2.2.conv1.weight - torch.Size([128, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn1.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.conv2.weight - torch.Size([128, 128, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.conv2.conv\_offset.weight - torch.Size([27, 128, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$  $backbone.layer 2.2. conv2. conv\_off set. bias-torch. Size ([27]):$ The value is the same before and after calling `init\_weights` of DBNet backbone.laver2.2.bn2.weight - torch.Size([128]); PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn2.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn3.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn3.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.3.conv1.weight - torch.Size([128, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.3.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.3.bn1.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.3.conv2.weight - torch.Size([128, 128, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.3.conv2.conv\_offset.weight - torch.Size([27, 128, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet

backbone.layer2.3.conv2.conv\_offset.bias - torch.Size([27]):

The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.3.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv1.weight - torch.Size([256, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.0.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.0.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50

backbone.layer3.0.downsample.0.weight - torch.Size([1024, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.downsample.1.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.downsample.1.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
Treduncamic add non colorisation / colorisation
hallo al a 24 a 24 a 24 a 25 a 25 a 25 a 25 a 25
backbone.layer3.1.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and their carring intervenging of buriet
haalibaaa la wa 4 ha 2 wainba da sab Cina (1956)).
backbone.layer3.1.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.2.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.2.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer3.2.bn1.bias - torch.Size([256]):

backbone.layer3.2.conv2.weight - torch.Size([256, 256, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.2.conv2.conv\_offset.weight - torch.Size([27, 256, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet  $\,$  $backbone.layer 3.2. conv2. conv\_off set. bias-torch. Size (\hbox{\tt [27]}):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.2.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.2.bn2.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.2.conv3.weight - torch.Size([1024, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.laver3.2.bn3.weight - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.2.bn3.bias - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.conv1.weight - torch.Size([256, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.bn1.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.bn1.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.conv2.weight - torch.Size([256, 256, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.conv2.conv\_offset.weight - torch.Size([27, 256, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.3.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.3.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.bn2.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50

backbone.layer3.3.conv3.weight - torch.Size([1024, 256, 1, 1]):

PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn1.bias - torch.Size([256]);
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.4.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.4.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.conv1.weight - torch.Size[[256, 1024, 1, 1]]:  PretrainedInit: load from torchvision://resnet50
rreduncelling load from torchysiotiz/restiedu
backbone.layer3.5.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50

backbone.layer3.5.conv2.weight - torch.Size([256, 256, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.5.conv2.conv\_offset.weight - torch.Size([27, 256, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.5.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.5.bn2.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.5.bn3.weight - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.5.bn3.bias - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $backbone.layer 4.0.conv2.conv\_off set.bias-torch. Size (\hbox{\tt [27]}):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]):

backbone.layer4.0.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50  $backbone.layer 4.0. downsample. 0. weight-torch. Size (\hbox{\tt [2048, 1024, 1, 1]}):$ PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.laver4.1.bn1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet backbone.layer4.1.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ backbone.layer4.1.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv3.weight - torch.Size([2048, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50

```
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet \,
backbone.layer4.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.2.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
neck.lateral\_convs.0.conv.weight-torch.Size([256, 256, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.lateral convs.1.conv.weight - torch.Size([256, 512, 1, 1]);
Initialized by user-defined 'init_weights' in ConvModule
neck.lateral_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.0.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.1.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
```

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neck.smooth_convs.2.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.3.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf_conv.conv.weight - torch.Size([256, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf_conv.conv.bias - torch.Size([256]):
The value is the same before and after calling `init_weights` of DBNet
neck.asf\_attn.channel\_wise.0.conv.weight - torch.Size([64, 256, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf_attn.channel_wise.1.conv.weight - torch.Size([256, 64, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf\_attn.spatial\_wise.0.conv.weight - torch.Size([1, 1, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf_attn.spatial_wise.1.conv.weight - torch.Size([1, 1, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf_attn.attention_wise.conv.weight - torch.Size([4, 256, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
det_head.binarize.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
```

det_head.binarize.6.bias - torch.Size([1]):
The value is the same before and after calling `init_weights` of DBNet
det_head.QCAM.0.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling `init_weights` of DBNet
det_head.QCAM.0.net3.0.weight - torch.Size([256, 256, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.1.weight - torch.Size([256, 64, 2, 2]):
The value is the same before and after calling `init_weights` of DBNet
det_head.QCAM.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.2.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.QCAM.2.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
The total is the sound series and area summy improgram of sounds
det_head.QCAM.4.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
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det_head.QCAM.4.net3.0.weight - torch.Size([1, 1, 7, 7]):
The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and after caring intervenging of barver
det_head.QCAM.5.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and after caring intervenging of barver
det_head.QCAM.5.bias - torch.Size([1]):
The value is the same before and after calling 'init, weights' of DBNet
The value is the same before and after canning line, weights of Dibriet
das haad shooshald Ousiahs sarah Cing/ICA 255 2 215
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
de heedshookeld to siske to all 65 of 640
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.1.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.3.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.4.weight - torch.Size([64]):

det\_head.threshold.4.bias - torch.Size([64]):

The value is the same before and after calling 'init weights' of DBNet

det\_head.threshold.6.weight - torch.Size([64, 1, 2, 2]):

The value is the same before and after calling `init\_weights` of DBNet

det\_head.threshold.6.bias - torch.Size([1]):

The value is the same before and after calling 'init\_weights' of DBNet

2023/05/12 00:04:41 - mmengine - INFO - Epoch(train)

2023/05/12 00:09:25 - mmengine - INFO - Epoch(train)

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.1.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.2.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.laver2.3.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.0.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.1.conv2 is upgraded to version 2.

 $2023/05/12\ 00:04:05\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 3.2. conv2\ is\ upgraded\ to\ version\ 2.$ 

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.3.conv2 is upgraded to version 2.

 $2023/05/12\ 00:04:05\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 3.4. conv2\ is\ upgraded\ to\ version\ 2.$ 

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.laver4.0.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.1.conv2 is upgraded to version 2.

2023/05/12 00:04:05 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2.

 $2023/05/12\ 00.04.05 - mmengine - INFO - Load checkpoint from https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp_1.0_pretrain/dbnetpp_r50dcnv2_fpnc_100k_iter_synthtext-20220502-352fec8a.pth$ 

2023/05/12 00:04:05 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work\_dirs/dbnetpp\_resnet50-dcnv2\_gcam\_1200e\_icdar2015\_2.

2023/05/12 00:04:52 - mmengine - INFO - Epoch(train) [1][10/63] Ir: 7.0000e-03 eta: 4 days, 1:52:26 time: 4.6613 data time: 0.3329 memory: 18834 loss; 3.8499 loss\_prob: 2.6024 loss\_thr: 0.8270 loss\_db: 0.4205 [1][15/63] Ir: 7.0000e-03 eta: 3 days, 8:55:34 time: 2.2426 data\_time: 0.0316 memory: 18834 loss: 3.3322 loss\_prob: 2.2001 loss\_thr: 0.7576 loss\_db: 0.3744 2023/05/12 00:05:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:05:15 - mmengine - INFO - Epoch(train) [1][20/63] Ir: 7.0000e-03 eta: 3 days, 0:49:43 time: 2.2766 data\_time: 0.0243 memory; 18834 loss: 3.2620 loss\_prob: 2.1323 loss\_thr: 0.7734 loss\_db: 0.3563 2023/05/12 00:05:26 - mmengine - INFO - Epoch(train) [1][25/63] Ir: 7.0000e-03 eta: 2 days, 19:49:03 time: 2.2946 data\_time: 0.0446 memory: 18834 loss: 3.3837 loss\_prob: 2.2187 loss\_thr: 0.7821 loss\_db: 0.3829 2023/05/12 00:05:38 - mmengine - INFO - Epoch(train) [1][30/63] Ir: 7.0000e-03 eta: 2 days, 17:05:26 time: 2.3645 data\_time: 0.0269 memory: 18834 loss: 3.5599 loss\_prob: 2.3318 loss\_thr: 0.8212 loss\_db: 0.4069 2023/05/12 00:05:50 - mmengine - INFO - Epoch(train) [1][35/63] Ir: 7.0000e-03 eta: 2 days, 14:42:52 time: 2.3811 data\_time: 0.0228 memory: 18834 loss: 3.3134 loss\_prob: 2.1461 loss\_thr: 0.8033 loss\_db: 0.3640 2023/05/12 00:06:01 - mmengine - INFO - Epoch(train) [1][40/63] Ir: 7.0000e-03 eta: 2 days, 12:39:19 time: 2.2572 data\_time: 0.0226 memory; 18834 loss: 3.0536 loss\_prob; 1.9597 loss\_thr: 0.7661 loss\_db; 0.3277 [1][45/63] Ir: 7.0000e-03 eta: 2 days, 11:07:58 time: 2.2216 data time: 0.0247 memory: 18834 loss: 3.2330 loss\_prob: 2.0874 loss\_thr: 0.7738 loss\_db: 0.3718 2023/05/12 00:06:12 - mmengine - INFO - Epoch(train) [1][50/63] Ir: 7.0000e-03 eta: 2 days, 10:00:40 time: 2.2618 data\_time: 0.0426 memory: 18834 loss: 3.1248 loss\_prob: 2.0268 loss\_thr: 0.7370 loss\_db: 0.3610 2023/05/12 00:06:24 - mmengine - INFO - Epoch(train) 2023/05/12 00:06:35 - mmengine - INFO - Epoch(train) [1][55/63] Ir: 7.0000e-03 eta; 2 days, 8:59:47 time; 2.2596 data time; 0.0229 memory; 18834 loss; 2.8869 loss prob; 1.8519 loss thr; 0.7236 loss db; 0.3114 2023/05/12 00:06:46 - mmengine - INFO - Epoch(train) [1][60/63] Ir: 7.0000e-03 eta: 2 days, 8:12:05 time: 2.2490 data\_time: 0.0204 memory: 18834 loss: 2.7204 loss\_prob: 1.7195 loss\_thr: 0.7114 loss\_db: 0.2895

[1][5/63] Ir: 7.0000e-03 eta: 6 days, 4:37:40 time: 7.0780 data\_time: 0.6104 memory: 19557 loss: 4.2711 loss\_prob: 2.9101 loss\_thr: 0.9198 loss\_db: 0.4413

[2][60/63] Ir: 6.9947e-03 eta; 2 days, 6:27:04 time; 2.2251 data\_time; 0.0261 memory; 18835 loss; 2.8683 loss\_prob; 1.8322 loss\_thr; 0.7341 loss\_db; 0.3019

2023/05/12 00:07:05 - mmengine - INFO - Expirame: dbnetop respet50-dcny2 gram 1200e icdar2015 2 20230512 000354

2023/05/12 00:07:18 - mmengine - INFO - Epoch(train) [2][ 5/63] Ir. 6.9947e-03 eta: 2 days, 11:23:03 time: 3.6222 data time: 0.1928 memory: 18835 loss: 2.8344 loss\_prob: 1,7944 loss\_thr: 0.7367 loss\_db: 0.3033 2023/05/12 00:07:30 - mmengine - INFO - Epoch(train) [2][10/63] Ir: 6.9947e-03 eta: 2 days, 10:43:01 time: 2.5217 data\_time: 0.2073 memory; 18835 loss: 2.6418 loss\_prob; 1.6622 loss\_thr; 0.7032 loss\_db; 0.2764 2023/05/12 00:07:41 - mmengine - INFO - Epoch(train) [2][15/63] Ir: 6.9947e-03 eta: 2 days, 9:58:43 time: 2.3107 data\_time: 0.0225 memory: 18835 loss: 2.7914 loss\_prob: 1.7697 loss\_thr: 0.7316 loss\_db: 0.2900 2023/05/12 00:07:53 - mmengine - INFO - Epoch(train) [2][20/63] Ir: 6.9947e-03 eta: 2 days, 9:24:46 time: 2.2858 data\_time: 0.0291 memory: 18835 loss: 2.7609 loss\_prob: 1.7431 loss\_thr: 0.7283 loss\_db: 0.2895 [2][25/63] Ir: 6.9947e-03 eta: 2 days, 9:04:30 time: 2.3878 data\_time: 0.0369 memory; 18835 loss: 2.6460 loss\_prob: 1.6677 loss\_thr: 0.7041 loss\_db: 0.2742 2023/05/12 00:08:05 - mmengine - INFO - Epoch(train) 2023/05/12 00:08:16 - mmengine - INFO - Epoch(train) [2][30/63] Ir: 6.9947e-03 eta: 2 days, 8:35:58 time: 2.3797 data\_time: 0.0233 memory: 18835 loss: 2.7527 loss\_prob: 1.7610 loss\_thr: 0.7063 loss\_db: 0.2854 2023/05/12 00:08:28 - mmengine - INFO - Epoch(train) [2][35/63] Ir: 6.9947e-03 eta: 2 days, 8:09:52 time: 2.2991 data\_time: 0.0456 memory; 18835 loss; 2.6541 loss\_prob: 1.6989 loss\_thr: 0.6766 loss\_db: 0.2786 2023/05/12 00:08:39 - mmengine - INFO - Epoch(train) [2][40/63] Ir: 6.9947e-03 eta: 2 days, 7:45:35 time: 2.2898 data\_time: 0.0381 memory: 18835 loss: 2.7699 loss\_prob: 1.7675 loss\_thr: 0.6985 loss\_db: 0.3038 2023/05/12 00:08:51 - mmengine - INFO - Epoch(train) [2][45/63] Ir: 6.9947e-03 eta: 2 days, 7:27:46 time: 2.3204 data time: 0.0219 memory: 18835 loss; 2.7253 loss prob: 1.7278 loss thr: 0.7002 loss db: 0.2972 2023/05/12 00:09:03 - mmengine - INFO - Epoch(train) [2][50/63] Ir: 6.9947e-03 eta: 2 days, 7:08:55 time: 2.3335 data\_time: 0.0403 memory: 18835 loss: 2.6921 loss\_prob: 1.7050 loss\_thr: 0.6990 loss\_db: 0.2880 2023/05/12 00:09:14 - mmengine - INFO - Epoch(train) [2][55/63] Ir: 6.9947e-03 eta; 2 days, 6:45:57 time; 2.2568 data\_time; 0.0276 memory; 18835 loss; 2.8567 loss\_prob; 1.8243 loss\_thr; 0.7293 loss\_db; 0.3031

2023/05/12 00:09:44 - mmengine - INFO - Epoch(train)	[3][ 5/63]	Ir: 6.9895e-03	eta: 2 days, 6:09:45	time: 2.3465	data time: 0.2010	memory: 18835	loss: 2.7389	loss prob: 1.7185	loss thr: 0.7270	loss db: 0.2934
2023/05/12 00:09:55 - mmengine - INFO - Epoch(train)			eta: 2 days, 5:56:40							
2023/05/12 00:10:07 - mmengine - INFO - Epoch(train)			eta: 2 days, 5:42:33							
2023/05/12 00:10:18 - mmengine - INFO - Epoch(train)			eta: 2 days, 5:32:29					loss_prob: 1.7453		
2023/05/12 00:10:30 - mmengine - INFO - Epoch(train)			eta: 2 days, 5:21:47		_	•		_	_	_
2023/05/12 00:10:41 - mmengine - INFO - Epoch(train)			eta: 2 days, 5:10:06							
2023/05/12 00:10:53 - mmengine - INFO - Epoch(train)			eta: 2 days, 5:01:40							
2023/05/12 00:11:04 - mmengine - INFO - Epoch(train)			eta: 2 days, 4:49:59							
2023/05/12 00:11:16 - mmengine - INFO - Epoch(train)	[3][45/63]	Ir: 6.9895e-03	eta: 2 days, 4:43:38	time: 2.2909	data_time: 0.0289	memory: 18835	loss: 2.8213	loss_prob: 1.8024	loss_thr: 0.7111	loss_db: 0.3079
2023/05/12 00:11:27 - mmengine - INFO - Epoch(train)	[3][50/63]	Ir: 6.9895e-03	eta: 2 days, 4:34:41	time: 2.3131	data_time: 0.0340	memory: 18835	loss: 2.8874	loss_prob: 1.8489	loss_thr: 0.7167	loss_db: 0.3219
2023/05/12 00:11:39 - mmengine - INFO - Epoch(train)	[3][55/63]	Ir: 6.9895e-03	eta: 2 days, 4:26:29	time: 2.2756	data_time: 0.0236	memory: 18835	loss: 3.1714	loss_prob: 2.0543	loss_thr: 0.7512	loss_db: 0.3659
2023/05/12 00:11:50 - mmengine - INFO - Epoch(train)	[3][60/63]	Ir: 6.9895e-03	eta: 2 days, 4:18:19	time: 2.2734	data_time: 0.0303	memory: 18835	loss: 2.9026	loss_prob: 1.8603	loss_thr: 0.7220	loss_db: 0.3203
2023/05/12 00:11:55 - mmengine - INFO - Exp name: dbi	netpp_resnet	0-dcnv2_qcam_	1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:12:09 - mmengine - INFO - Epoch(train)	[4][ 5/63]	Ir: 6.9842e-03	eta: 2 days, 4:14:28	time: 2.4046	data_time: 0.2278	memory: 18835	loss: 3.0874	loss_prob: 1.9952	loss_thr: 0.7527	loss_db: 0.3396
2023/05/12 00:12:21 - mmengine - INFO - Epoch(train)	[4][10/63]	Ir: 6.9842e-03	eta: 2 days, 4:07:32	time: 2.5376	data_time: 0.2357	memory: 18835	loss: 3.0900	loss_prob: 1.9806	loss_thr: 0.7597	loss_db: 0.3497
2023/05/12 00:12:32 - mmengine - INFO - Epoch(train)	[4][15/63]	Ir: 6.9842e-03	eta: 2 days, 4:01:29	time: 2.2901	data_time: 0.0269	memory: 18835	loss: 3.2175	loss_prob: 2.0825	loss_thr: 0.7516	loss_db: 0.3834
2023/05/12 00:12:43 - mmengine - INFO - Epoch(train)	[4][20/63]	Ir: 6.9842e-03	eta: 2 days, 3:53:54	time: 2.2690	data_time: 0.0229	memory: 18835	loss: 3.1504	loss_prob: 2.0550	loss_thr: 0.7199	loss_db: 0.3754
2023/05/12 00:12:55 - mmengine - INFO - Epoch(train)	[4][25/63]	Ir: 6.9842e-03	eta: 2 days, 3:49:39	time: 2.2895	data_time: 0.0347	memory: 18835	loss: 2.8740	loss_prob: 1.8586	loss_thr: 0.6884	loss_db: 0.3270
2023/05/12 00:13:07 - mmengine - INFO - Epoch(train)	[4][30/63]	Ir: 6.9842e-03	eta: 2 days, 3:45:08	time: 2.3326	data_time: 0.0275	memory: 18835	loss: 2.9532	loss_prob: 1.9059	loss_thr: 0.7245	loss_db: 0.3227
2023/05/12 00:13:18 - mmengine - INFO - Epoch(train)	[4][35/63]	Ir: 6.9842e-03	eta: 2 days, 3:40:30	time: 2.3191	data_time: 0.0282	memory: 18835	loss: 3.0115	loss_prob: 1.9195	loss_thr: 0.7621	loss_db: 0.3299
2023/05/12 00:13:30 - mmengine - INFO - Epoch(train)	[4][40/63]	Ir: 6.9842e-03	eta: 2 days, 3:36:43	time: 2.3254	data_time: 0.0220	memory: 18835	loss: 2.7785	loss_prob: 1.7515	loss_thr: 0.7299	loss_db: 0.2971
2023/05/12 00:13:42 - mmengine - INFO - Epoch(train)	[4][45/63]	Ir: 6.9842e-03	eta: 2 days, 3:32:37	time: 2.3288	data_time: 0.0270	memory: 18835	loss: 2.7453	loss_prob: 1.7541	loss_thr: 0.7029	loss_db: 0.2884
2023/05/12 00:13:53 - mmengine - INFO - Epoch(train)	[4][50/63]	Ir: 6.9842e-03	eta: 2 days, 3:27:30	time: 2.2977	data_time: 0.0371	memory: 18835	loss: 2.9239	loss_prob: 1.8986	loss_thr: 0.7067	loss_db: 0.3187
2023/05/12 00:14:04 - mmengine - INFO - Epoch(train)			eta: 2 days, 3:21:59							
	t -3t					,				
2023/05/12 00:14:16 - mmengine - INFO - Fnoch(train)	[4][60/63]	Ir: 6 9842e=03	eta: 2 days 3:10:28	time: 2 3070	data time: 0.0262	memon/: 18835	loss: 2 6575	loss prob: 1 6532	loss thr: 0.7290	loss dh: 0.2753
2023/05/12 00:14:16 - mmengine - INFO - Epoch(train)			eta: 2 days, 3:19:28		_	memory: 18835	loss: 2.6575	loss_prob: 1.6532	loss_thr: 0.7290	loss_db: 0.2753
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi	netpp_resnet	60-dcnv2_qcam_	.1200e_icdar2015_2_2	0230512_0003	54				_	
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train)	netpp_resnet5 [5][ 5/63]	50-dcnv2_qcam_ Ir: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31	0230512_0003 time: 2.3973	54 data_time: 0.2126	memory: 18835	loss: 2.5597	loss_prob: 1.6235	loss_thr: 0.6691	loss_db: 0.2671
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train)	[5][ 5/63] [5][10/63]	60-dcnv2_qcam_ lr: 6.9790e-03 lr: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31 eta: 2 days, 3:16:38	0230512_0003 time: 2.3973 time: 2.5857	data_time: 0.2126	memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052	loss_prob: 1.6235 loss_prob: 1.5769	loss_thr: 0.6691	loss_db: 0.2671 loss_db: 0.2628
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train)	[5][ 5/63] [5][10/63]	50-dcnv2_qcam_ Ir: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31 eta: 2 days, 3:16:38	0230512_0003 time: 2.3973 time: 2.5857	data_time: 0.2126	memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052	loss_prob: 1.6235 loss_prob: 1.5769	loss_thr: 0.6691	loss_db: 0.2671 loss_db: 0.2628
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train)	[5][ 5/63] [5][10/63] [5][15/63]	ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31 eta: 2 days, 3:16:38	0230512_0003 time: 2.3973 time: 2.5857 time: 2.3505	54  data_time: 0.2126  data_time: 0.2179  data_time: 0.0244	memory: 18835 memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.6620	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747	loss_db: 0.2671 loss_db: 0.2628 loss_db: 0.2938
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train)	[5][ 5/63] [5][10/63] [5][15/63] [5][20/63]	io-dcnv2_qcam_ Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31 eta: 2 days, 3:16:38 eta: 2 days, 3:13:21	0230512_0003 time: 2.3973 time: 2.5857 time: 2.3505 time: 2.3412	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0316	memory: 18835 memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305 loss: 2.8327	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.6620 loss_prob: 1.7930	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208	loss_db: 0.2671 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:11 - mmengine - INFO - Epoch(train)	[5][ 5/63] [5][10/63] [5][15/63] [5][20/63] [5][25/63]	ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31 eta: 2 days, 3:16:38 eta: 2 days, 3:13:21 eta: 2 days, 3:11:12	0230512_0003 time: 2.3973 time: 2.5857 time: 2.3505 time: 2.3412 time: 2.3338	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0316 data_time: 0.0270	memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305 loss: 2.8327 loss: 2.8602	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.6620 loss_prob: 1.7930 loss_prob: 1.8047	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453	loss_db: 0.2671 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:11 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:22 - mmengine - INFO - Epoch(train)	(5)[5/63] [5][10/63] [5][15/63] [5][20/63] [5][25/63] [5][30/63]	ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03	eta: 2 days, 3:18:31 eta: 2 days, 3:16:38 eta: 2 days, 3:13:21 eta: 2 days, 3:11:12 eta: 2 days, 3:07:46	0230512_0003 time: 2.3973 time: 2.5857 time: 2.3505 time: 2.3412 time: 2.3338 time: 2.3210	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0316 data_time: 0.0270 data_time: 0.0254	memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305 loss: 2.8327 loss: 2.8602 loss: 2.7818	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.6620 loss_prob: 1.7930 loss_prob: 1.8047 loss_prob: 1.7451	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453 loss_thr: 0.7380	loss_db: 0.2671 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102 loss_db: 0.2987
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:11 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:34 - mmengine - INFO - Epoch(train)	(5)[5/63] (5)[10/63] (5)[15/63] (5)[20/63] (5)[25/63] (5)[30/63]	60-dcnv2_qcam_ Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03	1200e_icdar2015_2_2 eta: 2 days, 3:18:31 eta: 2 days, 3:16:38 eta: 2 days, 3:13:21 eta: 2 days, 3:11:12 eta: 2 days, 3:07:46 eta: 2 days, 3:05:13	0230512_0003 time: 2.3973 time: 2.5857 time: 2.3505 time: 2.3412 time: 2.3338 time: 2.3210 time: 2.3346	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0316 data_time: 0.0270 data_time: 0.0254 data_time: 0.0349	memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305 loss: 2.8327 loss: 2.8602 loss: 2.7818 loss: 2.6824	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.6620 loss_prob: 1.7930 loss_prob: 1.8047 loss_prob: 1.7451	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453 loss_thr: 0.7380 loss_thr: 0.7093	loss_db: 0.2628 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102 loss_db: 0.2987 loss_db: 0.2834
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:11 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:34 - mmengine - INFO - Epoch(train)	(5)[5/63] [5][10/63] [5][15/63] [5][25/63] [5][25/63] [5][35/63] [5][40/63]	ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03 ir: 6.9790e-03	eta: 2 days, 3:18:31 eta: 2 days, 3:16:38 eta: 2 days, 3:13:21 eta: 2 days, 3:11:12 eta: 2 days, 3:07:46 eta: 2 days, 3:05:13 eta: 2 days, 3:02:36	0230512_0003 time: 2.3973 time: 2.3857 time: 2.3505 time: 2.3412 time: 2.3338 time: 2.3210 time: 2.3346 time: 2.3359	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0246 data_time: 0.0270 data_time: 0.0254 data_time: 0.0349 data_time: 0.0281	memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305 loss: 2.8327 loss: 2.8602 loss: 2.7818 loss: 2.6824 loss: 2.6824	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.6620 loss_prob: 1.7930 loss_prob: 1.8047 loss_prob: 1.7451 loss_prob: 1.6897 loss_prob: 1.6656	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453 loss_thr: 0.7093 loss_thr: 0.7093	loss_db: 0.2671 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102 loss_db: 0.2987 loss_db: 0.2834 loss_db: 0.2814
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:11 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:46 - mmengine - INFO - Epoch(train)	(5)[5/63] (5)[10/63] (5)[15/63] (5)[20/63] (5)[25/63] (5)[30/63] (5)[35/63] (5)[40/63] (5)[45/63]	60-dcnv2_qcam_ Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03 Ir: 6.9790e-03	eta: 2 days, 3:18:31 eta: 2 days, 3:16:38 eta: 2 days, 3:13:21 eta: 2 days, 3:17:21 eta: 2 days, 3:07:46 eta: 2 days, 3:02:36 eta: 2 days, 3:02:36 eta: 2 days, 3:01:17	0230512_0003 time: 2.3973 time: 2.5857 time: 2.3505 time: 2.3342 time: 2.3338 time: 2.3346 time: 2.3346 time: 2.33599 time: 2.3374	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0316 data_time: 0.0270 data_time: 0.0254 data_time: 0.0349 data_time: 0.0281 data_time: 0.0320	memory: 18835	loss: 2.5597 loss: 2.5052 loss: 2.6305 loss: 2.8327 loss: 2.8602 loss: 2.7818 loss: 2.6824 loss: 2.6421 loss: 2.5506	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.7930 loss_prob: 1.8047 loss_prob: 1.7451 loss_prob: 1.6897 loss_prob: 1.6656 loss_prob: 1.6068	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453 loss_thr: 0.7930 loss_thr: 0.6951 loss_thr: 0.6775	loss_db: 0.2628 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102 loss_db: 0.2987 loss_db: 0.2834 loss_db: 0.2814 loss_db: 0.2662
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2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:11 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:58 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:20 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:49 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:05 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:26 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:26 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:37 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:49 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:49 - mmengine - INFO - Epoch(train) 2023/05/12 00:18:00 - mmengine - INFO - Epoch(train)	rettpp_resnet5 [5][5/63] [5][10/63] [5][15/63] [5][25/63] [5][25/63] [5][35/63] [5][45/63] [5][45/63] [5][55/63] [5][60/63] [6][10/63] [6][15/63] [6][25/63] [6][25/63] [6][25/63]	60-dcnv2_qcam_ Ir: 6.9790e-03 Ir: 6.9737e-03 Ir: 6.9737e-03 Ir: 6.9737e-03 Ir: 6.9737e-03 Ir: 6.9737e-03 Ir: 6.9737e-03	eta: 2 days, 3:18:31 eta: 2 days, 3:18:31 eta: 2 days, 3:13:21 eta: 2 days, 3:13:21 eta: 2 days, 3:07:46 eta: 2 days, 3:07:46 eta: 2 days, 3:02:36 eta: 2 days, 3:02:36 eta: 2 days, 2:57:52 eta: 2 days, 2:57:52 eta: 2 days, 2:51:39 eta: 2 days, 2:47:52 1200e_icdar2015_2_2 eta: 2 days, 2:47:30 eta: 2 days, 2:47:30 eta: 2 days, 2:41:24 eta: 2 days, 2:38:39 eta: 2 days, 2:36:48 eta: 2 days, 2:36:48 eta: 2 days, 2:33:22	time: 2.3973 time: 2.3973 time: 2.3973 time: 2.3505 time: 2.3412 time: 2.3338 time: 2.3340 time: 2.3374 time: 2.3374 time: 2.2374 time: 2.2934 time: 2.2934 time: 2.2934 time: 2.2795 time: 2.2795 time: 2.3394 time: 2.3944 time: 2.2795 time: 2.3364	data_time: 0.2126 data_time: 0.2179 data_time: 0.0244 data_time: 0.0270 data_time: 0.0270 data_time: 0.0254 data_time: 0.0349 data_time: 0.0320 data_time: 0.0320 data_time: 0.0216 data_time: 0.0216 data_time: 0.0216 data_time: 0.0223 data_time: 0.0233 data_time: 0.0217 data_time: 0.0233 data_time: 0.0376 data_time: 0.0373	memory: 18835	loss: 2.5597 loss: 2.6305 loss: 2.6305 loss: 2.8327 loss: 2.8602 loss: 2.7818 loss: 2.6824 loss: 2.6421 loss: 2.5506 loss: 2.77528 loss: 2.7547 loss: 2.7347 loss: 2.3463 loss: 2.3463 loss: 2.3468 loss: 2.34687 loss: 2.4687 loss: 2.4687 loss: 2.4695	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.7930 loss_prob: 1.8047 loss_prob: 1.7451 loss_prob: 1.6897 loss_prob: 1.6068 loss_prob: 1.6068 loss_prob: 1.7550 loss_prob: 1.7550 loss_prob: 1.4556 loss_prob: 1.4556 loss_prob: 1.4473 loss_prob: 1.5369 loss_prob: 1.4484 loss_prob: 1.5369 loss_prob: 1.5369	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453 loss_thr: 0.7093 loss_thr: 0.6951 loss_thr: 0.6755 loss_thr: 0.6857 loss_thr: 0.6857 loss_thr: 0.6528 loss_thr: 0.6728 loss_thr: 0.6728 loss_thr: 0.6728 loss_thr: 0.6728 loss_thr: 0.6728 loss_thr: 0.6728	loss_db: 0.2628 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102 loss_db: 0.2834 loss_db: 0.2834 loss_db: 0.2662 loss_db: 0.2662 loss_db: 0.2662 loss_db: 0.2695 loss_db: 0.2895 loss_db: 0.2932 loss_db: 0.2728 loss_db: 0.2728 loss_db: 0.2379 loss_db: 0.2385 loss_db: 0.2385 loss_db: 0.2529 loss_db: 0.2529 loss_db: 0.25285
2023/05/12 00:14:22 - mmengine - INFO - Exp name: dbi 2023/05/12 00:14:36 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:47 - mmengine - INFO - Epoch(train) 2023/05/12 00:14:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:21 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:38 - mmengine - INFO - Epoch(train) 2023/05/12 00:15:58 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:20 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:32 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:16:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:26 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:26 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:37 - mmengine - INFO - Epoch(train) 2023/05/12 00:17:49 - mmengine - INFO - Epoch(train)	retpp_resnet5 [5][5/63] [5][10/63] [5][20/63] [5][25/63] [5][30/63] [5][40/63] [5][55/63] [5][60/63] [6][10/63] [6][10/63] [6][20/63] [6][20/63] [6][20/63] [6][20/63] [6][20/63] [6][20/63] [6][30/63] [6][30/63] [6][30/63]	60-dcnv2_qcam_ Ir: 6.9790e-03 Ir: 6.9737e-03	eta: 2 days, 3:18:31 eta: 2 days, 3:18:31 eta: 2 days, 3:13:21 eta: 2 days, 3:13:21 eta: 2 days, 3:07:46 eta: 2 days, 3:07:46 eta: 2 days, 3:02:36 eta: 2 days, 3:02:36 eta: 2 days, 2:57:52 eta: 2 days, 2:57:52 eta: 2 days, 2:57:52 eta: 2 days, 2:57:52 eta: 2 days, 2:47:52 1200e_icdar2015_2_2 eta: 2 days, 2:47:30 eta: 2 days, 2:47:30 eta: 2 days, 2:41:24 eta: 2 days, 2:38:39 eta: 2 days, 2:36:48 eta: 2 days, 2:36:48 eta: 2 days, 2:36:48 eta: 2 days, 2:36:48	0230512_0003 time: 2.3973 time: 2.3973 time: 2.3505 time: 2.3412 time: 2.3338 time: 2.3340 time: 2.3374 time: 2.3374 time: 2.2946 time: 2.2944 time: 2.2944 time: 2.2945 time: 2.2531 time: 2.2531 time: 2.3374 time: 2.3384 time: 2.3384 time: 2.3384 time: 2.3384 time: 2.3384	data_time: 0.2126  data_time: 0.2179  data_time: 0.0244  data_time: 0.0270  data_time: 0.0254  data_time: 0.0254  data_time: 0.0349  data_time: 0.0320  data_time: 0.0281  data_time: 0.0288  data_time: 0.0216  data_time: 0.0216  data_time: 0.0216  data_time: 0.0216  data_time: 0.0253  data_time: 0.0225  data_time: 0.0233  data_time: 0.0336  data_time: 0.0376  data_time: 0.0225  data_time: 0.0273  data_time: 0.0273  data_time: 0.0253	memory: 18835	loss: 2,5597 loss: 2,6305 loss: 2,8327 loss: 2,8602 loss: 2,6824 loss: 2,5506 loss: 2,5506 loss: 2,7528 loss: 2,7528 loss: 2,7347 loss: 2,3463 loss: 2,3463 loss: 2,3463 loss: 2,3586 loss: 2,34687 loss: 2,6495 loss: 2,6495 loss: 2,3885	loss_prob: 1.6235 loss_prob: 1.5769 loss_prob: 1.7930 loss_prob: 1.8047 loss_prob: 1.7451 loss_prob: 1.6897 loss_prob: 1.6656 loss_prob: 1.6068 loss_prob: 1.6295 loss_prob: 1.7550 loss_prob: 1.7558 loss_prob: 1.4556 loss_prob: 1.4556 loss_prob: 1.4473 loss_prob: 1.5369 loss_prob: 1.6948 loss_prob: 1.6948 loss_prob: 1.6948 loss_prob: 1.5821 loss_prob: 1.5821 loss_prob: 1.4757	loss_thr: 0.6691 loss_thr: 0.6654 loss_thr: 0.6747 loss_thr: 0.7208 loss_thr: 0.7453 loss_thr: 0.7930 loss_thr: 0.6951 loss_thr: 0.6775 loss_thr: 0.6844 loss_thr: 0.6857 loss_thr: 0.6857 loss_thr: 0.6528 loss_thr: 0.6728 loss_thr: 0.6788 loss_thr: 0.6788 loss_thr: 0.6788 loss_thr: 0.6788 loss_thr: 0.6588 loss_thr: 0.6588 loss_thr: 0.6588 loss_thr: 0.65670	loss_db: 0.2628 loss_db: 0.2628 loss_db: 0.2938 loss_db: 0.3189 loss_db: 0.3102 loss_db: 0.2987 loss_db: 0.2834 loss_db: 0.2662 loss_db: 0.2662 loss_db: 0.2636 loss_db: 0.2695 loss_db: 0.2728 loss_db: 0.2728 loss_db: 0.2379 loss_db: 0.2368 loss_db: 0.2368 loss_db: 0.2529 loss_db: 0.2529 loss_db: 0.2585 loss_db: 0.2585 loss_db: 0.2585

2023/05/12 00.1846 - mmengine - INFO - Epoch(train) [6][50/63] Ir. 6.9737e-03 eta: 2 days, 2:25.59 time: 2.2721 data\_time: 0.0361 memory: 18835 loss: 2.5996 loss\_prob: 1.6383 loss\_thr: 0.6975 loss\_db: 0.2638

2023/05/12 00:18:58 - mmengine - INFO - Epoch(train)			time: 2.2829 data_time: 0.0209					
2023/05/12 00:19:09 - mmengine - INFO - Epoch(train)			time: 2.3031 data_time: 0.0196	memory: 18835	loss: 2.6637	loss_prob: 1.6927	loss_thr: 0.6917	loss_db: 0.2794
2023/05/12 00:19:15 - mmengine - INFO - Exp name: dl								
2023/05/12 00:19:29 - mmengine - INFO - Epoch(train)			time: 2.4029 data_time: 0.2047	•		_	_	_
2023/05/12 00:19:40 - mmengine - INFO - Epoch(train)	[7][10/63] Ir: 6.9685e-03	eta: 2 days, 2:20:44	time: 2.5216 data_time: 0.2200	memory: 18835	loss: 2.7341	loss_prob: 1.7400	loss_thr: 0.7016	loss_db: 0.2925
2023/05/12 00:19:52 - mmengine - INFO - Epoch(train)	[7][15/63] Ir: 6.9685e-03	eta: 2 days, 2:18:26	time: 2.3025 data_time: 0.0228	memory: 18835	loss: 2.5799	loss_prob: 1.6376	loss_thr: 0.6667	loss_db: 0.2756
2023/05/12 00:20:03 - mmengine - INFO - Epoch(train)	[7][20/63] Ir: 6.9685e-03	eta: 2 days, 2:16:55	time: 2.3010 data_time: 0.0244	memory: 18835	loss: 2.4677	loss_prob: 1.5615	loss_thr: 0.6550	loss_db: 0.2512
2023/05/12 00:20:15 - mmengine - INFO - Epoch(train)	[7][25/63] Ir: 6.9685e-03	eta: 2 days, 2:15:10	time: 2.3163 data_time: 0.0404	memory: 18835	loss: 2.4413	loss_prob: 1.5416	loss_thr: 0.6564	loss_db: 0.2432
2023/05/12 00:20:27 - mmengine - INFO - Epoch(train)	[7][30/63] Ir: 6.9685e-03	eta: 2 days, 2:13:34	time: 2.3111 data_time: 0.0235	memory: 18835	loss: 2.4678	loss_prob: 1.5296	loss_thr: 0.6855	loss_db: 0.2527
2023/05/12 00:20:38 - mmengine - INFO - Epoch(train)	[7][35/63] Ir: 6.9685e-03	eta: 2 days, 2:12:00	time: 2.3145 data_time: 0.0238	memory: 18835	loss: 2.6593	loss_prob: 1.6947	loss_thr: 0.6830	loss_db: 0.2816
2023/05/12 00:20:49 - mmengine - INFO - Epoch(train)	[7][40/63] Ir: 6.9685e-03	eta: 2 days, 2:09:29	time: 2.2822 data_time: 0.0230	memory: 18835	loss: 2.6752	loss_prob: 1.7317	loss_thr: 0.6621	loss_db: 0.2814
2023/05/12 00:21:01 - mmengine - INFO - Epoch(train)	[7][45/63] Ir: 6.9685e-03	eta: 2 days, 2:08:27	time: 2.2974 data_time: 0.0217	memory: 18835	loss: 2.6393	loss_prob: 1.6634	loss_thr: 0.7030	loss_db: 0.2729
2023/05/12 00:21:13 - mmengine - INFO - Epoch(train)	[7][50/63] Ir: 6.9685e-03	eta: 2 days, 2:07:27	time: 2.3457 data_time: 0.0387	memory: 18835	loss: 2.5933	loss_prob: 1.6193	loss_thr: 0.7076	loss_db: 0.2664
2023/05/12 00:21:24 - mmengine - INFO - Epoch(train)	[7][55/63] Ir: 6.9685e-03	eta: 2 days, 2:05:21	time: 2.3076 data_time: 0.0223	memory: 18835	loss: 2.5217	loss_prob: 1.5772	loss_thr: 0.6879	loss_db: 0.2567
2023/05/12 00:21:36 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03	eta: 2 days, 2:04:09	time: 2.2990 data_time: 0.0195	memory: 18835	loss: 2.6130	loss_prob: 1.6529	loss_thr: 0.6876	loss_db: 0.2725
2023/05/12 00:21:42 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_qcam_	1200e_icdar2015_2_2	0230512_000354					
2023/05/12 00:21:56 - mmengine - INFO - Epoch(train)	[8][ 5/63] Ir: 6.9632e-03	eta: 2 days, 2:05:12	time: 2.4264 data_time: 0.1932	memory: 18835	loss: 2.8269	loss_prob: 1.8139	loss_thr: 0.7107	loss_db: 0.3023
2023/05/12 00:22:07 - mmengine - INFO - Epoch(train)	[8][10/63] Ir: 6.9632e-03	eta: 2 days, 2:03:26	time: 2.5360 data_time: 0.2097	memory: 18835	loss: 2.8325	loss_prob: 1.8000	loss_thr: 0.7270	loss_db: 0.3056
2023/05/12 00:22:18 - mmengine - INFO - Epoch(train)	[8][15/63] Ir: 6.9632e-03	eta: 2 days, 2:01:33	time: 2.2811 data_time: 0.0354	memory: 18835	loss: 2.7975	loss_prob: 1.7642	loss_thr: 0.7321	loss_db: 0.3011
2023/05/12 00:22:30 - mmengine - INFO - Epoch(train)	[8][20/63] Ir: 6.9632e-03	eta: 2 days, 2:00:25	time: 2.3011 data_time: 0.0379	memory: 18835	loss: 2.6147	loss_prob: 1.6464	loss_thr: 0.6947	loss_db: 0.2736
2023/05/12 00:22:42 - mmengine - INFO - Epoch(train)	[8][25/63] Ir: 6.9632e-03	eta: 2 days, 1:59:16	time: 2.3263 data_time: 0.0273	memory: 18835	loss: 2.6305	loss_prob: 1.6576	loss_thr: 0.6957	loss_db: 0.2773
2023/05/12 00:22:53 - mmengine - INFO - Epoch(train)	[8][30/63] Ir: 6.9632e-03	eta: 2 days, 1:58:22	time: 2.3338 data_time: 0.0261	memory: 18835	loss: 2.7314	loss_prob: 1.7231	loss_thr: 0.7168	loss_db: 0.2915
2023/05/12 00:23:05 - mmengine - INFO - Epoch(train)	[8][35/63] Ir: 6.9632e-03	eta: 2 days, 1:57:39	time: 2.3493 data_time: 0.0434	memory: 18835	loss: 2.7694	loss_prob: 1.7612	loss_thr: 0.7122	loss_db: 0.2960
2023/05/12 00:23:16 - mmengine - INFO - Epoch(train)	[8][40/63] Ir: 6.9632e-03	eta: 2 days, 1:55:39	time: 2.3058 data_time: 0.0261	memory: 18835	loss: 2.6735	loss_prob: 1.7047	loss_thr: 0.6902	loss_db: 0.2786
2023/05/12 00:23:29 - mmengine - INFO - Epoch(train)	[8][45/63] Ir: 6.9632e-03	eta: 2 days, 1:55:49	time: 2.3385 data_time: 0.0235	memory: 18835	loss: 2.5480	loss_prob: 1.5960	loss_thr: 0.6933	loss_db: 0.2587
2023/05/12 00:23:40 - mmengine - INFO - Epoch(train)	[8][50/63] Ir: 6.9632e-03	eta: 2 days, 1:53:42	time: 2.3321 data_time: 0.0228	memory: 18835	loss: 2.6711	loss_prob: 1.6843	loss_thr: 0.7039	loss_db: 0.2829
2023/05/12 00:23:51 - mmengine - INFO - Epoch(train)	[8][55/63] Ir: 6.9632e-03	eta: 2 days, 1:52:24	time: 2.2733 data_time: 0.0220	memory: 18835	loss: 2.5247	loss_prob: 1.6061	loss_thr: 0.6537	loss_db: 0.2650
2023/05/12 00:23:51 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:03 - mmengine - INFO - Epoch(train)			time: 2.2733 data_time: 0.0220 time: 2.2796 data_time: 0.0325					
	[8][60/63] Ir: 6.9632e-03	eta: 2 days, 1:50:31	time: 2.2796 data_time: 0.0325					
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2	time: 2.2796 data_time: 0.0325	memory: 18835	loss: 2.4178	loss_prob: 1.5257	loss_thr: 0.6440	loss_db: 0.2482
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl	[8][60/63] Ir: 6.9632e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098	memory: 18835 memory: 18835	loss: 2.4178	loss_prob: 1.5257	loss_thr: 0.6440	loss_db: 0.2482
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 onetpp_resnet50-dcnv2_qcam_ [9][ 5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098	memory: 18835 memory: 18835 memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958	loss_prob: 1.5257	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 enetpp_resnet50-dcnv2_qcam [9][5/63] Ir: 6.9580e-03 [9][15/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54 eta: 2 days, 1:47:13	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134	memory: 18835 memory: 18835 memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5010	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6681	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430 loss_db: 0.2390
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 enetpp_resnet50-dcnv2_qcam [9][5/63] Ir: 6.9580e-03 [9][15/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2947 data_time: 0.0248 time: 2.2832 data_time: 0.0291	memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081 loss: 2.4655	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5010	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6821 loss_thr: 0.6822	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430 loss_db: 0.2390 loss_db: 0.2563
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 onetpp_resnet50-dcnv2_qcam_ [9][ 5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][15/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2947 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0381	memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081 loss: 2.4655 loss: 2.4149	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5010 loss_prob: 1.5270	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6462	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430 loss_db: 0.2390 loss_db: 0.2563 loss_db: 0.2520
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 enetpp_resnet50-dcnv2_qcam [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:49:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49 eta: 2 days, 1:44:57	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2947 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0381 time: 2.3588 data_time: 0.0247	memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081 loss: 2.4655 loss: 2.4149 loss: 2.4302	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5270 loss_prob: 1.5168	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6462 loss_thr: 0.6512	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430 loss_db: 0.2390 loss_db: 0.2563 loss_db: 0.2520 loss_db: 0.2456
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:20 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:31 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 conetpp_resnet50-dcnv2_qcam [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03 [9][35/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49 eta: 2 days, 1:44:57 eta: 2 days, 1:43:49	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2847 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0381 time: 2.3588 data_time: 0.0247 time: 2.3173 data_time: 0.0253	memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835 memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081 loss: 2.4655 loss: 2.4149 loss: 2.4302 loss: 2.5353	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5270 loss_prob: 1.5168 loss_prob: 1.5334 loss_prob: 1.6136	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6462 loss_thr: 0.6462 loss_thr: 0.6512 loss_thr: 0.6630	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430 loss_db: 0.2563 loss_db: 0.2563 loss_db: 0.2520 loss_db: 0.2456 loss_db: 0.2587
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:20 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:31 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 conetpp_resnet50-dcnv2_qcam_ [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54 eta: 2 days, 1:47:13 eta: 2 days, 1:45:49 eta: 2 days, 1:44:57 eta: 2 days, 1:43:49 eta: 2 days, 1:43:49 eta: 2 days, 1:42:55	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2947 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0247 time: 2.3588 data_time: 0.0247 time: 2.3144 data_time: 0.0250	memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081 loss: 2.4655 loss: 2.4149 loss: 2.4302 loss: 2.5353 loss: 2.6606	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5270 loss_prob: 1.5270 loss_prob: 1.5334 loss_prob: 1.6136 loss_prob: 1.6736	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6462 loss_thr: 0.6512 loss_thr: 0.6510 loss_thr: 0.6705	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2430 loss_db: 0.2390 loss_db: 0.2563 loss_db: 0.2520 loss_db: 0.2456 loss_db: 0.2587 loss_db: 0.2796
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:20 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:31 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 conetpp_resnet50-dcnv2_qcam_ [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][35/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:48:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49 eta: 2 days, 1:44:57 eta: 2 days, 1:42:55 eta: 2 days, 1:42:55	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2847 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0247 time: 2.3588 data_time: 0.0247 time: 2.3173 data_time: 0.0253 time: 2.3144 data_time: 0.0250 time: 2.3217 data_time: 0.0284	memory: 18835	loss: 2.4178  loss: 2.3136  loss: 2.3958  loss: 2.4081  loss: 2.4655  loss: 2.4149  loss: 2.4302  loss: 2.5353  loss: 2.6606  loss: 2.6078	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5270 loss_prob: 1.5270 loss_prob: 1.5334 loss_prob: 1.6136 loss_prob: 1.6736 loss_prob: 1.6081	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6822 loss_thr: 0.6512 loss_thr: 0.6512 loss_thr: 0.7075 loss_thr: 0.7249	loss_db: 0.2482  loss_db: 0.2393  loss_db: 0.2430  loss_db: 0.2563  loss_db: 0.2563  loss_db: 0.2520  loss_db: 0.2456  loss_db: 0.2746  loss_db: 0.2748
2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:01 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:31 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:54 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:54 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 conetpp_resnet50-dcnv2_qcam_ [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03 [9][45/63] Ir: 6.9580e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:49:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49 eta: 2 days, 1:43:49 eta: 2 days, 1:42:55 eta: 2 days, 1:41:58 eta: 2 days, 1:41:58	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.2134 time: 2.2947 data_time: 0.0291 time: 2.3450 data_time: 0.0291 time: 2.3588 data_time: 0.0247 time: 2.3173 data_time: 0.0253 time: 2.3144 data_time: 0.0250 time: 2.31217 data_time: 0.0284 time: 2.3073 data_time: 0.0400	memory: 18835	loss: 2.4178  loss: 2.3136  loss: 2.3958  loss: 2.4655  loss: 2.4149  loss: 2.4302  loss: 2.5353  loss: 2.6606  loss: 2.6778  loss: 2.4715	loss_prob: 1.5257 loss_prob: 1.4549 loss_prob: 1.5105 loss_prob: 1.5270 loss_prob: 1.5270 loss_prob: 1.5334 loss_prob: 1.6136 loss_prob: 1.6736 loss_prob: 1.6736 loss_prob: 1.6081 loss_prob: 1.5396	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6822 loss_thr: 0.6512 loss_thr: 0.6512 loss_thr: 0.7075 loss_thr: 0.7075 loss_thr: 0.77249 loss_thr: 0.6771	loss_db: 0.2482  loss_db: 0.2393  loss_db: 0.2430  loss_db: 0.2390  loss_db: 0.2563  loss_db: 0.2520  loss_db: 0.2527  loss_db: 0.2587  loss_db: 0.2796  loss_db: 0.2748  loss_db: 0.2547
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2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:31 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:54 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:06 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:17 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:38 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:58 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:58 - mmengine - INFO - Epoch(train) 2023/05/12 00:27:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:27:09 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 conetpp_resnet50-dcnv2_qcam_ [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][35/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03 [9][50/63] Ir: 6.9580e-03 [9][50/63] Ir: 6.9580e-03 [9][50/63] Ir: 6.9580e-03 [9][60/63] Ir: 6.9580e-03 [9][60/63] Ir: 6.9580e-03 [10][5/63] Ir: 6.9527e-03 [10][10/63] Ir: 6.9527e-03 [10][20/63] Ir: 6.9527e-03 [10][20/63] Ir: 6.9527e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:49:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49 eta: 2 days, 1:44:57 eta: 2 days, 1:42:55 eta: 2 days, 1:42:55 eta: 2 days, 1:40:46 eta: 2 days, 1:36:38 1200e_icdar2015_2_2 eta: 2 days, 1:35:34 eta: 2 days, 1:35:34 eta: 2 days, 1:35:38 eta: 2 days, 1:35:08 eta: 2 days, 1:31:20 eta: 2 days, 1:31:20 eta: 2 days, 1:32:57	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0247 time: 2.3173 data_time: 0.0247 time: 2.3174 data_time: 0.0250 time: 2.3174 data_time: 0.0250 time: 2.3174 data_time: 0.0400 time: 2.2434 data_time: 0.0400 time: 2.2434 data_time: 0.0244 0230512_0000354 time: 2.3117 data_time: 0.0244 time: 2.3117 data_time: 0.0244 0230512_000354 time: 2.3117 data_time: 0.0290 time: 2.2632 data_time: 0.0301 time: 2.2632 data_time: 0.0301 time: 2.2632 data_time: 0.0304 time: 2.2632 data_time: 0.0304 time: 2.2632 data_time: 0.0304 time: 2.2632 data_time: 0.0304	memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4081 loss: 2.4655 loss: 2.4149 loss: 2.4302 loss: 2.5533 loss: 2.6606 loss: 2.6606 loss: 2.4715 loss: 2.4715 loss: 2.4867 loss: 2.4867 loss: 2.3683 loss: 2.3683 loss: 2.4001 loss: 2.2495	loss_prob: 1.5257  loss_prob: 1.4549  loss_prob: 1.5105  loss_prob: 1.5270  loss_prob: 1.5270  loss_prob: 1.5334  loss_prob: 1.6136  loss_prob: 1.6736  loss_prob: 1.6736  loss_prob: 1.5396  loss_prob: 1.5394  loss_prob: 1.5544  loss_prob: 1.4825  loss_prob: 1.4820  loss_prob: 1.4820  loss_prob: 1.4166  loss_prob: 1.3876	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6512 loss_thr: 0.6512 loss_thr: 0.7075 loss_thr: 0.7075 loss_thr: 0.7071 loss_thr: 0.6771 loss_thr: 0.6773 loss_thr: 0.6643 loss_thr: 0.6643	loss_db: 0.2482  loss_db: 0.2393  loss_db: 0.2390  loss_db: 0.2563  loss_db: 0.2520  loss_db: 0.2527  loss_db: 0.2587  loss_db: 0.2796  loss_db: 0.2748  loss_db: 0.2547  loss_db: 0.2547  loss_db: 0.2458  loss_db: 0.2458  loss_db: 0.2458  loss_db: 0.2484  loss_db: 0.2411  loss_db: 0.2484  loss_db: 0.2321  loss_db: 0.2243
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2023/05/12 00:24:03 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:08 - mmengine - INFO - Exp name: dl 2023/05/12 00:24:22 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:33 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:44 - mmengine - INFO - Epoch(train) 2023/05/12 00:24:56 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:08 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:31 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:43 - mmengine - INFO - Epoch(train) 2023/05/12 00:25:54 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:06 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:17 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:34 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:38 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:58 - mmengine - INFO - Epoch(train) 2023/05/12 00:26:58 - mmengine - INFO - Epoch(train) 2023/05/12 00:27:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:27:09 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 conetpp_resnet50-dcnv2_qcam_ [9][5/63] Ir: 6.9580e-03 [9][10/63] Ir: 6.9580e-03 [9][20/63] Ir: 6.9580e-03 [9][25/63] Ir: 6.9580e-03 [9][30/63] Ir: 6.9580e-03 [9][35/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03 [9][40/63] Ir: 6.9580e-03 [9][55/63] Ir: 6.9580e-03 [9][55/63] Ir: 6.9580e-03 [9][60/63] Ir: 6.9580e-03 [9][60/63] Ir: 6.9580e-03 [10][5/63] Ir: 6.9580e-03 [10][5/63] Ir: 6.9527e-03 [10][10/63] Ir: 6.9527e-03 [10][20/63] Ir: 6.9527e-03 [10][20/63] Ir: 6.9527e-03 [10][20/63] Ir: 6.9527e-03 [10][20/63] Ir: 6.9527e-03 [10][30/63] Ir: 6.9527e-03 [10][30/63] Ir: 6.9527e-03	eta: 2 days, 1:50:31 1200e_icdar2015_2_2 eta: 2 days, 1:49:53 eta: 2 days, 1:49:54 eta: 2 days, 1:47:13 eta: 2 days, 1:46:00 eta: 2 days, 1:45:49 eta: 2 days, 1:44:57 eta: 2 days, 1:42:55 eta: 2 days, 1:41:58 eta: 2 days, 1:40:46 eta: 2 days, 1:36:38 1200e_icdar2015_2_2 eta: 2 days, 1:35:34 eta: 2 days, 1:35:34 eta: 2 days, 1:35:34 eta: 2 days, 1:35:08 eta: 2 days, 1:32:41 eta: 2 days, 1:32:41 eta: 2 days, 1:32:41 eta: 2 days, 1:29:57 eta: 2 days, 1:29:18 eta: 2 days, 1:29:18 eta: 2 days, 1:29:25	time: 2.2796 data_time: 0.0325 0230512_000354 time: 2.3503 data_time: 0.2098 time: 2.5095 data_time: 0.0248 time: 2.2832 data_time: 0.0291 time: 2.3450 data_time: 0.0247 time: 2.3173 data_time: 0.0247 time: 2.3174 data_time: 0.0250 time: 2.3174 data_time: 0.0250 time: 2.3174 data_time: 0.0400 time: 2.2434 data_time: 0.0400 time: 2.2434 data_time: 0.0244 0230512_0000354 time: 2.3117 data_time: 0.0244 time: 2.3117 data_time: 0.0244 0230512_000354 time: 2.3117 data_time: 0.0290 time: 2.2632 data_time: 0.0301 time: 2.2632 data_time: 0.0301 time: 2.2632 data_time: 0.0304 time: 2.2632 data_time: 0.0304 time: 2.2632 data_time: 0.0304 time: 2.2632 data_time: 0.0304	memory: 18835	loss: 2.4178 loss: 2.3136 loss: 2.3958 loss: 2.4655 loss: 2.4655 loss: 2.4302 loss: 2.5606 loss: 2.6606 loss: 2.6606 loss: 2.4715 loss: 2.4715 loss: 2.4867 loss: 2.4867 loss: 2.2495 loss: 2.2495 loss: 2.2495 loss: 2.3802 loss: 2.3802	loss_prob: 1.5257  loss_prob: 1.4549  loss_prob: 1.5105  loss_prob: 1.5270  loss_prob: 1.5270  loss_prob: 1.5334  loss_prob: 1.6136  loss_prob: 1.6736  loss_prob: 1.6736  loss_prob: 1.5396  loss_prob: 1.5394  loss_prob: 1.5544  loss_prob: 1.4825  loss_prob: 1.4820  loss_prob: 1.4820	loss_thr: 0.6440 loss_thr: 0.6195 loss_thr: 0.6423 loss_thr: 0.6822 loss_thr: 0.6512 loss_thr: 0.6512 loss_thr: 0.7075 loss_thr: 0.7075 loss_thr: 0.7071 loss_thr: 0.6771 loss_thr: 0.6773 loss_thr: 0.6643 loss_thr: 0.6643 loss_thr: 0.6643 loss_thr: 0.6643 loss_thr: 0.6643 loss_thr: 0.6643 loss_thr: 0.6693 loss_thr: 0.6693 loss_thr: 0.6503 loss_thr: 0.6688 loss_thr: 0.6688	loss_db: 0.2482 loss_db: 0.2393 loss_db: 0.2390 loss_db: 0.2390 loss_db: 0.2563 loss_db: 0.2520 loss_db: 0.2527 loss_db: 0.2587 loss_db: 0.2796 loss_db: 0.2748 loss_db: 0.2748 loss_db: 0.2547 loss_db: 0.2410 loss_db: 0.2411 loss_db: 0.2411 loss_db: 0.2421 loss_db: 0.2321 loss_db: 0.2243 loss_db: 0.2322 loss_db: 0.2352

2023/05/12 00:28:19 - mmengine - INFO - Epoch(train)	[10][45/63] Ir: 6.9527e-03	eta: 2 days, 1:28:25	time: 2.3457	data_time: 0.0268	memory: 18835	loss: 2.2476	loss_prob: 1.3969	loss_thr: 0.6248	loss_db: 0.2259
2023/05/12 00:28:31 - mmengine - INFO - Epoch(train)	[10][50/63] Ir: 6.9527e-03	eta: 2 days, 1:27:51	time: 2.3334	data_time: 0.0341	memory: 18835	loss: 2.6683	loss_prob: 1.6802	loss_thr: 0.7082	loss_db: 0.2798
2023/05/12 00:28:42 - mmengine - INFO - Epoch(train)	[10][55/63] Ir: 6.9527e-03	eta: 2 days, 1:27:19	time: 2.3407	data_time: 0.0270	memory: 18835	loss: 2.6205	loss_prob: 1.6252	loss_thr: 0.7178	loss_db: 0.2775
2023/05/12 00:28:54 - mmengine - INFO - Epoch(train)	[10][60/63] Ir: 6.9527e-03	eta: 2 days, 1:26:10	time: 2.3101	data_time: 0.0251	memory: 18835	loss: 2.3121	loss_prob: 1.4315	loss_thr: 0.6421	loss_db: 0.2384
2023/05/12 00:28:59 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_qcam	_1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:29:13 - mmengine - INFO - Epoch(train)	[11][ 5/63] Ir: 6.9474e-03	eta: 2 days, 1:26:03	time: 2.3642	data_time: 0.1888	memory: 18835	loss: 2.4297	loss_prob: 1.5143	loss_thr: 0.6619	loss_db: 0.2536
2023/05/12 00:29:24 - mmengine - INFO - Epoch(train)	[11][10/63] Ir: 6.9474e-03	eta: 2 days, 1:24:43	time: 2.4766	data_time: 0.1965	memory: 18835	loss: 2.7648	loss_prob: 1.7399	loss_thr: 0.7334	loss_db: 0.2915
2023/05/12 00:29:36 - mmengine - INFO - Epoch(train)	[11][15/63] Ir: 6.9474e-03	eta: 2 days, 1:24:35	time: 2.3187	data_time: 0.0238	memory: 18835	loss: 2.6463	loss_prob: 1.6818	loss_thr: 0.6910	loss_db: 0.2735
2023/05/12 00:29:48 - mmengine - INFO - Epoch(train)	[11][20/63] Ir: 6.9474e-03	eta: 2 days, 1:24:07	time: 2.3619	data_time: 0.0316	memory: 18835	loss: 2.3188	loss_prob: 1.4364	loss_thr: 0.6479	loss_db: 0.2344
2023/05/12 00:30:00 - mmengine - INFO - Epoch(train)	[11][25/63] Ir: 6.9474e-03	eta: 2 days, 1:23:48	time: 2.3530	data_time: 0.0265	memory: 18835	loss: 2.2852	loss_prob: 1.4180	loss_thr: 0.6325	loss_db: 0.2347
2023/05/12 00:30:12 - mmengine - INFO - Epoch(train)	[11][30/63] Ir: 6.9474e-03	eta: 2 days, 1:23:37	time: 2.3679	data_time: 0.0246	memory: 18835	loss: 2.3405	loss_prob: 1.4683	loss_thr: 0.6322	loss_db: 0.2400
2023/05/12 00:30:24 - mmengine - INFO - Epoch(train)	[11][35/63] Ir: 6.9474e-03	eta: 2 days, 1:23:55	time: 2.3994	data_time: 0.0378	memory: 18835	loss: 2.4603	loss_prob: 1.5336	loss_thr: 0.6729	loss_db: 0.2538
2023/05/12 00:30:35 - mmengine - INFO - Epoch(train)	[11][40/63] Ir: 6.9474e-03	eta: 2 days, 1:22:36	time: 2.3391	data_time: 0.0233	memory: 18835	loss: 2.4746	loss_prob: 1.5506	loss_thr: 0.6572	loss_db: 0.2668
2023/05/12 00:30:46 - mmengine - INFO - Epoch(train)	[11][45/63] Ir: 6.9474e-03	eta: 2 days, 1:21:41	time: 2.2741	data_time: 0.0291	memory: 18835	loss: 2.4987	loss_prob: 1.5551	loss_thr: 0.6778	loss_db: 0.2658
2023/05/12 00:30:58 - mmengine - INFO - Epoch(train)	[11][50/63] Ir: 6.9474e-03	eta: 2 days, 1:20:54	time: 2.3015	data_time: 0.0405	memory: 18835	loss: 2.4425	loss_prob: 1.5039	loss_thr: 0.6920	loss_db: 0.2466
2023/05/12 00:31:09 - mmengine - INFO - Epoch(train)	[11][55/63] Ir: 6.9474e-03	eta: 2 days, 1:19:45	time: 2.2874	data_time: 0.0257	memory: 18835	loss: 2.4079	loss_prob: 1.4966	loss_thr: 0.6604	loss_db: 0.2509
2023/05/12 00:31:21 - mmengine - INFO - Epoch(train)	[11][60/63] Ir: 6.9474e-03								loss_db: 0.2658
2023/05/12 00:31:27 - mmengine - INFO - Exp name: db					,		-	_	-
2023/05/12 00:31:41 - mmengine - INFO - Epoch(train)	[12][ 5/63] Ir: 6.9422e-03				memon/: 18835	loss: 2 3050	loss prob: 1.4504	loss thr: 0.6205	loss db: 0.2341
2023/05/12 00:31:52 - mmengine - INFO - Epoch(train)	[12][10/63] Ir: 6.9422e-03						loss_prob: 1.3240		loss_db: 0.2162
2023/05/12 00:32:03 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.9422e-03				memory: 18835				loss_db: 0.2370
2023/05/12 00:32:15 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e-03			_	•		loss_prob: 1.5410	_	loss_db: 0.2511
2023/05/12 00:32:27 - mmengine - INFO - Epoch(train)	[12][25/63] lr: 6.9422e-03	eta: 2 days, 1:17:09	time: 2.3330	data_time: 0.0436	memory: 18835	loss: 2.3664	loss_prob: 1.4896	loss_thr: 0.6383	loss_db: 0.2385
2023/05/12 00:32:39 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e-03	eta: 2 days, 1:16:50	time: 2.3808	data_time: 0.0240	•		loss_prob: 1.4507	_	loss_db: 0.2306
2023/05/12 00:32:50 - mmengine - INFO - Epoch(train)	[12][35/63] lr: 6.9422e-03	eta: 2 days, 1:16:21	time: 2.3458	data_time: 0.0234	memory: 18835	loss: 2.7810	loss_prob: 1.7964	loss_thr: 0.6875	loss_db: 0.2971
2023/05/12 00:33:02 - mmengine - INFO - Epoch(train)	[12][40/63] Ir: 6.9422e-03	eta: 2 days, 1:15:27	time: 2.3117	data_time: 0.0258	memory: 18835	loss: 2.8998	loss_prob: 1.8758	loss_thr: 0.7154	loss_db: 0.3087
2023/05/12 00:33:13 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e-03	eta: 2 days, 1:14:53	time: 2.3057	data_time: 0.0264	memory: 18835	loss: 2.5004	loss_prob: 1.5779	loss_thr: 0.6671	loss_db: 0.2555
2023/05/12 00:33:25 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e-03	eta: 2 days, 1:13:59	time: 2.3039	data_time: 0.0359	memory: 18835	loss: 2.7395	loss_prob: 1.7550	loss_thr: 0.6889	loss_db: 0.2955
2023/05/12 00:33:36 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e-03	eta: 2 days, 1:13:06	time: 2.2856	data_time: 0.0217	memory: 18835	loss: 2.7586	loss_prob: 1.7513	loss_thr: 0.7129	loss_db: 0.2943
2023/05/12 00:33:48 - mmengine - INFO - Epoch(train)	[12][60/63] Ir: 6.9422e-03	eta: 2 days, 1:12:54	time: 2.3263	data_time: 0.0234	memory: 18835	loss: 2.5135	loss_prob: 1.5788	loss_thr: 0.6707	loss_db: 0.2640
2023/05/12 00:33:54 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_qcam	_1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:34:07 - mmengine - INFO - Epoch(train)	[13][ 5/63] Ir: 6.9369e-03	eta: 2 days, 1:12:29	time: 2.3346	data_time: 0.1798	memory: 18835	loss: 2.8867	loss_prob: 1.8812	loss_thr: 0.6807	loss_db: 0.3248
2023/05/12 00:34:19 - mmengine - INFO - Epoch(train)	[13][10/63] Ir: 6.9369e-03	eta: 2 days, 1:12:00	time: 2.4831	data_time: 0.1873	memory: 18835	loss: 2.8995	loss_prob: 1.8701	loss_thr: 0.7074	loss_db: 0.3220
2023/05/12 00:34:31 - mmengine - INFO - Epoch(train)	[13][15/63] Ir: 6.9369e-03	eta: 2 days, 1:12:23	time: 2.3853	data_time: 0.0287	memory: 18835	loss: 2.5181	loss_prob: 1.5977	loss_thr: 0.6525	loss_db: 0.2680
2023/05/12 00:34:42 - mmengine - INFO - Epoch(train)	[13][20/63] Ir: 6.9369e-03	eta: 2 days, 1:11:43	time: 2.3736	data_time: 0.0370	memory: 18835	loss: 2.4996	loss_prob: 1.5852	loss_thr: 0.6464	loss_db: 0.2681
2023/05/12 00:34:53 - mmengine - INFO - Epoch(train)	[13][25/63] Ir: 6.9369e-03	eta: 2 days, 1:10:25	time: 2.2682	data_time: 0.0256	memory: 18835	loss: 2.5321	loss_prob: 1.5910	loss_thr: 0.6776	loss_db: 0.2634
2023/05/12 00:35:05 - mmengine - INFO - Epoch(train)	[13][30/63] Ir: 6.9369e-03	eta: 2 days, 1:09:53	time: 2.2768	data_time: 0.0228	memory: 18835	loss: 2.4616	loss_prob: 1.5417	loss_thr: 0.6672	loss_db: 0.2527
2023/05/12 00:35:17 - mmengine - INFO - Epoch(train)	[13][35/63] Ir: 6.9369e-03	eta: 2 days, 1:09:10	time: 2.3123	data_time: 0.0368	memory: 18835	loss: 2.4518	loss_prob: 1.5472	loss_thr: 0.6516	loss_db: 0.2529
2023/05/12 00:35:28 - mmengine - INFO - Epoch(train)	[13][40/63] Ir: 6.9369e-03	eta: 2 days, 1:08:55	time: 2.3286	data_time: 0.0224	memory: 18835	loss: 2.2590	loss_prob: 1.3994	loss_thr: 0.6351	loss_db: 0.2245
2023/05/12 00:35:40 - mmengine - INFO - Epoch(train)	[13][45/63] Ir: 6.9369e-03	eta: 2 davs. 1:08:16	time: 2.3329	data time: 0.0246	memory: 18835	loss: 2.2923	loss_prob: 1.4143	loss thr: 0.6421	loss db: 0.2359
2023/05/12 00:35:52 - mmengine - INFO - Epoch(train)	[13][50/63] Ir: 6.9369e-03	eta: 2 days, 1:08:24	time: 2.3576	data_time: 0.0521	memory: 18835	loss: 2.4935	loss_prob: 1.5631	loss_thr: 0.6729	loss_db: 0.2575
2023/05/12 00:36:04 - mmengine - INFO - Epoch(train)	[13][55/63] Ir: 6.9369e-03								loss_db: 0.2346
2023/05/12 00:36:15 - mmengine - INFO - Epoch(train)	[13][60/63] Ir: 6.9369e-03								_
2023/05/12 00:36:21 - mmengine - INFO - Exp name: dt						.000. 2.2042	.355_5100. 1.0300	.505_011. 0.0002	.500_00.0.2004
					momes :: 10005	loce: 2 2227	loss prob. 1 4011	loss the 0.0045	loss de 0.3422
2023/05/12 00:36:35 - mmengine - INFO - Epoch(train)	[14][ 5/63] Ir: 6.9317e-03								
2023/05/12 00:36:46 - mmengine - INFO - Epoch(train)	[14][10/63] lr: 6.9317e-03								
2023/05/12 00:36:57 - mmengine - INFO - Epoch(train)	[14][15/63] lr: 6.9317e-03						loss_prob: 1.5650		
2023/05/12 00:37:09 - mmengine - INFO - Epoch(train)	[14][20/63] lr: 6.9317e-03						loss_prob: 1.7244		loss_db: 0.2963
2023/05/12 00:37:21 - mmengine - INFO - Epoch(train)	[14][25/63] Ir: 6.9317e-03	eta: 2 days, 1:05:05	time: 2.3155	data_time: 0.0308	memory: 18835	loss: 3.0022	loss_prob: 1.9862	loss_thr: 0.6796	loss_db: 0.3364
							loss_prob: 1.9601	1 0 0054	

2023/05/12 00:37:44 - mmengine - INFO - Epoch	(train) [14][35/63]	Ir: 6.9317e-03	eta: 2 days, 1:03:53	time: 2.3086	data_time: 0.0294	memory: 18835	loss: 3.0857	loss_prob: 2.0118	loss_thr: 0.7375	loss_db: 0.3364
2023/05/12 00:37:56 - mmengine - INFO - Epoch	(train) [14][40/63]	Ir: 6.9317e-03	eta: 2 days, 1:03:41	time: 2.3605	data_time: 0.0231	memory: 18835	loss: 3.2412	loss_prob: 2.1262	loss_thr: 0.7496	loss_db: 0.3654
2023/05/12 00:38:07 - mmengine - INFO - Epoch	(train) [14][45/63]	Ir: 6.9317e-03	eta: 2 days, 1:03:31	time: 2.3651	data_time: 0.0241	memory: 18835	loss: 3.1932	loss_prob: 2.0577	loss_thr: 0.7601	loss_db: 0.3754
2023/05/12 00:38:19 - mmengine - INFO - Epoch	(train) [14][50/63]	Ir: 6.9317e-03	eta: 2 days, 1:03:29	time: 2.3760	data_time: 0.0314	memory: 18835	loss: 2.8696	loss_prob: 1.8173	loss_thr: 0.7357	loss_db: 0.3166
2023/05/12 00:38:31 - mmengine - INFO - Epoch	(train) [14][55/63]	Ir: 6.9317e-03	eta: 2 days, 1:02:29	time: 2.3175	data_time: 0.0232	memory: 18835	loss: 2.5836	loss_prob: 1.6113	loss_thr: 0.7085	loss_db: 0.2639
2023/05/12 00:38:42 - mmengine - INFO - Epoch	(train) [14][60/63]	Ir: 6.9317e-03	eta: 2 days, 1:01:37	time: 2.2593	data_time: 0.0275	memory: 18835	loss: 2.5120	loss_prob: 1.5783	loss_thr: 0.6770	loss_db: 0.2567
2023/05/12 00:38:47 - mmengine - INFO - Exp na	me: dbnetpp_resnet	50-dcnv2_qcam_	1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:39:01 - mmengine - INFO - Epoch	(train) [15][ 5/63]	Ir: 6.9264e-03	eta: 2 days, 1:00:57	time: 2.3236	data_time: 0.1952	memory: 18835	loss: 2.6227	loss_prob: 1.6481	loss_thr: 0.6955	loss_db: 0.2791
2023/05/12 00:39:12 - mmengine - INFO - Epoch	(train) [15][10/63]	Ir: 6.9264e-03	eta: 2 days, 1:00:33	time: 2.4831	data_time: 0.1962	memory: 18835	loss: 2.5170	loss_prob: 1.5956	loss_thr: 0.6562	loss_db: 0.2651
2023/05/12 00:39:24 - mmengine - INFO - Epoch	(train) [15][15/63]	Ir: 6.9264e-03	eta: 2 days, 1:00:06	time: 2.3286	data_time: 0.0225	memory: 18835	loss: 2.4449	loss_prob: 1.5523	loss_thr: 0.6399	loss_db: 0.2527
2023/05/12 00:39:35 - mmengine - INFO - Epoch	(train) [15][20/63]	Ir: 6.9264e-03	eta: 2 days, 0:59:41	time: 2.3277	data_time: 0.0297	memory: 18835	loss: 2.5994	loss_prob: 1.6633	loss_thr: 0.6642	loss_db: 0.2719
2023/05/12 00:39:47 - mmengine - INFO - Epoch	(train) [15][25/63]	Ir: 6.9264e-03	eta: 2 days, 0:59:29	time: 2.3448	data_time: 0.0257	memory: 18835	loss: 2.5676	loss_prob: 1.6274	loss_thr: 0.6702	loss_db: 0.2700
2023/05/12 00:39:59 - mmengine - INFO - Epoch	(train) [15][30/63]	Ir: 6.9264e-03	eta: 2 days, 0:58:38	time: 2.3132	data_time: 0.0243	memory: 18835	loss: 2.5134	loss_prob: 1.5756	loss_thr: 0.6684	loss_db: 0.2694
2023/05/12 00:40:10 - mmengine - INFO - Epoch	(train) [15][35/63]	Ir: 6.9264e-03	eta: 2 days, 0:58:25	time: 2.3121	data_time: 0.0372	memory: 18835	loss: 2.5768	loss_prob: 1.6245	loss_thr: 0.6773	loss_db: 0.2750
2023/05/12 00:40:22 - mmengine - INFO - Epoch	(train) [15][40/63]	Ir: 6.9264e-03	eta: 2 days, 0:57:52	time: 2.3323	data_time: 0.0231	memory: 18835	loss: 2.9357	loss_prob: 1.8852	loss_thr: 0.7193	loss_db: 0.3313
2023/05/12 00:40:33 - mmengine - INFO - Epoch	(train) [15][45/63]	Ir: 6.9264e-03	eta: 2 days, 0:57:14	time: 2.3026	data_time: 0.0280	memory: 18835	loss: 3.1912	loss_prob: 2.0780	loss_thr: 0.7418	loss_db: 0.3714
2023/05/12 00:40:45 - mmengine - INFO - Epoch	(train) [15][50/63]	Ir: 6.9264e-03	eta: 2 days, 0:56:10	time: 2.2626	data_time: 0.0319	memory: 18835	loss: 3.0379	loss_prob: 1.9717	loss_thr: 0.7234	loss_db: 0.3428
2023/05/12 00:40:56 - mmengine - INFO - Epoch	(train) [15][55/63]	Ir: 6.9264e-03	eta: 2 days, 0:55:22	time: 2.2480	data_time: 0.0265	memory: 18835	loss: 3.0291	loss_prob: 1.9589	loss_thr: 0.7367	loss_db: 0.3335
2023/05/12 00:41:08 - mmengine - INFO - Epoch	(train) [15][60/63]	Ir: 6.9264e-03	eta: 2 days, 0:54:53	time: 2.2928	data_time: 0.0357	memory: 18835	loss: 2.8858	loss_prob: 1.8402	loss_thr: 0.7394	loss_db: 0.3061
2023/05/12 00:41:13 - mmengine - INFO - Exp na	me: dbnetpp_resnet	50-dcnv2_qcam_	1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:41:27 - mmengine - INFO - Epoch	(train) [16][ 5/63]	Ir: 6.9211e-03	eta: 2 days, 0:55:15	time: 2.4052	data_time: 0.2512	memory: 18835	loss: 2.6489	loss_prob: 1.6539	loss_thr: 0.7168	loss_db: 0.2781
2023/05/12 00:41:38 - mmengine - INFO - Epoch	(train) [16][10/63]	Ir: 6.9211e-03	eta: 2 days, 0:54:38	time: 2.5136	data_time: 0.2568	memory: 18835	loss: 2.7923	loss_prob: 1.7525	loss_thr: 0.7358	loss_db: 0.3040
2023/05/12 00:41:50 - mmengine - INFO - Epoch	(train) [16][15/63]	Ir: 6.9211e-03	eta: 2 days, 0:54:04	time: 2.2980	data_time: 0.0243	memory: 18835	loss: 2.9270	loss_prob: 1.8682	loss_thr: 0.7314	loss_db: 0.3274
2023/05/12 00:42:02 - mmengine - INFO - Epoch	(train) [16][20/63]	Ir: 6.9211e-03	eta: 2 days, 0:53:40	time: 2.3149	data_time: 0.0249	memory: 18835	loss: 3.4199	loss_prob: 2.2351	loss_thr: 0.7691	loss_db: 0.4157
2023/05/12 00:42:13 - mmengine - INFO - Epoch	(train) [16][25/63]	Ir: 6.9211e-03	eta: 2 days, 0:53:23	time: 2.3353	data_time: 0.0377	memory: 18835	loss: 3.5344	loss_prob: 2.3105	loss_thr: 0.7909	loss_db: 0.4329
2023/05/12 00:42:25 - mmengine - INFO - Epoch	(train) [16][30/63]	Ir: 6.9211e-03	eta: 2 days, 0:52:42	time: 2.3126	data_time: 0.0228	memory: 18835	loss: 3.0024	loss_prob: 1.9370	loss_thr: 0.7371	loss_db: 0.3283
2023/05/12 00:42:37 - mmengine - INFO - Epoch	(train) [16][35/63]	Ir: 6.9211e-03	eta: 2 days, 0:52:36	time: 2.3278	data_time: 0.0270	memory: 18835	loss: 2.8338	loss_prob: 1.8118	loss_thr: 0.7144	loss_db: 0.3076
2023/05/12 00:42:49 - mmengine - INFO - Epoch	(train) [16][40/63]	Ir: 6.9211e-03	eta: 2 days, 0:52:39	time: 2.3858	data_time: 0.0256	memory: 18835	loss: 2.7995	loss_prob: 1.7855	loss_thr: 0.7029	loss_db: 0.3110
2023/05/12 00:43:00 - mmengine - INFO - Epoch	(train) [16][45/63]	Ir: 6.9211e-03	eta: 2 days, 0:52:01	time: 2.3433	data_time: 0.0206	memory: 18835	loss: 2.7563	loss_prob: 1.7650	loss_thr: 0.6974	loss_db: 0.2938
2023/05/12 00:43:11 - mmengine - INFO - Epoch	(train) [16][50/63]	Ir: 6.9211e-03	eta: 2 days, 0:51:21	time: 2.2856	data_time: 0.0372	memory: 18835	loss: 2.5324	loss_prob: 1.6043	loss_thr: 0.6699	loss_db: 0.2582
2023/05/12 00:43:24 - mmengine - INFO - Exp na	me: dbnetpp_resnet	50-dcnv2_qcam_	1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:43:24 - mmengine - INFO - Epoch	(train) [16][55/63]	Ir: 6.9211e-03	eta: 2 days, 0:51:51	time: 2.3761	data_time: 0.0274	memory: 18835	loss: 2.4310	loss_prob: 1.5224	loss_thr: 0.6640	loss_db: 0.2446
2023/05/12 00:43:35 - mmengine - INFO - Epoch	(train) [16][60/63]	Ir: 6.9211e-03	eta: 2 days, 0:51:30	time: 2.4020	data_time: 0.0258	memory: 18835	loss: 2.5889	loss_prob: 1.6467	loss_thr: 0.6711	loss_db: 0.2710
2023/05/12 00:43:41 - mmengine - INFO - Exp na	me: dbnetpp_resnet	50-dcnv2_qcam_	1200e_icdar2015_2_2	0230512_0003	54					
2023/05/12 00:43:55 - mmengine - INFO - Epoch	(train) [17][ 5/63]	Ir: 6.9159e-03	eta: 2 days, 0:52:13	time: 2.4112	data_time: 0.1996	memory: 18835	loss: 2.6028	loss_prob: 1.6631	loss_thr: 0.6646	loss_db: 0.2752
2023/05/12 00:44:07 - mmengine - INFO - Epoch	(train) [17][10/63]	Ir: 6.9159e-03	eta: 2 days, 0:52:00	time: 2.5792	data_time: 0.2117	memory: 18835	loss: 2.2676	loss_prob: 1.4234	loss_thr: 0.6190	loss_db: 0.2251
2023/05/12 00:44:18 - mmengine - INFO - Epoch	(train) [17][15/63]	Ir: 6.9159e-03	eta: 2 days, 0:51:27	time: 2.3280	data_time: 0.0252	memory: 18835	loss: 2.4232	loss_prob: 1.5248	loss_thr: 0.6504	loss_db: 0.2480
2023/05/12 00:44:30 - mmengine - INFO - Epoch	(train) [17][20/63]	Ir: 6.9159e-03	eta: 2 days, 0:51:16	time: 2.3303	data_time: 0.0307	memory: 18835	loss: 2.5384	loss_prob: 1.5724	loss_thr: 0.7011	loss_db: 0.2649
2023/05/12 00:44:42 - mmengine - INFO - Epoch	(train) [17][25/63]	Ir: 6.9159e-03	eta: 2 days, 0:50:36	time: 2.3204	data_time: 0.0251	memory: 18835	loss: 2.4233	loss_prob: 1.5033	loss_thr: 0.6749	loss_db: 0.2451
2023/05/12 00:44:53 - mmengine - INFO - Epoch	(train) [17][30/63]	Ir: 6.9159e-03	eta: 2 days, 0:49:54	time: 2.2780	data_time: 0.0260	memory: 18835	loss: 2.2791	loss_prob: 1.4241	loss_thr: 0.6261	loss_db: 0.2289
2023/05/12 00:45:04 - mmengine - INFO - Epoch	(train) [17][35/63]	Ir: 6.9159e-03	eta: 2 days, 0:49:18	time: 2.2815	data_time: 0.0384	memory: 18835	loss: 2.1591	loss_prob: 1.3440	loss_thr: 0.5983	loss_db: 0.2167
2023/05/12 00:45:16 - mmengine - INFO - Epoch	(train) [17][40/63]	Ir: 6.9159e-03	eta: 2 days, 0:48:40	time: 2.2862	data_time: 0.0270	memory: 18835	loss: 2.3893	loss_prob: 1.4961	loss_thr: 0.6490	loss_db: 0.2442
2023/05/12 00:45:27 - mmengine - INFO - Epoch	(train) [17][45/63]	Ir: 6.9159e-03	eta: 2 days, 0:48:03	time: 2.2855	data_time: 0.0348	memory: 18835	loss: 2.4497	loss_prob: 1.5291	loss_thr: 0.6637	loss_db: 0.2568
2023/05/12 00:45:39 - mmengine - INFO - Epoch	(train) [17][50/63]	Ir: 6.9159e-03	eta: 2 days, 0:47:42	time: 2.3080	data_time: 0.0257	memory: 18835	loss: 2.6010	loss_prob: 1.6324	loss_thr: 0.6921	loss_db: 0.2765
2023/05/12 00:45:51 - mmengine - INFO - Epoch	(train) [17][55/63]	Ir: 6.9159e-03	eta: 2 days, 0:48:16	time: 2.4090	data_time: 0.0227	memory: 18835	loss: 2.7186	loss_prob: 1.7162	loss_thr: 0.7181	loss_db: 0.2843
2023/05/12 00:46:03 - mmengine - INFO - Epoch			eta: 2 days, 0:47:41							
2023/05/12 00:46:09 - mmengine - INFO - Exp na										
2023/05/12 00:46:23 - mmengine - INFO - Epoch	(train) [18][ 5/63]	Ir: 6.9106e-03	eta: 2 days, 0:48:34	time: 2.4555	data_time: 0.1984	memory: 18835	loss: 2.4014	loss_prob: 1.4883	loss_thr: 0.6719	loss_db: 0.2412
2023/05/12 00:46:35 - mmengine - INFO - Epoch			eta: 2 days, 0:48:27							loss_db: 0.2367
2023/05/12 00:46:47 - mmengine - INFO - Epoch			eta: 2 days, 0:48:37							_
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 $2023/05/12\ 0046:58 - mmengine - INFO - Epoch(train) \\ [18][20/63] \ lr: 6.9106e - O3 \\ eta: 2\ days, 0:48:14 \\ time: 2.3725 \\ data_time: 0.0274 \\ memory: 18835 \\ loss: 2.2374 \\ loss_prob: 1.3859 \\ loss_thr: 0.6291 \\ loss_prob: 1.3859 \\ loss_thr: 0.6291 \\ loss_prob: 1.3859 \\ loss_pro$ 2023/05/12 00:47:10 - mmengine - INFO - Epoch(train) [18][25/63] Ir: 6.9106e-03 eta: 2 days, 0:47:50 time: 2.3226 data time: 0.0302 memory; 18835 loss; 2.3286 loss prob: 1.4253 loss, thr: 0.6715 loss, db: 0.2318 2023/05/12 00:47:22 - mmengine - INFO - Epoch(train) [18][30/63] Ir: 6.9106e-03 eta: 2 days, 0:47:37 time: 2.3382 data\_time: 0.0341 memory: 18835 loss: 2.3762 loss\_prob: 1.4662 loss\_thr: 0.6681 loss\_db: 0.2419 2023/05/12 00:47:33 - mmengine - INFO - Epoch(train) [18][35/63] Ir: 6.9106e-03 eta; 2 days, 0:46:58 time; 2.3165 data time; 0.0282 memory; 18835 loss; 2.4825 loss prob; 1.5668 loss thr; 0.6532 loss db; 0.2625 2023/05/12 00:47:45 - mmenoine - INFO - Epoch(train) [18]I40/63] Ir: 6.9106e-03 eta: 2 days, 0.47:26 time: 2.3773 data time: 0.0223 memory; 18835 loss; 2.4133 loss prob: 1.5219 loss thr: 0.6429 loss db: 0.2484 2023/05/12 00:47:57 - mmengine - INFO - Epoch(train) [18][45/63] Ir: 6.9106e-03 eta: 2 days, 0:47:24 time: 2.4307 data time: 0.0328 memory: 18835 loss: 2.4984 loss\_prob: 1.5558 loss\_thr: 0.6864 loss\_db: 0.2562 [18][50/63] Ir: 6.9106e-03 eta: 2 days, 0:47:21 time: 2.3851 data\_time: 0.0321 memory: 18835 loss: 2.3917 loss\_prob: 1.4570 loss\_ptr: 0.6887 loss\_db: 0.2460 2023/05/12 00:48:09 - mmengine - INFO - Epoch(train) 2023/05/12 00:48:21 - mmengine - INFO - Epoch(train) [18][55/63] Ir: 6.9106e-03 eta: 2 days, 0.46:37 time: 2.3232 data\_time: 0.0248 memory: 18835 loss: 2.2564 loss\_prob: 1.3803 loss\_thr: 0.6489 loss\_db: 0.2272 2023/05/12 00:48:32 - mmengine - INFO - Epoch(train) [18][60/63] Ir: 6.9106e-03 eta: 2 days, 0:46:10 time: 2.2870 data\_time: 0.0259 memory: 18835 loss: 2.5686 loss\_prob: 1.6215 loss\_thr: 0.6800 loss\_db: 0.2672 2023/05/12 00:48:38 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_icdar2015\_2\_20230512\_000354 2023/05/12 00:48:51 - mmengine - INFO - Epoch(train) [19][5/63] Ir. 6:9054e-03 eta: 2 days, 0:45:33 time: 2.3129 data\_time: 0.1990 memory; 18835 loss: 2.6477 loss\_prob: 1.6772 loss\_thr: 0.6939 loss\_db: 0.2766 2023/05/12 00:49:13 - mmengine - INFO - Epoch(train) [19][15/63] Ir: 6.9054e-03 eta: 2 days, 0:43:36 time: 2.2141 data\_time: 0.0277 memory: 18835 loss: 2.4234 loss\_prob: 1.5043 loss\_thr: 0.6693 loss\_db: 0.2497 2023/05/12 00:49:25 - mmenoine - INFO - Epoch(train) [191120/63] Ir: 6.9054e-03 eta: 2 days, 0.43:25 time: 2.2773 data time: 0.0238 memory; 18835 loss; 2.4939 loss prob: 1.5517 loss thr: 0.6860 loss db: 0.2562 2023/05/12 00:49:37 - mmengine - INFO - Epoch(train) [19][25/63] Ir: 6.9054e-03 eta: 2 days, 0.43:14 time: 2.3581 data\_time: 0.0321 memory; 18835 loss: 2.5049 loss\_prob: 1.5479 loss\_prob: 1.54 [19][30/63] Ir: 6.9054e-03 eta: 2 days, 0:42:22 time: 2.2937 data\_time: 0.0234 memory: 18835 loss: 2.5410 loss\_prob: 1.5806 loss\_thr: 0.6979 loss\_db: 0.2624 2023/05/12 00:49:48 - mmengine - INFO - Epoch(train)  $[19][35/63] \quad \text{lr: } 6.9054e-03 \quad \text{eta: 2 days, } 0.42:11 \quad \text{time: 2.2946} \quad \text{data\_time: 0.0303} \quad \text{memory: } 18835 \quad \text{loss\_2.3621} \quad \text{loss\_prob: 1.4453} \quad \text{loss\_thr: 0.6823} \quad \text{loss\_db: 0.2344}$ 2023/05/12 00:49:59 - mmengine - INFO - Epoch(train) 2023/05/12 00:50:11 - mmengine - INFO - Epoch(train) [19][40/63] Ir: 6.9054e - 03 eta: 2 days, 0.42:00 time: 2.3589 data time: 0.0276 memory: 18835 loss; 2.2915 loss\_prob: 1.3906 loss\_thr: 0.6737 loss\_db: 0.2271 [19][45/63] Ir: 6.9054e-03 eta: 2 days, 0:41:28 time: 2.3238 data\_time: 0.0277 memory: 18835 loss: 2.5487 loss\_prob: 1.6082 loss\_thr: 0.6729 loss\_db: 0.2675 2023/05/12 00:50:23 - mmengine - INFO - Epoch(train) 2023/05/12 00:50:35 - mmengine - INFO - Epoch(train) [19][50/63] Ir; 6:9054e-03 eta; 2 days, 0:41:30 time; 2.3459 data time; 0.0440 memory; 18835 loss; 2:4815 loss prob; 1:5708 loss thr; 0:6524 loss db; 0:2584 2023/05/12 00:50:46 - mmengine - INFO - Epoch(train) [19][55/63] Ir: 6.9054e-03 eta: 2 days, 0:41:01 time: 2.3510 data time: 0.0555 memory: 18835 loss: 2.1334 loss prob; 1.3070 loss thr: 0.6180 loss db: 0.2084 2023/05/12 00:50:57 - mmengine - INFO - Epoch(train) [19][60/63] Ir: 6.9054e-03 eta: 2 days, 0:40:15 time: 2.2730 data\_time: 0.0388 memory; 18835 loss; 2.1835 loss\_prob; 1.3303 loss\_thr: 0.6395 loss\_db: 0.2137 2023/05/12 00:51:03 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_icdar2015\_2\_20230512\_000354 2023/05/12 00:51:17 - mmengine - INFO - Epoch(train) [20][5/63] Ir. 6.9001e-03 eta: 2 days, 0:41:05 time: 2.4324 data\_time: 0.1942 memory: 18835 loss: 2.3391 loss\_prob: 1.4386 loss\_thr: 0.6707 loss\_db: 0.2298 2023/05/12 00:51:29 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6.9001e-03 eta: 2 days, 0:40:26 time: 2.5509 data\_time: 0.2010 memory: 18835 loss: 2.3956 loss\_prob: 1.4836 loss\_thr: 0.6722 loss\_db: 0.2397 2023/05/12 00:51:41 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 2 days, 0.40.40 time: 2.3536 data\_time: 0.0261 memory: 18835 loss: 2.2735 loss\_prob: 1.4081 loss\_thr: 0.6407 loss\_db: 0.2247 2023/05/12 00:51:53 - mmengine - INFO - Epoch(train) [20][20/63] Ir: 6.9001e-03 eta: 2 days, 0:40:23 time: 2.3891 data time: 0.0326 memory; 18835 loss: 2.2066 loss, prob: 1.3587 loss, thr: 0.6267 loss\_db: 0.2213 2023/05/12 00:52:04 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6.9001e-03 eta: 2 days, 0:39:52 time: 2.3151 data\_time: 0.0286 memory: 18835 loss: 2.4952 loss\_prob: 1.5528 loss\_thr: 0.6758 loss\_db: 0.2666 2023/05/12 00:52:16 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6,9001e-03 eta: 2 days, 0:40:04 time: 2.3622 data\_time: 0.0267 memory: 18835 loss: 2.6031 loss\_prob: 1,6395 loss\_thr: 0.6866 loss\_db: 0.2770 2023/05/12 00:52:28 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 2 days, 0:40:09 time: 2.4228 data\_time: 0.0287 memory: 18835 loss: 2.2622 loss\_prob: 1.3864 loss\_thr: 0.6521 loss\_db: 0.2237 2023/05/12 00:52:40 - mmengine - INFO - Epoch(train) [20][40/63] Ir: 6.9001e-03 eta: 2 days, 0:39:55 time: 2.3813 data\_time: 0.0274 memory: 18835 loss: 2.2069 loss\_prob: 1.3402 loss\_thr: 0.6500 loss\_db: 0.2167 2023/05/12 00.52:52 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 2 days, 0:39:41 time: 2.3488 data\_time: 0.0337 memory: 18835 loss: 2.4088 loss\_prob: 1.5042 loss\_thr: 0.6556 loss\_db: 0.2490 2023/05/12 00:53:03 - mmengine - INFO - Epoch(train)  $[20][50/63] \hspace{0.2cm} \text{lr. } 6.9001e-03 \hspace{0.2cm} \text{eta: 2 days, 0:39:12} \hspace{0.2cm} \text{time: 2.3229} \hspace{0.2cm} \text{data\_time: 0.0312} \hspace{0.2cm} \text{memory: 18835} \hspace{0.2cm} \text{loss\_2.3232} \hspace{0.2cm} \text{loss\_prob: 1.4382} \hspace{0.2cm} \text{loss\_thr: 0.6451} \hspace{0.2cm} \text{loss\_db: 0.2400} \\ \text{loss\_db: 0.2400} \hspace{0.2cm} \text{loss\_db: 0.2400} \hspace{0.2cm} \text{loss\_db: 0.2400} \\ \text{loss\_db: 0.2400} \hspace{0.2cm} \text{loss$ 2023/05/12 00:53:15 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6.9001e-03 eta: 2 days, 0:38:40 time: 2.2925 data\_time: 0.0263 memory; 18835 loss: 2.2096 loss\_prob; 1.3606 loss\_thr: 0.6268 loss\_db: 0.2222 2023/05/12 00:53:27 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6:9001e-03 eta: 2 days, 0:38:28 time: 2.3200 data\_time: 0.0300 memory: 18835 loss: 2.2935 loss\_prob: 1.4276 loss\_thr: 0.6339 loss\_adb: 0.2319

2023/05/12 00:53:32 - mmengine - INFO - Saving checkpoint at 20 epochs

2023/05/12 00.53:57 - mmengine - INFO - Epoch(val) [20][5/32] eta: 0.02:09 time: 4.7874 data\_time: 0.3587 memory: 19748
2023/05/12 00.54:10 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0.01:21 time: 3.7175 data\_time: 0.2096 memory: 19665
2023/05/12 00.54:23 - mmengine - INFO - Epoch(val) [20][15/32] eta: 0.00:56 time: 2.6022 data\_time: 0.0409 memory: 19665
2023/05/12 00.54:36 - mmengine - INFO - Epoch(val) [20][20/32] eta: 0.00:37 time: 2.5945 data\_time: 0.0622 memory: 19665
2023/05/12 00.54:49 - mmengine - INFO - Epoch(val) [20][25/32] eta: 0.00:21 time: 2.5959 data\_time: 0.0705 memory: 19665
2023/05/12 00.55:02 - mmengine - INFO - Epoch(val) [20][30/32] eta: 0.00:05 time: 2.5434 data\_time: 0.0392 memory: 19665

2023/05/12 00:55:10 - mmengine - INFO - Evaluating hmean-iou...

 $2023/05/12\ 00:55:10\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.30,\ recall:\ 0.7886,\ precision:\ 0.6107,\ hmean:\ 0.6884$ 

2023/05/12 00:55:10 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.7877, precision: 0.7581, hmean: 0.7726

 $2023/05/12\ 00:55:10\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.70,\ recall:\ 0.6158,\ precision:\ 0.9404,\ hmean:\ 0.7443$ 

2023/05/12 00:55:10 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.1074, precision: 0.9867, hmean: 0.1937

2023/05/12 00:55:10 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.0000, precision: 0.0000, hmean: 0.0000

2023/05/12 00:55:10 - mmengine - INFO - Epoch(val) [20][32/32] icdar/precision: 0.8297 icdar/recall: 0.7694 icdar/hmean: 0.7984

2023/05/13 06:28:20 - mmengine - INFO - Epoch(train)	[781][ 5/63] Ir: 2.7175e-	03 eta: 15:54:45	time: 2.2353	data_time: 0.1749	memory: 19665	loss: 0.7405	loss_prob: 0.3908	loss_thr: 0.2807	loss_db: 0.0690
2023/05/13 06:28:32 - mmengine - INFO - Epoch(train)	[781][10/63] Ir: 2.7175e	03 eta: 15:54:34	time: 2.3584	data_time: 0.1905	memory: 18828	loss: 0.7348	loss_prob: 0.3895	loss_thr: 0.2762	loss_db: 0.0691
2023/05/13 06:28:43 - mmengine - INFO - Epoch(train)	[781][15/63] Ir: 2.7175e	03 eta: 15:54:23	time: 2.2123	data_time: 0.0316	memory: 18828	loss: 0.7019	loss_prob: 0.3721	loss_thr: 0.2639	loss_db: 0.0659
2023/05/13 06:28:54 - mmengine - INFO - Epoch(train)	[781][20/63] Ir: 2.7175e	03 eta: 15:54:12	time: 2.2020	data_time: 0.0279	memory: 18828	loss: 0.6616	loss_prob: 0.3464	loss_thr: 0.2542	loss_db: 0.0609
2023/05/13 06:29:05 - mmengine - INFO - Epoch(train)	[781][25/63] Ir: 2.7175e	03 eta: 15:54:02	time: 2.2187	data_time: 0.0306	memory: 18828	loss: 0.6772	loss_prob: 0.3564	loss_thr: 0.2587	loss_db: 0.0621
2023/05/13 06:29:16 - mmengine - INFO - Epoch(train)	[781][30/63] Ir: 2.7175e	03 eta: 15:53:51	time: 2.2253	data_time: 0.0254	memory: 18828	loss: 0.7646	loss_prob: 0.4082	loss_thr: 0.2836	loss_db: 0.0729
2023/05/13 06:29:27 - mmengine - INFO - Epoch(train)	[781][35/63] Ir: 2.7175e	03 eta: 15:53:41	time: 2.2253	data_time: 0.0260	memory: 18828	loss: 0.7832	loss_prob: 0.4185	loss_thr: 0.2902	loss_db: 0.0745
2023/05/13 06:29:38 - mmengine - INFO - Epoch(train)	[781][40/63] Ir: 2.7175e	03 eta: 15:53:30	time: 2.2381	data_time: 0.0284	memory: 18828	loss: 0.7271	loss_prob: 0.3881	loss_thr: 0.2714	loss_db: 0.0676
2023/05/13 06:29:49 - mmengine - INFO - Epoch(train)	[781][45/63] Ir: 2.7175e	03 eta: 15:53:19	time: 2.2356	data_time: 0.0258	memory: 18828	loss: 0.7777	loss_prob: 0.4150	loss_thr: 0.2888	loss_db: 0.0739
2023/05/13 06:30:00 - mmengine - INFO - Epoch(train)	[781][50/63] Ir: 2.7175e	03 eta: 15:53:09	time: 2.2243	data_time: 0.0341	memory: 18828	loss: 0.7612	loss_prob: 0.4032	loss_thr: 0.2859	loss_db: 0.0721
2023/05/13 06:30:11 - mmengine - INFO - Epoch(train)	[781][55/63] Ir: 2.7175e	03 eta: 15:52:58	time: 2.2061	data_time: 0.0323	memory: 18828	loss: 0.7078	loss_prob: 0.3736	loss_thr: 0.2681	loss_db: 0.0661
2023/05/13 06:30:22 - mmengine - INFO - Epoch(train)	[781][60/63] Ir: 2.7175e	03 eta: 15:52:47	time: 2.2070	data_time: 0.0257	memory: 18828	loss: 0.8032	loss_prob: 0.4306	loss_thr: 0.2982	loss_db: 0.0744
2023/05/13 06:30:28 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qc	am_1200e_icdar20	15_2_20230512	2_000354					
2023/05/13 06:30:41 - mmengine - INFO - Epoch(train)	[782][ 5/63] Ir: 2.7116e-	03 eta: 15:52:30	time: 2.2770	data_time: 0.2081	memory: 18828	loss: 0.8022	loss_prob: 0.4242	loss_thr: 0.3027	loss_db: 0.0753
2023/05/13 06:30:52 - mmengine - INFO - Epoch(train)	[782][10/63] Ir: 2.7116e	03 eta: 15:52:20	time: 2.4117	data_time: 0.2205	memory: 18828	loss: 0.7589	loss_prob: 0.3984	loss_thr: 0.2896	loss_db: 0.0710
2023/05/13 06:31:03 - mmengine - INFO - Epoch(train)	[782][15/63] Ir: 2.7116e	03 eta: 15:52:09	time: 2.2103	data_time: 0.0278	memory: 18828	loss: 0.7411	loss_prob: 0.3875	loss_thr: 0.2853	loss_db: 0.0684
2023/05/13 06:31:14 - mmengine - INFO - Epoch(train)	[782][20/63] Ir: 2.7116e	03 eta: 15:51:58	time: 2.1972	data_time: 0.0239	memory: 18828	loss: 0.8088	loss_prob: 0.4249	loss_thr: 0.3097	loss_db: 0.0742
2023/05/13 06:31:25 - mmengine - INFO - Epoch(train)	[782][25/63] Ir: 2.7116e	03 eta: 15:51:48	time: 2.2076	data_time: 0.0381	memory: 18828	loss: 0.7942	loss_prob: 0.4161	loss_thr: 0.3039	loss_db: 0.0741
2023/05/13 06:31:36 - mmengine - INFO - Epoch(train)	[782][30/63] Ir: 2.7116e	03 eta: 15:51:37	time: 2.1830	data_time: 0.0273	memory: 18828	loss: 0.7449	loss_prob: 0.3922	loss_thr: 0.2834	loss_db: 0.0694
2023/05/13 06:31:47 - mmengine - INFO - Epoch(train)	[782][35/63] Ir: 2.7116e	03 eta: 15:51:26	time: 2.1950	data_time: 0.0245	memory: 18828	loss: 0.7628	loss_prob: 0.4031	loss_thr: 0.2895	loss_db: 0.0702
2023/05/13 06:31:58 - mmengine - INFO - Epoch(train)	[782][40/63] Ir: 2.7116e	03 eta: 15:51:15	time: 2.2161	data_time: 0.0240	memory: 18828	loss: 0.7426	loss_prob: 0.3914	loss_thr: 0.2824	loss_db: 0.0689
2023/05/13 06:32:09 - mmengine - INFO - Epoch(train)	[782][45/63] Ir: 2.7116e	03 eta: 15:51:05	time: 2.2183	data_time: 0.0241	memory: 18828	loss: 0.7200	loss_prob: 0.3841	loss_thr: 0.2684	loss_db: 0.0676
2023/05/13 06:32:20 - mmengine - INFO - Epoch(train)	[782][50/63] Ir: 2.7116e	03 eta: 15:50:54	time: 2.2227	data_time: 0.0390	memory: 18828	loss: 0.7461	loss_prob: 0.3993	loss_thr: 0.2758	loss_db: 0.0710
2023/05/13 06:32:31 - mmengine - INFO - Epoch(train)	[782][55/63] Ir: 2.7116e	03 eta: 15:50:43	time: 2.1916	data_time: 0.0251	memory: 18828	loss: 0.7406	loss_prob: 0.3968	loss_thr: 0.2734	loss_db: 0.0705
2023/05/13 06:32:42 - mmengine - INFO - Epoch(train)	[782][60/63] Ir: 2.7116e	03 eta: 15:50:32	time: 2.1969	data_time: 0.0203	memory: 18828	loss: 0.7339	loss_prob: 0.3885	loss_thr: 0.2779	loss_db: 0.0675
2023/05/13 06:32:48 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qc	am_1200e_icdar20	15_2_20230512	2_000354					
2023/05/13 06:33:01 - mmengine - INFO - Epoch(train)	[783][ 5/63] Ir: 2.7058e-	03 eta: 15:50:16	time: 2.3024	data_time: 0.1851	memory: 18828	loss: 0.7421	loss_prob: 0.3896	loss_thr: 0.2830	loss_db: 0.0696
2023/05/13 06:33:12 - mmengine - INFO - Epoch(train)	[783][10/63] Ir: 2.7058e	03 eta: 15:50:05	time: 2.3965	data_time: 0.1924	memory: 18828	loss: 0.7734	loss_prob: 0.4074	loss_thr: 0.2953	loss_db: 0.0707
2023/05/13 06:33:23 - mmengine - INFO - Epoch(train)	[783][15/63] Ir: 2.7058e	03 eta: 15:49:54	time: 2.1907	data_time: 0.0292	memory: 18828	loss: 0.7144	loss_prob: 0.3678	loss_thr: 0.2812	loss_db: 0.0654
2023/05/13 06:33:34 - mmengine - INFO - Epoch(train)	[783][20/63] Ir: 2.7058e	03 eta: 15:49:44	time: 2.2004	data_time: 0.0287	memory: 18828	loss: 0.6854	loss_prob: 0.3547	loss_thr: 0.2657	loss_db: 0.0651
2023/05/13 06:33:45 - mmengine - INFO - Epoch(train)	[783][25/63] Ir: 2.7058e	03 eta: 15:49:33	time: 2.2196	data_time: 0.0292	memory: 18828	loss: 0.7634	loss_prob: 0.4067	loss_thr: 0.2835	loss_db: 0.0733
2023/05/13 06:33:56 - mmengine - INFO - Epoch(train)	[783][30/63] Ir: 2.7058e	03 eta: 15:49:22	time: 2.2360	data_time: 0.0379	memory: 18828	loss: 0.8070	loss_prob: 0.4350	loss_thr: 0.2956	loss_db: 0.0764
2023/05/13 06:34:07 - mmengine - INFO - Epoch(train)	[783][35/63] Ir: 2.7058e	03 eta: 15:49:12	time: 2.2424	data_time: 0.0378	memory: 18828	loss: 0.7686	loss_prob: 0.4073	loss_thr: 0.2902	loss_db: 0.0712
2023/05/13 06:34:18 - mmengine - INFO - Epoch(train)	[783][40/63] Ir: 2.7058e	03 eta: 15:49:01	time: 2.2149	data_time: 0.0283	memory: 18828	loss: 0.7184	loss_prob: 0.3787	loss_thr: 0.2722	loss_db: 0.0676
2023/05/13 06:34:29 - mmengine - INFO - Epoch(train)	[783][45/63] Ir: 2.7058e	03 eta: 15:48:50	time: 2.2100	data_time: 0.0301	memory: 18828	loss: 0.7486	loss_prob: 0.4022	loss_thr: 0.2751	loss_db: 0.0713
2023/05/13 06:34:40 - mmengine - INFO - Epoch(train)	[783][50/63] Ir: 2.7058e	03 eta: 15:48:39	time: 2.2021	data_time: 0.0331	memory: 18828	loss: 0.7365	loss_prob: 0.3916	loss_thr: 0.2749	loss_db: 0.0700
2023/05/13 06:34:51 - mmengine - INFO - Epoch(train)	[783][55/63] Ir: 2.7058e	03 eta: 15:48:29	time: 2.1841	data_time: 0.0289	memory: 18828	loss: 0.7167	loss_prob: 0.3779	loss_thr: 0.2713	loss_db: 0.0675
2023/05/13 06:35:02 - mmengine - INFO - Epoch(train)	[783][60/63] Ir: 2.7058e	03 eta: 15:48:18	time: 2.1807	data_time: 0.0277	memory: 18828	loss: 0.7219	loss_prob: 0.3820	loss_thr: 0.2731	loss_db: 0.0668
2023/05/13 06:35:08 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_qc	am_1200e_icdar20	15_2_20230512	2_000354					

2023/05/13 06:35:21 - mmengine - INFO - Epoch(train) [784][5/63] Ir: 2.6999e-03 eta: 15:48:01 time: 2.3237 data\_time: 0.2137 memory: 18828 loss: 0.7878 loss\_prob: 0.4228 loss\_thr: 0.2901 loss\_db: 0.0749

2023/05/13 06:35:32 - mmengine - INFO - Epoch(train) [784][10/63] Ir: 2.6999e-03 eta: 15:47:51 time: 2.3924 data\_time: 0.2195 memory: 18828 loss: 0.8263 loss\_prob: 0.4442 loss\_thr: 0.3014 loss\_db: 0.0808 2023/05/13 06:35:43 - mmengine - INFO - Epoch(train) [784][15/63] Ir: 2.6999e-03 eta: 15:47:40 time: 2.2226 data time: 0.0244 memory; 18828 loss: 0.7145 loss prob: 0.3773 loss prob: 0.3773 loss thr: 0.2686 loss db: 0.0685 2023/05/13 06:35:54 - mmengine - INFO - Epoch(train) [784][20/63] Ir: 2.6999e-03 eta: 15:47:29 time: 2.2165 data\_time: 0.0228 memory: 18828 loss: 0.7065 loss\_prob: 0.3740 loss\_thr: 0.2667 loss\_db: 0.0658 2023/05/13 06:36:17 - mmengine - INFO - Epoch(train) | 7841|30/631 | Ir; 2.6999e-03 | eta; 15:47:08 | time; 2.2266 | data time; 0.0274 | memory; 18828 | loss; 0.7658 | loss prob; 0.4097 | loss thr; 0.2826 | loss db; 0.0736 2023/05/13 06:36:28 - mmengine - INFO - Epoch(train) [784][35/63] Ir: 2.6999e-03 eta: 15:46:57 time: 2.2385 data time: 0.0398 memory; 18828 loss: 0.7311 loss prob: 0.3835 loss thr: 0.2784 loss db: 0.0692 2023/05/13 06:36:39 - mmengine - INFO - Epoch(train) [784][40/63] Ir: 2.6999e-03 eta: 15:46:47 time: 2.2203 data\_time: 0.0247 memory: 18828 loss: 0.7006 loss\_prob: 0.3743 loss\_thr: 0.2620 loss\_db: 0.0644 2023/05/13 06:36:50 - mmengine - INFO - Epoch(train) [784][45/63] Ir: 2.6999e-03 eta: 15:46:36 time: 2.2102 data\_time: 0.0286 memory: 18828 loss: 0.6932 loss\_prob: 0.3768 loss\_prob: 0.3768 loss\_thr: 0.2509 loss\_db: 0.0655 2023/05/13 06:37:01 - mmengine - INFO - Epoch(train) [784][50/63] Ir: 2.6999e-03 eta: 15:46:25 time: 2.2552 data\_time: 0.0477 memory; 18828 loss; 0.6882 loss\_prob; 0.3639 loss\_thr: 0.2594 loss\_db: 0.0649 2023/05/13 06:37:12 - mmengine - INFO - Epoch(train) [784][55/63] Ir: 2.6999e-03 eta: 15:46:15 time: 2.2536 data\_time: 0.0293 memory: 18828 loss: 0.7625 loss\_prob: 0.4042 loss\_thr: 0.2885 loss\_db: 0.0697 2023/05/13 06:37:23 - mmengine - INFO - Epoch(train) [784][60/63] Ir: 2.6999e-03 eta: 15:46:04 time: 2.2067 data\_time: 0.0250 memory; 18828 loss; 0.7898 loss\_prob; 0.4232 loss\_thr: 0.2932 loss\_db: 0.0734 2023/05/13 06:37:29 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_gcam\_1200e\_icdar2015\_2\_20230512\_000354 2023/05/13 06:37:42 - mmengine - INFO - Epoch(train) [785][5/63] Ir. 2.6941e-03 eta: 15:45:47 time: 2.2624 data\_time: 0.1934 memory: 18828 loss: 0.7426 loss\_prob: 0.3956 loss\_thr: 0.2761 loss\_db: 0.0708 2023/05/13 06:37:53 - mmengine - INFO - Epoch(train) | 785||10/63| | Ir; 2.6941e-03 | eta; 15:45:36 | time; 2.3859 | data time; 0.2030 | memory; 18828 | loss; 0.7187 | loss prob; 0.3850 | loss thr; 0.2635 | loss db; 0.0702 2023/05/13 06:38:04 - mmengine - INFO - Epoch(train) [785][15/63] Ir: 2.6941e-03 eta: 15:45:26 time: 2.2128 data\_time: 0.0278 memory: 18828 loss: 0.7099 loss\_prob: 0.3751 loss\_thr: 0.2675 loss\_db: 0.0673 2023/05/13 06:38:15 - mmengine - INFO - Epoch(train) [785][20/63] Ir: 2.6941e-03 eta: 15:45:15 time: 2.2575 data\_time: 0.0383 memory; 18828 loss; 0.7838 loss\_prob; 0.4204 loss\_thr: 0.2906 loss\_db: 0.0728 2023/05/13 06:38:26 - mmengine - INFO - Epoch(train) [785][25/63] Ir: 2.6941e-03 eta: 15:45:05 time: 2.2564 data\_time: 0.0323 memory: 18828 loss: 0.7569 loss\_prob: 0.4038 loss\_thr: 0.2824 loss\_db: 0.0707 2023/05/13 06:38:37 - mmengine - INFO - Epoch(train) [785][30/63] Ir: 2.6941e-03 eta: 15:44:54 time: 2.2093 data\_time: 0.0261 memory; 18828 loss: 0.7660 loss\_prob; 0.4063 loss\_thr: 0.2879 loss\_db: 0.0717 2023/05/13 06:3849 - mmengine - INFO - Epoch(train) [785][35/63] Ir: 2.6941e-03 eta: 15:44:43 time: 2.2152 data\_time: 0.0405 memory: 18828 loss: 0.7950 loss\_prob: 0.4237 loss\_thr: 0.2977 loss\_db: 0.0736 2023/05/13 06:38:59 - mmengine - INFO - Epoch(train) [785][40/63] Ir; 2.6941e-03 eta; 15:44:32 time; 2.2007 data time; 0.0256 memory; 18828 loss; 0.7836 loss prob; 0.4134 loss thr; 0.2961 loss db; 0.0742 2023/05/13 06:39:10 - mmengine - INFO - Epoch(train) | 785||45/63| | Ir; 2.6941e-03 | eta; 15:44:22 | time; 2.1884 | data time; 0.0259 | memory; 18828 | loss; 0.7459 | loss prob; 0.3926 | loss thr; 0.2825 | loss db; 0.0709 2023/05/13 06:39:22 - mmengine - INFO - Epoch(train) [785][50/63] Ir: 2.6941e-03 eta: 15:44:11 time: 2.2319 data time: 0.0377 memory: 18828 loss: 0.7180 loss\_prob: 0.3803 loss\_thr: 0.2708 loss\_db: 0.0669 2023/05/13 06:39:33 - mmengine - INFO - Epoch(train) [785][55/63] Ir: 2.6941e-03 eta: 15:44:01 time: 2.2615 data\_time: 0.0398 memory: 18828 loss: 0.7675 loss\_prob: 0.4138 loss\_thr: 0.2814 loss\_db: 0.0723 2023/05/13 06:39:44 - mmengine - INFO - Epoch(train) [785][60/63] Ir: 2.6941e-03 eta: 15:43:50 time: 2.2255 data\_time: 0.0441 memory: 18828 loss: 0.7719 loss\_prob: 0.4069 loss\_thr: 0.2938 loss\_db: 0.0711 2023/05/13 06:39:50 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_icdar2015\_2\_20230512\_000354 2023/05/13 06:40:03 - mmengine - INFO - Epoch(train) [786][5/63] Ir. 2.6883e-03 eta: 15:43:33 time: 2.3054 data\_time: 0.2208 memory: 18828 loss: 0.7565 loss\_prob: 0.3974 loss\_thr: 0.2863 loss\_db: 0.0728 2023/05/13 06:40:14 - mmengine - INFO - Epoch(train) [786] [10/63] Ir: 2.6883e-03 eta: 15:43:22 time: 2.4017 data\_time: 0.2304 memory; 18828 loss: 0.7922 loss\_prob: 0.4257 loss\_thr: 0.2901 loss\_db: 0.0763 2023/05/13 06:40:25 - mmengine - INFO - Epoch(train) [786][15/63] Ir: 2.6883e-03 eta: 15:43:12 time: 2.1863 data\_time: 0.0277 memory: 18828 loss: 0.8113 loss\_prob: 0.4307 loss\_thr: 0.3047 loss\_db: 0.0759 2023/05/13 06:40:36 - mmengine - INFO - Epoch(train) [786][20/63] Ir: 2.6883e-03 eta: 15:43:01 time: 2.2134 data time: 0.0263 memory: 18828 loss: 0.7095 loss\_prob: 0.3698 loss\_thr: 0.2740 loss\_db: 0.0658 2023/05/13 06:40:47 - mmengine - INFO - Epoch(train) [786][25/63] Ir: 2:6883e - 03 eta: 15:42:50 time: 2:2514 data\_time: 0.0344 memory: 18828 loss: 0.6338 loss\_prob: 0.3276 loss\_thr: 0.2478 loss\_db: 0.0584 2023/05/13 06:40:58 - mmengine - INFO - Epoch(train) [786][30/63] Ir: 2.6883e-03 eta: 15:42:40 time: 2.2349 data\_time: 0.0255 memory: 18828 loss: 0.7130 loss\_prob: 0.3753 loss\_thr: 0.2705 loss\_db: 0.0672 2023/05/13 06.41:09 - mmengine - INFO - Epoch(train) [786][35/63] Ir: 2.6883e-03 eta: 15.42:29 time: 2.2339 data\_time: 0.0391 memory: 18828 loss: 0.7655 loss\_prob: 0.4095 loss\_thr: 0.2839 loss\_db: 0.0721 2023/05/13 06:41:20 - mmengine - INFO - Epoch(train) [786][40/63] Ir: 2.6883e-03 eta: 15:42:18 time: 2.2234 data\_time: 0.0304 memory; 18828 loss; 0.7138 loss\_prob; 0.3754 los 2023/05/13 06:41:32 - mmengine - INFO - Epoch(train) [786][45/63] Ir: 2.6883e-03 eta: 15:42:08 time: 2.2294 data\_time: 0.0272 memory; 18828 loss: 0.7030 loss\_prob; 0.3679 loss\_thr: 0.2698 loss\_db: 0.0653 2023/05/13 06.41:43 - mmengine - INFO - Epoch(train) [786][50/63] Ir: 2.6883e-03 eta: 15:41:57 time: 2.2444 data\_time: 0.0440 memory: 18828 loss: 0.7357 loss\_prob: 0.3882 loss\_thr: 0.2782 loss\_db: 0.0694 2023/05/13 06:41:54 - mmengine - INFO - Epoch(train) [7861|55/63] Ir: 2.6883e-03 eta: 15:41:46 time: 2.2151 data time: 0.0247 memory: 18828 loss: 0.7162 loss prob: 0.3800 loss thr: 0.2679 loss db: 0.0682 2023/05/13 06:42:05 - mmengine - INFO - Epoch(train) [786][60/63] Ir: 2:6883e - 03 eta: 15:41:36 time: 2.1998 data\_time: 0.0224 memory: 18828 loss: 0.7279 loss\_prob: 0.3945 loss\_thr: 0.2640 loss\_db: 0.0694 2023/05/13 06:42:10 - mmengine - INFO - Expirame: dbnetop respet50-dcny2 gram 1200e icdar2015 2 20230512 000354 2023/05/13 06.42:23 - mmengine - INFO - Epoch(train) [787][5/63] Ir: 2.6824e-03 eta: 15.41:19 time: 2.2593 data\_time: 0.1831 memory: 18828 loss: 0.7390 loss\_prob: 0.3931 loss\_thr: 0.2775 loss\_db: 0.0684 2023/05/13 06:42:34 - mmengine - INFO - Epoch(train) [787][10/63] Ir: 2.6824e-03 eta: 15:41:08 time: 2.3802 data\_time: 0.1984 memory: 18828 loss: 0.7115 loss\_prob: 0.3766 loss\_thr: 0.2690 loss\_db: 0.0659 2023/05/13 06:42:45 - mmengine - INFO - Epoch(train) [787][15/63] Ir: 2.6824e-03 eta: 15:40:57 time: 2.1893 data\_time: 0.0254 memory: 18828 loss: 0.7394 loss\_prob: 0.3861 loss\_thr: 0.2839 loss\_db: 0.0693 2023/05/13 06:42:56 - mmengine - INFO - Epoch(train) [787][20/63] Ir: 2.6824e-03 eta: 15:40:47 time: 2.2001 data\_time: 0.0280 memory: 18828 loss: 0.7485 loss\_prob: 0.3967 loss\_thr: 0.2813 loss\_db: 0.0705 2023/05/13 06:43:07 - mmengine - INFO - Epoch(train) [787][25/63] Ir: 2.6824e-03 eta: 15:40:36 time: 2.2378 data\_time: 0.0410 memory; 18828 loss: 0.7509 loss\_prob: 0.4049 los 2023/05/13 06.43:18 - mmengine - INFO - Epoch(train) [787][30/63] Ir: 2.6824e-03 eta: 15:40:25 time: 2.2391 data\_time: 0.0309 memory: 18828 loss: 0.7317 loss\_prob: 0.3875 loss\_thr: 0.2756 loss\_db: 0.0686 2023/05/13 06:43:30 - mmengine - INFO - Epoch(train) [787][35/63] Ir: 2.6824e-03 eta: 15:40:15 time: 2.2718 data\_time: 0.0370 memory; 18828 loss: 0.7911 loss\_prob: 0.4200 loss\_thr: 0.2966 loss\_db: 0.0745 2023/05/13 06:43:41 - mmengine - INFO - Epoch(train) [787][40/63] Ir: 2:6824e - 03 eta: 15:40:04 time: 2:2386 data\_time: 0:0297 memory: 18828 loss: 0.8122 loss\_prob: 0:4355 loss\_thr: 0:2989 loss\_db: 0:0779 2023/05/13 06:43:52 - mmengine - INFO - Epoch(train) [787][45/63] Ir; 2.6824e-03 eta: 15:39:53 time: 2.2114 data time: 0.0277 memory: 18828 loss; 0.7088 loss prob: 0.3710 loss thr; 0.2723 loss db: 0.0655 2023/05/13 06:44:03 - mmengine - INFO - Epoch(train) [787][50/63] Ir: 2.6824e-03 eta: 15:39:43 time: 2.2166 data\_time: 0.0452 memory; 18828 loss: 0.7221 loss\_prob; 0.3766 loss\_thr: 0.2806 loss\_db: 0.0648 2023/05/13 06:44:14 - mmengine - INFO - Epoch(train) [787][55/63] Ir: 2.6824e-03 eta: 15:39:32 time: 2.2123 data\_time: 0.0270 memory: 18828 loss: 0.7450 loss\_prob: 0.3923 loss\_thr: 0.2830 loss\_db: 0.0696 2023/05/13 06:44:25 - mmengine - INFO - Epoch(train) [787][60/63] Ir: 2.6824e-03 eta: 15:39:21 time: 2.2382 data\_time: 0.0277 memory; 18828 loss: 0.6899 loss\_prob: 0.3626 loss\_thr: 0.2618 loss\_db: 0.0655

2023/05/13 06:44:44 - mmengine - INFO - Epoch(train)	[788][ 5/63] lr: 2	2.6766e-03	eta: 15:39:05	time: 2.2850	data_time: 0.2133	memory: 18828	loss: 0.6664	loss_prob: 0.3513	loss_thr: 0.2521	loss_db: 0.0631
2023/05/13 06:44:55 - mmengine - INFO - Epoch(train)										loss_db: 0.0690
2023/05/13 06:45:06 - mmengine - INFO - Epoch(train;	[788][15/63] lr:	2.6766e-03	eta: 15:38:43	time: 2.2269	data_time: 0.0338	memory: 18828	loss: 0.7465	loss_prob: 0.4053	loss_thr: 0.2708	loss_db: 0.0704
2023/05/13 06:45:17 - mmengine - INFO - Epoch(train)	[788][20/63] Ir:	2.6766e-03	eta: 15:38:33	time: 2.2389	data_time: 0.0284	memory: 18828	loss: 0.7293	loss_prob: 0.3881	loss_thr: 0.2729	loss_db: 0.0684
2023/05/13 06:45:29 - mmengine - INFO - Epoch(train)	[788][25/63] Ir:	2.6766e-03	eta: 15:38:22	time: 2.2489	data_time: 0.0431	memory: 18828	loss: 0.7313	loss_prob: 0.3845	loss_thr: 0.2772	loss_db: 0.0696
2023/05/13 06:45:40 - mmengine - INFO - Epoch(train)										loss_db: 0.0657
2023/05/13 06:45:51 - mmengine - INFO - Epoch(train)										loss_db: 0.0672
2023/05/13 06:46:02 - mmengine - INFO - Epoch(train)					_	,		_	_	loss db: 0.0698
2023/05/13 06:46:12 - mmengine - INFO - Epoch(train)										loss db: 0.0740
					-			-	-	_
2023/05/13 06:46:24 - mmengine - INFO - Epoch(train)										loss_db: 0.0762
2023/05/13 06:46:35 - mmengine - INFO - Epoch(train)										loss_db: 0.0662
2023/05/13 06:46:46 - mmengine - INFO - Epoch(train)						memory: 18828	loss: 0.6974	loss_prob: 0.3666	loss_thr: 0.2663	loss_db: 0.0644
2023/05/13 06:46:51 - mmengine - INFO - Exp name: o			_							
2023/05/13 06:47:04 - mmengine - INFO - Epoch(train)	[789][ 5/63] Ir: 2	2.6707e-03	eta: 15:36:50	time: 2.2761	data_time: 0.2092	memory: 18828	loss: 0.7441	loss_prob: 0.3907	loss_thr: 0.2834	loss_db: 0.0700
2023/05/13 06:47:15 - mmengine - INFO - Epoch(train)	[789][10/63] lr:	2.6707e-03	eta: 15:36:39	time: 2.3907	data_time: 0.2242	memory: 18828	loss: 0.7208	loss_prob: 0.3789	loss_thr: 0.2750	loss_db: 0.0669
2023/05/13 06:47:26 - mmengine - INFO - Epoch(train)	[789][15/63] lr:	2.6707e-03	eta: 15:36:29	time: 2.2206	data_time: 0.0300	memory: 18828	loss: 0.7957	loss_prob: 0.4246	loss_thr: 0.2972	loss_db: 0.0739
2023/05/13 06:47:37 - mmengine - INFO - Epoch(train)	[789][20/63] lr:	2.6707e-03	eta: 15:36:18	time: 2.2357	data_time: 0.0272	memory: 18828	loss: 0.8014	loss_prob: 0.4254	loss_thr: 0.3008	loss_db: 0.0752
2023/05/13 06:47:49 - mmengine - INFO - Epoch(train)	[789][25/63] lr:	2.6707e-03	eta: 15:36:07	time: 2.2281	data_time: 0.0374	memory: 18828	loss: 0.7424	loss_prob: 0.3861	loss_thr: 0.2858	loss_db: 0.0706
2023/05/13 06:47:59 - mmengine - INFO - Epoch(train)	[789][30/63] lr:	2.6707e-03	eta: 15:35:57	time: 2.1946	data_time: 0.0253	memory: 18828	loss: 0.6749	loss_prob: 0.3522	loss_thr: 0.2597	loss_db: 0.0631
2023/05/13 06:48:11 - mmengine - INFO - Epoch(train)	[789][35/63] lr:	2.6707e-03	eta: 15:35:46	time: 2.2173	data_time: 0.0294	memory: 18828	loss: 0.6852	loss_prob: 0.3674	loss_thr: 0.2531	loss_db: 0.0647
2023/05/13 06:48:22 - mmengine - INFO - Epoch(train)	[789][40/63] lr:	2.6707e-03	eta: 15:35:35	time: 2.2469	data_time: 0.0267	memory: 18828	loss: 0.7784	loss_prob: 0.4184	loss_thr: 0.2863	loss_db: 0.0737
2023/05/13 06:48:33 - mmengine - INFO - Epoch(train)	[789][45/63] lr:	2.6707e-03	eta: 15:35:25	time: 2.2455	data_time: 0.0285	memory: 18828	loss: 0.7474	loss_prob: 0.3997	loss_thr: 0.2768	loss_db: 0.0709
2023/05/13 06:48:44 - mmengine - INFO - Epoch(train)	[789][50/63] lr:	2.6707e-03	eta: 15:35:14	time: 2.2540	data_time: 0.0439	memory: 18828	loss: 0.6894	loss_prob: 0.3690	loss_thr: 0.2537	loss_db: 0.0667
2023/05/13 06:48:56 - mmengine - INFO - Epoch(train)	[789][55/63] lr:	2.6707e-03	eta: 15:35:03	time: 2.2402	data_time: 0.0288	memory: 18828	loss: 0.7064	loss_prob: 0.3726	loss_thr: 0.2672	loss_db: 0.0667
2023/05/13 06:49:07 - mmengine - INFO - Epoch(train)	[789][60/63] lr:	2.6707e-03	eta: 15:34:53	time: 2.2350	data_time: 0.0250	memory: 18828	loss: 0.7009	loss_prob: 0.3673	loss_thr: 0.2694	loss_db: 0.0643
2023/05/13 06:49:13 - mmengine - INFO - Exp name: 0	lbnetpp_resnet50-d	dcnv2_qcam_1	200e_icdar201	5_2_20230512	_000354					
2023/05/13 06:49:25 - mmengine - INFO - Epoch(train)	[790][ 5/63] Ir: 2	2.6649e-03	eta: 15:34:36	time: 2.3151	data_time: 0.2010	memory: 18828	loss: 0.7080	loss_prob: 0.3742	loss_thr: 0.2672	loss_db: 0.0666
2023/05/13 06:49:37 - mmengine - INFO - Epoch(train;	[790][10/63] lr:	2.6649e-03	eta: 15:34:25	time: 2.3887	data_time: 0.2158	memory: 18828	loss: 0.7309	loss_prob: 0.3846	loss_thr: 0.2771	loss_db: 0.0693
2023/05/13 06:49:48 - mmengine - INFO - Epoch(train)	[790][15/63] lr:	2.6649e-03	eta: 15:34:15	time: 2.2269	data time: 0.0325	memory: 18828	loss: 0.7035	loss prob: 0.3655	loss thr: 0.2727	loss db: 0.0654
	[790][15/63] lr:							loss_prob: 0.3655		
2023/05/13 06:49:59 - mmengine - INFO - Epoch(train)	[790][20/63] lr:	2.6649e-03	eta: 15:34:04	time: 2.2231	data_time: 0.0282	memory: 18828	loss: 0.7841	loss_prob: 0.4132	loss_thr: 0.2988	loss_db: 0.0721
2023/05/13 06:49:59 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train)	[790][20/63] lr: [790][25/63] lr:	2.6649e-03 2.6649e-03	eta: 15:34:04 eta: 15:33:53	time: 2.2231 time: 2.2296	data_time: 0.0282 data_time: 0.0393	memory: 18828 memory: 18828	loss: 0.7841 loss: 0.7444	loss_prob: 0.4132 loss_prob: 0.3948	loss_thr: 0.2988 loss_thr: 0.2801	loss_db: 0.0721 loss_db: 0.0695
2023/05/13 06:49:59 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train)	[790][20/63] lr: [790][25/63] lr: [790][30/63] lr:	2.6649e-03 2.6649e-03 2.6649e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:43	time: 2.2231 time: 2.2296 time: 2.2523	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322	memory: 18828 memory: 18828 memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3462	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2511	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0620
2023/05/13 06:49:59 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train)	[790][20/63] lr: [790][25/63] lr: [790][30/63] lr: [790][35/63] lr:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:43 eta: 15:33:32	time: 2.2231 time: 2.2296 time: 2.2523 time: 2.2482	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244	memory: 18828 memory: 18828 memory: 18828 memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3462 loss_prob: 0.3922	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2511 loss_thr: 0.2764	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0620 loss_db: 0.0699
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2023/05/13 06:49:59 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train)	[790][20/63] lr: [790][25/63] lr: [790][30/63] lr: [790][35/63] lr: [790][40/63] lr:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:43 eta: 15:33:32 eta: 15:33:21	time: 2.2231 time: 2.2296 time: 2.2523 time: 2.2482 time: 2.2172	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244 data_time: 0.0271	memory: 18828 memory: 18828 memory: 18828 memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385 loss: 0.7334	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3462 loss_prob: 0.3922 loss_prob: 0.3923	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2511 loss_thr: 0.2764 loss_thr: 0.2709	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0620 loss_db: 0.0699 loss_db: 0.0702
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2023/05/13 06:49:59 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:43 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:55 - mmengine - INFO - Epoch(train)	[790][20/63] Ir: [790][25/63] Ir: [790][35/63] Ir: [790][40/63] Ir: [790][45/63] Ir: [790][45/63] Ir:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:43 eta: 15:33:32 eta: 15:33:21 eta: 15:33:11 eta: 15:33:00	time: 2.2231 time: 2.2296 time: 2.2523 time: 2.2482 time: 2.2172 time: 2.2216 time: 2.2513	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244 data_time: 0.0271 data_time: 0.0348 data_time: 0.0379	memory: 18828 memory: 18828 memory: 18828 memory: 18828 memory: 18828 memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385 loss: 0.7334 loss: 0.7271 loss: 0.7292	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3462 loss_prob: 0.3922 loss_prob: 0.3923 loss_prob: 0.3921 loss_prob: 0.3896	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2511 loss_thr: 0.2764 loss_thr: 0.2709 loss_thr: 0.2670 loss_thr: 0.2715	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0620 loss_db: 0.0699 loss_db: 0.0702 loss_db: 0.0681 loss_db: 0.0680
2023/05/13 06:49:59 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:43 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:55 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:06 - mmengine - INFO - Epoch(train)	[790][20/63] lr: [790][25/63] lr: [790][35/63] lr: [790][45/63] lr: [790][45/63] lr: [790][55/63] lr: [790][55/63] lr:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:43 eta: 15:33:32 eta: 15:33:11 eta: 15:33:00 eta: 15:32:50	time: 2.2231 time: 2.2296 time: 2.2523 time: 2.2482 time: 2.2172 time: 2.2216 time: 2.2513	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244 data_time: 0.0271 data_time: 0.0348 data_time: 0.0379 data_time: 0.0270	memory: 18828 memory: 18828 memory: 18828 memory: 18828 memory: 18828 memory: 18828 memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385 loss: 0.7334 loss: 0.7271 loss: 0.7272 loss: 0.6946	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3962 loss_prob: 0.3922 loss_prob: 0.3921 loss_prob: 0.3921 loss_prob: 0.3896 loss_prob: 0.3602	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2764 loss_thr: 0.2769 loss_thr: 0.2670 loss_thr: 0.2715 loss_thr: 0.2701	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0620 loss_db: 0.0699 loss_db: 0.0702 loss_db: 0.0681 loss_db: 0.0680 loss_db: 0.0644
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2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:55 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:06 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:17 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:28 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:34 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:58 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:58 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:09 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:09 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:20 - mmengine - INFO - Epoch(train)	[790][20/63] ir: [790][35/63] ir: [790][35/63] ir: [790][45/63] ir: [790][55/63] ir: [790][55/63] ir: [790][55/63] ir: [791][5/63] ir: [791][10/63] ir: [791][15/63] ir: [791][15/63] ir: [791][20/63] ir:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:32 eta: 15:33:21 eta: 15:33:11 eta: 15:33:00 eta: 15:32:50 eta: 15:32:22 eta: 15:32:21 eta: 15:32:11 eta: 15:32:01 eta: 15:31:50 eta: 15:31:50 eta: 15:31:50 eta: 15:31:40 eta: 15:31:29	time: 2.2231 time: 2.2296 time: 2.2482 time: 2.2416 time: 2.2216 time: 2.2216 time: 2.2216 time: 2.2207 5_2_20230512 time: 2.2931 time: 2.2144 time: 2.2214 time: 2.2214 time: 2.2214 time: 2.2214 time: 2.2214	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244 data_time: 0.0271 data_time: 0.0379 data_time: 0.0270 data_time: 0.0270 data_time: 0.0259	memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385 loss: 0.7271 loss: 0.7272 loss: 0.6946 loss: 0.7307 loss: 0.7854 loss: 0.8109 loss: 0.8103 loss: 0.7898 loss: 0.7025	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3942 loss_prob: 0.3923 loss_prob: 0.3921 loss_prob: 0.3896 loss_prob: 0.3807 loss_prob: 0.4246 loss_prob: 0.4246 loss_prob: 0.4392 loss_prob: 0.4392 loss_prob: 0.4392 loss_prob: 0.4263 loss_prob: 0.4263 loss_prob: 0.3708	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2764 loss_thr: 0.2769 loss_thr: 0.2670 loss_thr: 0.2715 loss_thr: 0.2701 loss_thr: 0.2701 loss_thr: 0.2833 loss_thr: 0.2847 loss_thr: 0.2965 loss_thr: 0.2967 loss_thr: 0.2921 loss_thr: 0.2657	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0620 loss_db: 0.0699 loss_db: 0.0702 loss_db: 0.0681 loss_db: 0.0680 loss_db: 0.0667 loss_db: 0.0687 loss_db: 0.0761 loss_db: 0.0773 loss_db: 0.0743 loss_db: 0.0743
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2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:43 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:55 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:06 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:28 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:28 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:34 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:58 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:09 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:20 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:31 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:31 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:32 - mmengine - INFO - Epoch(train)	[790][20/63] ir: [790][35/63] ir: [790][35/63] ir: [790][45/63] ir: [790][55/63] ir: [790][55/63] ir: [790][55/63] ir: [791][5/63] ir: [791][10/63] ir: [791][15/63] ir: [791][20/63] ir: [791][20/63] ir: [791][20/63] ir: [791][20/63] ir: [791][30/63] ir:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03	eta: 15:34-04 eta: 15:33-53 eta: 15:33-32 eta: 15:33-21 eta: 15:33-11 eta: 15:32-50 eta: 15:32-39 200e_jcdar/201 eta: 15:32-21 eta: 15:32-11 eta: 15:32-01 eta: 15:31-50 eta: 15:31-40 eta: 15:31-29 eta: 15:31-18 eta: 15:31-17	time: 2.2231 time: 2.2296 time: 2.2482 time: 2.2416 time: 2.2216 time: 2.2216 time: 2.2216 time: 2.2207 5_2_20230512 time: 2.2931 time: 2.2144 time: 2.214 time: 2.2214 time: 2.2214 time: 2.2214 time: 2.2214 time: 2.2214 time: 2.2319 time: 2.2446 time: 2.2409 time: 2.2409 time: 2.2065	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244 data_time: 0.0271 data_time: 0.0379 data_time: 0.0270 data_time: 0.0270 data_time: 0.0259	memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385 loss: 0.7271 loss: 0.7272 loss: 0.6946 loss: 0.7854 loss: 0.8109 loss: 0.8103 loss: 0.7025 loss: 0.7025 loss: 0.7025	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3942 loss_prob: 0.3923 loss_prob: 0.3921 loss_prob: 0.3896 loss_prob: 0.3602 loss_prob: 0.3807 loss_prob: 0.4246 loss_prob: 0.4271 loss_prob: 0.4392 loss_prob: 0.4263 loss_prob: 0.4263 loss_prob: 0.4263 loss_prob: 0.4006 loss_prob: 0.4006 loss_prob: 0.40855	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2764 loss_thr: 0.2769 loss_thr: 0.2670 loss_thr: 0.2715 loss_thr: 0.2701 loss_thr: 0.2701 loss_thr: 0.2833 loss_thr: 0.2847 loss_thr: 0.2965 loss_thr: 0.2967 loss_thr: 0.2921 loss_thr: 0.2657 loss_thr: 0.2647 loss_thr: 0.3164	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0699 loss_db: 0.0702 loss_db: 0.0681 loss_db: 0.0680 loss_db: 0.0644 loss_db: 0.0667 loss_db: 0.0687 loss_db: 0.0761 loss_db: 0.0773 loss_db: 0.0743
2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:10 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:33 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:43 - mmengine - INFO - Epoch(train) 2023/05/13 06:50:55 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:06 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:17 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:28 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:28 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:34 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:47 - mmengine - INFO - Epoch(train) 2023/05/13 06:51:58 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:09 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:20 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:21 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:22 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:24 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:42 - mmengine - INFO - Epoch(train) 2023/05/13 06:52:43 - mmengine - INFO - Epoch(train)	[790][20/63] Ir: [790][35/63] Ir: [790][35/63] Ir: [790][45/63] Ir: [790][55/63] Ir: [790][55/63] Ir: [790][55/63] Ir: [790][55/63] Ir: [791][10/63] Ir: [791][10/63] Ir: [791][20/63] Ir: [791][20/63] Ir: [791][20/63] Ir: [791][30/63] Ir: [791][30/63] Ir: [791][40/63] Ir:	2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6649e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03 2.6590e-03	eta: 15:34:04 eta: 15:33:53 eta: 15:33:43 eta: 15:33:21 eta: 15:33:11 eta: 15:32:50 eta: 15:32:50 eta: 15:32:39 200e_jcdar201 eta: 15:32:22 eta: 15:32:11 eta: 15:32:01 eta: 15:31:40 eta: 15:31:40 eta: 15:31:18 eta: 15:31:107 eta: 15:31:107	time: 2.2231 time: 2.2296 time: 2.2482 time: 2.2482 time: 2.2172 time: 2.2216 time: 2.2216 time: 2.2207 5_2_20230512 time: 2.2231 time: 2.2144 time: 2.2119 time: 2.2446 time: 2.2440 time: 2.2409 time: 2.2409 time: 2.2409 time: 2.2403 time: 2.2435	data_time: 0.0282 data_time: 0.0393 data_time: 0.0322 data_time: 0.0244 data_time: 0.0271 data_time: 0.0348 data_time: 0.0270 data_time: 0.0270 data_time: 0.0259	memory: 18828	loss: 0.7841 loss: 0.7444 loss: 0.6593 loss: 0.7385 loss: 0.7271 loss: 0.7272 loss: 0.6946 loss: 0.7307 loss: 0.7419 loss: 0.7854 loss: 0.8103 loss: 0.7898 loss: 0.7579 loss: 0.7579 loss: 0.7579 loss: 0.8852 loss: 0.8049	loss_prob: 0.4132 loss_prob: 0.3948 loss_prob: 0.3942 loss_prob: 0.3923 loss_prob: 0.3921 loss_prob: 0.3896 loss_prob: 0.3807 loss_prob: 0.3807 loss_prob: 0.4246 loss_prob: 0.4246 loss_prob: 0.4271 loss_prob: 0.4392 loss_prob: 0.4263 loss_prob: 0.4263 loss_prob: 0.4006 loss_prob: 0.4006 loss_prob: 0.4449	loss_thr: 0.2988 loss_thr: 0.2801 loss_thr: 0.2764 loss_thr: 0.2769 loss_thr: 0.2670 loss_thr: 0.2715 loss_thr: 0.2701 loss_thr: 0.2701 loss_thr: 0.2833 loss_thr: 0.2847 loss_thr: 0.2965 loss_thr: 0.2967 loss_thr: 0.2911 loss_thr: 0.2657 loss_thr: 0.2647 loss_thr: 0.2647	loss_db: 0.0721 loss_db: 0.0695 loss_db: 0.0690 loss_db: 0.0699 loss_db: 0.0702 loss_db: 0.0681 loss_db: 0.0680 loss_db: 0.0667 loss_db: 0.0687 loss_db: 0.0687 loss_db: 0.0743

2023/05/13 06:53:38 -	mmengine - INFO	- Fnoch(train)	17911[55/63]	Ir: 2.6590e=03	eta: 15:30:36	time: 2 2653	data time: 0.0408	memory: 18828	loss: 0.7850	loss prob: 0.4088	loss thr: 0.3021	loss db: 0.0741
2023/05/13 06:53:50 -										loss_prob: 0.4187		loss_db: 0.0749
2023/05/13 06:53:55 -								memory, 10020	1033. 0.7033	1035_p10b. 0.4101	1033_011. 0.2300	1035_00.0.0749
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2023/05/13 06:54:08 -												
2023/05/13 06:54:20 -								memory: 18828		loss_prob: 0.4031	_	loss_db: 0.0702
2023/05/13 06:54:31 -								memory: 18828		loss_prob: 0.4143		
2023/05/13 06:54:42 -							data_time: 0.0283	memory: 18828		loss_prob: 0.4215	_	loss_db: 0.0755
2023/05/13 06:54:54 -										loss_prob: 0.4142		
2023/05/13 06:55:05 -								memory: 18828		loss_prob: 0.3760		loss_db: 0.0660
2023/05/13 06:55:16 -								memory: 18828		loss_prob: 0.3383	_	_
2023/05/13 06:55:27 -								memory: 18828		loss_prob: 0.3475		loss_db: 0.0621
2023/05/13 06:55:38 -							data_time: 0.0306	memory: 18828		loss_prob: 0.3851	_	_
2023/05/13 06:55:50 -	mmengine - INFO	- Epoch(train)	[792][50/63]	Ir: 2.6532e-03	eta: 15:28:33	time: 2.2242	data_time: 0.0506	memory: 18828	loss: 0.7492	loss_prob: 0.3946	loss_thr: 0.2840	loss_db: 0.0707
2023/05/13 06:56:01 -	mmengine - INFO	- Epoch(train)	[792][55/63]	Ir: 2.6532e-03	eta: 15:28:22	time: 2.2154	data_time: 0.0368	memory: 18828	loss: 0.6928	loss_prob: 0.3571	loss_thr: 0.2709	loss_db: 0.0649
2023/05/13 06:56:12 -	mmengine - INFO	- Epoch(train)	[792][60/63]	Ir: 2.6532e-03	eta: 15:28:11	time: 2.2185	data_time: 0.0267	memory: 18828	loss: 0.7180	loss_prob: 0.3804	loss_thr: 0.2713	loss_db: 0.0662
2023/05/13 06:56:17 -	mmengine - INFO	- Exp name: dt	onetpp_resnet	0-dcnv2_qcam_	1200e_icdar20:	15_2_20230512	_000354					
2023/05/13 06:56:30 -	mmengine - INFO	- Epoch(train)	[793][ 5/63]	Ir: 2.6473e-03	eta: 15:27:55	time: 2.3235	data_time: 0.2087	memory: 18828	loss: 0.7174	loss_prob: 0.3720	loss_thr: 0.2774	loss_db: 0.0681
2023/05/13 06:56:42 -	mmengine - INFO	- Epoch(train)	[793][10/63]	Ir: 2.6473e-03	eta: 15:27:44	time: 2.4346	data_time: 0.2233	memory: 18828	loss: 0.7254	loss_prob: 0.3798	loss_thr: 0.2775	loss_db: 0.0682
2023/05/13 06:56:52 -	mmengine - INFO	- Epoch(train)	[793][15/63]	Ir: 2.6473e-03	eta: 15:27:33	time: 2.1982	data_time: 0.0276	memory: 18828	loss: 0.7166	loss_prob: 0.3776	loss_thr: 0.2721	loss_db: 0.0669
2023/05/13 06:57:03 -	mmengine - INFO	- Epoch(train)	[793][20/63]	Ir: 2.6473e-03	eta: 15:27:23	time: 2.1774	data_time: 0.0283	memory: 18828	loss: 0.7527	loss_prob: 0.4001	loss_thr: 0.2804	loss_db: 0.0721
2023/05/13 06:57:14 -	mmengine - INFO	- Epoch(train)	[793][25/63]	Ir: 2.6473e-03	eta: 15:27:12	time: 2.2024	data_time: 0.0481	memory: 18828	loss: 0.7542	loss_prob: 0.4041	loss_thr: 0.2785	loss_db: 0.0716
2023/05/13 06:57:25 -	mmengine - INFO	- Epoch(train)	[793][30/63]	Ir: 2.6473e-03	eta: 15:27:01	time: 2.1972	data_time: 0.0301	memory: 18828	loss: 0.7888	loss_prob: 0.4234	loss_thr: 0.2912	loss_db: 0.0742
2023/05/13 06:57:37 -	mmengine - INFO	- Epoch(train)	[793][35/63]	Ir: 2.6473e-03	eta: 15:26:50	time: 2.2191	data_time: 0.0334	memory: 18828	loss: 0.7377	loss_prob: 0.3872	loss_thr: 0.2816	loss_db: 0.0689
2023/05/13 06:57:48 -	mmengine - INFO	- Epoch(train)	[793][40/63]	Ir: 2.6473e-03	eta: 15:26:40	time: 2.2517	data_time: 0.0326	memory: 18828	loss: 0.7137	loss_prob: 0.3736	loss_thr: 0.2726	loss_db: 0.0675
2023/05/13 06:57:59 -	mmengine - INFO	- Epoch(train)	[793][45/63]	Ir: 2.6473e-03	eta: 15:26:29	time: 2.2498	data_time: 0.0300	memory: 18828	loss: 0.7632	loss_prob: 0.4078	loss_thr: 0.2825	loss_db: 0.0730
2023/05/13 06:58:10 -	mmengine - INFO	- Epoch(train)	[793][50/63]	Ir: 2.6473e-03	eta: 15:26:19	time: 2.2382	data_time: 0.0451	memory: 18828	loss: 0.7402	loss_prob: 0.3955	loss_thr: 0.2752	loss_db: 0.0694
2023/05/13 06:58:21 -	mmengine - INFO	- Epoch(train)	[793][55/63]	Ir: 2.6473e-03	eta: 15:26:08	time: 2.2069	data_time: 0.0274	memory: 18828	loss: 0.7549	loss_prob: 0.3974	loss_thr: 0.2880	loss_db: 0.0695
2023/05/13 06:58:32 -	mmengine - INFO	- Epoch(train)	[793][60/63]	Ir: 2.6473e-03	eta: 15:25:57	time: 2.2079	data_time: 0.0250	memory: 18828	loss: 0.7549	loss_prob: 0.3948	loss_thr: 0.2904	loss_db: 0.0697
2023/05/13 06:58:38 -	mmengine - INFO	- Exp name: db	onetpp_resnet5	0-dcnv2_qcam_	1200e_icdar20:	15_2_20230512	_000354					
2023/05/13 06:58:51 -	mmengine - INFO	- Epoch(train)	[794][ 5/63]	Ir: 2.6415e-03	eta: 15:25:40	time: 2.2549	data_time: 0.1804	memory: 18828	loss: 0.7238	loss_prob: 0.3876	loss_thr: 0.2674	loss_db: 0.0688
2023/05/13 06:59:02 -	mmengine - INFO	- Epoch(train)	[794][10/63]	Ir: 2.6415e-03	eta: 15:25:30	time: 2.4008	data_time: 0.2012	memory: 18828	loss: 0.7108	loss_prob: 0.3815	loss_thr: 0.2614	loss_db: 0.0679
2023/05/13 06:59:13 -	mmengine - INFO	- Epoch(train)	[794][15/63]	Ir: 2.6415e-03	eta: 15:25:19	time: 2.2451	data_time: 0.0442	memory: 18828	loss: 0.7684	loss_prob: 0.4117	loss_thr: 0.2850	loss_db: 0.0717
2023/05/13 06:59:24 -	mmengine - INFO	- Epoch(train)	[794][20/63]	Ir: 2.6415e-03	eta: 15:25:08	time: 2.2119	data_time: 0.0319	memory: 18828	loss: 0.7529	loss_prob: 0.4048	loss_thr: 0.2783	loss_db: 0.0697
2023/05/13 06:59:35 -	mmengine - INFO	- Epoch(train)	[794][25/63]	Ir: 2.6415e-03	eta: 15:24:58	time: 2.2403	data_time: 0.0329	memory: 18828	loss: 0.6945	loss_prob: 0.3656	loss_thr: 0.2649	loss_db: 0.0640
2023/05/13 06:59:46 -	mmengine - INFO	- Epoch(train)	[794][30/63]	Ir: 2.6415e-03	eta: 15:24:47	time: 2.2173	data_time: 0.0416	memory: 18828	loss: 0.7461	loss_prob: 0.3934	loss_thr: 0.2835	loss_db: 0.0693
2023/05/13 06:59:58 -	mmengine - INFO	- Epoch(train)	[794][35/63]	Ir: 2.6415e-03	eta: 15:24:36	time: 2.2197	data_time: 0.0365	memory: 18828	loss: 0.7478	loss_prob: 0.3998	loss_thr: 0.2762	loss_db: 0.0718
2023/05/13 07:00:08 -	mmengine - INFO	- Epoch(train)	[794][40/63]	Ir: 2.6415e-03	eta: 15:24:25	time: 2.2120	data_time: 0.0257	memory: 18828	loss: 0.7597	loss_prob: 0.4092	loss_thr: 0.2781	loss_db: 0.0724
2023/05/13 07:00:11 -	mmengine - INFO	- Exp name: dl	onetpp_resnet	0-dcnv2_qcam_	1200e_icdar203	15_2_20230512	_000354					
2023/05/13 07:00:20 -	mmengine - INFO	- Epoch(train)	[794][45/63]	Ir: 2.6415e-03	eta: 15:24:15	time: 2.2250	data_time: 0.0301	memory: 18828	loss: 0.8102	loss_prob: 0.4373	loss_thr: 0.2965	loss_db: 0.0765
2023/05/13 07:00:31 -	mmengine - INFO	- Epoch(train)	[794][50/63]	Ir: 2.6415e-03	eta: 15:24:04	time: 2.2546	data_time: 0.0379	memory: 18828	loss: 0.7144	loss_prob: 0.3740	loss_thr: 0.2737	loss_db: 0.0667
2023/05/13 07:00:42 -	mmengine - INFO	- Epoch(train)	[794][55/63]	Ir: 2.6415e-03	eta: 15:23:53	time: 2.2045	data_time: 0.0331	memory: 18828	loss: 0.7034	loss_prob: 0.3740	loss_thr: 0.2646	loss_db: 0.0648
2023/05/13 07:00:53 -	mmengine - INFO	- Epoch(train)	[794][60/63]	lr: 2.6415e-03	eta: 15:23:43	time: 2.2050	data_time: 0.0315	memory: 18828	loss: 0.8470	loss_prob: 0.4737	loss_thr: 0.2933	loss_db: 0.0800
2023/05/13 07:00:59 -	mmengine - INFO	- Exp name: dl	onetpp_resnet5	0-dcnv2_qcam_	1200e_icdar20:	15_2_20230512	_000354					
2023/05/13 07:01:12 -	mmengine - INFO	- Epoch(train)	[795][ 5/63]	Ir: 2.6356e-03	eta: 15:23:26	time: 2.3125	data_time: 0.2003	memory: 18828	loss: 0.7443	loss_prob: 0.3905	loss_thr: 0.2824	loss_db: 0.0714
2023/05/13 07:01:23 -	mmengine - INFO	- Epoch(train)	[795][10/63]	Ir: 2.6356e-03	eta: 15:23:15	time: 2.4563	data_time: 0.2142	memory: 18828	loss: 0.6729	loss_prob: 0.3527	loss_thr: 0.2577	loss_db: 0.0625
2023/05/13 07:01:34 -	mmengine - INFO	- Epoch(train)	[795][15/63]	Ir: 2.6356e-03	eta: 15:23:05	time: 2.2327	data_time: 0.0290	memory: 18828	loss: 0.7998	loss_prob: 0.4304	loss_thr: 0.2913	loss_db: 0.0782
2023/05/13 07:01:45 -	mmengine - INFO	- Epoch(train)	[795][20/63]	Ir: 2.6356e-03	eta: 15:22:54	time: 2.2228	data_time: 0.0293	memory: 18828	loss: 0.8285	loss_prob: 0.4423	loss_thr: 0.3059	loss_db: 0.0802
2023/05/13 07:01:56 -								memory: 18828	loss: 0.7613	loss_prob: 0.3995	loss_thr: 0.2907	loss_db: 0.0711
2023/05/13 07:02:04 -	mmengine - INFO	- Epoch(train)	[795][30/63]	Ir: 2.6356e-03	eta: 15:22:31	time: 1.8580	data_time: 0.0307	memory: 18828	loss: 0.7788	loss_prob: 0.4163	loss_thr: 0.2887	loss_db: 0.0737
2023/05/13 07:02:15 -	mmengine - INFO	- Epoch(train)	[795][35/63]	Ir: 2.6356e-03	eta: 15:22:20	time: 1.8245	data_time: 0.0258	memory: 18828	loss: 0.7934	loss_prob: 0.4258	loss_thr: 0.2937	loss_db: 0.0739

2023/05/13 07:02:25 - mmengine - INFO - Epoch(train)	[795][40/63]  r: 2.6356e_03	eta: 15:22:09 ti	ime: 2 1142	data time: 0.0323	memory: 18828	loss: 0.8344	loss prob: 0.4456	loss thr: 0.3100	loss dh: 0.0788
2023/05/13 07:02:36 - mmengine - INFO - Epoch(train)				data_time: 0.0290			loss_prob: 0.4305		loss_db: 0.0754
2023/05/13 07:02:46 - mmengine - INFO - Epoch(train)				_	memory: 18828		loss_prob: 0.3944	_	_
2023/05/13 07:02:56 - mmengine - INFO - Epoch(train)							loss_prob: 0.3611		
2023/05/13 07:03:07 - mmengine - INFO - Epoch(train)							_	_	_
2023/05/13 07:03:12 - mmengine - INFO - Exp name: dt					memory. 10020	1035. 0.0511	1035_p100. 0.0000	1035_011. 0.2002	1035_db. 0.0000
2023/05/13 07:03:22 - mmengine - INFO - Epoch(train)					memon/: 18828	loss: 0 7004	loss prob: 0 3745	loss thr: 0.2601	loss db: 0.0658
2023/05/13 07:03:30 - mmengine - INFO - Epoch(train)				-			-	_	_
2023/05/13 07:03:42 - mmengine - INFO - Epoch(train)				_	,		loss_prob: 0.3465	_	
2023/05/13 07:03:53 - mmengine - INFO - Epoch(train)				_	memory: 18828		loss_prob: 0.3640	_	_
2023/05/13 07:04:04 - mmengine - INFO - Epoch(train)					,		loss_prob: 0.4059	_	_
2023/05/13 07:04:15 - mmengine - INFO - Epoch(train)							loss_prob: 0.3879		loss_db: 0.0693
2023/05/13 07:04:27 - mmengine - INFO - Epoch(train)					,		loss_prob: 0.3646	_	
2023/05/13 07:04:38 - mmengine - INFO - Epoch(train)				_	memory: 18828		loss_prob: 0.3754		loss_db: 0.0673
2023/05/13 07:04:49 - mmengine - INFO - Epoch(train)							loss prob: 0.4362		loss_db: 0.0767
2023/05/13 07:05:00 - mmengine - INFO - Epoch(train)				_			loss_prob: 0.4302	-	_
2023/05/13 07:05:11 - mmengine - INFO - Epoch(train)					memory: 18828		loss_prob: 0.3564		
2023/05/13 07:05:22 - mmengine - INFO - Epoch(train)					,			_	
2023/05/13 07:05:28 - mmengine - INFO - Exp name: dt				_	memory, 10020	1033. 0.0403	ioss_prob. 0.3370	1035_811. 0.2012	1033_00. 0.0332
2023/05/13 07:05:41 - mmengine - INFO - Epoch(train)					memon/: 18828	loss: 0.8036	loss prob: 0.4236	loss thr: 0.3051	loss db: 0.0749
2023/05/13 07:05:52 - mmengine - INFO - Epoch(train)									
2023/05/13 07:06:04 - mmengine - INFO - Epoch(train)							loss_prob: 0.3901		
2023/05/13 07:06:15 - mmengine - INFO - Epoch(train)					memory: 18828		loss_prob: 0.4004	_	_
2023/05/13 07:06:26 - mmengine - INFO - Epoch(train)							loss_prob: 0.4214		
2023/05/13 07:06:37 - mmengine - INFO - Epoch(train)				- data_time: 0.0460	,		loss_prob: 0.4155	_	loss_db: 0.0726
2023/05/13 07:06:48 - mmengine - INFO - Epoch(train)				data_time: 0.0389	memory: 18828		loss_prob: 0.4081		loss_db: 0.0712
2023/05/13 07:06:59 - mmengine - INFO - Epoch(train)					memory: 18828		loss_prob: 0.3815	_	_
2023/05/13 07:07:10 - mmengine - INFO - Epoch(train)	[797][45/63] Ir: 2.6239e-03	eta: 15:17:26 ti	ime: 2.2184	data_time: 0.0329	memory: 18828	loss: 0.7314	loss_prob: 0.3900	loss_thr: 0.2724	loss_db: 0.0691
2023/05/13 07:07:22 - mmengine - INFO - Epoch(train)	[797][50/63] Ir: 2.6239e-03	eta: 15:17:15 ti	ime: 2.2287	data_time: 0.0439	memory: 18828	loss: 0.7603	loss_prob: 0.4058	loss_thr: 0.2823	loss_db: 0.0721
2023/05/13 07:07:33 - mmengine - INFO - Epoch(train)	[797][55/63] Ir: 2.6239e-03	eta: 15:17:04 ti	ime: 2.2266	data_time: 0.0351	memory: 18828	loss: 0.7022	loss_prob: 0.3771	loss_thr: 0.2576	loss_db: 0.0674
2023/05/13 07:07:44 - mmengine - INFO - Epoch(train)	[797][60/63] Ir: 2.6239e-03	eta: 15:16:54 ti	ime: 2.2553	data_time: 0.0323	memory: 18828	loss: 0.7217	loss_prob: 0.3889	loss_thr: 0.2647	loss_db: 0.0681
2023/05/13 07:07:50 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_qcam_	1200e_icdar2015_	_2_20230512_	_000354					
2023/05/13 07:08:03 - mmengine - INFO - Epoch(train)	[798][ 5/63] Ir: 2.6180e-03	eta: 15:16:37 tir	me: 2.3134	data_time: 0.1810	memory: 18828	loss: 0.6544	loss_prob: 0.3453	loss_thr: 0.2483	loss_db: 0.0607
2023/05/13 07:08:14 - mmengine - INFO - Epoch(train)	[798][10/63] Ir: 2.6180e-03	eta: 15:16:26 ti	ime: 2.3686	data_time: 0.1842	memory: 18828	loss: 0.6522	loss_prob: 0.3425	loss_thr: 0.2500	loss_db: 0.0597
2023/05/13 07:08:25 - mmengine - INFO - Epoch(train)	[798][15/63] Ir: 2.6180e-03	eta: 15:16:16 ti	ime: 2.2146	data_time: 0.0355	memory: 18828	loss: 0.7059	loss_prob: 0.3712	loss_thr: 0.2691	loss_db: 0.0657
2023/05/13 07:08:36 - mmengine - INFO - Epoch(train)	[798][20/63] Ir: 2.6180e-03	eta: 15:16:05 ti	ime: 2.2407	data_time: 0.0442	memory: 18828	loss: 0.7500	loss_prob: 0.3986	loss_thr: 0.2811	loss_db: 0.0703
2023/05/13 07:08:47 - mmengine - INFO - Epoch(train)	[798][25/63] Ir: 2.6180e-03	eta: 15:15:54 ti	ime: 2.2324	data_time: 0.0392	memory: 18828	loss: 0.7898	loss_prob: 0.4269	loss_thr: 0.2871	loss_db: 0.0758
2023/05/13 07:08:59 - mmengine - INFO - Epoch(train)	[798][30/63] Ir: 2.6180e-03	eta: 15:15:44 ti	ime: 2.2581	data_time: 0.0371	memory: 18828	loss: 0.8035	loss_prob: 0.4331	loss_thr: 0.2934	loss_db: 0.0771
2023/05/13 07:09:10 - mmengine - INFO - Epoch(train)	[798][35/63] Ir: 2.6180e-03	eta: 15:15:33 ti	ime: 2.2494	data_time: 0.0359	memory: 18828	loss: 0.7560	loss_prob: 0.4008	loss_thr: 0.2841	loss_db: 0.0710
2023/05/13 07:09:21 - mmengine - INFO - Epoch(train)	[798][40/63] Ir: 2.6180e-03	eta: 15:15:23 ti	ime: 2.2614	data_time: 0.0312	memory: 18828	loss: 0.7070	loss_prob: 0.3691	loss_thr: 0.2720	loss_db: 0.0660
2023/05/13 07:09:32 - mmengine - INFO - Epoch(train)	[798][45/63] Ir: 2.6180e-03	eta: 15:15:12 ti	ime: 2.2472	data_time: 0.0337	memory: 18828	loss: 0.6855	loss_prob: 0.3619	loss_thr: 0.2589	loss_db: 0.0647
2023/05/13 07:09:43 - mmengine - INFO - Epoch(train)	[798][50/63] Ir: 2.6180e-03	eta: 15:15:01 ti	ime: 2.2016	data_time: 0.0305	memory: 18828	loss: 0.6935	loss_prob: 0.3680	loss_thr: 0.2604	loss_db: 0.0650
2023/05/13 07:09:54 - mmengine - INFO - Epoch(train)	[798][55/63] Ir: 2.6180e-03	eta: 15:14:50 ti	ime: 2.2025	data_time: 0.0308	memory: 18828	loss: 0.7360	loss_prob: 0.3910	loss_thr: 0.2758	loss_db: 0.0693
2023/05/13 07:10:05 - mmengine - INFO - Epoch(train)	[798][60/63] Ir: 2.6180e-03	eta: 15:14:40 ti	ime: 2.2114	data_time: 0.0320	memory: 18828	loss: 0.7644	loss_prob: 0.4080	loss_thr: 0.2839	loss_db: 0.0725
2023/05/13 07:10:11 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_qcam_	1200e_icdar2015_	_2_20230512_	_000354					
2023/05/13 07:10:24 - mmengine - INFO - Epoch(train)	[799][ 5/63] Ir: 2.6122e-03	eta: 15:14:23 tii	me: 2.3016	data_time: 0.1967	memory: 18828	loss: 0.7053	loss_prob: 0.3659	loss_thr: 0.2729	loss_db: 0.0665
2023/05/13 07:10:35 - mmengine - INFO - Epoch(train)	[799][10/63] Ir: 2.6122e-03	eta: 15:14:12 ti	ime: 2.4311	data_time: 0.2032	memory: 18828	loss: 0.7604	loss_prob: 0.4005	loss_thr: 0.2875	loss_db: 0.0725
2023/05/13 07:10:46 - mmengine - INFO - Epoch(train)	[799][15/63] Ir: 2.6122e-03	eta: 15:14:02 ti	ime: 2.2396	data_time: 0.0324	memory: 18828	loss: 0.7828	loss_prob: 0.4134	loss_thr: 0.2964	loss_db: 0.0730
2023/05/13 07:10:57 - mmengine - INFO - Epoch(train)	[799][20/63] Ir: 2.6122e-03	eta: 15:13:51 ti	ime: 2.2159	data_time: 0.0333	memory: 18828	loss: 0.7687	loss_prob: 0.4112	loss_thr: 0.2860	loss_db: 0.0715
2023/05/13 07:11:08 - mmengine - INFO - Epoch(train)	[799][25/63] Ir: 2.6122e-03	eta: 15:13:40 ti	ime: 2.2130	data_time: 0.0325	memory: 18828	loss: 0.7315	loss_prob: 0.3956	loss_thr: 0.2665	loss_db: 0.0695

2023/05/13 07:11:20 - mmengine - INFO - Epoch(train) [799][30/63] Ir: 2.6122e-03 eta: 15:13:30 time: 2.2418 data\_time: 0.0386 memory: 18828 loss: 0.7699 loss\_prob: 0.4074 loss\_thr: 0.2905 loss\_db: 0.0720 2023/05/13 07:11:31 - mmengine - INFO - Epoch(train) [799][35/63] Ir: 2.6122e-03 eta: 15:13:19 time: 2.2680 data\_time: 0.0460 memory; 18828 loss; 0.8010 loss\_prob; 0.4239 loss\_thr: 0.3022 loss\_db: 0.0748 2023/05/13 07:11:42 - mmengine - INFO - Epoch(train) [799][40/63] Ir: 2.6122e-03 eta: 15:13:09 time: 2.2762 data\_time: 0.0323 memory: 18828 loss: 0.6713 loss\_prob: 0.3582 loss\_prob: 0.3582 loss\_thr: 0.2497 loss\_db: 0.0633 2023/05/13 07:11:54 - mmengine - INFO - Epoch(train) | T991[45/63] | Ir; 2.6122e-03 eta: 15:12:58 time: 2.2639 data time: 0.0351 memory: 18828 | loss; 0.6559 | loss prob: 0.3471 | loss thr; 0.2480 | loss db: 0.0608 2023/05/13 07:12:05 - mmengine - INFO - Epoch(train) | 7799|50/63| | Ir; 2:6122e-03 | eta; 15:12:47 | time; 2:2362 | data time; 0:0357 | memory; 18828 | loss; 0:7425 | loss prob; 0:3918 | loss thr; 0:2810 | loss db; 0:0697 2023/05/13 07:12:16 - mmengine - INFO - Epoch(train) [799][55/63] Ir: 2.6122e-03 eta: 15:12:37 time: 2.2401 data\_time: 0.0308 memory: 18828 loss: 0.7576 loss\_prob: 0.3995 loss\_thr: 0.2858 loss\_db: 0.0723 2023/05/13 07:12:27 - mmengine - INFO - Epoch(train) [799][60/63] Ir: 2.6122e-03 eta: 15:12:26 time: 2.2261 data\_time: 0.0317 memory: 18828 loss: 0.8086 loss\_prob: 0.4378 loss\_thr: 0.2945 loss\_db: 0.0764  $2023/05/13\ 07:12:33\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_qcam\_1200e\_icdar2015\_2\_20230512\_000354$ 2023/05/13 07:12:46 - mmengine - INFO - Epoch(train) [800][5/63] Ir: 2.6063e-03 eta: 15:12:09 time: 2.2807 data\_time: 0.2092 memory: 18828 loss: 0.6668 loss\_prob: 0.3495 loss\_thr: 0.2528 loss\_db: 0.0645 2023/05/13 07:12:57 - mmengine - INFO - Epoch(train) [800][10/63] Ir: 2.6063e-03 eta: 15:11:59 time: 2.4267 data\_time: 0.2236 memory: 18828 loss: 0.7290 loss\_prob: 0.3898 loss\_thr: 0.2687 loss\_db: 0.0705 2023/05/13 07:13:08 - mmengine - INFO - Epoch(train) [800][15/63] Ir: 2.6063e-03 eta: 15:11:48 time: 2.2335 data\_time: 0.0309 memory; 18828 loss: 0.7201 loss\_prob; 0.3814 loss\_thr: 0.2713 loss\_db: 0.0674 2023/05/13 07:13:19 - mmengine - INFO - Epoch(train) [800][20/63] Ir: 2.6063e-03 eta: 15:11:37 time: 2.2345 data\_time: 0.0309 memory: 18828 loss: 0.6822 loss\_prob: 0.3556 loss\_thr: 0.2633 loss\_ob: 0.0634 2023/05/13 07:13:31 - mmengine - INFO - Epoch(train) [800][25/63] Ir: 2.6063e-03 eta: 15:11:27 time: 2.2681 data\_time: 0.0528 memory: 18828 loss: 0.6543 loss\_prob: 0.3433 loss\_prob: 0.2504 loss\_db: 0.0607 2023/05/13 07:13:41 - mmengine - INFO - Epoch(train) [8001|30/63] Ir; 2.6063e-03 eta; 15:11:16 time; 2.2167 data time; 0.0279 memory; 18828 loss; 0.6909 loss prob; 0.3680 loss thr; 0.2580 loss db; 0.0649 2023/05/13 07:13:52 - mmengine - INFO - Epoch(train) [800][35/63] Ir: 2.6063e-03 eta: 15:11:05 time: 2.1801 data\_time: 0.0246 memory: 18828 loss: 0.6731 loss\_prob: 0.3516 los 2023/05/13 07:14:04 - mmengine - INFO - Epoch(train) [800][40/63] Ir: 2.6063e-03 eta: 15:10:54 time: 2.2111 data\_time: 0.0247 memory: 18828 loss: 0.6398 loss\_prob: 0.3286 loss\_prob: 0.3286 loss\_prob: 0.3286 loss\_prob: 0.0587 2023/05/13 07:14:15 - mmengine - INFO - Epoch(train) [800][45/63] Ir: 2.6063e-03 eta: 15:10:44 time: 2.2322 data\_time: 0.0252 memory: 18828 loss: 0.6950 loss\_prob: 0.3658 loss\_thr: 0.2645 loss\_db: 0.0647 2023/05/13 07:14:26 - mmengine - INFO - Epoch(train) [800][50/63] Ir: 2.6063e-03 eta: 15:10:33 time: 2.2361 data\_time: 0.0427 memory; 18828 loss; 0.6834 loss\_prob; 0.3632 loss\_thr: 0.2557 loss\_db: 0.0645 2023/05/13 07:14:37 - mmengine - INFO - Epoch(train) [800][55/63] Ir: 2.6063e-03 eta: 15:10:22 time: 2.2232 data\_time: 0.0229 memory: 18828 loss: 0.6903 loss\_prob: 0.3611 loss\_thr: 0.2653 loss\_db: 0.0639 2023/05/13 07:14:48 - mmengine - INFO - Epoch(train) [8001[60/63] Ir; 2.6063e-03 eta; 15:10:12 time; 2.2162 data time; 0.0214 memory; 18828 loss; 0.7522 loss prob; 0.3994 loss thr; 0.2828 loss db; 0.0700 2023/05/13 07:14:54 - mmengine - INFO - Exp name: dbnetpp resnet50-dcny2 gcam 1200e icdar2015 2 20230512 000354 2023/05/13 07:14:54 - mmengine - INFO - Saving checkpoint at 800 epochs 2023/05/13 07:15:08 - mmengine - INFO - Epoch(val) [800][ 5/32] eta: 0:01:10 time: 2.3887 data\_time: 0.0897 memory: 19665 2023/05/13 07:15:21 - mmengine - INFO - Epoch(val) [800][10/32] eta: 0:00:56 time: 2.5856 data\_time: 0.0955 memory: 19665 2023/05/13 07:15:34 - mmengine - INFO - Epoch(val) [800][15/32] eta: 0:00:43 time: 2.5483 data\_time: 0.0442 memory: 19665 2023/05/13 07:15:46 - mmengine - INFO - Epoch(val) [800][20/32] eta: 0:00:30 time: 2.5496 data\_time: 0.0496 memory: 19665 2023/05/13 07:15:59 - mmengine - INFO - Epoch(val) [800][25/32] eta: 0:00:17 time: 2.5639 data\_time: 0.0490 memory: 19665 2023/05/13 07:16:12 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0:00:05 time: 2.5347 data\_time: 0.0460 memory: 19665 2023/05/13 07:16:15 - mmengine - INFO - Evaluating hmean-iou... 2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8493, precision: 0.8182, hmean: 0.8335 2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8493, precision: 0.8613, hmean: 0.8553 2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8483, precision: 0.8841, hmean: 0.8658 2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold; 0.60, recall; 0.8459, precision; 0.9033, hmean; 0.8737 2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8363, precision: 0.9195, hmean: 0.8759 2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.7920, precision: 0.9400, hmean: 0.8597

2023/05/13 07:16:15 - mmengine - INFO - Epoch(val) [800][32/32] icdar/precision: 0.9195 icdar/recall: 0.8363 icdar/hmean: 0.8759

2023/05/13 07:16:15 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.3505, precision: 0.9681, hmean: 0.5147

## 3.4 ACTM on the CTW1500 dataset (contain the best performance epoch)

2023/04/22 23:58:22 - mmengine - INFO -

System environment:

	sys.platform: linux
	Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11:2.0]
	CUDA available: True
	numpy_random_seed: 2027721253
	GPU 0: NVIDIA RTX A6000
	CUDA_HOME: /root/anaconda3/envs/openmmlab
	NVCC: Cuda compilation tools, release 11.7, V11.7.99
	GCC; gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0
	PyTorch: 1.13.0
	PyTorch compiling details: PyTorch built with:
	GCC 9.3
	C++ Version: 201402
	Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
	Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
	OpenMP 201511 (a.k.a. OpenMP 4.5)
	LAPACK is enabled (usually provided by MKL)
	NNPACK is enabled
	CPU capability usage: AVX2
	CUDA Runtime 11.7
	NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_70,code=sm_61;-genc
gei	acode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
	CUDNN 8.5
	Magma 2.6.1
	Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden -
DU	SE_PTHREADPOOL -fopenmp - DNDEBUG - DUSE_KINETO - DUSE_FBGEMM - DUSE_QNNPACK - DUSE_PYTORCH_QNNPACK - DUSE_XNNPACK - DSYMBOLICATE_MOBILE_DEBUG_HANDLE - DEDGE_PROFILER_USE_KINETO - O2 - fPIC - Wno - narrowing
-W	all - Wextra - Werror=return-type - Werror=non-virtual-dtor - Wno-missing-field-initializers - Wno-type-limits - Wno-array-bounds - Wno-unknown-pragmas - Wunused-local-typedefs - Wno-unused-parameter - Wno-unused-function - Wno-
uni	ised-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always -
fali	gned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX=1.
PEI	F_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON,
US	COPENMP=ON, USE_ROCM=OFF,
	TorchVision: 0.14.0
	OpenCV: 4.6.0
	MMEngine: 0.5.0
Rui	atime ervironment:
	cudnn_benchmark: True
	mp_cfg: {mp_start_method': 'fork', 'opency_num_threads': 0}
	dist_cfg: { backend': 'nccl'}
	seed: None
	Distributed launcher: none
	Distributed training: False
	GPU number: 1
202	3/04/22 23:58:23 - mmengine - INFO - Config:
	del = dict(
	type='DBNet',
	backbone=dict(
	type='mmdet.ResNet',

```
depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen_stages=-1,
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         {\tt dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),}
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor',
             text_repr_type='poly',
             epsilon_ratio=0.002,
             unclip_ratio=2.0)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    \label{local_dist} \mbox{dict(type='LoadImageFromFile', color\_type='color\_ignore\_orientation')},
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
         with_label=True),
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
         }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
```

```
1
test_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta\_keys = ('img\_path', 'ori\_shape', 'img\_shape', 'scale\_factor',
                    'instances'))
]
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='lterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param_scheduler=dict(type='ParamSchedulerHook'),
    checkpoint=dict(type='CheckpointHook', interval=20),\\
    sampler_seed=dict(type='DistSamplerSeedHook'),
    sync_buffer=dict(type='SyncBuffersHook'),
    visualization=dict(
         type='VisualizationHook',
         interval=1.
         enable=False,
         show=False,
         draw_gt=False,
         draw_pred=False))
loa level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/iter_100000.pth'
resume = False
val\_evaluator = dict(type = 'HmeanIOUMetric')
test_evaluator = dict(type='HmeanlOUMetric')
vis\_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
    type='TextDetLocalVisualizer',
    name='visualizer',
    vis_backends=[dict(type='LocalVisBackend')])
ctw1500_textdet_data_root = 'data/det/ctw1500'
ctw1500_textdet_train = dict(
    type='OCRDataset',
    data_root='data/det/ctw1500',
```

meta\_keys=('img\_path', 'ori\_shape', 'img\_shape'))

```
ann_file='instances_training.json',
    data_prefix=dict(img_path='imgs/'),
    filter_cfg=dict(filter_empty_gt=True, min_size=32),
    pipeline=[
         dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
         dict(
             type='LoadOCRAnnotations',
             with_bbox=True,
             with_polygon=True,
             with_label=True),
         dict(
             type='TorchVisionWrapper',
             op='ColorJitter',
             brightness=0.12549019607843137,
             saturation=0.5),
         dict(
             type='ImgAugWrapper',
             args=[['FlipIr', 0.5], {
                  'cls': 'Affine',
                  'rotate': [-10, 10]
             }, ['Resize', [0.5, 3.0]]]),
         dict(type='RandomCrop', min\_side\_ratio=0.1),
         dict(type='Resize', scale=(640, 640), keep_ratio=True),
         dict(type='Pad', size=(640, 640)),
         dict(
             type = 'PackTextDetInputs',\\
             meta_keys=('img_path', 'ori_shape', 'img_shape'))
ctw1500_textdet_test = dict(
    data_root='data/det/ctw1500',
    ann_file='instances_test.json',
    data_prefix=dict(img_path='imgs/'),
    test_mode=True,
    pipeline=[
         dict(
             type='LoadImageFromFile',
             file_client_args=dict(backend='disk'),
             color_type='color_ignore_orientation'),
         dict(type='Resize', scale=(2500, 800), keep_ratio=True),
         dict(
             type='LoadOCRAnnotations',
             with_polygon=True,
              with_bbox=True,
             with_label=True),
             type='PackTextDetInputs',
             meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor'))
    ])
```

```
type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
file_client_args = dict(backend='disk')
ctw_test_pipeline = [
    dict(
         type='LoadImageFromFile',
         file_client_args=dict(backend='disk'),
         color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2500, 800), keep_ratio=True),
         type = `Load OCR Annotations',\\
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor'))
train_dataloader = dict(
    batch_size=16,
    num_workers=4,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),
    dataset=dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_training.json',
         data_prefix=dict(img_path='imgs/'),
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=[
             dict(
                 type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(
                 type = {\tt 'LoadOCRAnnotations'},
                 with_bbox=True,
                 with_polygon=True,
                 with_label=True),
                 type='TorchVisionWrapper',
                 op='ColorJitter',
                 brightness=0.12549019607843137.
                 saturation=0.5),
             dict(
                 type='ImgAugWrapper',
```

```
args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
             dict(
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=1,
    num_workers=16,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),\\
    dataset=dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_test.json',
         data_prefix=dict(img_path='imgs/'),
         test_mode=True,
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
             dict(
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor'))
         ]))
test_dataloader = dict(
    batch_size=1,
    num_workers=16,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict (type='DefaultSampler', shuffle=False),\\
    dataset=dict(
         type='OCRDataset',
         data_root='data/det/ctw1500',
         ann_file='instances_test.json',
         data_prefix=dict(img_path='imgs/'),
```

```
pipeline=[
                 type='LoadImageFromFile',
                 file_client_args=dict(backend='disk'),
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
             dict(
                 type='PackTextDetInputs',
                 meta\_keys=('img\_path', 'ori\_shape', 'img\_shape',
                             'scale_factor'))
        ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = './work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_ctw1500_1'
2023/04/22\ 23:58:23-mmengine-WARNING-The\ "visualizer"\ registry\ in\ mmoor\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmoor.utils.register\_all\_modules'\ instead.
2023/04/22 23:58:23 - mmengine - WARNING - The "vis_backend" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/22 23:58:23 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/22 23:58:23 - mmengine - WARNING - The "model" registry in mmdet did not set import location. Fallback to call `mmdet.utils.register_all_modules` instead.
2023/04/22 23:58:26 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
2023/04/22 23:58:26 - mmengine - WARNING - The "hook" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/22 23:58:26 - mmengine - INFO - Hooks will be executed in the following order:
before_run:
(VERY_HIGH ) RuntimeInfoHook
(BELOW_NORMAL) LoggerHook
before_train:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
               ) IterTimerHook
(VERY_LOW ) CheckpointHook
before_train_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
              ) IterTimerHook
(NORMAL
            ) DistSamplerSeedHook
before_train_iter:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
after train iter:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
            ) IterTimerHook
(BELOW_NORMAL) LoggerHook
```

test\_mode=True,

(LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook after\_train\_epoch: (NORMAL ) IterTimerHook (NORMAL ) SyncBuffersHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook before\_val\_epoch: (NORMAL ) IterTimerHook before\_val\_iter: (NORMAL ) IterTimerHook after\_val\_iter: (NORMAL ) IterTimerHook (NORMAL ) VisualizationHook (BELOW\_NORMAL) LoggerHook after\_val\_epoch: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (BELOW\_NORMAL) LoggerHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook before\_test\_epoch: (NORMAL ) IterTimerHook before\_test\_iter: (NORMAL ) IterTimerHook after\_test\_iter: (NORMAL ) IterTimerHook (NORMAL ) VisualizationHook (BELOW\_NORMAL) LoggerHook after\_test\_epoch: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (BELOW\_NORMAL) LoggerHook after\_run: (BELOW\_NORMAL) LoggerHook  $2023/04/22\ 23:58:27-mmengine-WARNING-The "loop" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules' instead.$ 2023/04/22 23:58:27 - mmengine - WARNING - The "dataset" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead.  $2023/04/22\ 23:58:27-mmengine-WARNING-The\ "transform"\ registry\ in\ mmoor\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmoor.utils.register\_all\_modules`\ instead.$ 

2023/04/22 23:58:27 - mmengine - WARNING - The "data sampler" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead.

2023/04/22 23:58:27 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead. 2023/04/22 23:58:27 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register\_all\_modules` instead. 2023/04/22 23:58:27 - mmengine - WARNING - The "optim wrapper" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/22 23:58:27 - mmengine - WARNING - The "parameter scheduler" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/22 23:58:27 - mmengine - WARNING - The "metric" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead. 2023/04/22 23:58:28 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/22 23:58:28 - mmengine - INFO - load model from: torchvision://resnet50  $2023/04/22\ 23:58:28\ -\ mmengine\ -\ INFO\ -\ Loads\ checkpoint\ by\ torchvision\ backend\ from\ path:\ torchvision://resnet50$ 2023/04/22 23:58:28 - mmengine - WARNING - The model and loaded state dict do not match exactly unexpected key in source state\_dict: fc.weight, fc.bias missing keys in source state\_dict: layer2.0.comv\_conv\_offset.weight, layer2.0.comv2.comv\_offset.bias, layer2.1.comv2.comv\_offset.bias, layer2.1.comv2.comv\_offset.bias, layer2.2.comv2.comv\_offset.bias, layer2.2.comv2.comv\_offset.bias, layer2.2.comv2.comv\_offset.bias, layer2.2.comv2.comv\_offset.bias, layer2.2.comv2.comv\_offset.bias, layer2.2.comv2.

layer2.3.conv2.conv\_offset.weight, layer2.3.conv2.conv\_offset.bias, layer3.0.conv2.conv\_offset.weight, layer3.0.conv2.conv\_offset.weight, layer3.1.conv2.conv\_offset.bias, layer3.1.conv2.conv\_offset.bias, layer3.1.conv2.conv\_offset.weight, layer3.1.conv2.conv\_offset.bias, layer3.1.conv2.conv\_offse  $layer3.2.conv2.conv\_offset.bias, \\ layer3.2.conv2.conv\_offset.bias, \\ layer3.2.conv2.con$ layer4.0.conv2.conv\_offset.weight, layer4.0.conv2.conv\_offset.bias, layer4.1.conv2.conv\_offset.weight, layer4.2.conv2.conv\_offset.weight, layer4.2.conv2.con

Name of parameter - Initialization information

backbone.conv1.weight - torch.Size([64, 3, 7, 7]);

PretrainedInit: load from torchvision://resnet50

backbone.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.laver1.0.conv3.weight - torch.Size([256, 64, 1, 1]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn3.weight - torch.Size([256]):

PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.weight - torch.Size([64]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv3.weight - torch.Size([256, 64, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn3.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv1.weight - torch.Size((64, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn1.bias - torchSize([64]): PretrainedInit: load from torchvision://resnet50

backbone.layer1.2.conv2.weight - torch.Size([64, 64, 3, 3]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer1.2.bn2.weight - torch.Size([64]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer1.2.bn2.bias - torch.Size([64]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer1.2.conv3.weight - torch.Size([256, 64, 1, 1]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer1.2.bn3.weight - torch.Size([256]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer1.2.bn3.bias - torch.Size([256]);	
PretrainedInit: load from torchvision://resnet50	
Treatment. Mad from Courtwin Difference	
backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.bn1.weight - torch.Size([128]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.bn1.bias - torch.Size([128]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.conv2.weight - torch.Size([128, 128, 3, 3]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):	
The value is the same before and after calling `init_weights` of DBNet	
backbone.layer2.0.conv2.conv_offset.bias - torch.Size([27]):	
The value is the same before and after calling 'init_weights' of DBNet	
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backbone.layer2.0.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50	
Treatment. Mad from Courtwin Difference	
backbone.layer2.0.bn2.bias - torch.Size([128]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.conv3.weight - torch.Size([512, 128, 1, 1]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.bn3.weight - torch.Size([512]):	
PretrainedInit: load from torchvision://resnet50	
backbone.layer2.0.bn3.bias - torch.Size([512]):	
PretrainedInit: load from torchvision://resnet50	

backbone.layer2.0.downsample.0.weight - torch.Size([512, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.0.downsample.1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer 2.0. downsample. 1. bias-torch. Size ([512]):PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn1.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.conv\_offset.weight - torch.Size([27, 128, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ backbone.layer2.1.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling `init\_weights` of DBNet backbone.layer2.1.bn2.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn2.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn3.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn3.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.conv1.weight - torch.Size([128, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50

backbone.layer2.2.bn1.bias - torch.Size([128]):

PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.2.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
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backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn1.bias - torchSize([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.3.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.3.bn2.weight - torch.Size([128]);
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50

backbone.layer2.3.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv1.weight - torch.Size([256, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
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The value is the same before and after calling init_weights of boliver
backbone.layer3.0.conv2.conv_offset.bias - torch.Size([27]):
backbone.layer3.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.downsample.0.weight - torch.Size([1024, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.0.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.downsample.0.weight - torch.Size([1024, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.0.downsample.1.weight - torch.Size([1024]):
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backbone.layer3.5.conv1.weight - torch.Size([256, 1024, 1, 1]):
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PretrainedInit: load from torchvision://resnet50
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det\_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):

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The value is the same before and after calling 'init weights' of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
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det_head.threshold.1.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.3.bias - torch.Size([64]):
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The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.6.bias - torch.Size([1]):
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2023/04/22 23:58:28 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.
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2023/04/22 23:58:28 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.4.conv2 is upgraded to version 2.
2023/04/22 23:58:28 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.
2023/04/22 23:58:28 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.0.conv2 is upgraded to version 2.
2023/04/22 23:58:28 - mmengine - INFO - ModulatedDeformConvPack backbone.laver4.1.conv2 is upgraded to version 2.
2023/04/22 23:58:28 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2.
2023/04/22 23:58:28 - mmengine - INFO - Load checkpoint from /root/mmocr/configs/textdet/dbnetpp/iter_100000.pth
2023/04/22 23:58:28 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_ctw1500_1.
                                                      [1][5/63] Ir: 7.0000e-03 eta: 5 days, 15:49:25 time: 6.4682 data_time: 1.2783 memory: 27836 loss: 3.9401 loss_prob: 2.6735 loss_thr: 0.8799 loss_db: 0.3867
2023/04/22 23:59:01 - mmengine - INFO - Epoch(train)
2023/04/22 23:59:15 - mmengine - INFO - Epoch(train)
                                                      [1][10/63] Ir: 7.0000e-03 eta: 4 days, 1:32:33 time: 4.6455 data_time: 0.6405 memory: 15549 loss; 3.6655 loss_prob: 2.4902 loss_thr: 0.7981 loss_db: 0.3773
                                                      [1][15/63] Ir: 7.0000e-03 eta: 3 days, 11:08:24 time: 2.7056 data_time: 0.0021 memory: 15549 loss: 3.2211 loss_prob; 2.1596 loss_thr: 0.7099 loss_db; 0.3516
2023/04/22 23:59:28 - mmengine - INFO - Epoch(train)
2023/04/22 23:59:41 - mmengine - INFO - Epoch(train)
                                                      [1][20/63] Ir: 7.0000e-03 eta: 3 days, 4:12:37 time: 2.6146 data_time: 0.0017 memory: 15549 loss; 2.9963 loss_prob: 1.9654 loss_thr: 0.7039 loss_db: 0.3270
2023/04/22 23:59:53 - mmengine - INFO - Epoch(train)
                                                      [1][25/63] Ir: 7.0000e-03 eta: 2 days, 22:46:31 time: 2.4887 data_time: 0.0022 memory: 15549 loss; 2.7962 loss_prob: 1.8162 loss_thr: 0.6793 loss_db: 0.3007
2023/04/23 00:00:04 - mmengine - INFO - Epoch(train)
                                                      [1][30/63] Ir; 7.0000e-03 eta; 2 days, 19:11:33 time; 2.3427 data time; 0.0021 memory; 15549 loss; 2.6488 loss prob; 1.7090 loss thr; 0.6562 loss db; 0.2836
2023/04/23 00:00:16 - mmengine - INFO - Epoch(train)
                                                      [1][35/63] Ir: 7.0000e-03 eta: 2 days, 16:12:52 time: 2.2789 data_time: 0.0017 memory: 15549 loss: 2.6346 loss_prob: 1.6958 loss_thr: 0.6549 loss_db: 0.2839
                                                      [1][40/63] Ir: 7.0000e-03 eta: 2 days, 14:34:19 time: 2.3220 data_time: 0.0018 memory: 15549 loss: 2.6615 loss_prob: 1.7090 loss_thr: 0.6648 loss_db: 0.2877
2023/04/23 00:00:28 - mmengine - INFO - Epoch(train)
                                                      [1][45/63] Ir: 7.0000e-03 eta: 2 days, 13:23:00 time: 2.4540 data_time: 0.0017 memory: 15549 loss: 2.5083 loss_prob: 1.6021 loss_thr: 0.6387 loss_db: 0.2675
2023/04/23 00:00:40 - mmengine - INFO - Epoch(train)
                                                      [1][50/63] Ir: 7.0000e-03 eta: 2 days, 13:12:20 time: 2.6576 data_time: 0.0017 memory: 15549 loss; 2.3781 loss_prob; 1.5191 loss_thr: 0.6061 loss_db; 0.2529
2023/04/23 00:00:54 - mmengine - INFO - Epoch(train)
                                                      [1][55/63] Ir: 7.0000e-03 eta: 2 days, 12:32:49 time: 2.7077 data_time: 0.0017 memory: 15549 loss: 2.4024 loss_prob: 1.5393 loss_thr: 0.6057 loss_db: 0.2573
2023/04/23 00:01:07 - mmengine - INFO - Epoch(train)
2023/04/23 00:01:18 - mmengine - INFO - Epoch(train)
                                                      [1][60/63] Ir: 7.0000e-03 eta: 2 days. 11:20:26 time: 2.3856 data time: 0.0016 memory: 15549 loss: 2.4424 loss prob: 1.5638 loss thr: 0.6189 loss db: 0.2597
2023/04/23 00:01:32 - mmengine - INFO - Exp name: dbnetop resnet50-dcny2 nofpn4 1200e ctw1500 1 20230422 235822
2023/04/23 00:01:46 - mmengine - INFO - Epoch(train)
                                                      [2][ 5/63] Ir: 6.9947e-03 eta: 2 days, 13:03:39 time: 3.1978 data_time: 0.2606 memory; 22698 loss; 2.4632 loss_prob: 1.5755 loss_thr: 0.6254 loss_db: 0.2622
2023/04/23 00:01:57 - mmengine - INFO - Epoch(train)
                                                      [2][10/63] Ir: 6.9947e-03 eta: 2 days, 12:02:31 time: 2.5154 data_time: 0.2608 memory: 15549 loss: 2.5051 loss_prob: 1.6130 loss_thr: 0.6232 loss_db: 0.2689
2023/04/23 00:02:10 - mmengine - INFO - Epoch(train)
                                                      [2][15/63] Ir: 6.9947e-03 eta: 2 days, 11:37:12 time: 2.3776 data_time: 0.0017 memory: 15549 loss: 2.4913 loss_prob: 1.6099 loss_thr: 0.6151 loss_db: 0.2663
2023/04/23 00:02:23 - mmengine - INFO - Epoch(train)
                                                      [2][20/63] Ir: 6.9947e-03 eta: 2 days, 11:13:29 time: 2.5416 data_time: 0.0017 memory: 15549 loss: 2.3721 loss_prob: 1.5147 loss_thr: 0.6066 loss_db: 0.2508
2023/04/23 00:02:36 - mmengine - INFO - Epoch(train)
                                                      [2][25/63] Ir: 6.9947e-03 eta: 2 days, 10:57:03 time: 2.5645 data_time: 0.0017 memory: 15549 loss: 2.3995 loss_prob: 1.5368 loss_thr: 0.6077 loss_db: 0.2550
                                                      [2][30/63] Ir: 6.9947e-03 eta: 2 days, 10:51:10 time: 2.6619 data_time: 0.0018 memory: 15549 loss; 2.3855 loss_prob: 1.5371 loss_thr: 0.5952 loss_db: 0.2532
2023/04/23 00:02:49 - mmengine - INFO - Epoch(train)
2023/04/23 00:03:01 - mmengine - INFO - Epoch(train)
                                                      [2][35/63] Ir: 6.9947e-03 eta: 2 days, 10:24:40 time: 2.5619 data_time: 0.0019 memory: 15549 loss: 2.3839 loss_prob: 1.5236 loss_thr: 0.6050 loss_db: 0.2553
2023/04/23 00:03:13 - mmengine - INFO - Epoch(train)
                                                      [2][40/63] Ir: 6.9947e-03 eta: 2 days, 9:56:58 time: 2.3661 data time: 0.0019 memory: 15549 loss: 2.4571 loss_prob: 1.5810 loss_thr: 0.6129 loss_db: 0.2632
2023/04/23 00:03:24 - mmengine - INFO - Epoch(train)
                                                      [2][45/63] Ir: 6.9947e-03 eta: 2 days, 9:27:52 time: 2.3015 data_time: 0.0017 memory: 15549 loss_toss: 2.3748 loss_prob: 1.5259 loss_thr: 0.6016 loss_db: 0.2473
2023/04/23 00:03:37 - mmengine - INFO - Epoch(train)
                                                      [2][50/63] Ir: 6.9947e-03 eta: 2 days, 9:17:50 time: 2.4160 data_time: 0.0017 memory: 15549 loss; 2.2781 loss_prob: 1.4550 loss_thr: 0.5820 loss_db: 0.2410
2023/04/23 00:03:49 - mmengine - INFO - Epoch(train)
                                                      [2][55/63] Ir: 6.9947e-03 eta: 2 days, 9:01:20 time: 2.4958 data time: 0.0018 memory: 15549 loss: 2.4136 loss. prob: 1.5712 loss. thr: 0.5813 loss_db: 0.2611
2023/04/23 00:04:02 - mmengine - INFO - Epoch(train)
                                                      [2][60/63] Ir: 6.9947e-03 eta; 2 days, 8:54:54 time; 2.5127 data_time; 0.0015 memory; 15549 loss; 2.3370 loss_prob; 1.5112 loss_thr; 0.5789 loss_db; 0.2469
2023/04/23 00:04:09 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1200e_ctw1500_1_20230422_235822
                                                      [3][ 5/63] Ir. 6.9895e-03 eta: 2 days, 8:49:54 time: 2.6075 data_time: 0.3524 memory: 15549 loss: 2.2967 loss_prob: 1.4744 loss_thr: 0.5796 loss_ob: 0.2428
2023/04/23 00:04:24 - mmengine - INFO - Epoch(train)
2023/04/23 00:04:35 - mmengine - INFO - Epoch(train)
                                                      [3][10/63] Ir: 6.9895e-03 eta; 2 days, 8;27:01 time; 2.5925 data time; 0.3527 memory; 15549 loss; 2,3019 loss prob; 1.4722 loss thr; 0.5901 loss db; 0.2396
2023/04/23 00:04:47 - mmengine - INFO - Epoch(train)
                                                      [3][15/63] Ir: 6.9895e-03 eta: 2 days, 8:19:09 time: 2.3714 data_time: 0.0019 memory: 15549 loss: 2.3111 loss_prob: 1.4665 loss_thr: 0.6032 loss_db: 0.2414
2023/04/23 00:04:59 - mmengine - INFO - Epoch(train)
                                                      [3][20/63] Ir: 6,9895e-03 eta: 2 days, 8:03:58 time: 2,4305 data time: 0.0018 memory: 15549 loss: 2,2377 loss prob: 1,4141 loss thr: 0.5871 loss db: 0.2365
2023/04/23 00:05:10 - mmengine - INFO - Epoch(train)
                                                      [3][25/63] Ir: 6.9895e-03 eta: 2 days, 7:47:35 time: 2.3131 data time: 0.0018 memory: 15549 loss: 2.2608 loss. prob: 1.4240 loss. thr: 0.5966 loss_db: 0.2402
2023/04/23 00:05:24 - mmengine - INFO - Epoch(train)
                                                      [3][30/63] Ir: 6.9895e-03 eta; 2 days, 7:45:55 time; 2.4565 data_time; 0.0018 memory; 15549 loss; 2.1343 loss_prob; 1.3395 loss_thr; 0.5711 loss_db; 0.2237
2023/04/23 00:05:35 - mmengine - INFO - Epoch(train)
                                                      [3][35/63] Ir: 6.9895e-03 eta: 2 days, 7:27:20 time: 2.4085 data_time: 0.0019 memory: 15549 loss: 2.1186 loss_prob: 1.3287 loss_thr: 0.5701 loss_db: 0.2198
                                                      [3][40/63] Ir; 6,9895e-03 eta; 2 days, 7;21;46 time; 2,3480 data time; 0,0019 memory; 15549 loss; 2,2337 loss prob; 1,4068 loss thr; 0,5923 loss db; 0,2346
2023/04/23 00:05:47 - mmengine - INFO - Epoch(train)
                                                      [3][45/63] Ir: 6.9895e-03 eta: 2 days, 7:20:17 time: 2.5564 data_time: 0.0019 memory: 15549 loss; 2.2975 loss_prob: 1.4577 loss_thr: 0.5945 loss_db: 0.2453
2023/04/23 00:06:00 - mmengine - INFO - Epoch(train)
2023/04/23 00:06:13 - mmengine - INFO - Epoch(train)
                                                      [3][50/63] Ir: 6.9895e-03 eta: 2 days, 7:20:12 time: 2.6263 data_time: 0.0019 memory: 15549 loss; 2.3015 loss_prob: 1.4600 loss_thr: 0.5994 loss_db: 0.2421
2023/04/23 00:06:25 - mmengine - INFO - Epoch(train)
                                                      [3][55/63] Ir: 6,9895e-03 eta: 2 days, 7:06:36 time: 2,4506 data time: 0.0019 memory: 15549 loss: 2,1151 loss prob: 1,3403 loss thr: 0.5554 loss db: 0.2195
2023/04/23 00:06:37 - mmengine - INFO - Epoch(train)
                                                      [3][60/63] Ir: 6.9895e-03 eta: 2 days, 6:58:19 time: 2.3239 data_time: 0.0017 memory: 15549 loss: 2.1480 loss_prob: 1.3661 loss_thr: 0.5562 loss_db: 0.2257
2023/04/23 00:06:43 - mmengine - INFO - Exp name; dbnetpp resnet50-dcnv2 nofpn4 1200e ctw1500 1 20230422 235822
2023/04/23 00:06:58 - mmengine - INFO - Epoch(train)
                                                      [4][ 5/63] Ir. 6,9842e-03 eta: 2 days, 7:03:04 time: 2.6151 data_time: 0.3384 memory: 15549 loss; 2.2064 loss_prob: 1.4058 loss_thr: 0.5725 loss_db: 0.2282
2023/04/23 00:07:12 - mmengine - INFO - Epoch(train)
                                                      [4][10/63] Ir: 6.9842e-03 eta; 2 days, 7:07:10 time; 2.9477 data_time; 0.3386 memory; 15549 loss; 2.1621 loss_prob; 1.3652 loss_thr; 0.5734 loss_db; 0.2236
2023/04/23 00:07:25 - mmengine - INFO - Epoch(train)
                                                      [4][15/63] Ir: 6.9842e-03 eta: 2 days, 7:07:31 time: 2.7077 data_time: 0.0019 memory: 15549 loss; 2.1418 loss_prob: 1.3329 loss_thr: 0.5888 loss_db: 0.2201
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2023/04/23 00:07:37 - mmengine - INFO - Epoch(train)	[/1][20/63] Ir: 6.08//2a_03 .ata: 2.	days 6:57:24 time: 2.4763	data time: 0.0020 memon; 1554	lose: 2.1520 loss prob. 1.33	92 loss_thr: 0.5916 loss_db: 0.2212
2023/04/23 00:07:48 - mmengine - INFO - Epoch(train)	[4][25/63] Ir: 6.9842e-03 eta: 2				950 loss_thr: 0.5594 loss_db: 0.2158
2023/04/23 00:08:00 - mmengine - INFO - Epoch(train)	[4][30/63] Ir: 6.9842e-03 eta: 2		-	_	144 loss_thr: 0.5717 loss_db: 0.2189
2023/04/23 00:08:12 - mmengine - INFO - Epoch(train)			data_time: 0.0018 memory: 1554		
2023/04/23 00:08:24 - mmengine - INFO - Epoch(train)	[4][40/63] Ir: 6.9842e-03 eta: 2				164 loss_thr: 0.5574 loss_db: 0.2176
2023/04/23 00:08:36 - mmengine - INFO - Epoch(train)	[4][45/63] Ir: 6.9842e-03 eta: 2		-		81 loss_thr: 0.5540 loss_db: 0.2112
2023/04/23 00:08:48 - mmengine - INFO - Epoch(train)			data_time: 0.0019 memory: 1554		
2023/04/23 00:09:00 - mmengine - INFO - Epoch(train)			-	_	i28 loss_thr: 0.5611 loss_db: 0.2203
2023/04/23 00:09:11 - mmengine - INFO - Epoch(train)			-	_	708 loss_thr: 0.5602 loss_db: 0.2270
2023/04/23 00:09:18 - mmengine - INFO - Exp name: dbi				, 1000, E.1010 1000_p100, 101	00 1000_0111 010002 1000_021 0122.10
2023/04/23 00:09:32 - mmengine - INFO - Epoch(train)				loss: 2 0960 - loss prob: 1 32	10 loss_thr: 0.5611 loss_db: 0.2138
2023/04/23 00:09:45 - mmengine - INFO - Epoch(train)	[5][10/63] Ir: 6.9790e-03 eta: 2 e				127 loss_thr: 0.5357 loss_db: 0.2022
2023/04/23 00:09:57 - mmengine - INFO - Epoch(train)	[5][15/63] Ir: 6.9790e-03 eta: 2				127 loss_thr: 0.5460 loss_db: 0.2103
2023/04/23 00:10:08 - mmengine - INFO - Epoch(train)	[5][20/63] Ir: 6.9790e-03 eta. 2		data_time: 0.0019 memory: 1554		
2023/04/23 00:10:20 - mmengine - INFO - Epoch(train)	[5][25/63] Ir: 6.9790e-03 eta: 2 (		-	9 loss: 2.0059 loss_prob: 1.24	
2023/04/23 00:10:32 - mmengine - INFO - Epoch(train)	[5][30/63] Ir: 6.9790e-03 eta: 2.0				173 loss_thr: 0.5273 loss_db: 0.2002
2023/04/23 00:10:45 - mmengine - INFO - Epoch(train)			data_time: 0.0020 memory: 1554:		
			-	_	
2023/04/23 00:10:58 - mmengine - INFO - Epoch(train)	[5][40/63] Ir: 6.9790e-03 eta: 2				45 loss_thr: 0.5438 loss_db: 0.2074
2023/04/23 00:11:10 - mmengine - INFO - Epoch(train)	[5][45/63] Ir: 6.9790e-03 eta: 2		data_time: 0.0018 memory: 15549		
2023/04/23 00:11:21 - mmengine - INFO - Epoch(train)			data_time: 0.0018 memory: 15549		
2023/04/23 00:11:32 - mmengine - INFO - Epoch(train)	[5][55/63] Ir: 6.9790e-03 eta: 2				007 loss_thr: 0.6015 loss_db: 0.2280
2023/04/23 00:11:44 - mmengine - INFO - Epoch(train)				9 loss: 2.1762 loss_prob: 1.35	i02 loss_thr: 0.6003 loss_db: 0.2257
2023/04/23 00:11:50 - mmengine - INFO - Exp name: dbi					
2023/04/23 00:12:05 - mmengine - INFO - Epoch(train)					64 loss_thr: 0.5293 loss_db: 0.2036
2023/04/23 00:12:18 - mmengine - INFO - Epoch(train)	[6][10/63] Ir: 6.9737e-03 eta: 2				i57 loss_thr: 0.5119 loss_db: 0.1903
2023/04/23 00:12:31 - mmengine - INFO - Epoch(train)			-	_	.82 loss_thr: 0.5536 loss_db: 0.2137
2023/04/23 00:12:43 - mmengine - INFO - Epoch(train)					52 loss_thr: 0.5766 loss_db: 0.2177
2023/04/23 00:12:56 - mmengine - INFO - Epoch(train)					.02 loss_thr: 0.5694 loss_db: 0.2148
2023/04/23 00:13:12 - mmengine - INFO - Epoch(train)			data_time: 0.0020 memory: 1554!		
2023/04/23 00:13:25 - mmengine - INFO - Epoch(train)	[6][35/63] Ir: 6.9737e-03 eta: 2				91 loss_thr: 0.5548 loss_db: 0.2185
2023/04/23 00:13:38 - mmengine - INFO - Epoch(train)	[6][40/63] Ir: 6.9737e-03 eta: 2				'38 loss_thr: 0.5546 loss_db: 0.2250
2023/04/23 00:13:52 - mmengine - INFO - Epoch(train)	[6][45/63] Ir: 6.9737e-03 eta: 2		-	_	i89 loss_thr: 0.5570 loss_db: 0.2092
2023/04/23 00:14:08 - mmengine - INFO - Epoch(train)					127 loss_thr: 0.5526 loss_db: 0.2007
2023/04/23 00:14:22 - mmengine - INFO - Epoch(train)			-	_	164 loss_thr: 0.5460 loss_db: 0.2034
2023/04/23 00:14:35 - mmengine - INFO - Epoch(train)				9 loss: 2.0745 loss_prob: 1.30	170 loss_thr: 0.5504 loss_db: 0.2171
2023/04/23 00:14:43 - mmengine - INFO - Exp name: dbi					
2023/04/23 00:15:04 - mmengine - INFO - Epoch(train)					92 loss_thr: 0.5682 loss_db: 0.2137
2023/04/23 00:15:17 - mmengine - INFO - Epoch(train)	[7][10/63] Ir: 6.9685e-03 eta: 2	days, 6:18:13 time: 3.4055	data_time: 0.6337 memory: 1554	9 loss: 1.9538 loss_prob: 1.20	42 loss_thr: 0.5468 loss_db: 0.2027
2023/04/23 00:15:29 - mmengine - INFO - Epoch(train)	[7][15/63] Ir: 6.9685e-03 eta: 2	days, 6:16:30 time: 2.5299	data_time: 0.0018 memory: 1554	9 loss: 1.9422 loss_prob: 1.20	956 loss_thr: 0.5365 loss_db: 0.2001
2023/04/23 00:15:44 - mmengine - INFO - Epoch(train)	[7][20/63] Ir: 6.9685e-03 eta: 2	days, 6:20:53 time: 2.6980	data_time: 0.0018 memory: 15549	9 loss: 1.9400 loss_prob: 1.19	95 loss_thr: 0.5425 loss_db: 0.1980
2023/04/23 00:15:57 - mmengine - INFO - Epoch(train)	[7][25/63] Ir: 6.9685e-03 eta: 2	days, 6:22:00 time: 2.7891	data_time: 0.0019 memory: 15549	9 loss: 2.0446 loss_prob: 1.27	71 loss_thr: 0.5578 loss_db: 0.2097
2023/04/23 00:16:12 - mmengine - INFO - Epoch(train)	[7][30/63] Ir: 6.9685e-03 eta: 2	days, 6:27:41 time: 2.8371	data_time: 0.0019 memory: 1554	9 loss: 2.0992 loss_prob: 1.32	67 loss_thr: 0.5542 loss_db: 0.2183
2023/04/23 00:16:27 - mmengine - INFO - Epoch(train)	[7][35/63] Ir: 6.9685e-03 eta: 2	days, 6:32:39 time: 2.9677	data_time: 0.0018 memory: 1554	9 loss: 2.1787 loss_prob: 1.38	30 loss_thr: 0.5671 loss_db: 0.2286
2023/04/23 00:16:41 - mmengine - INFO - Epoch(train)	[7][40/63] Ir: 6.9685e-03 eta: 2	days, 6:33:58 time: 2.8318	data_time: 0.0018 memory: 1554	9 loss: 2.1250 loss_prob: 1.34	l63 loss_thr: 0.5521 loss_db: 0.2265
2023/04/23 00:16:53 - mmengine - INFO - Epoch(train)	[7][45/63] Ir: 6.9685e-03 eta: 2	days, 6:32:02 time: 2.6058	data_time: 0.0019 memory: 15549	9 loss: 2.0375 loss_prob: 1.28	30 loss_thr: 0.5389 loss_db: 0.2156
2023/04/23 00:17:07 - mmengine - INFO - Epoch(train)	[7][50/63] Ir: 6.9685e-03 eta: 2	days, 6:35:12 time: 2.6697	data_time: 0.0019 memory: 1554	9 loss: 2.0155 loss_prob: 1.26	51 loss_thr: 0.5418 loss_db: 0.2086
2023/04/23 00:17:23 - mmengine - INFO - Epoch(train)	[7][55/63] Ir: 6.9685e-03 eta: 2	days, 6:41:16 time: 2.9457	data_time: 0.0019 memory: 1554	9 loss: 1.9706 loss_prob: 1.21	.38 loss_thr: 0.5561 loss_db: 0.2007
2023/04/23 00:17:38 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: 2	days, 6:46:25 time: 3.0216	data_time: 0.0017 memory: 1554	9 loss: 1.9329 loss_prob: 1.18	87 loss_thr: 0.5477 loss_db: 0.1965
2023/04/23 00:17:45 - mmengine - INFO - Exp name: dbi	netpp_resnet50-dcnv2_nofpn4_1200e	_ctw1500_1_20230422_23582	22		
2023/04/23 00:18:00 - mmengine - INFO - Epoch(train)	[8][ 5/63] Ir: 6.9632e-03 eta: 2 c	days, 6:49:21 time: 2.7931	data_time: 0.1590 memory: 15549	loss: 2.0610 loss_prob: 1.28	80 loss_thr: 0.5592 loss_db: 0.2138

2023/04/23 00:18:16 - mmengine - INFO - Epoch(train)	[8][10/63]	Ir: 6.9632e-03	eta: 2 days, 6:57:09	time: 3.1002	data_time: 0.1592	memory: 15549	loss: 2.0250	loss_prob: 1.2571	loss_thr: 0.5598	loss_db: 0.2081
2023/04/23 00:18:29 - mmengine - INFO - Epoch(train)	[8][15/63]	Ir: 6.9632e-03	eta: 2 days, 6:56:50	time: 2.9145	data_time: 0.0019	memory: 15549	loss: 2.0406	loss_prob: 1.2733	loss_thr: 0.5553	loss_db: 0.2119
2023/04/23 00:18:42 - mmengine - INFO - Epoch(train)	[8][20/63]	Ir: 6.9632e-03	eta: 2 days, 6:56:12	time: 2.6135	data_time: 0.0018	memory: 15549	loss: 2.0195	loss_prob: 1.2602	loss_thr: 0.5513	loss_db: 0.2081
2023/04/23 00:18:56 - mmengine - INFO - Epoch(train)	[8][25/63]	Ir: 6.9632e-03	eta: 2 days, 6:59:28	time: 2.7466	data_time: 0.0018	memory: 15549	loss: 1.9215	loss_prob: 1.1861	loss_thr: 0.5417	loss_db: 0.1937
2023/04/23 00:19:10 - mmengine - INFO - Epoch(train)	[8][30/63]	Ir: 6.9632e-03	eta: 2 days, 7:01:10	time: 2.8358	data_time: 0.0017	memory: 15549	loss: 1.9627	loss_prob: 1.2112	loss_thr: 0.5507	loss_db: 0.2009
2023/04/23 00:19:24 - mmengine - INFO - Epoch(train)	[8][35/63]	Ir: 6.9632e-03	eta: 2 days, 7:02:49	time: 2.7790	data_time: 0.0018	memory: 15549	loss: 2.0128	loss_prob: 1.2500	loss_thr: 0.5547	loss_db: 0.2081
2023/04/23 00:19:38 - mmengine - INFO - Epoch(train)	[8][40/63]	Ir: 6.9632e-03	eta: 2 days, 7:04:12	time: 2.7693	data_time: 0.0019	memory: 15549	loss: 2.0825	loss_prob: 1.3094	loss_thr: 0.5555	loss_db: 0.2176
2023/04/23 00:19:53 - mmengine - INFO - Epoch(train)	[8][45/63]	Ir: 6.9632e-03	eta: 2 days, 7:09:08	time: 2.9000	data_time: 0.0018	memory: 15549	loss: 2.0375	loss_prob: 1.2828	loss_thr: 0.5399	loss_db: 0.2149
2023/04/23 00:20:08 - mmengine - INFO - Epoch(train)	[8][50/63]	Ir: 6.9632e-03	eta: 2 days, 7:12:32	time: 2.9833	data_time: 0.0017	memory: 15549	loss: 1.8448	loss_prob: 1.1435	loss_thr: 0.5106	loss_db: 0.1907
2023/04/23 00:20:22 - mmengine - INFO - Epoch(train)	[8][55/63]	Ir: 6.9632e-03	eta: 2 days, 7:14:37	time: 2.8784	data_time: 0.0021	memory: 15549	loss: 1.8476	loss_prob: 1.1387	loss_thr: 0.5188	loss_db: 0.1901
2023/04/23 00:20:34 - mmengine - INFO - Epoch(train)	[8][60/63]	Ir: 6.9632e-03	eta: 2 days, 7:12:48	time: 2.6748	data_time: 0.0020	memory: 15549	loss: 1.9068	loss_prob: 1.1773	loss_thr: 0.5332	loss_db: 0.1963
2023/04/23 00:20:41 - mmengine - INFO - Exp name: db	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_ctw1500_1_2	0230422_2358	22					
2023/04/23 00:21:00 - mmengine - INFO - Epoch(train)	[9][ 5/63]	Ir: 6.9580e-03	eta: 2 days, 7:21:59	time: 3.0263	data_time: 0.3257	memory: 15549	loss: 1.7995	loss_prob: 1.1051	loss_thr: 0.5095	loss_db: 0.1849
2023/04/23 00:21:14 - mmengine - INFO - Epoch(train)	[9][10/63]	Ir: 6.9580e-03	eta: 2 days, 7:24:56	time: 3.3017	data_time: 0.3262	memory: 15549	loss: 1.9133	loss_prob: 1.1866	loss_thr: 0.5281	loss_db: 0.1985
2023/04/23 00:21:29 - mmengine - INFO - Epoch(train)	[9][15/63]	Ir: 6.9580e-03	eta: 2 days, 7:27:54	time: 2.9184	data_time: 0.0020	memory: 15549	loss: 2.0380	loss_prob: 1.2655	loss_thr: 0.5597	loss_db: 0.2128
2023/04/23 00:21:43 - mmengine - INFO - Epoch(train)	[9][20/63]	Ir: 6.9580e-03	eta: 2 days, 7:30:23	time: 2.9032	data_time: 0.0017	memory: 15549	loss: 1.9520	loss_prob: 1.2046	loss_thr: 0.5429	loss_db: 0.2045
2023/04/23 00:21:56 - mmengine - INFO - Epoch(train)	[9][25/63]	Ir: 6.9580e-03	eta: 2 days, 7:30:10	time: 2.7740	data_time: 0.0018	memory: 15549	loss: 1.9057	loss_prob: 1.1814	loss_thr: 0.5254	loss_db: 0.1989
2023/04/23 00:22:10 - mmengine - INFO - Epoch(train)	[9][30/63]	Ir: 6.9580e-03	eta: 2 days, 7:29:24	time: 2.6387	data_time: 0.0018	memory: 15549	loss: 1.9302	loss_prob: 1.1888	loss_thr: 0.5437	loss_db: 0.1977
2023/04/23 00:22:24 - mmengine - INFO - Epoch(train)	[9][35/63]	Ir: 6.9580e-03	eta: 2 days, 7:30:49	time: 2.7082	data_time: 0.0018	memory: 15549	loss: 1.8913	loss_prob: 1.1635	loss_thr: 0.5329	loss_db: 0.1949
2023/04/23 00:22:39 - mmengine - INFO - Epoch(train)	[9][40/63]	Ir: 6.9580e-03	eta: 2 days, 7:34:32	time: 2.9039	data_time: 0.0018	memory: 15549	loss: 1.8898	loss_prob: 1.1730	loss_thr: 0.5252	loss_db: 0.1917
2023/04/23 00:22:52 - mmengine - INFO - Epoch(train)	[9][45/63]	Ir: 6.9580e-03	eta: 2 days, 7:33:48	time: 2.8132	data_time: 0.0019	memory: 15549	loss: 1.8066	loss_prob: 1.1104	loss_thr: 0.5145	loss_db: 0.1816
2023/04/23 00:23:06 - mmengine - INFO - Epoch(train)	[9][50/63]	Ir: 6.9580e-03	eta: 2 days, 7:34:55	time: 2.7023	data_time: 0.0019	memory: 15549	loss: 1.8545	loss_prob: 1.1419	loss_thr: 0.5223	loss_db: 0.1902
2023/04/23 00:23:20 - mmengine - INFO - Epoch(train)	[9][55/63]	Ir: 6.9580e-03	eta: 2 days, 7:37:26	time: 2.8476	data_time: 0.0020	memory: 15549	loss: 2.0055	loss_prob: 1.2500	loss_thr: 0.5502	loss_db: 0.2053
2023/04/23 00:23:33 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:35:03							
2023/04/23 00:23:38 - mmengine - INFO - Exp name: db						,		-	-	-
2023/04/23 00:23:57 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:41:02			memory: 15549	loss: 1 8559	loss prob: 1 1443	loss thr: 0.5198	loss db: 0.1918
2023/04/23 00:24:11 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:42:56		_	•		loss_prob: 1.2005		loss_db: 0.1991
2023/04/23 00:24:26 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:46:51							_
2023/04/23 00:24:40 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:47:51		_				_	loss db: 0.1858
2023/04/23 00:24:55 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:47:31							loss db: 0.1818
			eta: 2 days, 7:49:20 eta: 2 days, 7:50:19		_			_	_	loss_db: 0.1844
2023/04/23 00:25:09 - mmengine - INFO - Epoch(train) 2023/04/23 00:25:23 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:50:19			memory: 15549		loss prob: 1.1601		_
- , , ,					_			-	_	_
2023/04/23 00:25:37 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:53:34		data_time: 0.0021	memory: 15549		loss_prob: 1.2351		loss_db: 0.2000
2023/04/23 00:25:50 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:51:25		_			loss_prob: 1.2188	_	_
2023/04/23 00:26:04 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:53:57		_			_	_	_
2023/04/23 00:26:18 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:53:17		_			-	_	_
2023/04/23 00:26:32 - mmengine - INFO - Epoch(train)			eta: 2 days, 7:55:23			memory: 15549	loss: 1.8535	loss_prob: 1.1449	loss_thr: 0.5182	loss_db: 0.1903
2023/04/23 00:26:39 - mmengine - INFO - Exp name: db	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_ctw1500_1_2	0230422_2358	22					
2023/04/23 00:26:55 - mmengine - INFO - Epoch(train)	[11][ 5/63]	Ir: 6.9474e-03	eta: 2 days, 7:58:17	time: 2.8484	data_time: 0.3610	memory: 15549	loss: 2.0149	loss_prob: 1.2620	loss_thr: 0.5429	loss_db: 0.2101
2023/04/23 00:27:08 - mmengine - INFO - Epoch(train)	[11][10/63]	Ir: 6.9474e-03	eta: 2 days, 7:56:52	time: 2.9322	data_time: 0.3612	memory: 15549	loss: 1.9458	loss_prob: 1.2163	loss_thr: 0.5288	loss_db: 0.2008
2023/04/23 00:27:23 - mmengine - INFO - Epoch(train)	[11][15/63]	Ir: 6.9474e-03	eta: 2 days, 7:58:59	time: 2.7467	data_time: 0.0018	memory: 15549	loss: 1.8374	loss_prob: 1.1456	loss_thr: 0.5043	loss_db: 0.1875
2023/04/23 00:27:38 - mmengine - INFO - Epoch(train)	[11][20/63]	Ir: 6.9474e-03	eta: 2 days, 8:03:09	time: 3.0370	data_time: 0.0019	memory: 15549	loss: 1.8633	loss_prob: 1.1498	loss_thr: 0.5258	loss_db: 0.1877
2023/04/23 00:27:53 - mmengine - INFO - Epoch(train)	[11][25/63]	Ir: 6.9474e-03	eta: 2 days, 8:04:52	time: 3.0207	data_time: 0.0037	memory: 15549	loss: 2.0213	loss_prob: 1.2634	loss_thr: 0.5525	loss_db: 0.2054
2023/04/23 00:28:07 - mmengine - INFO - Epoch(train)	[11][30/63]	Ir: 6.9474e-03	eta: 2 days, 8:06:19	time: 2.8833	data_time: 0.0035	memory: 15549	loss: 2.0650	loss_prob: 1.3047	loss_thr: 0.5492	loss_db: 0.2111
2023/04/23 00:28:22 - mmengine - INFO - Epoch(train)	[11][35/63]	Ir: 6.9474e-03	eta: 2 days, 8:07:39	time: 2.8661	data_time: 0.0020	memory: 15549	loss: 1.9361	loss_prob: 1.2051	loss_thr: 0.5328	loss_db: 0.1983
2023/04/23 00:28:36 - mmengine - INFO - Epoch(train)	[11][40/63]	Ir: 6.9474e-03	eta: 2 days, 8:09:28	time: 2.8885	data_time: 0.0020	memory: 15549	loss: 1.8782	loss_prob: 1.1612	loss_thr: 0.5230	loss_db: 0.1940
2023/04/23 00:28:50 - mmengine - INFO - Epoch(train)	[11][45/63]	Ir: 6.9474e-03	eta: 2 days, 8:10:19	time: 2.8647	data_time: 0.0018	memory: 15549	loss: 1.8158	loss_prob: 1.1088	loss_thr: 0.5231	loss_db: 0.1839
2023/04/23 00:29:04 - mmengine - INFO - Epoch(train)	[11][50/63]	Ir: 6.9474e-03	eta: 2 days, 8:10:08	time: 2.7587	data_time: 0.0019	memory: 15549	loss: 1.8643	loss_prob: 1.1458	loss_thr: 0.5251	loss_db: 0.1933
2023/04/23 00:29:19 - mmengine - INFO - Epoch(train)	[11][55/63]	Ir: 6.9474e-03	eta: 2 days, 8:13:11	time: 2.8814	data_time: 0.0021	memory: 15549	loss: 1.8656	loss_prob: 1.1547	loss_thr: 0.5153	loss_db: 0.1956
2023/04/23 00:29:33 - mmengine - INFO - Epoch(train)	[11][60/63]	Ir: 6.9474e-03	eta: 2 days, 8:13:58	time: 2.9353	data_time: 0.0018	memory: 15549	loss: 1.7673	loss_prob: 1.0971	loss_thr: 0.4895	loss_db: 0.1808

			0200422_200022	_					
2023/04/23 00:29:59 - mmengine - INFO - Epoch(train)	[12][ 5/63] Ir: 6.9422e-03	eta: 2 days, 8:20:47	time: 3.0529 d	data_time: 0.5556	memory: 15549	loss: 1.8360	loss_prob: 1.1339	loss_thr: 0.5111	loss_db: 0.1909
2023/04/23 00:30:12 - mmengine - INFO - Epoch(train)	[12][10/63] Ir: 6.9422e-03	eta: 2 days, 8:19:33	time: 3.1936	data_time: 0.5556	memory: 15549	loss: 1.9941	loss_prob: 1.2486	loss_thr: 0.5363	loss_db: 0.2092
2023/04/23 00:30:26 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.9422e-03	eta: 2 days, 8:21:03	time: 2.7486	data_time: 0.0018	memory: 15549	loss: 1.8900	loss_prob: 1.1808	loss_thr: 0.5112	loss_db: 0.1979
2023/04/23 00:30:39 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e-03	eta: 2 days, 8:19:59	time: 2.7578	data_time: 0.0018	memory: 15549	loss: 1.8212	loss_prob: 1.1236	loss_thr: 0.5128	loss_db: 0.1849
2023/04/23 00:30:53 - mmengine - INFO - Epoch(train)	[12][25/63] Ir: 6.9422e-03	eta: 2 days, 8:20:12	time: 2.6857	data_time: 0.0019	memory: 15549	loss: 1.8442	loss_prob: 1.1357	loss_thr: 0.5217	loss_db: 0.1868
2023/04/23 00:31:09 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e-03	eta: 2 days, 8:23:34	time: 2.9421	data_time: 0.0019	memory: 15549	loss: 1.7896	loss_prob: 1.1075	loss_thr: 0.4969	loss_db: 0.1852
2023/04/23 00:31:24 - mmengine - INFO - Epoch(train)	[12][35/63] Ir: 6.9422e-03	eta: 2 days, 8:25:28	time: 3.0417	data_time: 0.0018	memory: 15549	loss: 1.7973	loss_prob: 1.1134	loss_thr: 0.4996	loss_db: 0.1843
2023/04/23 00:31:38 - mmengine - INFO - Epoch(train)	[12][40/63] Ir: 6.9422e-03	eta: 2 days, 8:27:11	time: 2.9500	data_time: 0.0017	memory: 15549	loss: 1.9119	loss_prob: 1.1891	loss_thr: 0.5316	loss_db: 0.1912
2023/04/23 00:31:51 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e-03	eta: 2 days, 8:26:11	time: 2.7829	data time: 0.0018	memory: 15549	loss: 2.0548	loss prob: 1.2847	loss thr: 0.5598	loss db: 0.2102
2023/04/23 00:32:05 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e-03								
2023/04/23 00:32:19 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e-03								
2023/04/23 00:32:32 - mmengine - INFO - Epoch(train)	[12][60/63] Ir: 6.9422e-03				memory: 15549	IOSS: 1.7784	loss_prop: 1.0855	IOSS_tnr: 0.5080	IOSS_GD: U.1849
2023/04/23 00:32:40 - mmengine - INFO - Exp name: db									
2023/04/23 00:32:57 - mmengine - INFO - Epoch(train)	[13][ 5/63] Ir: 6.9369e-03	eta: 2 days, 8:30:01	time: 2.9644 d	data_time: 0.2106	memory: 15549	loss: 1.7777	loss_prob: 1.0893	loss_thr: 0.5093	loss_db: 0.1791
2023/04/23 00:33:11 - mmengine - INFO - Epoch(train)	[13][10/63] Ir: 6.9369e-03	eta: 2 days, 8:30:09	time: 3.1019	data_time: 0.2110	memory: 15549	loss: 1.9289	loss_prob: 1.1929	loss_thr: 0.5403	loss_db: 0.1958
2023/04/23 00:33:25 - mmengine - INFO - Epoch(train)	[13][15/63] Ir: 6.9369e-03	eta: 2 days, 8:30:56	time: 2.8028	data_time: 0.0019	memory: 15549	loss: 1.8920	loss_prob: 1.1629	loss_thr: 0.5365	loss_db: 0.1926
2023/04/23 00:33:39 - mmengine - INFO - Epoch(train)	[13][20/63] Ir: 6.9369e-03	eta: 2 days, 8:31:25	time: 2.8251	data_time: 0.0018	memory: 15549	loss: 1.8057	loss_prob: 1.1070	loss_thr: 0.5129	loss_db: 0.1858
2023/04/23 00:33:53 - mmengine - INFO - Epoch(train)	[13][25/63] Ir: 6.9369e-03	eta: 2 days, 8:31:45	time: 2.7985	data_time: 0.0019	memory: 15549	loss: 1.6769	loss_prob: 1.0162	loss_thr: 0.4883	loss_db: 0.1724
2023/04/23 00:34:07 - mmengine - INFO - Epoch(train)	[13][30/63] Ir: 6.9369e-03	eta: 2 days, 8:32:21	time: 2.8066	data_time: 0.0019	memory: 15549	loss: 1.8074	loss_prob: 1.1118	loss_thr: 0.5082	loss_db: 0.1874
2023/04/23 00:34:21 - mmengine - INFO - Epoch(train)	[13][35/63] Ir: 6.9369e-03	eta: 2 days, 8:32:51	time: 2.8182	data_time: 0.0018	memory: 15549	loss: 1.9965	loss_prob: 1.2390	loss_thr: 0.5478	loss_db: 0.2098
2023/04/23 00:34:35 - mmengine - INFO - Epoch(train)	[13][40/63] Ir: 6.9369e-03	eta: 2 days, 8:33:07	time: 2.7987	data_time: 0.0018	memory: 15549	loss: 1.8818	loss_prob: 1.1558	loss_thr: 0.5323	loss_db: 0.1937
2023/04/23 00:34:49 - mmengine - INFO - Epoch(train)	[13][45/63] Ir: 6.9369e-03	eta: 2 days, 8:34:12	time: 2.8377	data_time: 0.0021	memory: 15549	loss: 1.8170	loss_prob: 1.1254	loss_thr: 0.5065	loss_db: 0.1852
2023/04/23 00:35:03 - mmengine - INFO - Epoch(train)	[13][50/63] Ir: 6.9369e-03	eta: 2 days, 8:33:48	time: 2.7955	data_time: 0.0020	memory: 15549	loss: 1.8067	loss_prob: 1.1209	loss_thr: 0.5005	loss_db: 0.1853
2023/04/23 00:35:17 - mmengine - INFO - Epoch(train)	[13][55/63] Ir: 6.9369e-03	eta: 2 days, 8:33:51	time: 2.7291	data_time: 0.0017	memory: 15549	loss: 1.8965	loss_prob: 1.1873	loss_thr: 0.5115	loss_db: 0.1977
	[13][60/63]  r: 6.9369e=03	eta: 2 days 8:34:58	time: 2.8281	data time: 0.0016	memon/: 15549	loss: 1.8070	loss prob: 1 1143	loss thr: 0.5079	loss db: 0 1848
2023/04/23 00:35:31 - mmengine - INFO - Epoch(train)	[13][60/63] Ir: 6.9369e-03				memory: 15549	loss: 1.8070	loss_prob: 1.1143	loss_thr: 0.5079	loss_db: 0.1848
2023/04/23 00:35:31 - mmengine - INFO - Epoch(train) 2023/04/23 00:35:37 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_nofpr	4_1200e_ctw1500_1_20	0230422_235822	2					
2023/04/23 00:35:31 - mmengine - INFO - Epoch(train) 2023/04/23 00:35:37 - mmengine - INFO - Exp name: dt 2023/04/23 00:35:53 - mmengine - INFO - Epoch(train)	netpp_resnet50-dcnv2_nofpr [14][ 5/63] Ir: 6.9317e-03	4_1200e_ctw1500_1_20 eta: 2 days, 8:34:30	0230422_235822 time: 2.8262 d	2 data_time: 0.2761	memory: 15549	loss: 1.7584	loss_prob: 1.0702	loss_thr: 0.5077	loss_db: 0.1804
2023/04/23 00:35:31 - mmengine - INFO - Epoch(train) 2023/04/23 00:35:37 - mmengine - INFO - Exp name: dt 2023/04/23 00:35:53 - mmengine - INFO - Epoch(train) 2023/04/23 00:36:08 - mmengine - INFO - Epoch(train)	inetpp_resnet50-dcnv2_nofpr [14][ 5/63] Ir: 6.9317e-03 [14][10/63] Ir: 6.9317e-03	4_1200e_ctw1500_1_20 eta: 2 days, 8:34:30 eta: 2 days, 8:37:07	0230422_235822 time: 2.8262 d time: 3.1094 d	2 data_time: 0.2761 data_time: 0.2765	memory: 15549 memory: 15549	loss: 1.7584	loss_prob: 1.0702	loss_thr: 0.5077	loss_db: 0.1804 loss_db: 0.1795
2023/04/23 00:35:31 - mmengine - INFO - Epoch(train) 2023/04/23 00:35:37 - mmengine - INFO - Exp name: dt 2023/04/23 00:35:53 - mmengine - INFO - Epoch(train)	netpp_resnet50-dcnv2_nofpr [14][ 5/63] Ir: 6.9317e-03	4_1200e_ctw1500_1_20 eta: 2 days, 8:34:30 eta: 2 days, 8:37:07	0230422_235822 time: 2.8262 d time: 3.1094 d	2 data_time: 0.2761 data_time: 0.2765	memory: 15549 memory: 15549	loss: 1.7584 loss: 1.7479	loss_prob: 1.0702	loss_thr: 0.5077	loss_db: 0.1804
2023/04/23 00:35:31 - mmengine - INFO - Epoch(train) 2023/04/23 00:35:37 - mmengine - INFO - Exp name: dt 2023/04/23 00:35:53 - mmengine - INFO - Epoch(train) 2023/04/23 00:36:08 - mmengine - INFO - Epoch(train)	inetpp_resnet50-dcnv2_nofpr [14][ 5/63] Ir: 6.9317e-03 [14][10/63] Ir: 6.9317e-03	4_1200e_ctw1500_1_2( eta: 2 days, 8:34:30 eta: 2 days, 8:37:07 eta: 2 days, 8:37:21	0230422_235822 time: 2.8262 d time: 3.1094 d time: 2.9451 d	2 data_time: 0.2761 data_time: 0.2765 data_time: 0.0019	memory: 15549 memory: 15549 memory: 15549	loss: 1.7584 loss: 1.7479 loss: 1.6914	loss_prob: 1.0702 loss_prob: 1.0711 loss_prob: 1.0295	loss_thr: 0.5077 loss_thr: 0.4974 loss_thr: 0.4902	loss_db: 0.1804 loss_db: 0.1795 loss_db: 0.1717
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2023/04/23 00:35:31 - mmengine - INFO - Epoch(train) 2023/04/23 00:35:37 - mmengine - INFO - Exp name: dt 2023/04/23 00:35:53 - mmengine - INFO - Epoch(train) 2023/04/23 00:36:08 - mmengine - INFO - Epoch(train) 2023/04/23 00:36:36 - mmengine - INFO - Epoch(train) 2023/04/23 00:36:36 - mmengine - INFO - Epoch(train) 2023/04/23 00:36:36 - mmengine - INFO - Epoch(train) 2023/04/23 00:37:03 - mmengine - INFO - Epoch(train) 2023/04/23 00:37:17 - mmengine - INFO - Epoch(train) 2023/04/23 00:37:30 - mmengine - INFO - Epoch(train) 2023/04/23 00:37:36 - mmengine - INFO - Epoch(train) 2023/04/23 00:37:58 - mmengine - INFO - Epoch(train) 2023/04/23 00:38:11 - mmengine - INFO - Epoch(train) 2023/04/23 00:38:32 - mmengine - INFO - Epoch(train) 2023/04/23 00:38:51 - mmengine - INFO - Epoch(train) 2023/04/23 00:38:51 - mmengine - INFO - Epoch(train) 2023/04/23 00:39:05 - mmengine - INFO - Epoch(train) 2023/04/23 00:39:19 - mmengine - INFO - Epoch(train) 2023/04/23 00:39:47 - mmengine - INFO - Epoch(train) 2023/04/23 00:39:47 - mmengine - INFO - Epoch(train) 2023/04/23 00:39:47 - mmengine - INFO - Epoch(train)	inetpp_resnet50-dcnv2_nofpr [14][5/63] Ir: 6.9317e-03 [14][15/63] Ir: 6.9317e-03 [14][25/63] Ir: 6.9317e-03 [14][25/63] Ir: 6.9317e-03 [14][35/63] Ir: 6.9317e-03 [14][45/63] Ir: 6.9317e-03 [14][45/63] Ir: 6.9317e-03 [14][45/63] Ir: 6.9317e-03 [14][55/63] Ir: 6.9317e-03 [14][55/63] Ir: 6.9317e-03 [15][5/63] Ir: 6.9264e-03 [15][35/63] Ir: 6.9264e-03 [15][35/63] Ir: 6.9264e-03	4_1200e_ctw1500_1_2( eta: 2 days, 8:34:30 eta: 2 days, 8:37:21 eta: 2 days, 8:37:21 eta: 2 days, 8:36:25 eta: 2 days, 8:36:49 eta: 2 days, 8:36:49 eta: 2 days, 8:36:49 eta: 2 days, 8:35:57 eta: 2 days, 8:35:44 eta: 2 days, 8:35:44 eta: 2 days, 8:35:44 eta: 2 days, 8:36:15 4_1200e_ctw1500_1_2( eta: 2 days, 8:40:38 eta: 2 days, 8:41:10 eta: 2 days, 8:41:20 eta: 2 days, 8:43:34 eta: 2 days, 8:43:34 eta: 2 days, 8:43:20	time: 2.9451 ctime: 2.9451 ctime: 2.7154 ctime: 2.7161 ctime: 2.7061 ctime: 2.7384 ctime: 2.7384 ctime: 2.7384 ctime: 2.7384 ctime: 2.7384 ctime: 2.7384 ctime: 2.7261 ctime: 2.7384 ctime: 2.7261 ctime: 2.7261 ctime: 2.7261 ctime: 2.7384 ctime: 2.7384 ctime: 2.7406 ctime: 2.9764 ctime: 2.9764 ctime: 2.9764 ctime: 2.9764 ctime: 2.7406 ctime: 2.7406 ctime: 2.7406 ctime: 2.7406 ctime: 2.7406 ctime: 2.7891 ctime: 2.7891	data_time: 0.2761 data_time: 0.2765 data_time: 0.0019 data_time: 0.0018 data_time: 0.0019 data_time: 0.0019 data_time: 0.0020 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0016 2 data_time: 0.0016 data_time: 0.0023 data_time: 0.0023 data_time: 0.0024 data_time: 0.0019 data_time: 0.0021 data_time: 0.0021 data_time: 0.0019 data_time: 0.0019 data_time: 0.0019 data_time: 0.0020 data_time: 0.0019 data_time: 0.0020	memory: 15549	loss: 1.7584 loss: 1.7479 loss: 1.6914 loss: 1.8898 loss: 1.9275 loss: 1.9721 loss: 2.0950 loss: 1.9787 loss: 1.8858 loss: 1.8858 loss: 1.8858 loss: 1.7723 loss: 1.7723 loss: 1.7762 loss: 1.7785 loss: 1.8096 loss: 1.8185 loss: 1.8185 loss: 1.8185 loss: 1.8162 loss: 1.8162	loss_prob: 1.0702 loss_prob: 1.0701 loss_prob: 1.0295 loss_prob: 1.0434 loss_prob: 1.1691 loss_prob: 1.2556 loss_prob: 1.2556 loss_prob: 1.2268 loss_prob: 1.2468 loss_prob: 1.1746 loss_prob: 1.1746 loss_prob: 1.0878 loss_prob: 1.0857 loss_prob: 1.0466 loss_prob: 1.1065 loss_prob: 1.1117 loss_prob: 1.1095 loss_prob: 1.1137 loss_prob: 1.1357 loss_prob: 1.1357	loss_thr: 0.5077 loss_thr: 0.4974 loss_thr: 0.4902 loss_thr: 0.5030 loss_thr: 0.5255 loss_thr: 0.5151 loss_thr: 0.5491 loss_thr: 0.5491 loss_thr: 0.5162 loss_thr: 0.5181 loss_thr: 0.5162 loss_thr: 0.5024 loss_thr: 0.5024 loss_thr: 0.5024 loss_thr: 0.5024 loss_thr: 0.5106 loss_thr: 0.5204 loss_thr: 0.5106 loss_thr: 0.5106 loss_thr: 0.5204 loss_thr: 0.5106	loss_db: 0.1804 loss_db: 0.1795 loss_db: 0.1717 loss_db: 0.1759 loss_db: 0.1952 loss_db: 0.2015 loss_db: 0.2015 loss_db: 0.2028 loss_db: 0.2028 loss_db: 0.1913 loss_db: 0.1931 loss_db: 0.1941 loss_db: 0.1971 loss_db: 0.1821 loss_db: 0.1752 loss_db: 0.1827 loss_db: 0.1846 loss_db: 0.1842 loss_db: 0.1842 loss_db: 0.1842 loss_db: 0.1842 loss_db: 0.1842 loss_db: 0.1842 loss_db: 0.1841 loss_db: 0.1861 loss_db: 0.1798

2023/04/23 00.40:57 - mmengine - INFO - Epoch(train) [15][50/63] Ir: 6.9264e-03 eta: 2 days, 8:43:07 time: 2.7406 data\_time: 0.0018 memory: 15549 loss: 1.8368 loss\_prob: 1.1291 loss\_thr: 0.5192 loss\_db: 0.1885

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2023/04/23 00:41:11 - mmengine - INFO - Epoch(train)			-	_	1348 loss_thr: 0.5104 loss_db: 0.1911
2023/04/23 00:41:24 - mmengine - INFO - Epoch(train)			-	loss: 1.7451 loss_prob: 1.	0814 loss_thr: 0.4851 loss_db: 0.1787
2023/04/23 00:41:31 - mmengine - INFO - Exp name: dl				1 4 9799	
2023/04/23 00:41:48 - mmengine - INFO - Epoch(train)					0196 loss_thr: 0.4818 loss_db: 0.1694
2023/04/23 00:42:03 - mmengine - INFO - Epoch(train)	[16][10/63] Ir: 6.9211e-03 eta:		-		0591 loss_thr: 0.5039 loss_db: 0.1786
2023/04/23 00:42:17 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e-03 eta:			loss: 1.8146 loss_prob: 1.	1196 loss_thr: 0.5092 loss_db: 0.1858
2023/04/23 00:42:31 - mmengine - INFO - Epoch(train)	[16][20/63] Ir: 6.9211e-03 eta:	a: 2 days, 8:46:29 time: 2.8032	data_time: 0.0020 memory: 15549	loss: 1.8232 loss_prob: 1.	1220 loss_thr: 0.5113 loss_db: 0.1899
2023/04/23 00:42:46 - mmengine - INFO - Epoch(train)	[16][25/63] Ir: 6.9211e-03 eta.	a: 2 days, 8:47:24 time: 2.8869	data_time: 0.0018 memory: 15549	loss: 1.8885 loss_prob: 1.	1609 loss_thr: 0.5286 loss_db: 0.1990
2023/04/23 00:43:00 - mmengine - INFO - Epoch(train)	[16][30/63] Ir: 6.9211e-03 eta	a: 2 days, 8:48:06 time: 2.9006	data_time: 0.0017 memory: 15549	loss: 1.7976 loss_prob: 1.	1020 loss_thr: 0.5104 loss_db: 0.1852
2023/04/23 00:43:13 - mmengine - INFO - Epoch(train)	[16][35/63] Ir: 6.9211e-03 eta:	a: 2 days, 8:46:47 time: 2.7258	data_time: 0.0017 memory: 15549	loss: 1.8189 loss_prob: 1.	1303 loss_thr: 0.5014 loss_db: 0.1871
2023/04/23 00:43:27 - mmengine - INFO - Epoch(train)	[16][40/63] Ir: 6.9211e-03 etai	a: 2 days, 8:47:17 time: 2.7121	data_time: 0.0017 memory: 15549	loss: 1.8479 loss_prob: 1.	1486 loss_thr: 0.5099 loss_db: 0.1894
2023/04/23 00:43:39 - mmengine - INFO - Epoch(train)	[16][45/63] Ir: 6.9211e-03 eta	a: 2 days, 8:44:55 time: 2.6269	data_time: 0.0020 memory: 15549	loss: 1.7983 loss_prob: 1	1017 loss_thr: 0.5140 loss_db: 0.1827
2023/04/23 00:43:54 - mmengine - INFO - Epoch(train)	[16][50/63] Ir: 6.9211e-03 eta:	a: 2 days, 8:45:53 time: 2.6650	data_time: 0.0021 memory: 15549	loss: 1.8944 loss_prob: 1.	1846 loss_thr: 0.5154 loss_db: 0.1944
2023/04/23 00:44:09 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_nofpn4_120	00e_ctw1500_1_20230422_2358	22		
2023/04/23 00:44:09 - mmengine - INFO - Epoch(train)	[16][55/63] Ir: 6.9211e-03 eta	a: 2 days, 8:47:41 time: 2.9984	data_time: 0.0018 memory: 15549	loss: 1.9138   loss_prob: 1.	2004 loss_thr: 0.5163 loss_db: 0.1971
2023/04/23 00:44:24 - mmengine - INFO - Epoch(train)	[16][60/63] Ir: 6.9211e-03 eta	a: 2 days, 8:48:17 time: 2.9695	data_time: 0.0016 memory: 15549	loss: 1.8583 loss_prob: 1	1406 loss_thr: 0.5285 loss_db: 0.1891
2023/04/23 00:44:31 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_nofpn4_120	00e_ctw1500_1_20230422_2358	22		
2023/04/23 00:44:48 - mmengine - INFO - Epoch(train)	[17][ 5/63] Ir: 6.9159e-03 eta:	: 2 days, 8:50:20 time: 2.9328	data_time: 0.2532 memory: 15549	loss: 1.8157 loss_prob: 1.3	.091 loss_thr: 0.5253 loss_db: 0.1812
2023/04/23 00:45:02 - mmengine - INFO - Epoch(train)	[17][10/63] Ir: 6.9159e-03 eta	a: 2 days, 8:50:46 time: 3.1219	data_time: 0.2535 memory: 15549	loss: 1.7069 loss_prob: 1.	0368 loss_thr: 0.4978 loss_db: 0.1724
2023/04/23 00:45:15 - mmengine - INFO - Epoch(train)	[17][15/63] Ir: 6.9159e-03 eta	a: 2 days, 8:49:29 time: 2.7120	data_time: 0.0019 memory: 15549	loss: 1.7515   loss_prob: 1.	0700 loss_thr: 0.5023 loss_db: 0.1792
2023/04/23 00:45:28 - mmengine - INFO - Epoch(train)	[17][20/63] Ir: 6.9159e-03 eta	a: 2 days, 8:48:45 time: 2.6154	data_time: 0.0019 memory: 15549	loss: 1.7465   loss_prob: 1.	0649 loss_thr: 0.5040 loss_db: 0.1776
2023/04/23 00:45:42 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.9159e-03 etai	a: 2 days, 8:49:21 time: 2.7688	data_time: 0.0018 memory: 15549	loss: 1.7410 loss_prob: 1.	0556 loss_thr: 0.5087 loss_db: 0.1767
2023/04/23 00:45:57 - mmengine - INFO - Epoch(train)	[17][30/63] Ir: 6.9159e-03 eta	a: 2 days, 8:50:07 time: 2.8946	data_time: 0.0023 memory: 15549	loss: 1.7795 loss_prob: 1.	0913 loss_thr: 0.5051 loss_db: 0.1831
2023/04/23 00:46:12 - mmengine - INFO - Epoch(train)	[17][35/63] Ir: 6.9159e-03 eta	a: 2 days, 8:51:30 time: 2.9627	data_time: 0.0023 memory: 15549	loss: 1.8494 loss_prob: 1.	1461 loss_thr: 0.5105 loss_db: 0.1929
2023/04/23 00:46:26 - mmengine - INFO - Epoch(train)	[17][40/63] Ir: 6.9159e-03 eta:	a: 2 days, 8:51:45 time: 2.9202	data_time: 0.0018 memory: 15549	loss: 1.8979 loss_prob: 1.	1706 loss_thr: 0.5300 loss_db: 0.1973
2023/04/23 00:46:41 - mmengine - INFO - Epoch(train)	[17][45/63] Ir: 6.9159e-03 eta	a: 2 days, 8:53:26 time: 2.9473	data_time: 0.0018 memory: 15549	loss: 1.7935 loss_prob: 1.	0982 loss_thr: 0.5098 loss_db: 0.1854
2023/04/23 00:46:58 - mmengine - INFO - Epoch(train)	[17][50/63] Ir: 6.9159e-03 eta	a: 2 days, 8:56:04 time: 3.1528	data_time: 0.0023 memory: 15549	loss: 1.7632 loss_prob: 1.	0842 loss_thr: 0.4968 loss_db: 0.1822
2023/04/23 00:47:14 - mmengine - INFO - Epoch(train)	[17][55/63] Ir: 6.9159e-03 eta	a: 2 days, 8:58:44 time: 3.2413	data_time: 0.0024 memory: 15549	loss: 1.7728 loss_prob: 1.	0865 loss_thr: 0.5047 loss_db: 0.1815
2023/04/23 00:47:31 - mmengine - INFO - Epoch(train)	[17][60/63] Ir: 6.9159e-03 eta:	a: 2 days, 9:02:29 time: 3.3413	data_time: 0.0018 memory: 15549	loss: 1.8104 loss_prob: 1.	1132 loss_thr: 0.5141 loss_db: 0.1831
2023/04/23 00:47:39 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_nofpn4_120	00e_ctw1500_1_20230422_2358	22		
2023/04/23 00:48:00 - mmengine - INFO - Epoch(train)	[18][ 5/63] Ir: 6.9106e-03 eta:	: 2 days, 9:09:56 time: 3.5803	data_time: 0.4526 memory: 15549	loss: 1.8324 loss_prob: 1.:	.158 loss_thr: 0.5314 loss_db: 0.1851
2023/04/23 00:48:16 - mmengine - INFO - Epoch(train)	[18][10/63] lr: 6.9106e-03 eta:	a: 2 days, 9:12:07 time: 3.6865	data_time: 0.4528 memory: 15549	loss: 1.7409 loss_prob: 1.	0574 loss_thr: 0.5089 loss_db: 0.1746
2023/04/23 00:48:31 - mmengine - INFO - Epoch(train)	[18][15/63] Ir: 6.9106e-03 eta:	a: 2 days, 9:13:53 time: 3.1475	data_time: 0.0020 memory: 15549	loss: 1.7492   loss_prob: 1.	0731 loss_thr: 0.4980 loss_db: 0.1781
2023/04/23 00:48:47 - mmengine - INFO - Epoch(train)			data_time: 0.0020 memory: 15549		0548 loss_thr: 0.4914 loss_db: 0.1742
2023/04/23 00:49:01 - mmengine - INFO - Epoch(train)		•	data_time: 0.0020 memory: 15549	_	0409 loss_thr: 0.5071 loss_db: 0.1721
2023/04/23 00:49:16 - mmengine - INFO - Epoch(train)	[18][30/63] Ir: 6.9106e-03 eta.		data_time: 0.0019 memory: 15549	_	0630 loss_thr: 0.5197 loss_db: 0.1787
2023/04/23 00:49:30 - mmengine - INFO - Epoch(train)	[18][35/63] Ir: 6.9106e-03 eta.		-		1042 loss_thr: 0.5187 loss_db: 0.1822
2023/04/23 00:49:48 - mmengine - INFO - Epoch(train)	[18][40/63] Ir: 6.9106e-03 eta.		-	_	1024 loss_thr: 0.5110 loss_db: 0.1827
2023/04/23 00:50:04 - mmengine - INFO - Epoch(train)			data_time: 0.0020 memory: 15549		0923 loss_thr: 0.5253 loss_db: 0.1839
			-	_	
2023/04/23 00:50:21 - mmengine - INFO - Epoch(train)			data_time: 0.0019 memory: 15549		0611 loss_thr: 0.5211 loss_db: 0.1776
2023/04/23 00:50:38 - mmengine - INFO - Epoch(train)					0386 loss_thr: 0.5080 loss_db: 0.1751
2023/04/23 00:50:55 - mmengine - INFO - Epoch(train)				ioss: 1.69/1   loss_prob: 1.	0250 loss_thr: 0.4978 loss_db: 0.1744
2023/04/23 00:51:02 - mmengine - INFO - Exp name: dl					
2023/04/23 00:51:25 - mmengine - INFO - Epoch(train)				_	0613 loss_thr: 0.4716 loss_db: 0.1773
2023/04/23 00:51:40 - mmengine - INFO - Epoch(train)					1169 loss_thr: 0.5020 loss_db: 0.1808
2023/04/23 00:51:55 - mmengine - INFO - Epoch(train)			data_time: 0.0018 memory: 15549		1292 loss_thr: 0.5157 loss_db: 0.1900
2023/04/23 00:52:11 - mmengine - INFO - Epoch(train)	[19][20/63] Ir: 6.9054e-03 eta:	a: 2 days, 9:45:07 time: 3.1603	data_time: 0.0020 memory: 15549	_	1479 loss_thr: 0.5160 loss_db: 0.1946
2023/04/23 00:52:27 - mmengine - INFO - Epoch(train)	[19][25/63] Ir: 6.9054e-03 eta:	a: 2 days, 9:46:26 time: 3.1702	data_time: 0.0020 memory: 15549	loss: 1.7941 loss_prob: 1.	1108 loss_thr: 0.5005 loss_db: 0.1828
2023/04/23 00:52:42 - mmengine - INFO - Epoch(train)	[19][30/63] Ir: 6.9054e-03 eta	a: 2 days, 9:47:54 time: 3.0971	data_time: 0.0019 memory: 15549	loss: 1.7539 loss_prob: 1.	0819 loss_thr: 0.4934 loss_db: 0.1786
2023/04/23 00:52:58 - mmengine - INFO - Epoch(train)	[19][35/63] Ir: 6.9054e-03 eta	a: 2 days, 9:49:13 time: 3.1008	data_time: 0.0018 memory: 15549	loss: 1.7479 loss_prob: 1.	0701 loss_thr: 0.4994 loss_db: 0.1783

2023/04/23 00:53:13 - mmengine - INFO - Epoch(train) [19][40/63] Ir: 6.9054e-03 eta: 2 days, 9:50:44 time: 3.1076 data\_time: 0.0017 memory: 15549 loss: 1.7670 loss\_prob: 1.0818 loss\_thr: 0.5036 loss\_db: 0.1816 2023/04/23 00:53:28 - mmengine - INFO - Epoch(train) [19][45/63] Ir: 6.9054e - 03 eta: 2 days, 9:51:13 time: 3.0301 data time: 0.0018 memory; 15549 loss; 1.7113 loss prob: 1.0426 loss thr: 0.4941 loss db: 0.1746 [19][50/63] Ir: 6.9054e-03 eta: 2 days, 9:51:42 time: 2.9349 data\_time: 0.0019 memory: 15549 loss: 1.6005 loss\_prob: 0.9609 loss\_thr: 0.4778 loss\_db: 0.1618 2023/04/23 00:53:43 - mmengine - INFO - Epoch(train) 2023/04/23 00:53:56 - mmengine - INFO - Epoch(train) [19](55/63] Ir: 6.9054e-03 eta; 2 davs. 9:50:27 time; 2.7700 data time; 0.0018 memory; 15549 loss; 1.7512 loss prob; 1.0559 loss thr; 0.5150 loss db; 0.1803 2023/04/23 00:54:10 - mmenoine - INFO - Epoch(train) [19][60/63] Ir: 6.9054e-03 eta: 2 days, 9:50:18 time: 2.7094 data time: 0.0016 memory; 15549 loss: 1.8880 loss prob: 1.1556 loss thr: 0.5392 loss db: 0.1931 2023/04/23 00:54:19 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_ctw1500\_1\_20230422\_235822 2023/04/23 00.54:40 - mmengine - INFO - Epoch(train) [20][5/63] Ir. 6,9001e-03 eta: 2 days, 9:57:55 time: 3.6629 data\_time: 0.2952 memory: 15549 loss: 1.7196 loss\_prob: 1.0335 loss\_thr: 0.5084 loss\_db: 0.1777 2023/04/23 00:54:55 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6.9001e-03 eta: 2 days, 9:58:58 time: 3.5992 data\_time: 0.2953 memory; 15549 loss: 1.7882 loss\_prob: 1.0821 loss\_thr: 0.5213 loss\_db: 0.1847 [20][15/63] Ir: 6.9001e-03 eta: 2 days, 10:00:49 time: 3.1343 data\_time: 0.0018 memory: 15549 loss: 1.7783 loss\_prob: 1.0870 loss\_thr: 0.5090 loss\_db: 0.1823 2023/04/23 00:55:11 - mmengine - INFO - Epoch(train)  $[20][20/63] \quad \text{Ir: } 6.9001e-03 \quad \text{eta: 2 days, } 10.00.24 \quad \text{time: 2.9934} \quad \text{data\_time: 0.0019} \quad \text{memory: 15549} \quad \text{loss: } 1.7192 \quad \text{loss\_prob: 1.0450} \quad \text{loss\_thr: 0.4963} \quad \text{loss\_db: 0.1779}$ 2023/04/23 00:55:25 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6.9001e-03 eta: 2 days, 10:00:49 time: 2.8522 data time: 0.0025 memory: 15549 loss: 1.7027 loss\_prob: 1.0272 loss\_thr: 0.5018 loss\_db: 0.1737 2023/04/23 00:55:40 - mmengine - INFO - Epoch(train) 2023/04/23 00:55:55 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6.9001e-03 eta: 2 days, 10:01:29 time: 2.9596 data time: 0.0024 memory: 15549 loss: 1.7620 loss\_prob: 1.0757 loss\_thr: 0.5074 loss\_db: 0.1789 2023/04/23 00:56:11 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 2 days, 10:03:09 time: 3.0864 data\_time: 0.0019 memory: 15549 loss: 1.8179 loss\_prob: 1.1225 loss\_thr: 0.5095 loss\_db: 0.1858 2023/04/23 00:56:25 - mmengine - INFO - Epoch(train) [20][40/63] | Ir. 6,9001e-03 | eta; 2 days, 10:03:38 | time; 3.0710 | data time; 0.0019 | memory; 15549 | loss; 1.8022 | loss prob; 1.1129 | loss thr; 0.5038 | loss db; 0.1855 2023/04/23 00:56:41 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 2 days, 10:05:22 time: 3.0805 data\_time: 0.0019 memory: 15549 loss; 1.7589 loss\_prob: 1.0818 loss\_thr: 0.4963 loss\_db: 0.1808 [20][50/63] Ir: 6.9001e-03 eta: 2 days, 10:07:13 time: 3.2180 data\_time: 0.0020 memory: 15549 loss: 1.7286 loss\_prob: 1.0547 loss\_thr: 0.4994 loss\_db: 0.1745 2023/04/23 00:56:58 - mmengine - INFO - Epoch(train) 2023/04/23 00:57:11 - mmengine - INFO - Epoch(train)  $[20][55/63] \quad \text{Ir. } 6.9001e-03 \quad \text{eta: 2 days, } 10.06:41 \quad \text{time: 2.9915} \quad \text{data\_time: 0.0019} \quad \text{memory: 15549} \quad \text{loss: 1.7044} \quad \text{loss\_prob: 1.0289} \quad \text{loss\_thr: 0.5021} \quad \text{loss\_db: 0.1734}$ 2023/04/23 00:57:26 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6.9001e-03 eta: 2 days, 10:07:28 time: 2.8869 data time: 0.0018 memory; 15549 loss: 1.7142 loss, prob: 1.0440 loss, thr: 0.4952 loss, db: 0.1750

eta: 0:18:25 time: 2.2332 data time: 0.3220 memory: 17452

2023/04/23 00:57:34 - mmengine - INFO - Saving checkpoint at 20 epochs 2023/04/23 00:57:47 - mmengine - INFO - Epoch(val) [20][ 5/500]

2023/04/23 00:57:56 - mmengine - INFO - Epoch(val) [20][ 10/500] eta: 0:16:27 time: 2.0146 data\_time: 0.1614 memory: 17449 2023/04/23 00:58:01 - mmengine - INFO - Epoch(val) [20][ 15/500] eta: 0:13:51 time: 1.4550 data\_time: 0.0011 memory: 17440 2023/04/23 00:58:07 - mmengine - INFO - Epoch(val) [20][ 20/500] eta: 0:12:31 time: 1.1173 data\_time: 0.0011 memory: 17434 eta: 0:10:05 time: 0.6156 data\_time: 0.0006 memory: 4971 2023/04/23 00:58:07 - mmengine - INFO - Epoch(val) [20][ 25/500] 2023/04/23 00:58:08 - mmengine - INFO - Epoch(val) [20][ 30/500] eta: 0:08:38 time: 0.1745 data\_time: 0.0039 memory: 4931 2023/04/23 00:58:09 - mmengine - INFO - Epoch(val) [20][ 35/500] eta: 0:07:27 time: 0.1792 data\_time: 0.0068 memory: 4917 2023/04/23 00:58:14 - mmengine - INFO - Epoch(val) [20][ 40/500] eta: 0:07:29 time: 0.5995 data\_time: 0.0035 memory: 17437 2023/04/23 00:58:15 - mmengine - INFO - Epoch(val) [20][ 45/500] eta: 0:06:43 time: 0.6201 data time: 0.0022 memory: 4946 2023/04/23 00:58:16 - mmengine - INFO - Epoch(val) [20][ 50/500] eta: 0:06:06 time: 0.1695 data\_time: 0.0034 memory: 4913 2023/04/23 00:58:17 - mmengine - INFO - Epoch(val) [20][ 55/500] eta: 0:05:37 time: 0.1797 data time: 0.0034 memory: 4939 2023/04/23 00:58:21 - mmengine - INFO - Epoch(val) [20][ 60/500] eta: 0:05:35 time: 0.5057 data\_time: 0.0022 memory: 17430 2023/04/23 00:58:22 - mmengine - INFO - Epoch(val) [20][ 65/500] eta: 0:05:13 time: 0.5188 data\_time: 0.0016 memory: 4964 2023/04/23 00:58:24 - mmengine - INFO - Epoch(val) [20][ 70/500] eta: 0:04:55 time: 0.2365 data\_time: 0.0015 memory: 5011 eta: 0:04:35 time: 0.1683 data time: 0.0034 memory: 726 2023/04/23 00:58:24 - mmengine - INFO - Epoch(val) [20][ 75/500] 2023/04/23 00:58:28 - mmengine - INFO - Epoch(val) [20][ 80/500] eta: 0:04:38 time: 0.4808 data time: 0.0049 memory: 17443 2023/04/23 00:58:32 - mmengine - INFO - Epoch(val) [20][ 85/500] eta: 0:04:38 time: 0.8510 data\_time: 0.0021 memory: 17434 2023/04/23 00:58:33 - mmengine - INFO - Epoch(val) [20][ 90/500] eta: 0:04:21 time: 0.4381 data time: 0.0046 memory: 717 2023/04/23 00:58:33 - mmengine - INFO - Epoch(val) [20][ 95/500] eta: 0:04:05 time: 0.0642 data\_time: 0.0087 memory: 900 2023/04/23 00:58:34 - mmengine - INFO - Epoch(val) [20][100/500] eta: 0:03:52 time: 0.0774 data\_time: 0.0047 memory: 4928 2023/04/23 00:58:35 - mmengine - INFO - Epoch(val) [20][105/500] eta: 0:03:42 time: 0.1393 data\_time: 0.0020 memory: 4985 2023/04/23 00:58:35 - mmengine - INFO - Epoch(val) [20][110/500] eta: 0:03:30 time: 0.1368 data time: 0.0034 memory: 741 eta: 0:03:19 time: 0.0651 data\_time: 0.0020 memory: 717 2023/04/23 00:58:35 - mmengine - INFO - Epoch(val) [20][115/500] 2023/04/23 00:58:36 - mmengine - INFO - Epoch(val) [20][120/500] eta: 0:03:11 time: 0.1109 data\_time: 0.0006 memory: 4935 2023/04/23 00:58:36 - mmengine - INFO - Epoch(val) [20][125/500] eta: 0:03:02 time: 0.1148 data time: 0.0027 memory: 726 2023/04/23 00:58:37 - mmengine - INFO - Epoch(val) [20][130/500] eta: 0:02:54 time: 0.0579 data\_time: 0.0062 memory: 717 2023/04/23 00:58:38 - mmengine - INFO - Epoch(val) [20][135/500] eta: 0:02:48 time: 0.1328 data time: 0.0043 memory: 4967 2023/04/23 00:58:38 - mmengine - INFO - Epoch(val) [20][140/500] eta: 0:02:40 time: 0.1346 data\_time: 0.0007 memory: 774 2023/04/23 00:58:38 - mmengine - INFO - Epoch(val) [20][145/500] eta: 0:02:33 time: 0.0662 data\_time: 0.0006 memory: 774 2023/04/23 00:58:39 - mmengine - INFO - Epoch(val) [20][150/500] eta: 0:02:27 time: 0.0620 data\_time: 0.0019 memory: 774

2023/04/23 00:58:39 - mmengine - INFO - Ep	ooch(val)	[20][155/500]	eta: 0:02:21	time: 0.0648	data_time: 0.0019	memory: 717
2023/04/23 00:58:39 - mmengine - INFO - Ep	ooch(val)	[20][160/500]	eta: 0:02:15	time: 0.0701	data_time: 0.0021	memory: 717
2023/04/23 00:58:40 - mmengine - INFO - Ep	ooch(val)	[20][165/500]	eta: 0:02:10	time: 0.0577	data_time: 0.0037	memory: 717
2023/04/23 00:58:40 - mmengine - INFO - Ep	ooch(val)	[20][170/500]	eta: 0:02:05	time: 0.0730	data_time: 0.0039	memory: 774
2023/04/23 00:58:40 - mmengine - INFO - Ep	ooch(val)	[20][175/500]	eta: 0:02:00	time: 0.0868	data_time: 0.0034	memory: 717
2023/04/23 00:58:41 - mmengine - INFO - Ep	ooch(val)	[20][180/500]	eta: 0:01:56	time: 0.0829	data_time: 0.0018	memory: 717
2023/04/23 00:58:41 - mmengine - INFO - Ep	ooch(val)	[20][185/500]	eta: 0:01:51	time: 0.0711	data_time: 0.0007	memory: 774
2023/04/23 00:58:41 - mmengine - INFO - Ep	ooch(val)	[20][190/500]	eta: 0:01:47	time: 0.0562	data_time: 0.0024	memory: 717
2023/04/23 00:58:42 - mmengine - INFO - Ep	ooch(val)	[20][195/500]	eta: 0:01:43	time: 0.0647	data_time: 0.0049	memory: 694
2023/04/23 00:58:42 - mmengine - INFO - Ep	ooch(val)	[20][200/500]	eta: 0:01:40	time: 0.0874	data_time: 0.0031	memory: 4943
2023/04/23 00:58:47 - mmengine - INFO - Ep	ooch(val)	[20][205/500]	eta: 0:01:42	time: 0.4895	data_time: 0.0006	memory: 17443
2023/04/23 00:58:51 - mmengine - INFO - Ep	ooch(val)	[20][210/500]	eta: 0:01:43	time: 0.8350	data_time: 0.0006	memory: 17452
2023/04/23 00:58:52 - mmengine - INFO - Ep	ooch(val)	[20][215/500]	eta: 0:01:41	time: 0.5099	data_time: 0.0014	memory: 4909
2023/04/23 00:58:52 - mmengine - INFO - Ep	ooch(val)	[20][220/500]	eta: 0:01:37	time: 0.1398	data_time: 0.0014	memory: 774
2023/04/23 00:58:53 - mmengine - INFO - Ep	ooch(val)	[20][225/500]	eta: 0:01:34	time: 0.1192	data_time: 0.0006	memory: 4954
2023/04/23 00:58:57 - mmengine - INFO - Ep	ooch(val)	[20][230/500]	eta: 0:01:35	time: 0.5031	data_time: 0.0030	memory: 17437
2023/04/23 00:58:58 - mmengine - INFO - Ep	ooch(val)	[20][235/500]	eta: 0:01:33	time: 0.5025	data_time: 0.0042	memory: 4943
2023/04/23 00:59:03 - mmengine - INFO - Ep	ooch(val)	[20][240/500]	eta: 0:01:34	time: 0.5821	data_time: 0.0022	memory: 17446
2023/04/23 00:59:04 - mmengine - INFO - Ep	ooch(val)	[20][245/500]	eta: 0:01:31	time: 0.5668	data_time: 0.0010	memory: 6079
2023/04/23 00:59:04 - mmengine - INFO - Ep	ooch(val)	[20][250/500]	eta: 0:01:28	time: 0.1191	data_time: 0.0006	memory: 717
2023/04/23 00:59:04 - mmengine - INFO - Ep	ooch(val)	[20][255/500]	eta: 0:01:25	time: 0.0707	data_time: 0.0005	memory: 717
2023/04/23 00:59:05 - mmengine - INFO - Ep	ooch(val)	[20][260/500]	eta: 0:01:22	time: 0.0932	data_time: 0.0005	memory: 4996
2023/04/23 00:59:05 - mmengine - INFO - Ep	ooch(val)	[20][265/500]	eta: 0:01:19	time: 0.0977	data_time: 0.0005	memory: 717
2023/04/23 00:59:06 - mmengine - INFO - Ep	ooch(val)	[20][270/500]	eta: 0:01:16	time: 0.0577	data_time: 0.0006	memory: 733
2023/04/23 00:59:06 - mmengine - INFO - Ep	ooch(val)	[20][275/500]	eta: 0:01:14	time: 0.0757	data_time: 0.0016	memory: 686
2023/04/23 00:59:06 - mmengine - INFO - Ep	ooch(val)	[20][280/500]	eta: 0:01:11	time: 0.0820	data_time: 0.0037	memory: 717
2023/04/23 00:59:07 - mmengine - INFO - Ep	ooch(val)	[20][285/500]	eta: 0:01:08	time: 0.0702	data_time: 0.0028	memory: 749
2023/04/23 00:59:07 - mmengine - INFO - Ep	ooch(val)	[20][290/500]	eta: 0:01:06	time: 0.0714	data_time: 0.0039	memory: 717
2023/04/23 00:59:08 - mmengine - INFO - Ep	ooch(val)	[20][295/500]	eta: 0:01:04	time: 0.1686	data_time: 0.0061	memory: 4921
2023/04/23 00:59:09 - mmengine - INFO - Ep	ooch(val)	[20][300/500]	eta: 0:01:02	time: 0.1671	data_time: 0.0027	memory: 757
2023/04/23 00:59:09 - mmengine - INFO - Ep	ooch(val)	[20][305/500]	eta: 0:00:59	time: 0.0754	data_time: 0.0006	memory: 717
2023/04/23 00:59:10 - mmengine - INFO - Ep	ooch(val)	[20][310/500]	eta: 0:00:57	time: 0.0801	data_time: 0.0008	memory: 757
2023/04/23 00:59:10 - mmengine - INFO - Ep	ooch(val)	[20][315/500]	eta: 0:00:55	time: 0.1045	data_time: 0.0022	memory: 4925
2023/04/23 00:59:11 - mmengine - INFO - Ep	ooch(val)	[20][320/500]	eta: 0:00:53	time: 0.1013	data_time: 0.0021	memory: 717
2023/04/23 00:59:11 - mmengine - INFO - Ep	ooch(val)	[20][325/500]	eta: 0:00:51	time: 0.0665	data_time: 0.0017	memory: 774
2023/04/23 00:59:11 - mmengine - INFO - Ep	ooch(val)	[20][330/500]	eta: 0:00:49	time: 0.0648	data_time: 0.0031	memory: 717
2023/04/23 00:59:12 - mmengine - INFO - Ep	ooch(val)	[20][335/500]	eta: 0:00:47	time: 0.0774	data_time: 0.0039	memory: 749
2023/04/23 00:59:12 - mmengine - INFO - Ep	ooch(val)	[20][340/500]	eta: 0:00:45	time: 0.0821	data_time: 0.0032	memory: 741
2023/04/23 00:59:13 - mmengine - INFO - Ep	ooch(val)	[20][345/500]	eta: 0:00:43	time: 0.0855	data_time: 0.0047	memory: 812
2023/04/23 00:59:13 - mmengine - INFO - Ep	ooch(val)	[20][350/500]	eta: 0:00:41	time: 0.0785	data_time: 0.0039	memory: 717
2023/04/23 00:59:14 - mmengine - INFO - Ep	ooch(val)	[20][355/500]	eta: 0:00:40	time: 0.1037	data_time: 0.0011	memory: 5063
2023/04/23 00:59:14 - mmengine - INFO - Ep	ooch(val)	[20][360/500]	eta: 0:00:38	time: 0.0976	data_time: 0.0011	memory: 717
2023/04/23 00:59:14 - mmengine - INFO - Ep	ooch(val)	[20][365/500]	eta: 0:00:36	time: 0.0590	data_time: 0.0005	memory: 774
2023/04/23 00:59:15 - mmengine - INFO - Ep	ooch(val)	[20][370/500]	eta: 0:00:34	time: 0.0688	data_time: 0.0016	memory: 774
2023/04/23 00:59:15 - mmengine - INFO - Ep	ooch(val)	[20][375/500]	eta: 0:00:33	time: 0.0769	data_time: 0.0017	memory: 852
2023/04/23 00:59:15 - mmengine - INFO - Ep	ooch(val)	[20][380/500]	eta: 0:00:31	time: 0.0712	data_time: 0.0006	memory: 717
2023/04/23 00:59:16 - mmengine - INFO - Ep	ooch(val)	[20][385/500]	eta: 0:00:29	time: 0.0551	data_time: 0.0030	memory: 717
2023/04/23 00:59:16 - mmengine - INFO - Ep	ooch(val)	[20][390/500]	eta: 0:00:28	time: 0.0714	data_time: 0.0032	memory: 717
2023/04/23 00:59:16 - mmengine - INFO - Ep	ooch(val)	[20][395/500]	eta: 0:00:26	time: 0.0704	data_time: 0.0034	memory: 686
2023/04/23 00:59:17 - mmengine - INFO - Ep	ooch(val)	[20][400/500]	eta: 0:00:25	time: 0.0558	data_time: 0.0065	memory: 717

2023/04/23 00:59:17 - mmengine -	INFO - Epoch(val)	[20][405/500]	eta: 0:00:23	time: 0.1168	data_time: 0.0053	memory: 4982
2023/04/23 00:59:18 - mmengine -	INFO - Epoch(val)	[20][410/500]	eta: 0:00:22	time: 0.1162	data_time: 0.0041	memory: 774
2023/04/23 00:59:18 - mmengine -	INFO - Epoch(val)	[20][415/500]	eta: 0:00:21	time: 0.0637	data_time: 0.0035	memory: 717
2023/04/23 00:59:18 - mmengine -	INFO - Epoch(val)	[20][420/500]	eta: 0:00:19	time: 0.0742	data_time: 0.0040	memory: 702
2023/04/23 00:59:19 - mmengine -	INFO - Epoch(val)	[20][425/500]	eta: 0:00:18	time: 0.0706	data_time: 0.0032	memory: 717
2023/04/23 00:59:19 - mmengine -	INFO - Epoch(val)	[20][430/500]	eta: 0:00:16	time: 0.0840	data_time: 0.0009	memory: 717
2023/04/23 00:59:20 - mmengine -	INFO - Epoch(val)	[20][435/500]	eta: 0:00:15	time: 0.1003	data_time: 0.0017	memory: 733
2023/04/23 00:59:20 - mmengine -	INFO - Epoch(val)	[20][440/500]	eta: 0:00:14	time: 0.0809	data_time: 0.0019	memory: 774
2023/04/23 00:59:21 - mmengine -	INFO - Epoch(val)	[20][445/500]	eta: 0:00:12	time: 0.0892	data_time: 0.0015	memory: 774
2023/04/23 00:59:21 - mmengine -	INFO - Epoch(val)	[20][450/500]	eta: 0:00:11	time: 0.0808	data_time: 0.0027	memory: 757
2023/04/23 00:59:21 - mmengine -	INFO - Epoch(val)	[20][455/500]	eta: 0:00:10	time: 0.0644	data_time: 0.0024	memory: 717
2023/04/23 00:59:22 - mmengine -	INFO - Epoch(val)	[20][460/500]	eta: 0:00:09	time: 0.0740	data_time: 0.0019	memory: 717
2023/04/23 00:59:22 - mmengine -	INFO - Epoch(val)	[20][465/500]	eta: 0:00:08	time: 0.0838	data_time: 0.0025	memory: 717
2023/04/23 00:59:22 - mmengine -	INFO - Epoch(val)	[20][470/500]	eta: 0:00:06	time: 0.0823	data_time: 0.0012	memory: 717
2023/04/23 00:59:23 - mmengine -	INFO - Epoch(val)	[20][475/500]	eta: 0:00:05	time: 0.0655	data_time: 0.0006	memory: 741
2023/04/23 00:59:23 - mmengine -	INFO - Epoch(val)	[20][480/500]	eta: 0:00:04	time: 0.0586	data_time: 0.0005	memory: 717
2023/04/23 00:59:23 - mmengine -	INFO - Epoch(val)	[20][485/500]	eta: 0:00:03	time: 0.0541	data_time: 0.0006	memory: 717
2023/04/23 00:59:24 - mmengine -	INFO - Epoch(val)	[20][490/500]	eta: 0:00:02	time: 0.0470	data_time: 0.0006	memory: 774
2023/04/23 00:59:24 - mmengine -	INFO - Epoch(val)	[20][495/500]	eta: 0:00:01	time: 0.0573	data_time: 0.0006	memory: 774
2023/04/23 00:59:25 - mmengine -	INFO - Epoch(val)	[20][500/500]	eta: 0:00:00	time: 0.1292	data_time: 0.0005	memory: 5571
2023/04/23 00:59:25 - mmengine -	INFO - Evaluating hr	mean-iou				
2023/04/23 00:59:25 - mmengine -	INFO - prediction sc	ore threshold: 0.30	), recall: 0.852	4, precision: 0.6	6076, hmean: 0.7094	1
2023/04/23 00:59:25 - mmengine -	INFO - prediction so	ore threshold: 0.40	), recall: 0.851	1, precision: 0.8	3196, hmean: 0.8350	)
2023/04/23 00:59:25 - mmengine -	INFO - prediction sc	ore threshold: 0.50	), recall: 0.843	3, precision: 0.8	3646, hmean: 0.8538	3
2023/04/23 00:59:25 - mmengine -	INFO - prediction sc	ore threshold: 0.60	), recall: 0.812	7, precision: 0.8	3919, hmean: 0.8504	1
2023/04/23 00:59:25 - mmengine -	INFO - prediction sc	ore threshold: 0.70	), recall: 0.700	5, precision: 0.9	9154, hmean: 0.7937	7
2023/04/23 00:59:25 - mmengine -	INFO - prediction sc	ore threshold: 0.80	), recall: 0.378.	2, precision: 0.9	9371, hmean: 0.5389	)
2023/04/23 00:59:25 - mmengine -	INFO - prediction sc	ore threshold: 0.90	), recall: 0.044	6, precision: 0.9	9580, hmean: 0.0851	l

## 3.5 ACTM on the Total-Text dataset (contain the best performance epoch)

2023/04/23 00:59:25 - mmengine - INFO - Epoch(val) [20][500/500] icdar/precision: 0.8646 icdar/recall: 0.8433 icdar/hmean: 0.8538

23/05/08 02:30:08 - mmengine - INFO -						
stem environment:						
sys.platform: linux						
Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]						
CUDA available: True						
numpy_random_seed: 650163867						
GPU 0: NVIDIA RTX A6000						
CUDA_HOME: /root/anaconda3/envs/openmmlab						
NVCC: Cuda compilation tools, release 11.7, V11.7.99						
GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0						

PyTorch: 1.13.0
PyTorch compiling details: PyTorch built with:
- GCC 9.3
- C++ Version: 201402
- Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
- Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
- OpenMP 201511 (a.k.a. OpenMP 4.5)
- LAPACK is enabled (usually provided by MKL)
- NNPACK is enabled
- CPU capability usage: AVX2
- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_81,code=sm_81;-ge
gencode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
- CuDNN 8.5
- Magma 2.6.1
- Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden -
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowing
-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-
unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always -
faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1.
PERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON, USE_NCCL=ON,
USE_OPENMP=ON, USE_ROCM=OFF,
TorchVision: 0.14.0
OpenCV: 4.6.0
MMEngine: 0.5.0
Runtime environment:
cudnn_benchmark: True
mp_cfg: {mp_start_method': 'fork', 'opency_num_threads': 0}
dist_cfg: (backend': 'nocl')
seed: None
Distributed launcher: none
Distributed training: False
GPU number: 1
2023/05/08 02:30:08 - mmengine - INFO - Config:
model = dict(
type='DBNet',
backbone=dict(
type='mmdet.ResNet',
depth=50,
num_stages=4,
out_indices=(0, 1, 2, 3),
frozen_stages=-1,
norm_cfg=dict(type='BN', requires_grad=True),
norm_eval=False,
style='pytorch',
dcn=dict(type="DCNv2", deform_groups=1, fallback_on_stride=False),

```
init\_cfg = dict(type = 'Pretrained', checkpoint = 'torchvision: //resnet50'),\\
         stage_with_dcn=(False, True, True, True)),
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module\_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor',
             text_repr_type='poly',
              epsilon_ratio=0.002,
             unclip_ratio=2.0)),
    data_preprocessor=dict(
         type = 'TextDetDataPreprocessor',\\
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
         type = 'Load Image From File',\\
         file_client_args=dict(backend='disk'),
         color_type='color_ignore_orientation'),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(type='FixInvalidPolygon', min_poly_points=4),
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
              'cls': 'Affine',
             'rotate': [-10, 10]
         }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
test_pipeline = [
    dict(
```

```
type = 'Load Image From File',\\
         file_client_args=dict(backend='disk'),
         color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2500, 800), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(type='FixInvalidPolygon', min_poly_points=4),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor'))
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp_cfg=dict(mp_start_method='fork', opencv_num_threads=0),
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='IterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param\_scheduler = dict(type = 'ParamScheduler Hook'),
    checkpoint=dict(type='CheckpointHook', interval=20),
    sampler\_seed=dict(type='DistSamplerSeedHook'),
    sync_buffer=dict(type='SyncBuffersHook'),
    visualization=dict(
         type='VisualizationHook',
         interval=1,
         enable=False
         show=False,
         draw_gt=False,
         draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/iter_100000.pth'
resume = False
val_evaluator = dict(type='HmeanlOUMetric')
test\_evaluator = dict(type='HmeanlOUMetric')
vis_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
    type='TextDetLocalVisualizer',
    name='visualizer',
    vis_backends=[dict(type='LocalVisBackend')])
totaltext_textdet_data_root = 'data/totaltext'
totaltext_textdet_train = dict(
    type='OCRDataset',
    data_root='data/totaltext',
    ann_file='textdet_train.json',
```

```
filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
    pipeline=None)
totaltext_textdet_test = dict(
    type='OCRDataset',
    data_root='data/totaltext',
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param\_scheduler = [dict(type='PolyLR', power=0.9, eta\_min=1e-07, end=1200)]
file_client_args = dict(backend='disk')
train_list = [
    dict(
         type='OCRDataset',
         data_root='data/totaltext',
         ann_file='textdet_train.json',
         filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/totaltext',
         ann_file='textdet_test.json',
         pipeline=None)
]
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/totaltext',
                  ann_file='textdet_train.json',
                  filter_cfg=dict(filter_empty_gt=True, min_size=32),
                  pipeline=None)
         ],
         pipeline=[
             dict(
```

```
type='LoadImageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
             dict(type='FixInvalidPolygon', min_poly_points=4),
                  type='TorchVisionWrapper',
                  brightness=0.12549019607843137,
             dict(
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=8,
    num_workers=8,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
                  type='OCRDataset',
                  data_root='data/totaltext',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
             dict(
```

```
type = {\sf 'LoadOCRAnnotations'},
                  with_polygon=True,
                  with_bbox=True,
                  with label=True).
             dict(type='FixInvalidPolygon', min_poly_points=4),
             dict(
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor'))
         ]))
test_dataloader = dict(
    batch_size=8,
    num_workers=8,
    pin_memory=True,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/totaltext',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         pipeline=[
                  type = 'Load Image From File',\\
                  file_client_args=dict(backend='disk'),
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2500, 800), keep_ratio=True),
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
             dict(type='FixInvalidPolygon', min\_poly\_points=4),\\
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor'))
         1))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_totaltext_2'
2023/05/08 02:30:08 - mmengine - WARNING - The "visualizer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
```

2023/05/08 02:30:08 - mmengine - WARNING - The "vis\_backend" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead.

2023/05/08 02:30:09 - mmengine - WARNING - The "vis\_backend" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register\_all\_modules' instead.

 $2023/05/08\ 02:30:09-mmengine-WARNING-The\ "model"\ registry\ in\ mmdet\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmdet\ utils.register\_all\_modules'\ instead.$ 2023/05/08 02:30:11 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.  $2023/05/08\ 02:30:11 - mmengine - WARNING - The "hook" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules' instead.$ 2023/05/08 02:30:11 - mmengine - INFO - Hooks will be executed in the following order: before\_run: (VERY\_HIGH ) RuntimeInfoHook (BELOW\_NORMAL) LoggerHook before\_train: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (VERY\_LOW ) CheckpointHook before\_train\_epoch: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (NORMAL ) DistSamplerSeedHook before\_train\_iter: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook after\_train\_iter: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (BELOW\_NORMAL) LoggerHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook after\_train\_epoch: (NORMAL ) IterTimerHook (NORMAL ) SyncBuffersHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook before\_val\_epoch: (NORMAL ) IterTimerHook before\_val\_iter: (NORMAL ) IterTimerHook after\_val\_iter: (NORMAL ) IterTimerHook (NORMAL ) VisualizationHook (BELOW\_NORMAL) LoggerHook after\_val\_epoch:

(VERY\_HIGH ) RuntimeInfoHook

(BELOW\_NORMAL) LoggerHook

) IterTimerHook

(NORMAL

(VERY_LOW ) CheckpointHook					
fore_test_epoch:					
(NORMAL ) lterTimerHook					
before_test_iter:					
(NORMAL ) lterTimerHook					
after_test_iter:					
(NORMAL ) lterTimerHook					
(NORMAL ) VisualizationHook					
(BELOW_NORMAL) LoggerHook					
after_test_epoch:					
(VERY_HIGH ) RuntimeInfoHook					
(NORMAL ) IterTimerHook					
(BELOW_NORMAL) LoggerHook					
after_run:					
(BELOW_NORMAL) LoggerHook					
2023/05/08 02:30:12 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "dataset" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "data sampler" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.					
2023/05/08 02:30:12 - mmengine - WARNING - The "metric" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.					
2023/05/08 02:30:13 - mmengine - WARNING - The "weight initializer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.					
2023/05/08 02:30:13 - mmengine - INFO - load model from: torchvision://resnet50					
2023/05/08 02:30:13 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50					
2023/05/08 02:30:13 - mmengine - WARNING - The model and loaded state dict do not match exactly					
unexpected key in source state_dict: fc.weight, fc.bias					

(LOW

) ParamSchedulerHook

missing keys in source state\_dict layer2.0 conv2.conv\_offset.weight, layer2.0 conv2.conv\_offset.weight, layer2.0 conv2.conv\_offset.weight, layer3.0 conv2.conv\_offset.weight, layer4.0 conv2.co

Name of parameter - Initialization information

backbone.conv1.weight - torch.Size([64, 3, 7, 7]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.weight-torch.Size([64]):

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backbone.bn1.bias - torch.Size([64]):

backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]):

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The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):  PretrainedInit: load from torchvision://resnet50
The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.bias - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):  PretrainedInit: load from torchvision://resnet50

backbone.layer4.0.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$  $backbone.layer 4.0.conv2.conv\_off set.bias-torch. Size (\hbox{\tt [27]}):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.laver4.0.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.0.weight - torch.Size([2048, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet

backbone.layer4.1.conv2.conv\_offset.bias - torch.Size([27]):

The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.1.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Treduncamic load from Grandson Arcareto
backbone.layer4.2.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init, weights' of DBNet
The value is the same before and after calling line, weights of burvet
backbone.layer4.2.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
hadhaa laada aa Qaarisha aa ah Cira/(0040 F40 4 41)
backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
remainedinic load from torchylsion.//resnet50

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neck.lateral\_convs.0.conv.weight-torch.Size([256, 256, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.lateral_convs.1.conv.weight - torch.Size([256, 512, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.0.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.1.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.2.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.3.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.QCA1.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA1.net3.0.weight - torch.Size([2048, 2048, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA2.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA2.net3.0.weight - torch.Size([512, 512, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QSA.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QSA.net 3.0.weight-torch.Size ([1,\,1,\,7,\,7]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.0.weight - torch.Size([2048, 512, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.0.bias - torch.Size([512]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.1.weight - torch.Size([512]):
The value is the same before and after calling 'init_weights' of DBNet
```

neck.transpose1.1.bias - torch.Size([512]):
The value is the same before and after calling `init_weights` of DBNet
neck.transpose2.0.weight - torch.Size([512, 256, 4, 4]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose2.0.bias - torch.Size([256]):
The value is the same before and after calling `init_weights` of DBNet
pack transpace? I unjob to took Cita/(7561):
necktranspose2.1.weight - torch.Size([256]):  The value is the same before and after calling 'init_weights' of DBNet
neck.transpose2.1.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.1.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
de la collège de
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):  The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and after canning interweights of purvet
det_head.binarize.6.bias - torch.Size([1]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.bias - torch.Size([64]):

det\_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.3.bias - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.4.weight - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.4.bias - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det head.threshold.6.weight - torch.Size([64, 1, 2, 2]);

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.6.bias - torch.Size([1]):

The value is the same before and after calling 'init\_weights' of DBNet

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.laver2.1.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.2.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.3.conv2 is upgraded to version 2.

 $2023/05/08\ 02:30:14-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.0. conv2\ is\ upgraded\ to\ version\ 2.0. conv2\ is\ upgraded\ 2.0. conv2\ is\$ 

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.1.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.3.conv2 is upgraded to version 2.

 $2023/05/08\ 02:30:14-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.4. conv2\ is\ upgraded\ to\ version\ 2.$ 

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.0.conv2 is upgraded to version 2.
2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.1.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2.

2023/05/08 02:30:14 - mmengine - INFO - Load checkpoint from /root/mmocr/configs/textdet/dbnetpp/iter\_100000.pth

2023/05/08 02:30:14 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work\_dirs/dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2.

2023/05/08 02:30:36 - mmengine - INFO - Epoch(train) [1][5/79] Ir: 7.0000e-03 eta: 4 days, 20:36:51 time: 4.4286 data\_time: 0.5796 memory: 27836 loss: 3.2246 loss\_prob: 2.1289 loss\_thr: 0.7841 loss\_db: 0.3117 2023/05/08 02:30:44 - mmengine - INFO - Epoch(train) [1][10/79] Ir: 7.0000e-03 eta: 3 days, 6:51:49 time: 2.9951 data time: 0.2907 memory: 15549 loss; 3.0754 loss prob; 2.0256 loss thr: 0.7354 loss db: 0.3143 2023/05/08 02:30:51 - mmengine - INFO - Epoch(train) [1][15/79] Ir: 7.0000e-03 eta: 2 days, 17:52:26 time: 1.5386 data\_time: 0.0020 memory; 15549 loss; 2.9619 loss\_prob: 1.9384 loss\_thr: 0.7099 loss\_db: 0.3135 2023/05/08 02:30:58 - mmengine - INFO - Epoch(train) [1][20/79] Ir: 7.0000e-03 eta: 2 days, 10:22:53 time: 1.4398 data\_time: 0.0023 memory: 15549 loss; 2.8107 loss\_prob: 1.8110 loss\_thr: 0.7064 loss\_db: 0.2933 2023/05/08 02:31:06 - mmengine - INFO - Epoch(train) [1][25/79] Ir: 7.0000e-03 eta: 2 days, 6:40:27 time: 1.4391 data\_time: 0.0022 memory: 15549 loss; 2.7239 loss\_prob: 1.7393 loss\_thr: 0.6967 loss\_db: 0.2880 2023/05/08 02:31:13 - mmengine - INFO - Epoch(train)  $[1] [30/79] \\ \text{ In: } 7.0000e-03 \\ \text{ eta: 2 days, 3:46:16} \\ \text{ time: } 1.4649 \\ \text{ data\_time: } 0.0021 \\ \text{ memory: } 15549 \\ \text{ loss: } 2.6634 \\ \text{ loss\_prob: } 1.7027 \\ \text{ loss\_pth: } 0.6792 \\ \text{ loss\_db: } 0.2816 \\ \text{ loss\_prob: } 1.7027 \\ \text{ loss\_pth: } 0.6792 \\ \text{ loss\_pth: } 0.6792$ 2023/05/08 02:31:20 - mmengine - INFO - Epoch(train) [1][35/79] Ir: 7.0000e-03 eta: 2 days, 1:41:05 time: 1.4142 data\_time: 0.0019 memory: 15549 loss: 2.4026 loss\_prob: 1.5219 loss\_thr: 0.6330 loss\_db: 0.2477 2023/05/08 02:31:27 - mmengine - INFO - Epoch(train) [1][40/79] Ir: 7.0000e-03 eta: 2 days, 0:01:26 time: 1.3980 data\_time: 0.0021 memory: 15549 loss: 2.3006 loss\_prob: 1.4379 loss\_thr: 0.6288 loss\_db: 0.2338 2023/05/08 02:31:34 - mmengine - INFO - Epoch(train) [1][45/79] Ir: 7.0000e-03 eta: 1 day, 22:42:46 time: 1.3802 data\_time: 0.0022 memory: 15549 loss; 2.4122 loss\_prob: 1.5064 loss\_thr: 0.6528 loss\_db: 0.2531 [1][50/79] Ir: 7.0000e-03 eta: 1 day, 21:46:02 time: 1.3967 data\_time: 0.0021 memory: 15549 loss: 2.4004 loss\_prob: 1.5087 loss\_thr: 0.6377 loss\_db: 0.2540 2023/05/08 02:31:41 - mmengine - INFO - Epoch(train) 2023/05/08 02:31:48 - mmengine - INFO - Epoch(train) [1][55/79] Ir: 7.0000e-03 eta: 1 day, 21:00:00 time: 1.4179 data\_time: 0.0021 memory: 15549 loss: 2.2417 loss\_prob: 1.3972 loss\_thr: 0.6135 loss\_db: 0.2311 2023/05/08 02:31:55 - mmengine - INFO - Epoch(train) [1][60/79] Ir: 7.0000e-03 eta: 1 day, 20:21:52 time: 1.4202 data\_time: 0.0021 memory: 15549 loss; 2.3480 loss\_prob: 1.4719 loss\_thr: 0.6353 loss\_db: 0.2408 2023/05/08 02:32:02 - mmengine - INFO - Epoch(train) [1][65/79] Ir: 7.0000e-03 eta: 1 day, 19:47:36 time: 1.4130 data time: 0.0020 memory: 15549 loss: 2.4243 loss prob: 1.5359 loss thr: 0.6376 loss db: 0.2508 2023/05/08 02:32:10 - mmengine - INFO - Epoch(train) [1][70/79] Ir: 7.0000e-03 eta: 1 day, 19:31:07 time: 1.4621 data\_time: 0.0017 memory: 15549 loss: 2.4679 loss\_prob: 1.5664 loss\_thr: 0.6403 loss\_db: 0.2612 2023/05/08 02:32:17 - mmengine - INFO - Epoch(train) [1][75/79] Ir: 7.0000e-03 eta: 1 day, 19:17:03 time: 1.5203 data\_time: 0.0016 memory: 15549 loss; 2.4697 loss\_prob: 1.5627 loss\_thr: 0.6438 loss\_db; 0.2632

2023/05/08 02:32:30 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2\_20230508\_023007

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2023/05/08 02:32:41 - mmengine - INFO - Epoch(train)	[2][ 5/79] Ir: 6.9947e-03								
2023/05/08 02:32:49 - mmengine - INFO - Epoch(train)	[2][10/79] Ir: 6.9947e-0			_			_	_	_
2023/05/08 02:32:57 - mmengine - INFO - Epoch(train)	[2][15/79] Ir: 6.9947e-0	3 eta: 1 day, 21:46:42	time: 1.6214	data_time: 0.0018	memory: 15549	loss: 2.2973	loss_prob: 1.4451	loss_thr: 0.6179	loss_db: 0.2343
2023/05/08 02:33:05 - mmengine - INFO - Epoch(train)	[2][20/79] Ir: 6.9947e-0								
2023/05/08 02:33:12 - mmengine - INFO - Epoch(train)	[2][25/79] Ir: 6.9947e-0								
2023/05/08 02:33:20 - mmengine - INFO - Epoch(train)	[2][30/79] Ir: 6.9947e-0	3 eta: 1 day, 20:52:49	time: 1.4994	data_time: 0.0022	memory: 15549	loss: 2.2350	loss_prob: 1.3853	loss_thr: 0.6173	loss_db: 0.2324
2023/05/08 02:33:28 - mmengine - INFO - Epoch(train)	[2][35/79] Ir: 6.9947e-0	3 eta: 1 day, 20:44:51	time: 1.5896	data_time: 0.0026	memory: 15549	loss: 2.2579	loss_prob: 1.4233	loss_thr: 0.6016	loss_db: 0.2330
2023/05/08 02:33:35 - mmengine - INFO - Epoch(train)	[2][40/79] Ir: 6.9947e-03	3 eta: 1 day, 20:34:17	time: 1.5686	data_time: 0.0027	memory: 15549	loss: 2.1853	loss_prob: 1.3715	loss_thr: 0.5859	loss_db: 0.2279
2023/05/08 02:33:45 - mmengine - INFO - Epoch(train)	[2][45/79] Ir: 6.9947e-03	3 eta: 1 day, 20:45:36	time: 1.7095	data_time: 0.0030	memory: 15549	loss: 2.0492	loss_prob: 1.2652	loss_thr: 0.5714	loss_db: 0.2125
2023/05/08 02:33:53 - mmengine - INFO - Epoch(train)	[2][50/79] Ir: 6.9947e-0	3 eta: 1 day, 20:36:53	time: 1.7183	data_time: 0.0029	memory: 15549	loss: 2.1339	loss_prob: 1.3200	loss_thr: 0.5935	loss_db: 0.2204
2023/05/08 02:34:02 - mmengine - INFO - Epoch(train)	[2][55/79] Ir: 6.9947e-0	3 eta: 1 day, 20:47:04	time: 1.7167	data_time: 0.0027	memory: 15549	loss: 2.1834	loss_prob: 1.3685	loss_thr: 0.5909	loss_db: 0.2239
2023/05/08 02:34:10 - mmengine - INFO - Epoch(train)	[2][60/79] Ir: 6.9947e-0	eta: 1 day, 20:38:57	time: 1.7172	data_time: 0.0034	memory: 15549	loss: 2.2607	loss_prob: 1.4278	loss_thr: 0.6007	loss_db: 0.2322
2023/05/08 02:34:18 - mmengine - INFO - Epoch(train)	[2][65/79] Ir: 6.9947e-03	3 eta: 1 day, 20:30:36	time: 1.5554	data_time: 0.0035	memory: 15549	loss: 2.2649	loss_prob: 1.4266	loss_thr: 0.6056	loss_db: 0.2327
2023/05/08 02:34:25 - mmengine - INFO - Epoch(train)	[2][70/79] Ir: 6.9947e-0	3 eta: 1 day, 20:23:56	time: 1.5588	data_time: 0.0028	memory: 15549	loss: 2.1398	loss_prob: 1.3331	loss_thr: 0.5881	loss_db: 0.2186
2023/05/08 02:34:33 - mmengine - INFO - Epoch(train)	[2][75/79] Ir: 6.9947e-0	3 eta: 1 day, 20:12:24	time: 1.5179	data_time: 0.0021	memory: 15549	loss: 2.1495	loss_prob: 1.3251	loss_thr: 0.6025	loss_db: 0.2219
2023/05/08 02:34:38 - mmengine - INFO - Exp name: dbi	netpp_resnet50-dcnv2_nofp	n4_1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:34:48 - mmengine - INFO - Epoch(train)	[3][ 5/79] Ir: 6.9895e-03	eta: 1 day, 20:18:02	time: 1.7255	data_time: 0.1734	memory: 15549	loss: 2.2690	loss_prob: 1.4084	loss_thr: 0.6232	loss_db: 0.2374
2023/05/08 02:34:56 - mmengine - INFO - Epoch(train)	[3][10/79] Ir: 6.9895e-0	eta: 1 day, 20:08:13	time: 1.7991	data_time: 0.1736	memory: 15549	loss: 2.0983	loss_prob: 1.2944	loss_thr: 0.5885	loss_db: 0.2154
2023/05/08 02:35:04 - mmengine - INFO - Epoch(train)	[3][15/79] Ir: 6.9895e-0	3 eta: 1 day, 20:07:54	time: 1.5771	data_time: 0.0026	memory: 15549	loss: 2.1963	loss_prob: 1.3679	loss_thr: 0.6051	loss_db: 0.2234
2023/05/08 02:35:13 - mmengine - INFO - Epoch(train)	[3][20/79] Ir: 6.9895e-0	eta: 1 day, 20:11:44	time: 1.7220	data_time: 0.0033	memory: 15549	loss: 2.3358	loss_prob: 1.4658	loss_thr: 0.6279	loss_db: 0.2421
2023/05/08 02:35:21 - mmengine - INFO - Epoch(train)	[3][25/79] Ir: 6.9895e-0	eta: 1 day, 20:04:19	time: 1.6407	data_time: 0.0031	memory: 15549	loss: 2.2774	loss_prob: 1.4351	loss_thr: 0.6033	loss_db: 0.2389
2023/05/08 02:35:28 - mmengine - INFO - Epoch(train)	[3][30/79] Ir: 6.9895e-03	3 eta: 1 day, 19:57:32	time: 1.5154	data_time: 0.0023	memory: 15549	loss: 2.2315	loss_prob: 1.3972	loss_thr: 0.6014	loss_db: 0.2329
2023/05/08 02:35:36 - mmengine - INFO - Epoch(train)	[3][35/79] Ir: 6.9895e-0	3 eta: 1 day, 19:54:21	time: 1.5582	data_time: 0.0022	memory: 15549	loss: 2.3096	loss_prob: 1.4473	loss_thr: 0.6218	loss_db: 0.2405
2023/05/08 02:35:44 - mmengine - INFO - Epoch(train)	[3][40/79] Ir: 6.9895e-0	3 eta: 1 day, 19:49:58	time: 1.5813	data_time: 0.0022	memory: 15549	loss: 2.4159	loss_prob: 1.5291	loss_thr: 0.6358	loss_db: 0.2510
2023/05/08 02:35:52 - mmengine - INFO - Epoch(train)	[3][45/79] Ir: 6.9895e-0	eta: 1 day, 19:49:47	time: 1.6155	data_time: 0.0024	memory: 15549	loss: 2.4639	loss_prob: 1.5733	loss_thr: 0.6306	loss_db: 0.2599
2023/05/08 02:36:00 - mmengine - INFO - Epoch(train)	[3][50/79] Ir: 6.9895e-0	eta: 1 day, 19:46:13	time: 1.6221	data_time: 0.0029	memory: 15549	loss: 2.2268	loss_prob: 1.3991	loss_thr: 0.5950	loss_db: 0.2326
2023/05/08 02:36:08 - mmengine - INFO - Epoch(train)	[3][55/79] Ir: 6.9895e-0	3 eta: 1 day, 19:44:29	time: 1.6002	data_time: 0.0026	memory: 15549	loss: 2.0517	loss_prob: 1.2622	loss_thr: 0.5811	loss_db: 0.2084
2023/05/08 02:36:16 - mmengine - INFO - Epoch(train)	[3][60/79] Ir: 6.9895e-0	3 eta: 1 day, 19:41:17	time: 1.6014	data_time: 0.0021	memory: 15549	loss: 2.2264	loss_prob: 1.3988	loss_thr: 0.5983	loss_db: 0.2293
2023/05/08 02:36:24 - mmengine - INFO - Epoch(train)		eta: 1 day, 19:35:34							
2023/05/08 02:36:31 - mmengine - INFO - Epoch(train)	[3][70/79] Ir: 6.9895e-0								
2023/05/08 02:36:38 - mmengine - INFO - Epoch(train)	[3][75/79] Ir: 6.9895e-0								
2023/05/08 02:36:43 - mmengine - INFO - Exp name: dbi					memory, 15545	1033. 2.2040	1035_p100. 1.4147	1035_011.0.0140	1033_00. 0.2544
						Janes 2 1610	lass arab. 1 264F	lose that 0.5722	lass allo 0.2250
2023/05/08 02:36:56 - mmengine - INFO - Epoch(train)	[4][ 5/79] Ir: 6.9842e-03								
2023/05/08 02:37:03 - mmengine - INFO - Epoch(train)	[4][10/79] Ir: 6.9842e-0								
2023/05/08 02:37:11 - mmengine - INFO - Epoch(train)	[4][15/79] Ir: 6.9842e-0								
2023/05/08 02:37:19 - mmengine - INFO - Epoch(train)	[4][20/79] Ir: 6.9842e-0								
2023/05/08 02:37:27 - mmengine - INFO - Epoch(train)	[4][25/79] Ir: 6.9842e-0								
2023/05/08 02:37:36 - mmengine - INFO - Epoch(train)	[4][30/79] Ir: 6.9842e-0	3 eta: 1 day, 19:28:25	time: 1.7059	data_time: 0.0025	memory: 15549	loss: 2.1277	loss_prob: 1.3316	loss_thr: 0.5795	loss_db: 0.2166
2023/05/08 02:37:44 - mmengine - INFO - Epoch(train)	[4][35/79] Ir: 6.9842e-0	3 eta: 1 day, 19:26:38	time: 1.6419	data_time: 0.0028	memory: 15549	loss: 2.0505	loss_prob: 1.2696	loss_thr: 0.5682	loss_db: 0.2126
2023/05/08 02:37:52 - mmengine - INFO - Epoch(train)	[4][40/79] Ir: 6.9842e-03	3 eta: 1 day, 19:23:50	time: 1.5795	data_time: 0.0025	memory: 15549	loss: 2.1209	loss_prob: 1.3122	loss_thr: 0.5857	loss_db: 0.2231
2023/05/08 02:38:00 - mmengine - INFO - Epoch(train)	[4][45/79] Ir: 6.9842e-00	8 eta: 1 day, 19:23:52	time: 1.6100	data_time: 0.0023	memory: 15549	loss: 2.2475	loss_prob: 1.4108	loss_thr: 0.6019	loss_db: 0.2347
2023/05/08 02:38:08 - mmengine - INFO - Epoch(train)	[4][50/79] Ir: 6.9842e-03	3 eta: 1 day, 19:21:14	time: 1.6105	data_time: 0.0023	memory: 15549	loss: 2.3296	loss_prob: 1.4609	loss_thr: 0.6252	loss_db: 0.2435
2023/05/08 02:38:16 - mmengine - INFO - Epoch(train)	[4][55/79] Ir: 6.9842e-03	3 eta: 1 day, 19:20:12	time: 1.5901	data_time: 0.0021	memory: 15549	loss: 2.1968	loss_prob: 1.3581	loss_thr: 0.6112	loss_db: 0.2275
2023/05/08 02:38:23 - mmengine - INFO - Epoch(train)	[4][60/79] Ir: 6.9842e-03	eta: 1 day, 19:15:53	time: 1.5559	data_time: 0.0019	memory: 15549	loss: 2.1294	loss_prob: 1.3179	loss_thr: 0.5925	loss_db: 0.2190
2023/05/08 02:38:31 - mmengine - INFO - Epoch(train)	[4][65/79] Ir: 6.9842e-03	eta: 1 day, 19:14:35	time: 1.5485	data_time: 0.0020	memory: 15549	loss: 2.0567	loss_prob: 1.2608	loss_thr: 0.5857	loss_db: 0.2102
2023/05/08 02:38:40 - mmengine - INFO - Epoch(train)	[4][70/79] Ir: 6.9842e-0	3 eta: 1 day, 19:17:12	time: 1.6789	data_time: 0.0020	memory: 15549	loss: 2.0524	loss_prob: 1.2658	loss_thr: 0.5755	loss_db: 0.2111
2023/05/08 02:38:48 - mmengine - INFO - Epoch(train)	[4][75/79] Ir: 6.9842e-0	3 eta: 1 day, 19:13:57	time: 1.6402	data_time: 0.0017	memory: 15549	loss: 2.1091	loss_prob: 1.3112	loss_thr: 0.5773	loss_db: 0.2205
2023/05/08 02:38:53 - mmengine - INFO - Exp name: dbi	netpp_resnet50-dcnv2_nofp	n4_1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:39:06 - mmengine - INFO - Epoch(train)	[5][ 5/79] Ir: 6.9790e-03	eta: 1 day, 19:30:32	time: 1.9700	data_time: 0.3392	memory: 15549	loss: 2.0786	loss_prob: 1.2752	loss_thr: 0.5891	loss_db: 0.2143
2023/05/08 02:39:14 - mmengine - INFO - Epoch(train)	[5][10/79] Ir: 6.9790e-0	3 eta: 1 day, 19:28:25	time: 2.0927	data_time: 0.3394	memory: 15549	loss: 2.0685	loss_prob: 1.2642	loss_thr: 0.5900	loss_db: 0.2143

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2023/05/08 02:39:21 - mmengine - INFO - Epoch(train)			ne: 1.5229 data_time: 0.0023				
2023/05/08 02:39:29 - mmengine - INFO - Epoch(train)			ne: 1.5371 data_time: 0.0021				
2023/05/08 02:39:36 - mmengine - INFO - Epoch(train)	[5][25/79] Ir: 6.9790e-03	eta: 1 day, 19:15:40 tim	ne: 1.4828 data_time: 0.0019	memory: 15549 loss: 1	.9217 loss_prob: 1.1748	loss_thr: 0.5474	loss_db: 0.1996
2023/05/08 02:39:44 - mmengine - INFO - Epoch(train)	[5][30/79] lr: 6.9790e-03	eta: 1 day, 19:13:35 tim	ne: 1.4621 data_time: 0.0022	memory: 15549 loss: 2	.0147 loss_prob: 1.2376	loss_thr: 0.5690	loss_db: 0.2081
2023/05/08 02:39:52 - mmengine - INFO - Epoch(train)	[5][35/79] Ir: 6.9790e-03	eta: 1 day, 19:13:04 tim	ne: 1.5971 data_time: 0.0024	memory: 15549 loss: 2	.1613 loss_prob: 1.3374	loss_thr: 0.6004	loss_db: 0.2235
2023/05/08 02:40:00 - mmengine - INFO - Epoch(train)	[5][40/79] Ir: 6.9790e-03	eta: 1 day, 19:12:50 tim	ne: 1.6367 data_time: 0.0023	memory: 15549 loss: 2	.1225 loss_prob: 1.3045	loss_thr: 0.5965	loss_db: 0.2215
2023/05/08 02:40:08 - mmengine - INFO - Epoch(train)	[5][45/79] Ir: 6.9790e-03	eta: 1 day, 19:08:53 tim	ne: 1.5577 data_time: 0.0021	memory: 15549 loss: 1	.9741 loss_prob: 1.2148	loss_thr: 0.5493	loss_db: 0.2099
2023/05/08 02:40:15 - mmengine - INFO - Epoch(train)	[5][50/79] Ir: 6.9790e-03	eta: 1 day, 19:07:20 tim	ne: 1.5259 data_time: 0.0018	memory: 15549 loss: 2	.0163 loss_prob: 1.2502	loss_thr: 0.5566	loss_db: 0.2095
2023/05/08 02:40:24 - mmengine - INFO - Epoch(train)	[5][55/79] Ir: 6.9790e-03	eta: 1 day, 19:07:28 tim	ne: 1.6177 data_time: 0.0021	memory: 15549 loss: 2	.0767 loss_prob: 1.2911	loss_thr: 0.5733	loss_db: 0.2123
2023/05/08 02:40:32 - mmengine - INFO - Epoch(train)	[5][60/79] Ir: 6.9790e-03	eta: 1 day, 19:07:42 tim	ne: 1.6590 data_time: 0.0021	memory: 15549 loss: 2	.0699 loss_prob: 1.2787	loss_thr: 0.5757	loss_db: 0.2155
2023/05/08 02:40:40 - mmengine - INFO - Epoch(train)	[5][65/79] Ir: 6.9790e-03	eta: 1 day, 19:05:23 tim	ne: 1.6003 data_time: 0.0019	memory: 15549 loss: 2	.0332 loss_prob: 1.2401	loss_thr: 0.5831	loss_db: 0.2100
2023/05/08 02:40:49 - mmengine - INFO - Epoch(train)	[5][70/79] Ir: 6.9790e-03	eta: 1 day, 19:09:08 tim	ne: 1.6861 data_time: 0.0019	memory: 15549 loss: 2	.1326 loss_prob: 1.3237	loss_thr: 0.5842	loss_db: 0.2246
2023/05/08 02:40:56 - mmengine - INFO - Epoch(train)	[5][75/79] Ir: 6.9790e-03	eta: 1 dav. 19:06:05 tim	ne: 1.6668 data_time: 0.0018	memory: 15549 loss: 2	.1994 loss prob: 1.3771	loss thr: 0.5929	loss db: 0.2294
2023/05/08 02:41:02 - mmengine - INFO - Exp name: db			_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
2023/05/08 02:41:13 - mmengine - INFO - Epoch(train)			e: 1.8639 data_time: 0.2999	momony 15540 Jose 2	2027 Jaco prob. 1 2501	loss thr: 0.6119	loss dhi 0 2220
			_	,	_	_	_
2023/05/08 02:41:22 - mmengine - INFO - Epoch(train)			ne: 1.9751 data_time: 0.2995	•	_	_	_
2023/05/08 02:41:30 - mmengine - INFO - Epoch(train)			ne: 1.6395 data_time: 0.0018	•	_	_	_
2023/05/08 02:41:38 - mmengine - INFO - Epoch(train)	[6][20/79] lr: 6.9737e-03	eta: 1 day, 19:14:16 tim	ne: 1.6484 data_time: 0.0024	memory: 15549 loss: 2	.0461 loss_prob: 1.2832	loss_thr: 0.5551	loss_db: 0.2078
2023/05/08 02:41:46 - mmengine - INFO - Epoch(train)	[6][25/79] Ir: 6.9737e-03	eta: 1 day, 19:12:28 tim	ne: 1.6115 data_time: 0.0026	memory: 15549 loss: 1	.9949 loss_prob: 1.2435	loss_thr: 0.5457	loss_db: 0.2057
2023/05/08 02:41:54 - mmengine - INFO - Epoch(train)	[6][30/79] Ir: 6.9737e-03	eta: 1 day, 19:12:58 tim	ne: 1.6215 data_time: 0.0021	memory: 15549 loss: 1	.9753 loss_prob: 1.2075	loss_thr: 0.5616	loss_db: 0.2061
2023/05/08 02:42:02 - mmengine - INFO - Epoch(train)	[6][35/79] Ir: 6.9737e-03	eta: 1 day, 19:11:01 tim	ne: 1.6162 data_time: 0.0021	memory: 15549 loss: 2	.1753 loss_prob: 1.3586	loss_thr: 0.5942	loss_db: 0.2226
2023/05/08 02:42:10 - mmengine - INFO - Epoch(train)	[6][40/79] Ir: 6.9737e-03	eta: 1 day, 19:07:56 tim	ne: 1.5167 data_time: 0.0020	memory: 15549 loss: 2	.0864 loss_prob: 1.3043	loss_thr: 0.5705	loss_db: 0.2116
2023/05/08 02:42:18 - mmengine - INFO - Epoch(train)	[6][45/79] Ir: 6.9737e-03	eta: 1 day, 19:08:28 tim	ne: 1.5837 data_time: 0.0020	memory: 15549 loss: 1	.9994 loss_prob: 1.2238	loss_thr: 0.5712	loss_db: 0.2044
2023/05/08 02:42:26 - mmengine - INFO - Epoch(train)	[6][50/79] Ir: 6.9737e-03	eta: 1 day, 19:06:12 tim	ne: 1.6042 data_time: 0.0026	memory: 15549 loss: 2	.0433 loss_prob: 1.2510	loss_thr: 0.5852	loss_db: 0.2071
2023/05/08 02:42:34 - mmengine - INFO - Epoch(train)	[6][55/79] Ir: 6.9737e-03	eta: 1 day, 19:06:31 tim	ne: 1.5981 data_time: 0.0025	memory: 15549 loss: 1	.8929 loss_prob: 1.1487	loss_thr: 0.5534	loss_db: 0.1908
2023/05/08 02:42:42 - mmengine - INFO - Epoch(train)	[6][60/79] Ir: 6.9737e-03	eta: 1 day, 19:06:48 tim	ne: 1.6697 data_time: 0.0021	memory: 15549 loss: 1	.7888 loss_prob: 1.0755	loss_thr: 0.5316	loss_db: 0.1817
2023/05/08 02:42:50 - mmengine - INFO - Epoch(train)	[6][65/79] Ir: 6.9737e-03	eta: 1 day, 19:05:30 tim	ne: 1.6228 data_time: 0.0021	memory: 15549 loss: 1	.8890 loss_prob: 1.1390	loss_thr: 0.5572	loss_db: 0.1928
2023/05/08 02:42:57 - mmengine - INFO - Epoch(train)	[6][70/79] lr: 6.9737e-0	eta: 1 dav. 19:01:33 tim	ne: 1.4982 data_time: 0.0020	memory: 15549 loss: 1	.9144 loss prob: 1.1605	loss thr: 0.5591	loss db: 0.1948
2023/05/08 02:43:06 - mmengine - INFO - Epoch(train)			ne: 1.5612 data_time: 0.0021				
				memory, 13343 1033, 1	.0331 1035_p100. 1.1473	1035_011. 0.3310	1035_00. 0.1342
2023/05/08 02:43:11 - mmengine - INFO - Exp name: db							
2023/05/08 02:43:23 - mmengine - INFO - Epoch(train)			e: 1.8525 data_time: 0.3122				
2023/05/08 02:43:31 - mmengine - INFO - Epoch(train)	[7][10/79] Ir: 6.9685e-03	eta: 1 day, 19:08:29 tim	ne: 1.9429 data_time: 0.3119	memory: 15549 loss: 1	.8897 loss_prob: 1.1570	loss_thr: 0.5400	loss_db: 0.1927
2023/05/08 02:43:39 - mmengine - INFO - Epoch(train)	[7][15/79] lr: 6.9685e-03	eta: 1 day, 19:07:00 tim	ne: 1.6038 data_time: 0.0017	memory: 15549 loss: 1	.8877 loss_prob: 1.1590	loss_thr: 0.5366	loss_db: 0.1921
2023/05/08 02:43:47 - mmengine - INFO - Epoch(train)	[7][20/79] Ir: 6.9685e-03	eta: 1 day, 19:07:30 tim	ne: 1.6245 data_time: 0.0020	memory: 15549 loss: 1	.8480 loss_prob: 1.1208	loss_thr: 0.5411	loss_db: 0.1862
2023/05/08 02:43:55 - mmengine - INFO - Epoch(train)	[7][25/79] Ir: 6.9685e-03	eta: 1 day, 19:06:01 tim	ne: 1.6231 data_time: 0.0025	memory: 15549 loss: 1	.8887 loss_prob: 1.1486	loss_thr: 0.5493	loss_db: 0.1907
2023/05/08 02:44:03 - mmengine - INFO - Epoch(train)	[7][30/79] Ir: 6.9685e-03	eta: 1 day, 19:05:08 tim	ne: 1.5788 data_time: 0.0025	memory: 15549 loss: 1	.9588 loss_prob: 1.2085	loss_thr: 0.5475	loss_db: 0.2028
2023/05/08 02:44:11 - mmengine - INFO - Epoch(train)	[7][35/79] Ir: 6.9685e-03	eta: 1 day, 19:04:35 tim	ne: 1.6078 data_time: 0.0021	memory: 15549 loss: 1	.9311 loss_prob: 1.1777	loss_thr: 0.5539	loss_db: 0.1995
2023/05/08 02:44:19 - mmengine - INFO - Epoch(train)	[7][40/79] Ir: 6.9685e-03	eta: 1 day, 19:02:59 tim	ne: 1.5837 data_time: 0.0019	memory: 15549 loss: 1	.8786 loss_prob: 1.1337	loss_thr: 0.5533	loss_db: 0.1916
2023/05/08 02:44:27 - mmengine - INFO - Epoch(train)	[7][45/79] Ir: 6.9685e-03	eta: 1 day, 19:04:30 tim	ne: 1.6511 data_time: 0.0026	memory: 15549 loss: 1	.8529 loss_prob: 1.1240	loss_thr: 0.5412	loss_db: 0.1877
2023/05/08 02:44:35 - mmengine - INFO - Epoch(train)	[7][50/79] Ir: 6.9685e-03	eta: 1 day, 19:02:45 tim	ne: 1.6454 data_time: 0.0027	memory: 15549 loss: 1	.9147 loss_prob: 1.1619	loss_thr: 0.5592	loss_db: 0.1937
2023/05/08 02:44:43 - mmengine - INFO - Epoch(train)	[7][55/79] Ir: 6.9685e-03	eta: 1 day, 19:01:31 tim	ne: 1.5536 data_time: 0.0021	memory: 15549 loss: 1	.9406 loss_prob: 1.1756	loss_thr: 0.5673	loss_db: 0.1977
2023/05/08 02:44:51 - mmengine - INFO - Epoch(train)	[7][60/79] Ir: 6.9685e-03	eta: 1 day, 18:59:36 tim	ne: 1.5455 data_time: 0.0021	memory: 15549 loss: 1	.9210 loss_prob: 1.1674	loss_thr: 0.5580	loss_db: 0.1956
2023/05/08 02:44:58 - mmengine - INFO - Epoch(train)	[7][65/79] Ir: 6.9685e-03	eta: 1 day, 18:57:20 tim	ne: 1.5085 data_time: 0.0020	memory: 15549 loss: 1	.9338 loss_prob: 1.1755	loss_thr: 0.5594	loss_db: 0.1989
2023/05/08 02:45:05 - mmengine - INFO - Epoch(train)			ne: 1.4878 data_time: 0.0021				
2023/05/08 02:45:13 - mmengine - INFO - Epoch(train)			ne: 1.5147 data_time: 0.0023	•	_	_	_
				memory, 10049 1088; 1	.0020 1035_p10D; 1.1327	юзэ <u>н</u> п. 0.5578	1033_UD. U.1322
2023/05/08 02:45:19 - mmengine - INFO - Exp name: db					0000 1	1	Land Hard Office
2023/05/08 02:45:30 - mmengine - INFO - Epoch(train)			e: 1.8551 data_time: 0.3123				
2023/05/08 02:45:38 - mmengine - INFO - Epoch(train)	[8][10/79] lr: 6.9632e-03	eta: 1 day, 18:57:22 tim	ne: 1.9073 data_time: 0.3124	memory: 15549 loss: 2	.0275 loss_prob: 1.2360	loss_thr: 0.5811	loss_db: 0.2104
2023/05/08 02:45:46 - mmengine - INFO - Epoch(train)	[8][15/79] Ir: 6.9632e-03	eta: 1 day, 18:56:43 tim	ne: 1.5509 data_time: 0.0021	memory: 15549 loss: 1	.9999 loss_prob: 1.2302	loss_thr: 0.5621	loss_db: 0.2076
2023/05/08 02:45:54 - mmengine - INFO - Epoch(train)	[8][20/79] Ir: 6.9632e-03	eta: 1 day, 18:56:06 tim	ne: 1.6045 data_time: 0.0021	memory: 15549 loss: 1	.9999 loss_prob: 1.2337	loss_thr: 0.5561	loss_db: 0.2101

2023/05/08 02:46:02 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:55:01							
2023/05/08 02:46:10 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:54:31							
2023/05/08 02:46:18 - mmengine - INFO - Epoch(train)	[8][35/79] lr:	: 6.9632e-03	eta: 1 day, 18:54:50	time: 1.6430	data_time: 0.0023	memory: 15549	loss: 2.0109	loss_prob: 1.2387	loss_thr: 0.5628	loss_db: 0.2094
2023/05/08 02:46:27 - mmengine - INFO - Epoch(train)	[8][40/79] Ir:	: 6.9632e-03	eta: 1 day, 18:56:34	time: 1.7275	data_time: 0.0018	memory: 15549	loss: 1.9381	loss_prob: 1.1910	loss_thr: 0.5416	loss_db: 0.2055
2023/05/08 02:46:35 - mmengine - INFO - Epoch(train)	[8][45/79] Ir:	: 6.9632e-03	eta: 1 day, 18:57:18	time: 1.7442	data_time: 0.0023	memory: 15549	loss: 1.9534	loss_prob: 1.2020	loss_thr: 0.5471	loss_db: 0.2043
2023/05/08 02:46:43 - mmengine - INFO - Epoch(train)	[8][50/79] Ir:	: 6.9632e-03	eta: 1 day, 18:56:40	time: 1.6552	data_time: 0.0025	memory: 15549	loss: 2.1320	loss_prob: 1.3175	loss_thr: 0.6009	loss_db: 0.2136
2023/05/08 02:46:51 - mmengine - INFO - Epoch(train)	[8][55/79] Ir:	: 6.9632e-03	eta: 1 day, 18:55:01	time: 1.5638	data_time: 0.0020	memory: 15549	loss: 2.2459	loss_prob: 1.4027	loss_thr: 0.6167	loss_db: 0.2264
2023/05/08 02:46:58 - mmengine - INFO - Epoch(train)	[8][60/79] lr:	: 6.9632e-03	eta: 1 day, 18:52:10	time: 1.4767	data_time: 0.0019	memory: 15549	loss: 2.0586	loss_prob: 1.2720	loss_thr: 0.5775	loss_db: 0.2091
2023/05/08 02:47:06 - mmengine - INFO - Epoch(train)	[8][65/79] Ir:	: 6.9632e-03	eta: 1 day, 18:52:04	time: 1.5350	data_time: 0.0021	memory: 15549	loss: 1.8562	loss_prob: 1.1213	loss_thr: 0.5445	loss_db: 0.1905
2023/05/08 02:47:14 - mmengine - INFO - Epoch(train)	[8][70/79] lr:	: 6.9632e-03	eta: 1 day, 18:51:09	time: 1.6087	data_time: 0.0022	memory: 15549	loss: 1.8677	loss_prob: 1.1261	loss_thr: 0.5550	loss_db: 0.1867
2023/05/08 02:47:22 - mmengine - INFO - Epoch(train)	[8][75/79] lr:	: 6.9632e-03	eta: 1 day, 18:49:51	time: 1.5605	data_time: 0.0019	memory: 15549	loss: 1.9794	loss_prob: 1.2013	loss_thr: 0.5777	loss_db: 0.2004
2023/05/08 02:47:27 - mmengine - INFO - Exp name: dl	onetpp_resnet50-o	dcnv2_nofpn4	1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:47:37 - mmengine - INFO - Epoch(train)	[9][ 5/79]  r:	6.9580e-03	eta: 1 day, 18:51:19	time: 1.6771	data time: 0.2010	memory: 15549	loss: 2.0146	loss prob: 1.2393	loss thr: 0.5700	loss db: 0.2053
2023/05/08 02:47:45 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:49:55							
			eta: 1 day, 18:49:08							
2023/05/08 02:47:53 - mmengine - INFO - Epoch(train)			-		_			-	_	_
2023/05/08 02:48:02 - mmengine - INFO - Epoch(train)	[9][20/79] lr:	: 6.9580e-03	eta: 1 day, 18:49:44	time: 1.6415	data_time: 0.0020	memory: 15549	loss: 2.0011	loss_prob: 1.2414	loss_thr: 0.5568	loss_db: 0.2029
2023/05/08 02:48:09 - mmengine - INFO - Epoch(train)	[9][25/79] lr:	: 6.9580e-03	eta: 1 day, 18:47:18	time: 1.5718	data_time: 0.0018	memory: 15549	loss: 1.8409	loss_prob: 1.1252	loss_thr: 0.5278	loss_db: 0.1880
2023/05/08 02:48:17 - mmengine - INFO - Epoch(train)	[9][30/79] Ir:	: 6.9580e-03	eta: 1 day, 18:46:26	time: 1.5100	data_time: 0.0020	memory: 15549	loss: 1.9416	loss_prob: 1.1784	loss_thr: 0.5634	loss_db: 0.1998
2023/05/08 02:48:24 - mmengine - INFO - Epoch(train)	[9][35/79] lr:	: 6.9580e-03	eta: 1 day, 18:45:28	time: 1.5696	data_time: 0.0020	memory: 15549	loss: 2.0938	loss_prob: 1.2835	loss_thr: 0.5946	loss_db: 0.2158
2023/05/08 02:48:33 - mmengine - INFO - Epoch(train)	[9][40/79] Ir:	: 6.9580e-03	eta: 1 day, 18:45:11	time: 1.5936	data_time: 0.0022	memory: 15549	loss: 1.9678	loss_prob: 1.2000	loss_thr: 0.5654	loss_db: 0.2024
2023/05/08 02:48:40 - mmengine - INFO - Epoch(train)	[9][45/79] Ir:	: 6.9580e-03	eta: 1 day, 18:43:39	time: 1.5686	data_time: 0.0023	memory: 15549	loss: 1.8405	loss_prob: 1.1166	loss_thr: 0.5338	loss_db: 0.1901
2023/05/08 02:48:48 - mmengine - INFO - Epoch(train)	[9][50/79] Ir:	: 6.9580e-03	eta: 1 day, 18:42:09	time: 1.5151	data_time: 0.0020	memory: 15549	loss: 1.8256	loss_prob: 1.1047	loss_thr: 0.5323	loss_db: 0.1886
2023/05/08 02:48:56 - mmengine - INFO - Epoch(train)	[9][55/79] lr:	: 6.9580e-03	eta: 1 day, 18:41:57	time: 1.5713	data_time: 0.0019	memory: 15549	loss: 1.8970	loss_prob: 1.1546	loss_thr: 0.5483	loss_db: 0.1941
2023/05/08 02:49:04 - mmengine - INFO - Epoch(train)	[9][60/79] lr:	: 6.9580e-03	eta: 1 day, 18:41:52	time: 1.6334	data_time: 0.0019	memory: 15549	loss: 1.9889	loss_prob: 1.2215	loss_thr: 0.5639	loss_db: 0.2035
2023/05/08 02:49:12 - mmengine - INFO - Epoch(train)	[9][65/79] lr:	: 6.9580e-03	eta: 1 day, 18:40:52	time: 1.5979	data_time: 0.0023	memory: 15549	loss: 1.9147	loss_prob: 1.1619	loss_thr: 0.5565	loss_db: 0.1964
2023/05/08 02:49:20 - mmengine - INFO - Epoch(train)	[9][70/79] lr:	: 6.9580e-03	eta: 1 day, 18:41:27	time: 1.6269	data_time: 0.0025	memory: 15549	loss: 1.8898	loss_prob: 1.1455	loss_thr: 0.5492	loss_db: 0.1952
2023/05/08 02:49:29 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:42:10							
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2023/05/08 02:49:34 - mmengine - INFO - Evo name: di	neton respet50-r	dcny2 nofnn4	L 1200e totaltext 2 2	n230508 02300	17					
2023/05/08 02:49:34 - mmengine - INFO - Exp name: dl						momons 15540	loss: 1 021E	less prob. 1 1704	loss the 0.5522	loss db: 0.1079
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train)	[10][ 5/79] Ir:	6.9527e-03	eta: 1 day, 18:44:49	time: 1.7998	data_time: 0.2081					loss_db: 0.1978
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train)	[10][5/79] lr:	6.9527e-03 : 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58	time: 1.7998 time: 1.8342	data_time: 0.2081 data_time: 0.2079	memory: 15549	loss: 1.9998	loss_prob: 1.2425	loss_thr: 0.5575	loss_db: 0.1998
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train)	[10][5/79] lr: [10][10/79] lr: [10][15/79] lr:	6.9527e-03 : 6.9527e-03 : 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:42:36	time: 1.7998 time: 1.8342 time: 1.5460	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019	memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476	loss_prob: 1.2425 loss_prob: 1.2094	loss_thr: 0.5575 loss_thr: 0.5445	loss_db: 0.1998 loss_db: 0.1937
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train)	[10][5/79] lr: [10][10/79] lr: [10][15/79] lr:	6.9527e-03 : 6.9527e-03 : 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58	time: 1.7998 time: 1.8342 time: 1.5460	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019	memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476	loss_prob: 1.2425 loss_prob: 1.2094	loss_thr: 0.5575 loss_thr: 0.5445	loss_db: 0.1998 loss_db: 0.1937
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train)	[10][5/79] lr: [10][10/79] lr: [10][15/79] lr: [10][20/79] lr:	6.9527e-03 : 6.9527e-03 : 6.9527e-03 : 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:42:36	time: 1.7998 time: 1.8342 time: 1.5460 time: 1.4574	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026	memory: 15549 memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476 loss: 1.8171	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995	loss_thr: 0.5575 loss_thr: 0.5445 loss_thr: 0.5353	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:07 - mmengine - INFO - Epoch(train)	[10][5/79] lr: [10][10/79] lr: [10][25/79] lr: [10][25/79] lr:	6.9527e-03 : 6.9527e-03 : 6.9527e-03 : 6.9527e-03 : 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:42:36 eta: 1 day, 18:39:53	time: 1.7998 time: 1.8342 time: 1.5460 time: 1.4574 time: 1.5227	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026 data_time: 0.0027	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476 loss: 1.8171 loss: 1.7665	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995 loss_prob: 1.0511	loss_thr: 0.5575 loss_thr: 0.5445 loss_thr: 0.5353 loss_thr: 0.5392	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823 loss_db: 0.1762
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:07 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:16 - mmengine - INFO - Epoch(train)	[10][5/79] In: [10][10/79] In: [10][20/79] In: [10][20/79] In: [10][20/79] In:	6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:42:36 eta: 1 day, 18:39:53 eta: 1 day, 18:39:57	time: 1.7998 time: 1.8342 time: 1.5460 time: 1.4574 time: 1.5227 time: 1.6286	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026 data_time: 0.0027 data_time: 0.0020	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476 loss: 1.8171 loss: 1.7665 loss: 1.8307	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995 loss_prob: 1.0511 loss_prob: 1.0891	loss_thr: 0.5445 loss_thr: 0.5445 loss_thr: 0.5353 loss_thr: 0.5392 loss_thr: 0.5563	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823 loss_db: 0.1762 loss_db: 0.1853
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:07 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:16 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:24 - mmengine - INFO - Epoch(train)	[10][5/79] lr: [10][10/79] lr: [10][20/79] lr: [10][25/79] lr: [10][35/79] lr: [10][35/79] lr:	6.9527e-03 : 6.9527e-03 : 6.9527e-03 : 6.9527e-03 : 6.9527e-03 : 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:42:36 eta: 1 day, 18:39:53 eta: 1 day, 18:39:57 eta: 1 day, 18:39:32	time: 1.7998 time: 1.8342 time: 1.5460 time: 1.4574 time: 1.5227 time: 1.6286 time: 1.6550	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026 data_time: 0.0027 data_time: 0.0020 data_time: 0.0020	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476 loss: 1.8171 loss: 1.7665 loss: 1.8307 loss: 1.8639	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995 loss_prob: 1.0511 loss_prob: 1.0891 loss_prob: 1.1173	loss_thr: 0.5575 loss_thr: 0.5445 loss_thr: 0.5353 loss_thr: 0.5392 loss_thr: 0.5563 loss_thr: 0.5578	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823 loss_db: 0.1762 loss_db: 0.1853 loss_db: 0.1888
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:07 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:16 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:24 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:32 - mmengine - INFO - Epoch(train)	[10][5/79] in: [10][10/79] in: [10][20/79] in: [10][25/79] in: [10][30/79] in: [10][35/79] in: [10][40/79] in:	6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:42:36 eta: 1 day, 18:39:53 eta: 1 day, 18:39:57 eta: 1 day, 18:39:32 eta: 1 day, 18:40:09	time: 1.7998 time: 1.8342 time: 1.5460 time: 1.4574 time: 1.5227 time: 1.6286 time: 1.6550 time: 1.6282	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026 data_time: 0.0027 data_time: 0.0020 data_time: 0.0020 data_time: 0.0022	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 1.9998 loss: 1.9476 loss: 1.8171 loss: 1.7665 loss: 1.8307 loss: 1.8639 loss: 1.8538	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995 loss_prob: 1.0511 loss_prob: 1.0891 loss_prob: 1.1173 loss_prob: 1.1145	loss_thr: 0.5575 loss_thr: 0.5445 loss_thr: 0.5353 loss_thr: 0.5392 loss_thr: 0.5563 loss_thr: 0.5578 loss_thr: 0.5530	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823 loss_db: 0.1762 loss_db: 0.1853 loss_db: 0.1888 loss_db: 0.1863
2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:07 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:16 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:24 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:32 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:34 - mmengine - INFO - Epoch(train)	[10][5/79] lr: [10][10/79] lr: [10][20/79] lr: [10][25/79] lr: [10][30/79] lr: [10][35/79] lr: [10][45/79] lr:	6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03 6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:39:53 eta: 1 day, 18:39:57 eta: 1 day, 18:39:32 eta: 1 day, 18:40:09 eta: 1 day, 18:39:10	time: 1.7998 time: 1.8342 time: 1.5460 time: 1.4574 time: 1.6286 time: 1.6282 time: 1.6282 time: 1.6282	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026 data_time: 0.0027 data_time: 0.0020 data_time: 0.0020 data_time: 0.0022 data_time: 0.0022	memory: 15549	loss: 1.9998 loss: 1.9476 loss: 1.8171 loss: 1.7665 loss: 1.8307 loss: 1.8639 loss: 1.8538 loss: 1.9287	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995 loss_prob: 1.0511 loss_prob: 1.0891 loss_prob: 1.1173 loss_prob: 1.1145 loss_prob: 1.1710	loss_thr: 0.5575 loss_thr: 0.5445 loss_thr: 0.5353 loss_thr: 0.5392 loss_thr: 0.5563 loss_thr: 0.5578 loss_thr: 0.5530 loss_thr: 0.5622	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823 loss_db: 0.1762 loss_db: 0.1853 loss_db: 0.1888 loss_db: 0.1863 loss_db: 0.1954
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2023/05/08 02:49:45 - mmengine - INFO - Epoch(train) 2023/05/08 02:49:53 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:00 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:07 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:16 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:24 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:32 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:32 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:40 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:48 - mmengine - INFO - Epoch(train) 2023/05/08 02:50:46 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:06 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:06 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:22 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:30 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:37 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:32 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:32 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:52 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:52 - mmengine - INFO - Epoch(train) 2023/05/08 02:51:52 - mmengine - INFO - Epoch(train) 2023/05/08 02:52:08 - mmengine - INFO - Epoch(train)	[10][5/79] ir: [10][10/79] ir: [10][20/79] ir: [10][30/79] ir: [10][30/79] ir: [10][40/79] ir: [10][50/79] ir: [10][60/79] ir: [10][60/79] ir: [10][70/79] ir:	6.9527e-03	eta: 1 day, 18:44:49 eta: 1 day, 18:43:58 eta: 1 day, 18:39:53 eta: 1 day, 18:39:57 eta: 1 day, 18:39:32 eta: 1 day, 18:39:10 eta: 1 day, 18:39:10 eta: 1 day, 18:39:25 eta: 1 day, 18:40:28 eta: 1 day, 18:41:28 eta: 1 day, 18:37:57 eta: 1 day, 18:38:06 eta: 1 day, 18:38:23 eta: 1 day, 18:36:23	time: 1.7998 time: 1.8342 time: 1.8460 time: 1.4574 time: 1.6286 time: 1.6282 time: 1.6111 time: 1.7090 time: 1.6966 time: 1.6117 time: 1.5857 time: 1.4550 0230508_02300 time: 1.6254 time: 1.6101 time: 1.6254 time: 1.6302	data_time: 0.2081 data_time: 0.2079 data_time: 0.0019 data_time: 0.0026 data_time: 0.0020 data_time: 0.0020 data_time: 0.0022 data_time: 0.0022 data_time: 0.0028 data_time: 0.0027 data_time: 0.0017 data_time: 0.00303 data_time: 0.0031 data_time: 0.0031 data_time: 0.0033 data_time: 0.0021	memory: 15549	loss: 1.9988 loss: 1.9476 loss: 1.8471 loss: 1.7665 loss: 1.8639 loss: 1.8052 loss: 1.8052 loss: 1.8988 loss: 1.9651 loss: 1.9651 loss: 1.9737 loss: 1.8748 loss: 1.9104 loss: 1.9104 loss: 1.833	loss_prob: 1.2425 loss_prob: 1.2094 loss_prob: 1.0995 loss_prob: 1.0511 loss_prob: 1.0891 loss_prob: 1.1173 loss_prob: 1.1710 loss_prob: 1.1744 loss_prob: 1.1954 loss_prob: 1.1354 loss_prob: 1.1530 loss_prob: 1.1530 loss_prob: 1.0923 loss_prob: 1.0923 loss_prob: 1.0930	loss_thr: 0.5475 loss_thr: 0.5485 loss_thr: 0.5392 loss_thr: 0.5563 loss_thr: 0.5578 loss_thr: 0.5520 loss_thr: 0.5249 loss_thr: 0.5249 loss_thr: 0.5606 loss_thr: 0.5606 loss_thr: 0.5462 loss_thr: 0.5462 loss_thr: 0.5462 loss_thr: 0.5462 loss_thr: 0.5464 loss_thr: 0.5464 loss_thr: 0.5464 loss_thr: 0.5474 loss_thr: 0.5474 loss_thr: 0.5474 loss_thr: 0.5474 loss_thr: 0.5415	loss_db: 0.1998 loss_db: 0.1937 loss_db: 0.1823 loss_db: 0.1823 loss_db: 0.1853 loss_db: 0.1888 loss_db: 0.1863 loss_db: 0.1954 loss_db: 0.1954 loss_db: 0.1950 loss_db: 0.2005 loss_db: 0.2005 loss_db: 0.2026 loss_db: 0.1931 loss_db: 0.1940 loss_db: 0.1940 loss_db: 0.1835 loss_db: 0.1835 loss_db: 0.1820 loss_db: 0.1820 loss_db: 0.1838

2023/05/08 02:52:40 - mmengine - INFO - Epoch(train)	[11][35/79] Ir: 6.9474e-03	eta: 1 day, 18:35:29	time: 1.5634	data_time: 0.0023	memory: 15549	loss: 1.9429	loss_prob: 1.1811	loss_thr: 0.5623	loss_db: 0.1994
2023/05/08 02:52:48 - mmengine - INFO - Epoch(train)	[11][40/79] Ir: 6.9474e-03	eta: 1 day, 18:35:54	time: 1.6776	data_time: 0.0025	memory: 15549	loss: 2.0410	loss_prob: 1.2633	loss_thr: 0.5704	loss_db: 0.2073
2023/05/08 02:52:57 - mmengine - INFO - Epoch(train)	[11][45/79] Ir: 6.9474e-03	eta: 1 day, 18:36:25	time: 1.6954	data_time: 0.0024	memory: 15549	loss: 1.9874	loss_prob: 1.2258	loss_thr: 0.5598	loss_db: 0.2018
2023/05/08 02:53:04 - mmengine - INFO - Epoch(train)	[11][50/79] Ir: 6.9474e-03	eta: 1 day, 18:34:45	time: 1.5846	data_time: 0.0020	memory: 15549	loss: 1.8933	loss_prob: 1.1521	loss_thr: 0.5436	loss_db: 0.1976
2023/05/08 02:53:12 - mmengine - INFO - Epoch(train)	[11][55/79] Ir: 6.9474e-03	eta: 1 day, 18:33:53	time: 1.5103	data_time: 0.0020	memory: 15549	loss: 2.2581	loss_prob: 1.4624	loss_thr: 0.5646	loss_db: 0.2311
2023/05/08 02:53:20 - mmengine - INFO - Epoch(train)	[11][60/79] Ir: 6.9474e-03	eta: 1 day, 18:32:44	time: 1.5369	data_time: 0.0022	memory: 15549	loss: 2.4046	loss_prob: 1.5797	loss_thr: 0.5756	loss_db: 0.2493
2023/05/08 02:53:27 - mmengine - INFO - Epoch(train)	[11][65/79] Ir: 6.9474e-03	eta: 1 day, 18:31:30	time: 1.5163	data_time: 0.0024	memory: 15549	loss: 2.2784	loss_prob: 1.4546	loss_thr: 0.5814	loss_db: 0.2424
2023/05/08 02:53:35 - mmengine - INFO - Epoch(train)	[11][70/79] Ir: 6.9474e-03	eta: 1 day, 18:30:45	time: 1.5357	data_time: 0.0024	memory: 15549	loss: 2.2851	loss_prob: 1.4531	loss_thr: 0.5995	loss_db: 0.2325
2023/05/08 02:53:43 - mmengine - INFO - Epoch(train)	[11][75/79] Ir: 6.9474e-03	eta: 1 day, 18:29:40	time: 1.5432	data_time: 0.0020	memory: 15549	loss: 2.2918	loss_prob: 1.4364	loss_thr: 0.6210	loss_db: 0.2344
2023/05/08 02:53:48 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn	4_1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:53:59 - mmengine - INFO - Epoch(train)	[12][ 5/79] Ir: 6.9422e-03	eta: 1 day, 18:32:17	time: 1.7835	data_time: 0.2931	memory: 15549	loss: 2.2098	loss_prob: 1.3760	loss_thr: 0.6094	loss_db: 0.2244
2023/05/08 02:54:07 - mmengine - INFO - Epoch(train)	[12][10/79] Ir: 6.9422e-03	eta: 1 day, 18:31:47	time: 1.8891	data_time: 0.2935	memory: 15549	loss: 2.2424	loss_prob: 1.4084	loss_thr: 0.6051	loss_db: 0.2289
2023/05/08 02:54:16 - mmengine - INFO - Epoch(train)	[12][15/79] Ir: 6.9422e-03	eta: 1 day, 18:32:47	time: 1.6740	data_time: 0.0034	memory: 15549	loss: 2.2577	loss_prob: 1.4112	loss_thr: 0.6169	loss_db: 0.2296
2023/05/08 02:54:23 - mmengine - INFO - Epoch(train)	[12][20/79] Ir: 6.9422e-03	eta: 1 day, 18:31:47	time: 1.6459	data_time: 0.0031	memory: 15549	loss: 2.1854	loss_prob: 1.3469	loss_thr: 0.6170	loss_db: 0.2214
2023/05/08 02:54:32 - mmengine - INFO - Epoch(train)	[12][25/79] Ir: 6.9422e-03	eta: 1 day, 18:32:40	time: 1.6392	data_time: 0.0019	memory: 15549	loss: 2.0711	loss_prob: 1.2712	loss_thr: 0.5877	loss_db: 0.2122
2023/05/08 02:54:40 - mmengine - INFO - Epoch(train)	[12][30/79] Ir: 6.9422e-03	eta: 1 day, 18:32:10	time: 1.6674	data_time: 0.0020	memory: 15549	loss: 1.9828	loss_prob: 1.2033	loss_thr: 0.5805	loss_db: 0.1990
2023/05/08 02:54:48 - mmengine - INFO - Epoch(train)	[12][35/79] Ir: 6.9422e-03	eta: 1 day, 18:31:30	time: 1.5798	data_time: 0.0021	memory: 15549	loss: 2.0041	loss_prob: 1.2180	loss_thr: 0.5844	loss_db: 0.2017
2023/05/08 02:54:56 - mmengine - INFO - Epoch(train)	[12][40/79] Ir: 6.9422e-03	eta: 1 day, 18:31:45	time: 1.6230	data_time: 0.0022	memory: 15549	loss: 1.9842	loss_prob: 1.2183	loss_thr: 0.5630	loss_db: 0.2030
2023/05/08 02:55:03 - mmengine - INFO - Epoch(train)	[12][45/79] Ir: 6.9422e-03	eta: 1 day, 18:30:20	time: 1.5784	data_time: 0.0023	memory: 15549	loss: 1.9234	loss_prob: 1.1718	loss_thr: 0.5557	loss_db: 0.1959
2023/05/08 02:55:11 - mmengine - INFO - Epoch(train)	[12][50/79] Ir: 6.9422e-03	eta: 1 day, 18:29:26	time: 1.5106	data_time: 0.0020	memory: 15549	loss: 1.9275	loss_prob: 1.1684	loss_thr: 0.5630	loss_db: 0.1961
2023/05/08 02:55:20 - mmengine - INFO - Epoch(train)	[12][55/79] Ir: 6.9422e-03	eta: 1 day, 18:29:37	time: 1.6029	data_time: 0.0020	memory: 15549	loss: 1.9220	loss_prob: 1.1641	loss_thr: 0.5614	loss_db: 0.1965
2023/05/08 02:55:28 - mmengine - INFO - Epoch(train)	[12][60/79] Ir: 6.9422e-03	eta: 1 day, 18:29:25	time: 1.6442	data_time: 0.0022	memory: 15549	loss: 1.9313	loss_prob: 1.1720	loss_thr: 0.5621	loss_db: 0.1972
2023/05/08 02:55:36 - mmengine - INFO - Epoch(train)	[12][65/79] Ir: 6.9422e-03	eta: 1 day, 18:29:36	time: 1.6447	data_time: 0.0022	memory: 15549	loss: 1.9915	loss_prob: 1.2225	loss_thr: 0.5659	loss_db: 0.2031
2023/05/08 02:55:44 - mmengine - INFO - Epoch(train)	[12][70/79] Ir: 6.9422e-03	eta: 1 day, 18:29:32	time: 1.6529	data_time: 0.0021	memory: 15549	loss: 1.9024	loss_prob: 1.1597	loss_thr: 0.5479	loss_db: 0.1949
2023/05/08 02:55:51 - mmengine - INFO - Epoch(train)	[12][75/79] Ir: 6.9422e-03	eta: 1 day, 18:27:58	time: 1.5479	data_time: 0.0019	memory: 15549	loss: 1.7735	loss_prob: 1.0695	loss_thr: 0.5225	loss_db: 0.1816
2023/05/08 02:55:57 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn	4_1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:56:07 - mmengine - INFO - Epoch(train)	[13][ 5/79] Ir: 6.9369e-03	eta: 1 day, 18:29:51	time: 1.7504	data_time: 0.1964	memory: 15549	loss: 1.9032	loss_prob: 1.1512	loss_thr: 0.5581	loss_db: 0.1939
2023/05/08 02:56:15 - mmengine - INFO - Epoch(train)	[13][10/79] Ir: 6.9369e-03	eta: 1 day, 18:28:27	time: 1.8001	data_time: 0.1965	memory: 15549	loss: 1.9869	loss_prob: 1.2131	loss_thr: 0.5702	loss_db: 0.2035
2023/05/08 02:56:23 - mmengine - INFO - Epoch(train)	[13][15/79] Ir: 6.9369e-03	eta: 1 day, 18:28:19	time: 1.5523	data_time: 0.0024	memory: 15549	loss: 2.0690	loss_prob: 1.2735	loss_thr: 0.5807	loss_db: 0.2148
2023/05/08 02:56:31 - mmengine - INFO - Epoch(train)	[13][20/79] Ir: 6.9369e-03	eta: 1 day, 18:28:02	time: 1.6202	data_time: 0.0026	memory: 15549	loss: 1.9289	loss_prob: 1.1760	loss_thr: 0.5558	loss_db: 0.1971
2023/05/08 02:56:39 - mmengine - INFO - Epoch(train)	[13][25/79] Ir: 6.9369e-03	eta: 1 day, 18:27:21	time: 1.5860	data_time: 0.0022	memory: 15549	loss: 1.8814	loss_prob: 1.1357	loss_thr: 0.5566	loss_db: 0.1891
2023/05/08 02:56:47 - mmengine - INFO - Epoch(train)	[13][30/79] Ir: 6.9369e-03	eta: 1 day, 18:26:47	time: 1.5677	data_time: 0.0020	memory: 15549	loss: 1.9055	loss_prob: 1.1483	loss_thr: 0.5641	loss_db: 0.1930
2023/05/08 02:56:55 - mmengine - INFO - Epoch(train)	[13][35/79] Ir: 6.9369e-03	eta: 1 day, 18:27:22	time: 1.6470	data_time: 0.0019	memory: 15549	loss: 1.9334	loss_prob: 1.1719	loss_thr: 0.5672	loss_db: 0.1943
2023/05/08 02:57:03 - mmengine - INFO - Epoch(train)	[13][40/79] Ir: 6.9369e-03	eta: 1 day, 18:26:08	time: 1.6055	data_time: 0.0020	memory: 15549	loss: 1.9347	loss_prob: 1.1717	loss_thr: 0.5672	loss_db: 0.1958
2023/05/08 02:57:11 - mmengine - INFO - Epoch(train)	[13][45/79] Ir: 6.9369e-03	eta: 1 day, 18:26:02	time: 1.5624	data_time: 0.0024	memory: 15549	loss: 1.9261	loss_prob: 1.1719	loss_thr: 0.5578	loss_db: 0.1964
2023/05/08 02:57:19 - mmengine - INFO - Epoch(train)	[13][50/79] Ir: 6.9369e-03	eta: 1 day, 18:26:34	time: 1.6734	data_time: 0.0024	memory: 15549	loss: 2.0108	loss_prob: 1.2508	loss_thr: 0.5586	loss_db: 0.2014
2023/05/08 02:57:23 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn	4_1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:57:31 - mmengine - INFO - Epoch(train)	[13][55/79] Ir: 6.9369e-03	eta: 1 day, 18:31:53	time: 2.0211	data_time: 0.0072	memory: 15549	loss: 1.9242	loss_prob: 1.1853	loss_thr: 0.5460	loss_db: 0.1929
2023/05/08 02:57:39 - mmengine - INFO - Epoch(train)	[13][60/79] Ir: 6.9369e-03	eta: 1 day, 18:31:53	time: 1.9891	data_time: 0.0073	memory: 15549	loss: 1.7862	loss_prob: 1.0784	loss_thr: 0.5242	loss_db: 0.1837
2023/05/08 02:57:47 - mmengine - INFO - Epoch(train)	[13][65/79] Ir: 6.9369e-03	eta: 1 day, 18:30:59	time: 1.5919	data_time: 0.0021	memory: 15549	loss: 1.8946	loss_prob: 1.1487	loss_thr: 0.5516	loss_db: 0.1944
2023/05/08 02:57:55 - mmengine - INFO - Epoch(train)	[13][70/79] Ir: 6.9369e-03	eta: 1 day, 18:30:28	time: 1.5572	data_time: 0.0024	memory: 15549	loss: 1.9568	loss_prob: 1.1778	loss_thr: 0.5811	loss_db: 0.1978
2023/05/08 02:58:03 - mmengine - INFO - Epoch(train)	[13][75/79] Ir: 6.9369e-03	eta: 1 day, 18:30:08	time: 1.5939	data_time: 0.0024	memory: 15549	loss: 1.8924	loss_prob: 1.1412	loss_thr: 0.5589	loss_db: 0.1922
2023/05/08 02:58:08 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn	4_1200e_totaltext_2_2	0230508_02300	07					
2023/05/08 02:58:18 - mmengine - INFO - Epoch(train)	[14][ 5/79] Ir: 6.9317e-03	eta: 1 day, 18:30:30	time: 1.6465	data_time: 0.2091	memory: 15549	loss: 1.8949	loss_prob: 1.1403	loss_thr: 0.5597	loss_db: 0.1950
2023/05/08 02:58:30 - mmengine - INFO - Epoch(train)	[14][10/79] Ir: 6.9317e-03	eta: 1 day, 18:35:54	time: 2.2344	data_time: 0.2122	memory: 15549	loss: 1.8118	loss_prob: 1.0958	loss_thr: 0.5310	loss_db: 0.1850
2023/05/08 02:58:42 - mmengine - INFO - Epoch(train)	[14][15/79] Ir: 6.9317e-03	eta: 1 day, 18:41:26	time: 2.3796	data_time: 0.0114	memory: 15549	loss: 1.7640	loss_prob: 1.0555	loss_thr: 0.5300	loss_db: 0.1785
2023/05/08 02:58:50 - mmengine - INFO - Epoch(train)	[14][20/79] Ir: 6.9317e-03	eta: 1 day, 18:40:50	time: 1.9837	data_time: 0.0090	memory: 15549	loss: 1.8471	loss_prob: 1.1081	loss_thr: 0.5488	loss_db: 0.1902
2023/05/08 02:58:58 - mmengine - INFO - Epoch(train)	[14][25/79] Ir: 6.9317e-03	eta: 1 day, 18:40:15	time: 1.5784	data_time: 0.0029	memory: 15549	loss: 1.8281	loss_prob: 1.0967	loss_thr: 0.5473	loss_db: 0.1841
2023/05/08 02:59:06 - mmengine - INFO - Epoch(train)	[14][30/79] Ir: 6.9317e-03	eta: 1 day, 18:39:58	time: 1.5993	data_time: 0.0027	memory: 15549	loss: 1.9509	loss_prob: 1.1930	loss_thr: 0.5598	loss_db: 0.1981
2023/05/08 02:59:13 - mmengine - INFO - Epoch(train)	[14][35/79] Ir: 6.9317e-03	eta: 1 day, 18:38:59	time: 1.5711	data_time: 0.0024	memory: 15549	loss: 1.9527	loss_prob: 1.1960	loss_thr: 0.5561	loss_db: 0.2006

2023/05/08 02:59:21 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:38:29							
2023/05/08 02:59:29 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:37:23		_	,		_	_	loss_db: 0.1879
2023/05/08 02:59:37 - mmengine - INFO - Epoch(train)	[14][50/79] lr: 6	6.9317e-03	eta: 1 day, 18:37:08	time: 1.5637	data_time: 0.0020	memory: 15549	loss: 1.8410	loss_prob: 1.1087	loss_thr: 0.5471	loss_db: 0.1853
2023/05/08 02:59:46 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:38:05							
2023/05/08 02:59:53 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:36:58							
2023/05/08 03:00:01 - mmengine - INFO - Epoch(train)	[14][65/79] lr: 6	6.9317e-03	eta: 1 day, 18:36:27	time: 1.5433	data_time: 0.0020	memory: 15549	loss: 1.8715	loss_prob: 1.1294	loss_thr: 0.5504	loss_db: 0.1916
2023/05/08 03:00:09 - mmengine - INFO - Epoch(train)	[14][70/79] lr: 6	6.9317e-03	eta: 1 day, 18:35:11	time: 1.5306	data_time: 0.0017	memory: 15549	loss: 1.9358	loss_prob: 1.1917	loss_thr: 0.5516	loss_db: 0.1925
2023/05/08 03:00:16 - mmengine - INFO - Epoch(train)	[14][75/79] lr: 6	6.9317e-03	eta: 1 day, 18:34:08	time: 1.4926	data_time: 0.0018	memory: 15549	loss: 1.9019	loss_prob: 1.1717	loss_thr: 0.5400	loss_db: 0.1902
2023/05/08 03:00:21 - mmengine - INFO - Exp name: dl	onetpp_resnet50-do	cnv2_nofpn4_	_1200e_totaltext_2_20	0230508_02300	07					
2023/05/08 03:00:33 - mmengine - INFO - Epoch(train)	[15][ 5/79] Ir: 6.	6.9264e-03	eta: 1 day, 18:36:11	time: 1.7800	data_time: 0.3249	memory: 15549	loss: 1.7435	loss_prob: 1.0486	loss_thr: 0.5169	loss_db: 0.1780
2023/05/08 03:00:39 - mmengine - INFO - Epoch(train)	[15][10/79] Ir: 6	6.9264e-03	eta: 1 day, 18:33:49	time: 1.7654	data_time: 0.3248	memory: 15549	loss: 1.6642	loss_prob: 0.9921	loss_thr: 0.5055	loss_db: 0.1666
2023/05/08 03:00:47 - mmengine - INFO - Epoch(train)	[15][15/79] lr: 6	6.9264e-03	eta: 1 day, 18:33:47	time: 1.4850	data_time: 0.0019	memory: 15549	loss: 1.6088	loss_prob: 0.9481	loss_thr: 0.5007	loss_db: 0.1599
2023/05/08 03:00:55 - mmengine - INFO - Epoch(train)	[15][20/79] Ir: 6	6.9264e-03	eta: 1 day, 18:32:40	time: 1.5722	data_time: 0.0020	memory: 15549	loss: 1.7888	loss_prob: 1.0673	loss_thr: 0.5418	loss_db: 0.1797
2023/05/08 03:01:04 - mmengine - INFO - Epoch(train)	[15][25/79] lr: 6	6.9264e-03	eta: 1 day, 18:33:51	time: 1.6596	data_time: 0.0020	memory: 15549	loss: 1.9375	loss_prob: 1.1772	loss_thr: 0.5609	loss_db: 0.1995
2023/05/08 03:01:13 - mmengine - INFO - Epoch(train)	[15][30/79] Ir: 6	6.9264e-03	eta: 1 day, 18:35:16	time: 1.8442	data_time: 0.0025	memory: 15549	loss: 1.8828	loss_prob: 1.1400	loss_thr: 0.5512	loss_db: 0.1917
2023/05/08 03:01:21 - mmengine - INFO - Epoch(train)	[15][35/79] lr: 6	6.9264e-03	eta: 1 day, 18:34:30	time: 1.7039	data_time: 0.0025	memory: 15549	loss: 1.8441	loss_prob: 1.1111	loss_thr: 0.5439	loss_db: 0.1891
2023/05/08 03:01:29 - mmengine - INFO - Epoch(train)	[15][40/79] lr: 6	6.9264e-03	eta: 1 day, 18:33:49	time: 1.5499	data_time: 0.0020	memory: 15549	loss: 1.7756	loss_prob: 1.0633	loss_thr: 0.5306	loss_db: 0.1817
2023/05/08 03:01:36 - mmengine - INFO - Epoch(train)	[15][45/79] lr: 6	6.9264e-03	eta: 1 day, 18:32:58	time: 1.5426	data_time: 0.0019	memory: 15549	loss: 1.7207	loss_prob: 1.0169	loss_thr: 0.5317	loss_db: 0.1722
2023/05/08 03:01:44 - mmengine - INFO - Epoch(train)	[15][50/79] lr: 6	6.9264e-03	eta: 1 day, 18:32:35	time: 1.5658	data_time: 0.0022	memory: 15549	loss: 1.7517	loss_prob: 1.0350	loss_thr: 0.5390	loss_db: 0.1777
2023/05/08 03:01:53 - mmengine - INFO - Epoch(train)	[15][55/79] lr: 6	6.9264e-03	eta: 1 day, 18:33:12	time: 1.6740	data_time: 0.0030	memory: 15549	loss: 1.7792	loss_prob: 1.0577	loss_thr: 0.5431	loss_db: 0.1784
2023/05/08 03:02:01 - mmengine - INFO - Epoch(train)	[15][60/79] lr: 6	6.9264e-03	eta: 1 day, 18:32:26	time: 1.6443	data_time: 0.0035	memory: 15549	loss: 1.8614	loss_prob: 1.1277	loss_thr: 0.5450	loss_db: 0.1887
2023/05/08 03:02:10 - mmengine - INFO - Epoch(train)	[15][65/79] lr: 6	6.9264e-03	eta: 1 day, 18:33:09	time: 1.6527	data_time: 0.0033	memory: 15549	loss: 1.8899	loss_prob: 1.1557	loss_thr: 0.5395	loss_db: 0.1948
2023/05/08 03:02:17 - mmengine - INFO - Epoch(train)	[15][70/79] lr: 6	6.9264e-03	eta: 1 day, 18:32:21	time: 1.6498	data_time: 0.0029	memory: 15549	loss: 1.8214	loss_prob: 1.1014	loss_thr: 0.5328	loss_db: 0.1872
2023/05/08 03:02:25 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:31:39							
2023/05/08 03:02:30 - mmengine - INFO - Exp name: dl			-		_	ĺ			_	-
2023/05/08 03:02:43 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:35:36			memon/: 15549	loss: 1.8516	loss prob: 1 1257	loss thr: 0.5346	loes dh: 0.1913
2020/00/00 00.02.40 Hillengine IIVI O Epoch(truin)	[10][ 0//0] 11.0.	7.52110 00 1	ctu. 1 day, 10.00.00	time: 1.5000	data_diric. 0.4701	memory, 10040	1033, 1,0010	1033_p10b. 1.1201	1035_1111. 0.0040	
2023/05/08 03:02:51 - mmengine - INEO - Enoch(train)	[16][10/79] Ir: 6	6 9211e_03	eta: 1 day 18:35:06	time: 2.0548	data time: 0.4736	memon/: 15549	loss: 1 7945	loss prob: 1 0898	loss thr: 0.5219	loss dh: 0.1827
2023/05/08 03:02:51 - mmengine - INFO - Epoch(train)			eta: 1 day, 18:35:06							
2023/05/08 03:02:59 - mmengine - INFO - Epoch(train)	[16][15/79] lr: 6	6.9211e-03	eta: 1 day, 18:34:58	time: 1.6096	data_time: 0.0025	memory: 15549	loss: 1.8938	loss_prob: 1.1536	loss_thr: 0.5491	loss_db: 0.1911
2023/05/08 03:02:59 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:07 - mmengine - INFO - Epoch(train)	[16][15/79] lr: 6	6.9211e-03 6.9211e-03	eta: 1 day, 18:34:58 eta: 1 day, 18:34:34	time: 1.6096 time: 1.6187	data_time: 0.0025 data_time: 0.0024	memory: 15549 memory: 15549	loss: 1.8938 loss: 1.8901	loss_prob: 1.1536 loss_prob: 1.1449	loss_thr: 0.5491 loss_thr: 0.5517	loss_db: 0.1911 loss_db: 0.1935
2023/05/08 03:02:59 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:07 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:14 - mmengine - INFO - Epoch(train)	[16][15/79] Ir: 6 [16][20/79] Ir: 6	6.9211e-03 6.9211e-03 6.9211e-03	eta: 1 day, 18:34:58 eta: 1 day, 18:34:34 eta: 1 day, 18:32:59	time: 1.6096 time: 1.6187 time: 1.5057	data_time: 0.0025 data_time: 0.0024 data_time: 0.0021	memory: 15549 memory: 15549 memory: 15549	loss: 1.8938 loss: 1.8901 loss: 1.8131	loss_prob: 1.1536 loss_prob: 1.1449 loss_prob: 1.0897	loss_thr: 0.5491 loss_thr: 0.5517 loss_thr: 0.5406	loss_db: 0.1911 loss_db: 0.1935 loss_db: 0.1828
2023/05/08 03:02:59 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:07 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:14 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:22 - mmengine - INFO - Epoch(train)	[16][25/79] lr: 6 [16][25/79] lr: 6 [16][30/79] lr: 6	6.9211e-03 6.9211e-03 6.9211e-03 6.9211e-03	eta: 1 day, 18:34:58 eta: 1 day, 18:34:34 eta: 1 day, 18:32:59 eta: 1 day, 18:32:12	time: 1.6096 time: 1.6187 time: 1.5057 time: 1.4742	data_time: 0.0025 data_time: 0.0024 data_time: 0.0021 data_time: 0.0018	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 1.8938 loss: 1.8901 loss: 1.8131 loss: 1.7836	loss_prob: 1.1536 loss_prob: 1.1449 loss_prob: 1.0897 loss_prob: 1.0756	loss_thr: 0.5491 loss_thr: 0.5517 loss_thr: 0.5406 loss_thr: 0.5302	loss_db: 0.1911 loss_db: 0.1935 loss_db: 0.1828 loss_db: 0.1779
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2023/05/08 03:02:59 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:07 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:14 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:22 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:30 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:38 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:46 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:46 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:54 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:02 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:02 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:17 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:24 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:32 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:38 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:36 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:56 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:03 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:12 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:12 - mmengine - INFO - Epoch(train)	[16][15/79] Ir: 6 [16][25/79] Ir: 6 [16][25/79] Ir: 6 [16][35/79] Ir: 6 [16][45/79] Ir: 6 [16][45/79] Ir: 6 [16][55/79] Ir: 6 [16][65/79] Ir: 6 [16][75/79] Ir: 6 [16][75/79] Ir: 6 [17][75/79] Ir: 6 [17][779] Ir: 6	6.9211e-03 6.9159e-03 6.9159e-03 6.9159e-03 6.9159e-03	eta: 1 day, 18:34:58 eta: 1 day, 18:34:34 eta: 1 day, 18:32:59 eta: 1 day, 18:32:12 eta: 1 day, 18:31:49 eta: 1 day, 18:31:49 eta: 1 day, 18:31:06 eta: 1 day, 18:31:06 eta: 1 day, 18:30:00 eta: 1 day, 18:29:43 eta: 1 day, 18:29:43 eta: 1 day, 18:28:00 eta: 1 day, 18:26:47	time: 1.6096 time: 1.6187 time: 1.5057 time: 1.4742 time: 1.6271 time: 1.6271 time: 1.6404 time: 1.6016 time: 1.5552 time: 1.5552 time: 1.5560 2230508_02300 time: 1.7206 time: 1.7206 time: 1.4621 time: 1.6992 time: 1.6999 time: 1.6799	data_time: 0.0025  data_time: 0.0024  data_time: 0.0021  data_time: 0.0018  data_time: 0.0019  data_time: 0.0022  data_time: 0.0023  data_time: 0.0020  data_time: 0.0020  data_time: 0.0020  data_time: 0.0027  or  data_time: 0.0278  data_time: 0.0278  data_time: 0.0019  data_time: 0.0019  data_time: 0.0029  data_time: 0.02278  data_time: 0.0019  data_time: 0.0018  data_time: 0.0018  data_time: 0.0019  data_time: 0.0026  data_time: 0.0030  data_time: 0.0027	memory: 15549	loss: 1.8938 loss: 1.8901 loss: 1.8131 loss: 1.7836 loss: 1.8084 loss: 1.8111 loss: 1.7665 loss: 1.8363 loss: 1.8735 loss: 1.7612 loss: 1.8280 loss: 1.8022 loss: 1.7156 loss: 1.7511 loss: 1.7380 loss: 1.7641 loss: 1.7380 loss: 1.8002 loss: 1.8002 loss: 1.8002 loss: 1.8002	loss_prob: 1.1536 loss_prob: 1.1449 loss_prob: 1.0897 loss_prob: 1.0756 loss_prob: 1.0912 loss_prob: 1.0912 loss_prob: 1.1103 loss_prob: 1.1103 loss_prob: 1.1113 loss_prob: 1.0613 loss_prob: 1.1019 loss_prob: 1.0881 loss_prob: 1.0881 loss_prob: 1.0514 loss_prob: 1.0526 loss_prob: 1.0826 loss_prob: 1.0800 loss_prob: 1.0800 loss_prob: 1.0847 loss_prob: 1.08947 loss_prob: 1.1513	loss_thr: 0.5491 loss_thr: 0.5517 loss_thr: 0.5406 loss_thr: 0.5302 loss_thr: 0.5367 loss_thr: 0.5390 loss_thr: 0.5390 loss_thr: 0.5341 loss_thr: 0.5241 loss_thr: 0.5454 loss_thr: 0.5454 loss_thr: 0.5309 loss_thr: 0.5243 loss_thr: 0.5244 loss_thr: 0.5244 loss_thr: 0.5244 loss_thr: 0.5280 loss_thr: 0.5284 loss_thr: 0.5284 loss_thr: 0.5284 loss_thr: 0.5284 loss_thr: 0.5284	loss_db: 0.1911 loss_db: 0.1935 loss_db: 0.1828 loss_db: 0.1828 loss_db: 0.1852 loss_db: 0.1852 loss_db: 0.1832 loss_db: 0.1870 loss_db: 0.1870 loss_db: 0.1854 loss_db: 0.1854 loss_db: 0.1759 loss_db: 0.1841 loss_db: 0.1927 loss_db: 0.1832 loss_db: 0.1742 loss_db: 0.1742 loss_db: 0.1772 loss_db: 0.1812 loss_db: 0.1896 loss_db: 0.1933
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2023/05/08 03:02:59 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:14 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:22 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:22 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:30 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:38 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:46 - mmengine - INFO - Epoch(train) 2023/05/08 03:03:44 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:02 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:02 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:17 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:17 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:24 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:32 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:38 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:36 - mmengine - INFO - Epoch(train) 2023/05/08 03:04:56 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:12 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:12 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:20 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:20 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:21 - mmengine - INFO - Epoch(train) 2023/05/08 03:05:23 - mmengine - INFO - Epoch(train)	[16][15/79] Ir: 6 [16][25/79] Ir: 6 [16][35/79] Ir: 6 [16][35/79] Ir: 6 [16][45/79] Ir: 6 [16][55/79] Ir: 6 [16][65/79] Ir: 6 [16][65/79] Ir: 6 [16][75/79] Ir: 6 [17][15/79] Ir: 6 [17][25/79] Ir: 6	6.9211e-03 6.9119e-03 6.9159e-03 6.9159e-03 6.9159e-03 6.9159e-03 6.9159e-03	eta: 1 day, 18:34:58 eta: 1 day, 18:34:34 eta: 1 day, 18:32:59 eta: 1 day, 18:32:12 eta: 1 day, 18:31:49 eta: 1 day, 18:31:49 eta: 1 day, 18:31:06 eta: 1 day, 18:31:06 eta: 1 day, 18:30:00 eta: 1 day, 18:29:43 eta: 1 day, 18:29:43 eta: 1 day, 18:28:00 eta: 1 day, 18:26:47	time: 1.6096 time: 1.6187 time: 1.5057 time: 1.4742 time: 1.6271 time: 1.6271 time: 1.6016 time: 1.5552 time: 1.5469 time: 1.4553 time: 1.4553 time: 1.7206 time: 1.7206 time: 1.4621 time: 1.699 time: 1.6999 time: 1.6799 time: 1.6799	data_time: 0.0025 data_time: 0.0024 data_time: 0.0021 data_time: 0.0018 data_time: 0.0019 data_time: 0.0022 data_time: 0.0023 data_time: 0.0020 data_time: 0.0020 data_time: 0.0020 data_time: 0.0027 data_time: 0.0027 data_time: 0.0028 data_time: 0.0028 data_time: 0.0027 data_time: 0.0028 data_time: 0.0018 data_time: 0.0027 data_time: 0.0028 data_time: 0.0018 data_time: 0.0018 data_time: 0.0028 data_time: 0.0018 data_time: 0.0018 data_time: 0.0018 data_time: 0.0019 data_time: 0.0026 data_time: 0.0027 data_time: 0.0027	memory: 15549	loss: 1.8938 loss: 1.8901 loss: 1.8131 loss: 1.7836 loss: 1.8111 loss: 1.7665 loss: 1.8363 loss: 1.8762 loss: 1.8795 loss: 1.8022 loss: 1.7616 loss: 1.7616 loss: 1.7616 loss: 1.7617 loss: 1.7800 loss: 1.7641 loss: 1.7641 loss: 1.7641 loss: 1.7644 loss: 1.8300 loss: 1.8330 loss: 1.8944 loss: 1.8325	loss_prob: 1.1536 loss_prob: 1.1449 loss_prob: 1.0897 loss_prob: 1.0756 loss_prob: 1.0912 loss_prob: 1.0912 loss_prob: 1.0656 loss_prob: 1.1103 loss_prob: 1.1113 loss_prob: 1.0613 loss_prob: 1.1019 loss_prob: 1.1413 loss_prob: 1.0881 loss_prob: 1.0384 loss_prob: 1.0514 loss_prob: 1.0554 loss_prob: 1.0358 loss_prob: 1.0626 loss_prob: 1.0800 loss_prob: 1.0947 loss_prob: 1.1513 loss_prob: 1.1513	loss_thr: 0.5491 loss_thr: 0.5517 loss_thr: 0.5406 loss_thr: 0.5302 loss_thr: 0.5367 loss_thr: 0.5367 loss_thr: 0.5386 loss_thr: 0.5241 loss_thr: 0.5241 loss_thr: 0.5454 loss_thr: 0.5454 loss_thr: 0.5454 loss_thr: 0.5454 loss_thr: 0.5243 loss_thr: 0.5243 loss_thr: 0.5243 loss_thr: 0.5244 loss_thr: 0.5334 loss_thr: 0.5280 loss_thr: 0.5244 loss_thr: 0.5244 loss_thr: 0.5244 loss_thr: 0.5245 loss_thr: 0.5246 loss_thr: 0.5246 loss_thr: 0.5247 loss_thr: 0.5487 loss_thr: 0.5328	loss_db: 0.1911 loss_db: 0.1935 loss_db: 0.1828 loss_db: 0.1828 loss_db: 0.1852 loss_db: 0.1832 loss_db: 0.1870 loss_db: 0.1854 loss_db: 0.1854 loss_db: 0.1759 loss_db: 0.1841 loss_db: 0.1927 loss_db: 0.1832 loss_db: 0.1730 loss_db: 0.1730 loss_db: 0.1742 loss_db: 0.1742 loss_db: 0.1772 loss_db: 0.1812 loss_db: 0.1896 loss_db: 0.1933 loss_db: 0.1933 loss_db: 0.1869

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2023/05/08 03:06:01 - mmengine - INFO - Epoch(train)	[17][50/79] lr: 6.9159e-03								
2023/05/08 03:06:09 - mmengine - INFO - Epoch(train)	[17][55/79] Ir: 6.9159e-03	, , , , , , , , , , , , , , , , , , ,		-			_	_	loss_db: 0.1986
2023/05/08 03:06:17 - mmengine - INFO - Epoch(train)	[17][60/79] lr: 6.9159e-03								
2023/05/08 03:06:25 - mmengine - INFO - Epoch(train)	[17][65/79] lr: 6.9159e-03								
2023/05/08 03:06:33 - mmengine - INFO - Epoch(train)	[17][70/79] lr: 6.9159e-03								
2023/05/08 03:06:41 - mmengine - INFO - Epoch(train)	[17][75/79] lr: 6.9159e-03	eta: 1 day, 18:23:57	time: 1.5851	data_time: 0.0016	memory: 15549	loss: 1.8519	loss_prob: 1.1187	loss_thr: 0.5447	loss_db: 0.1884
2023/05/08 03:06:46 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn4_	_1200e_totaltext_2_20	230508_02300	07					
2023/05/08 03:06:56 - mmengine - INFO - Epoch(train)	[18][ 5/79] Ir: 6.9106e-03	eta: 1 day, 18:24:37	time: 1.7613	data_time: 0.1422	memory: 15549	loss: 1.7234	loss_prob: 1.0262	loss_thr: 0.5206	loss_db: 0.1767
2023/05/08 03:07:04 - mmengine - INFO - Epoch(train)	[18][10/79] lr: 6.9106e-03	eta: 1 day, 18:24:39	time: 1.8873	data_time: 0.1427	memory: 15549	loss: 1.7958	loss_prob: 1.0910	loss_thr: 0.5229	loss_db: 0.1819
2023/05/08 03:07:12 - mmengine - INFO - Epoch(train)	[18][15/79] Ir: 6.9106e-03	eta: 1 day, 18:23:49	time: 1.5874	data_time: 0.0022	memory: 15549	loss: 1.8088	loss_prob: 1.0970	loss_thr: 0.5309	loss_db: 0.1810
2023/05/08 03:07:20 - mmengine - INFO - Epoch(train)	[18][20/79] Ir: 6.9106e-03	eta: 1 day, 18:23:14	time: 1.5340	data_time: 0.0020	memory: 15549	loss: 1.7003	loss_prob: 1.0099	loss_thr: 0.5173	loss_db: 0.1731
2023/05/08 03:07:29 - mmengine - INFO - Epoch(train)	[18][25/79] Ir: 6.9106e-03	eta: 1 day, 18:23:45	time: 1.6522	data_time: 0.0019	memory: 15549	loss: 1.6761	loss_prob: 0.9888	loss_thr: 0.5180	loss_db: 0.1694
2023/05/08 03:07:37 - mmengine - INFO - Epoch(train)	[18][30/79] Ir: 6.9106e-03	eta: 1 day, 18:23:46	time: 1.7044	data_time: 0.0023	memory: 15549	loss: 1.6549	loss_prob: 0.9709	loss_thr: 0.5182	loss_db: 0.1658
2023/05/08 03:07:45 - mmengine - INFO - Epoch(train)	[18][35/79] Ir: 6.9106e-03	eta: 1 day, 18:23:45	time: 1.6569	data_time: 0.0031	memory: 15549	loss: 1.6929	loss_prob: 0.9962	loss_thr: 0.5244	loss_db: 0.1723
2023/05/08 03:07:53 - mmengine - INFO - Epoch(train)	[18][40/79] Ir: 6.9106e-03	eta: 1 day, 18:23:18	time: 1.6159	data_time: 0.0028	memory: 15549	loss: 1.6825	loss_prob: 0.9980	loss_thr: 0.5140	loss_db: 0.1705
2023/05/08 03:08:00 - mmengine - INFO - Epoch(train)	[18][45/79] Ir: 6.9106e-03	eta: 1 day, 18:22:07	time: 1.5122	data_time: 0.0021	memory: 15549	loss: 1.7263	loss_prob: 1.0358	loss_thr: 0.5172	loss_db: 0.1733
2023/05/08 03:08:08 - mmengine - INFO - Epoch(train)	[18][50/79] Ir: 6.9106e-03	eta: 1 day, 18:21:27	time: 1.4923	data_time: 0.0020	memory: 15549	loss: 1.7184	loss_prob: 1.0341	loss_thr: 0.5114	loss_db: 0.1728
2023/05/08 03:08:16 - mmengine - INFO - Epoch(train)	[18][55/79] Ir: 6.9106e-03	eta: 1 day, 18:20:46	time: 1.5362	data_time: 0.0020	memory: 15549	loss: 1.6749	loss_prob: 1.0013	loss_thr: 0.5053	loss_db: 0.1683
2023/05/08 03:08:24 - mmengine - INFO - Epoch(train)	[18][60/79] Ir: 6.9106e-03	eta: 1 day, 18:21:01	time: 1.6186	data_time: 0.0025	memory: 15549	loss: 1.7444	loss_prob: 1.0462	loss_thr: 0.5213	loss_db: 0.1770
2023/05/08 03:08:32 - mmengine - INFO - Epoch(train)	[18][65/79] Ir: 6.9106e-03	eta: 1 day, 18:20:49	time: 1.6619	data_time: 0.0030	memory: 15549	loss: 1.7985	loss_prob: 1.0741	loss_thr: 0.5431	loss_db: 0.1813
2023/05/08 03:08:40 - mmengine - INFO - Epoch(train)	[18][70/79] Ir: 6.9106e-03	eta: 1 day, 18:20:01	time: 1.5655	data_time: 0.0022	memory: 15549	loss: 1.7771	loss_prob: 1.0629	loss_thr: 0.5353	loss_db: 0.1789
2023/05/08 03:08:47 - mmengine - INFO - Epoch(train)	[18][75/79] Ir: 6.9106e-03	eta: 1 day, 18:19:23	time: 1.5268	data_time: 0.0014	memory: 15549	loss: 1.7944	loss_prob: 1.0918	loss_thr: 0.5188	loss_db: 0.1839
2023/05/08 03:08:53 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn4_	_1200e_totaltext_2_20	230508_02300	07					
2023/05/08 03:09:03 - mmengine - INFO - Epoch(train)	[19][ 5/79] Ir: 6.9054e-03	eta: 1 day, 18:20:02	time: 1.6969	data_time: 0.2022	memory: 15549	loss: 1.8221	loss_prob: 1.1095	loss_thr: 0.5288	loss_db: 0.1838
2023/05/08 03:09:11 - mmengine - INFO - Epoch(train)	[19][10/79] lr: 6.9054e-03	eta: 1 day, 18:19:45	time: 1.8328	data_time: 0.2031	memory: 15549	loss: 1.7857	loss_prob: 1.0761	loss_thr: 0.5270	loss_db: 0.1826
2023/05/08 03:09:19 - mmengine - INFO - Epoch(train)	[19][15/79] Ir: 6.9054e-03								
2023/05/08 03:09:27 - mmengine - INFO - Epoch(train)	[19][20/79] Ir: 6.9054e-03								
2023/05/08 03:09:35 - mmengine - INFO - Epoch(train)	[19][25/79] Ir: 6.9054e-03			_	-		_	_	_
2023/05/08 03:09:42 - mmengine - INFO - Epoch(train) 2023/05/08 03:09:51 - mmengine - INFO - Epoch(train)	[19][30/79] lr: 6.9054e-03 [19][35/79] lr: 6.9054e-03	eta: 1 day, 18:17:55						loss_thr: 0.5187	loss_db: 0.1756
				_	-		_	_	_
2023/05/08 03:09:59 - mmengine - INFO - Epoch(train)	[19][40/79] Ir: 6.9054e-03								
2023/05/08 03:10:07 - mmengine - INFO - Epoch(train)	[19][45/79] lr: 6.9054e-03	, , , , , , , , , , , , , , , , , , ,		-			_	_	loss_db: 0.1655
2023/05/08 03:10:14 - mmengine - INFO - Epoch(train)	[19][50/79] lr: 6.9054e-03	eta: 1 day, 18:16:30	time: 1.4937	data_time: 0.0029	memory: 15549	loss: 1.6486	loss_prob: 0.9784	loss_thr: 0.5046	loss_db: 0.1656
2023/05/08 03:10:22 - mmengine - INFO - Epoch(train)	[19][55/79] lr: 6.9054e-03	eta: 1 day, 18:15:28	time: 1.4843	data_time: 0.0022	memory: 15549	loss: 1.6572	loss_prob: 0.9826	loss_thr: 0.5083	loss_db: 0.1662
2023/05/08 03:10:30 - mmengine - INFO - Epoch(train)	[19][60/79] Ir: 6.9054e-03	eta: 1 day, 18:15:13	time: 1.5339	data_time: 0.0023	memory: 15549	loss: 1.6810	loss_prob: 0.9973	loss_thr: 0.5140	loss_db: 0.1696
2023/05/08 03:10:37 - mmengine - INFO - Epoch(train)	[19][65/79] Ir: 6.9054e-03	eta: 1 day, 18:14:42	time: 1.5829	data_time: 0.0026	memory: 15549	loss: 1.7177	loss_prob: 1.0346	loss_thr: 0.5086	loss_db: 0.1745
2023/05/08 03:10:44 - mmengine - INFO - Epoch(train)	[19][70/79] Ir: 6.9054e-03	eta: 1 day, 18:13:16	time: 1.4688	data_time: 0.0025	memory: 15549	loss: 1.7694	loss_prob: 1.0637	loss_thr: 0.5275	loss_db: 0.1782
2023/05/08 03:10:52 - mmengine - INFO - Epoch(train)	[19][75/79] lr: 6.9054e-03	eta: 1 day, 18:12:54	time: 1.4820	data_time: 0.0025	memory: 15549	loss: 1.7800	loss_prob: 1.0503	loss_thr: 0.5524	loss_db: 0.1774
2023/05/08 03:10:57 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn4_	_1200e_totaltext_2_20	230508_02300	07					
2023/05/08 03:11:08 - mmengine - INFO - Epoch(train)	[20][ 5/79] Ir: 6.9001e-03	eta: 1 day, 18:14:08	time: 1.7754	data_time: 0.1668	memory: 15549	loss: 1.7267	loss_prob: 1.0289	loss_thr: 0.5235	loss_db: 0.1742
2023/05/08 03:11:16 - mmengine - INFO - Epoch(train)	[20][10/79] Ir: 6.9001e-03	eta: 1 day, 18:13:26	time: 1.8374	data_time: 0.1664	memory: 15549	loss: 1.7939	loss_prob: 1.0863	loss_thr: 0.5286	loss_db: 0.1791
2023/05/08 03:11:24 - mmengine - INFO - Epoch(train)	[20][15/79] Ir: 6.9001e-03	eta: 1 day, 18:13:46	time: 1.6208	data_time: 0.0022	memory: 15549	loss: 1.8153	loss_prob: 1.1012	loss_thr: 0.5305	loss_db: 0.1836
2023/05/08 03:11:33 - mmengine - INFO - Epoch(train)	[20][20/79] Ir: 6.9001e-03	eta: 1 day, 18:14:12	time: 1.7323	data_time: 0.0027	memory: 15549	loss: 1.7254	loss_prob: 1.0422	loss_thr: 0.5102	loss_db: 0.1730
2023/05/08 03:11:41 - mmengine - INFO - Epoch(train)	[20][25/79] Ir: 6.9001e-03	eta: 1 day, 18:14:12	time: 1.6997	data_time: 0.0032	memory: 15549	loss: 1.6983	loss_prob: 1.0235	loss_thr: 0.5026	loss_db: 0.1722
2023/05/08 03:11:50 - mmengine - INFO - Epoch(train)	[20][30/79] Ir: 6.9001e-03	eta: 1 day, 18:13:59	time: 1.6348	data_time: 0.0027	memory: 15549	loss: 1.7107	loss_prob: 1.0187	loss_thr: 0.5185	loss_db: 0.1735
2023/05/08 03:11:57 - mmengine - INFO - Epoch(train)	[20][35/79] Ir: 6.9001e-03	eta: 1 day, 18:13:26	time: 1.5808	data_time: 0.0019	memory: 15549	loss: 1.7583	loss_prob: 1.0563	loss_thr: 0.5252	loss_db: 0.1768
2023/05/08 03:12:06 - mmengine - INFO - Epoch(train)	[20][40/79] Ir: 6.9001e-03	eta: 1 day, 18:13:24	time: 1.5987	data_time: 0.0022	memory: 15549	loss: 1.7352	loss_prob: 1.0421	loss_thr: 0.5173	loss_db: 0.1758
2023/05/08 03:12:13 - mmengine - INFO - Epoch(train)	[20][45/79] Ir: 6.9001e-03	eta: 1 day, 18:12:36	time: 1.5748	data_time: 0.0023	memory: 15549	loss: 1.7049	loss_prob: 1.0238	loss_thr: 0.5071	loss_db: 0.1740
2023/05/08 03:12:21 - mmengine - INFO - Epoch(train)	[20][50/79] Ir: 6.9001e-03	eta: 1 day, 18:12:33	time: 1.5719	data_time: 0.0032	memory: 15549	loss: 1.7286	loss_prob: 1.0377	loss_thr: 0.5129	loss_db: 0.1780
2023/05/08 03:12:30 - mmengine - INFO - Epoch(train)	[20][55/79] Ir: 6.9001e-03								
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2023/05/08 03:12:38 - mmengine - INFO - Epoch(train) [20][60/79] Ir: 6.9001e-03 eta: 1 day, 18:13:07 time: 1.6596 data\_time: 0.0032 memory: 15549 loss: 1.7865 loss\_prob: 1.0748 loss\_thr: 0.5312 loss\_db: 0.1805 coss\_db: 0.1

2023/05/08 03:13:06 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2\_20230508\_023007

2023/05/08 03:13:06 - mmengine - INFO - Saving checkpoint at 20 epochs

 2023/05/08 03:13:23 - mmengine - INFO - Epoch(val)
 [20][ 5/38]
 eta: 0.01:43
 time: 3.1482
 data\_time: 0.2806
 memory: 35984

 2023/05/08 03:13:48 - mmengine - INFO - Epoch(val)
 [20][10/38]
 eta: 0.01:54
 time: 4.0993
 data\_time: 0.1415
 memory: 3695

 2023/05/08 03:14:13 - mmengine - INFO - Epoch(val)
 [20][15/38]
 eta: 0.01:40
 time: 4.9931
 data\_time: 0.0018
 memory: 36857

 2023/05/08 03:14:29 - mmengine - INFO - Epoch(val)
 [20][25/38]
 eta: 0.01:13
 time: 4.0234
 data\_time: 0.0010
 memory: 36053

 2023/05/08 03:14:44 - mmengine - INFO - Epoch(val)
 [20][25/38]
 eta: 0.00:50
 time: 3.0807
 data\_time: 0.0009
 memory: 36606

 2023/05/08 03:14:59 - mmengine - INFO - Epoch(val)
 [20][35/38]
 eta: 0.00:11
 time: 2.9848
 data\_time: 0.0009
 memory: 36514

2023/05/08 03:15:32 - mmengine - INFO - Evaluating hmean-iou..

2023/05/08 03:15:32 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8456, precision: 0.6175, hmean: 0.7138

 $2023/05/08\ 03:15:32\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.40,\ recall:\ 0.8456,\ precision:\ 0.7756,\ hmean:\ 0.8091$ 

2023/05/08 03:15:32 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8375, precision: 0.8215, hmean: 0.8294

2023/05/08 03:15:32 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8117, precision: 0.8628, hmean: 0.8365

2023/05/08 03:15:32 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.6795, precision: 0.9138, hmean: 0.7794

2023/05/08 03:15:32 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.2628, precision: 0.9572, hmean: 0.4123

2023/05/08 03:15:32 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.0000, precision: 0.0000, hmean: 0.0000

2023/05/08 03:15:32 - mmengine - INFO - Epoch(val) [20][38/38] icdar/precision: 0.8628 icdar/recall: 0.8117 icdar/hmean: 0.8365

2023/05/09 10:30:26 - mmengine - INFO - Epoch(train) [921][5/79] Ir: 1.8846e-03 eta: 9:38:11 time: 1.7192 data\_time: 0.1518 memory: 15548 loss: 0.4438 loss\_prob: 0.2471 loss\_thr: 0.1516 loss\_db: 0.0450 2023/05/09 10:30:34 - mmengine - INFO - Epoch(train) [921][10/79] Ir: 1.8846e-03 eta: 9:38:03 time: 1.8256 data\_time: 0.1520 memory: 15548 loss: 0.4249 loss\_prob: 0.2338 loss\_thr: 0.1484 loss\_db: 0.0427 2023/05/09 10:30:41 - mmengine - INFO - Epoch(train) [921][15/79] Ir: 1.8846e-03 eta: 9:37:55 time: 1.5274 data\_time: 0.0022 memory: 15548 loss: 0.4554 loss\_prob: 0.2512 loss\_pth: 0.1588 loss\_db: 0.0453 2023/05/09 10:30:49 - mmengine - INFO - Epoch(train) [921][20/79] Ir: 1.8846e-03 eta: 9:37:47 time: 1.5080 data time: 0.0021 memory: 15548 loss: 0.4493 loss prob: 0.2480 loss thr: 0.1564 loss db: 0.0449 2023/05/09 10:30:57 - mmengine - INFO - Epoch(train) [921][25/79] Ir: 1.8846e-03 eta: 9:37:40 time: 1.5505 data\_time: 0.0021 memory: 15548 loss: 0.4227 loss\_prob: 0.2343 loss\_thr: 0.1458 loss\_db: 0.0425 2023/05/09 10:31:04 - mmengine - INFO - Epoch(train) [921][30/79] [r; 1.8846e-03 eta: 9:37:32 time; 1.5501 data time; 0.0021 memory; 15548 loss; 0.3936 loss prob; 0.2208 loss thr; 0.1325 loss db; 0.0402 2023/05/09 10:31:12 - mmengine - INFO - Epoch(train) [921][35/79] Ir: 1.8846e-03 eta: 9:37:24 time: 1.5050 data\_time: 0.0023 memory: 15548 loss: 0.4050 loss\_prob: 0.2268 loss\_thr: 0.1371 loss\_db: 0.0411 2023/05/09 10:31:19 - mmengine - INFO - Epoch(train) [921][40/79] Ir: 1.8846e-03 eta: 9:37:16 time: 1.4660 data\_time: 0.0025 memory: 15548 loss: 0.4271 loss\_prob: 0.2394 loss\_thr: 0.1443 loss\_db: 0.0434 2023/05/09 10:31:27 - mmengine - INFO - Epoch(train) [921][45/79] Ir: 1.8846e-03 eta: 9.37:08 time: 1.5681 data\_time: 0.0023 memory: 15548 loss: 0.4307 loss\_prob: 0.2410 loss\_thr: 0.1460 loss\_db: 0.0436 2023/05/09 10:31:35 - mmengine - INFO - Epoch(train) [921][50/79] Ir: 1.8846e-03 eta: 9:37:00 time: 1.6158 data\_time: 0.0022 memory: 15548 loss: 0.4191 loss\_prob: 0.2333 loss\_thr: 0.1437 loss\_prob: 0.2433 loss\_ 2023/05/09 10:31:43 - mmengine - INFO - Epoch(train) [921][55/79] Ir: 1.8846e-03 eta: 9:36:52 time: 1.5439 data\_time: 0.0021 memory: 15548 loss: 0.3981 loss\_prob: 0.2236 loss\_thr: 0.1335 loss\_db: 0.0411 2023/05/09 10:31:50 - mmengine - INFO - Epoch(train) [921][60/79] Ir: 1.8846e-03 eta: 9:36:44 time: 1.5385 data\_time: 0.0022 memory: 15548 loss: 0.4306 loss\_prob: 0.2462 loss\_thr: 0.1409 loss\_db: 0.0435 2023/05/09 10:31:58 - mmengine - INFO - Epoch(train) [921][65/79] Ir: 1.8846e-03 eta: 9:36:37 time: 1.5595 data\_time: 0.0022 memory: 15548 loss: 0.4501 loss\_prob: 0.2578 loss\_prob: 0.2578 loss\_prob: 0.2578 loss\_prob 2023/05/09 10:32:06 - mmengine - INFO - Epoch(train) [921][70/79] Ir: 1.8846e-03 eta: 9:36:29 time: 1.5458 data\_time: 0.0020 memory: 15548 loss: 0.4469 loss\_prob: 0.2521 loss\_thr: 0.1487 loss\_db: 0.0461 2023/05/09 10:32:13 - mmengine - INFO - Epoch(train) [921][75/79] Ir: 1.8846e-03 eta: 9:36:21 time: 1.4732 data\_time: 0.0019 memory: 15548 loss: 0.4383 loss\_prob: 0.2450 loss\_thr: 0.1487 loss\_db: 0.0446 2023/05/09 10:32:18 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2\_20230508\_023007 2023/05/09 10:32:29 - mmengine - INFO - Epoch(train) [92215/79] Ir: 1.8785e-03 eta: 9:36:07 time: 1.6999 data time: 0.2025 memory: 15548 loss; 0.3886 loss prob: 0.2144 loss thr; 0.1350 loss db: 0.0393 2023/05/09 10:32:36 - mmengine - INFO - Epoch(train) [922][10/79] Ir: 1.8785e-03 eta: 9:35:59 time: 1.8033 data\_time: 0.2025 memory: 15548 loss: 0.4134 loss\_prob: 0.2271 loss\_thr: 0.1446 loss\_prob 2023/05/09 10:32:44 - mmengine - INFO - Epoch(train) [922][15/79] Ir: 1.8785e-03 eta: 9:35:51 time: 1.4945 data\_time: 0.0023 memory: 15548 loss: 0.4284 loss\_prob: 0.2366 loss\_thr: 0.1494 loss\_db: 0.0424

2023/05/09 10:32:51 - mmengine - INFO - Epoch(train) [922][20/79] Ir: 1.8785e-03 eta: 9:35:43 time: 1.5312 data\_time: 0.0024 memory: 15548 loss: 0.4251 loss\_prob: 0.2360 loss\_thr: 0.1454 loss\_db: 0.0437

2023/05/09 10:33:00 - mmengine - INFO - Epoch(train) [922][25/79] lr: 1.8785e-03 eta: 9:35:35 time: 1.5945 data\_time: 0.0023 memory: 15548 loss: 0.4300 loss\_prob: 0.2382 loss\_thr: 0.1488 loss\_cdb: 0.0431 2023/05/09 10:33:07 - mmengine - INFO - Epoch(train) [922][30/79] Ir: 1.8785e-03 eta: 9:35:28 time: 1.5939 data\_time: 0.0022 memory: 15548 loss: 0.4177 loss\_prob: 0.2296 loss\_thr: 0.1473 loss\_prob: 0.2496 loss\_thr: 0.2496 loss\_th 2023/05/09 10.33:15 - mmengine - INFO - Epoch(train) [922][35/79] Ir: 1.8785e-03 eta: 9:35:20 time: 1.5049 data\_time: 0.0023 memory: 15548 loss: 0.4340 loss\_prob: 0.2389 loss\_thr: 0.1509 loss\_db: 0.0442 2023/05/09 10:33:22 - mmengine - INFO - Epoch(train) [922][40/79] [r: 1.8785e-03 eta: 9:35:12 time: 1.4813 data time: 0.0024 memory: 15548 loss; 0.4332 loss prob: 0.2387 loss thr; 0.1510 loss db: 0.0435 2023/05/09 10:33:30 - mmengine - INFO - Epoch(train) [9221/45/79] |r: 1.8785e-03 eta: 9:35:04 time: 1.4809 data time: 0.0023 memory: 15548 |oss: 0.4218 |oss prob: 0.2334 |oss thr: 0.1469 |oss db: 0.0415 2023/05/09 10.33:37 - mmengine - INFO - Epoch(train) [922][50/79] Ir: 1.8785e-03 eta: 9:34:56 time: 1.5196 data\_time: 0.0023 memory: 15548 loss: 0.4388 loss\_prob: 0.2469 loss\_thr: 0.1475 loss\_db: 0.0444 2023/05/09 10.33:45 - mmengine - INFO - Epoch(train) [922][55/79] Ir: 1.8785e-03 eta: 9:34:48 time: 1.5418 data\_time: 0.0023 memory: 15548 loss: 0.4253 loss\_prob: 0.2394 loss\_thr: 0.1428 loss\_db: 0.0431 2023/05/09 10:33:52 - mmengine - INFO - Epoch(train) [922][60/79] Ir: 1.8785e-03 eta: 9:34:40 time: 1.4772 data\_time: 0.0023 memory: 15548 loss: 0.4299 loss\_prob: 0.2383 loss\_thr: 0.1482 loss\_db: 0.0434 2023/05/09 10:34:00 - mmengine - INFO - Epoch(train) [922][65/79] Ir: 1.8785e-03 eta: 9:34:32 time: 1.4651 data\_time: 0.0022 memory: 15548 loss: 0.4270 loss\_prob: 0.2394 loss\_thr: 0.1435 loss\_db: 0.0441 2023/05/09 10:34:08 - mmengine - INFO - Epoch(train) [922][70/79] Ir: 1.8785e-03 eta: 9:34:24 time: 1.5774 data\_time: 0.0021 memory: 15548 loss: 0.3861 loss\_prob: 0.2175 loss\_thr: 0.1295 loss\_db: 0.0390 2023/05/09 10:34:15 - mmengine - INFO - Epoch(train) [922][75/79] Ir: 1.8785e-03 eta: 9:34:16 time: 1.5370 data\_time: 0.0020 memory: 15548 loss: 0.4229 loss\_prob: 0.2356 loss\_thr: 0.1447 loss\_db: 0.0427 2023/05/09 10:34:20 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2\_20230508\_023007 2023/05/09 10:34:31 - mmengine - INFO - Epoch(train) [923][5/79] Ir: 1.8724e-03 eta: 9:34:03 time: 1.7576 data\_time: 0.2554 memory: 15548 loss: 0.4360 loss\_prob: 0.2400 loss\_prob: 0.2400 loss\_prob: 0.1521 loss\_db: 0.0439 2023/05/09 10:34:40 - mmengine - INFO - Epoch(train) [923][10/79] [r: 1.8724e-03 eta; 9:33:55 time; 1.9768 data time; 0.2555 memory; 15548 loss; 0.4396 loss prob; 0.2422 loss thr; 0.1529 loss db; 0.0444 2023/05/09 10:34:47 - mmengine - INFO - Epoch(train) [923][15/79] In: 1.8724e-03 eta: 9:33:47 time: 1.5656 data\_time: 0.0022 memory: 15548 loss: 0.4408 loss\_prob: 0.2446 loss\_prob: 0.1519 loss\_db: 0.0443 2023/05/09 10:34:55 - mmengine - INFO - Epoch(train) [923][20/79] Ir: 1.8724e-03 eta: 9:33:39 time: 1.4823 data\_time: 0.0023 memory: 15548 loss: 0.4066 loss\_prob: 0.2256 loss\_thr: 0.1398 loss\_db: 0.0412 2023/05/09 10:35:02 - mmengine - INFO - Epoch(train) [923][25/79] Ir: 1.8724e-03 eta: 9:33:31 time: 1.5116 data\_time: 0.0023 memory: 15548 loss: 0.4031 loss\_prob: 0.2242 loss\_thr: 0.1378 loss\_prob: 0.2442 loss\_thr: 0.1378 loss 2023/05/09 10:35:10 - mmengine - INFO - Epoch(train) [923][30/79] | Ir: 1.8724e-03 eta: 9:33:23 time: 1.5754 data time: 0.0021 memory: 15548 loss: 0.4208 loss prob: 0.2333 loss thr: 0.1455 loss db: 0.0419 2023/05/09 10:35:18 - mmengine - INFO - Epoch(train) [923][35/79] Ir: 1.8724e-03 eta: 9:33:15 time: 1.5768 data\_time: 0.0021 memory: 15548 loss: 0.4218 loss\_prob: 0.2343 loss\_thr: 0.1456 loss\_db: 0.0419 2023/05/09 10:35:25 - mmengine - INFO - Epoch(train) [923][40/79] Ir: 1.8724e-03 eta: 9:33:07 time: 1.5010 data time: 0.0022 memory: 15548 loss: 0.4214 loss prob: 0.2358 loss thr: 0.1423 loss db: 0.0433 2023/05/09 10:35:33 - mmengine - INFO - Epoch(train) [923]I45/79] Ir: 1.8724e-03 eta: 9:33:00 time: 1.5331 data time: 0.0024 memory: 1.5548 loss: 0.4338 loss prob: 0.2406 loss thr: 0.1498 loss db: 0.0434 2023/05/09 10:35:41 - mmengine - INFO - Epoch(train) [923][50/79] Ir: 1.8724e-03 eta: 9:32:52 time: 1.5213 data time: 0.0022 memory: 15548 loss: 0.4260 loss\_prob: 0.2370 loss\_thr: 0.1469 loss\_db: 0.0422 2023/05/09 10:35:49 - mmengine - INFO - Epoch(train) [923][55/79] Ir: 1.8724e-03 eta: 9:32:44 time: 1.5578 data\_time: 0.0022 memory: 15548 loss: 0.4269 loss\_prob: 0.2390 loss\_thr: 0.1443 loss\_db: 0.0436 2023/05/09 10:35:57 - mmengine - INFO - Epoch(train) [923][60/79] Ir: 1.8724e-03 eta: 9:32:36 time: 1.6535 data\_time: 0.0023 memory: 15548 loss: 0.4681 loss\_prob: 0.2617 loss\_thr: 0.1593 loss\_db: 0.0471 2023/05/09 10:36:05 - mmengine - INFO - Epoch(train) [923][65/79] Ir: 1.8724e-03 eta: 9.32:28 time: 1.6001 data\_time: 0.0022 memory: 15548 loss: 0.4426 loss\_prob: 0.2479 loss\_thr: 0.1504 loss\_db: 0.0443 2023/05/09 10:36:12 - mmengine - INFO - Epoch(train) [923][70/79] Ir: 1.8724e-03 eta: 9:32:20 time: 1.4888 data\_time: 0.0021 memory: 15548 loss: 0.3996 loss\_prob: 0.2239 loss\_thr: 0.1344 loss\_db: 0.0412 2023/05/09 10:36:19 - mmengine - INFO - Epoch(train) [923][75/79] Ir: 1.8724e-03 eta: 9:32:12 time: 1.4051 data time: 0.0020 memory: 15548 loss: 0.3989 loss. prob: 0.2234 loss. thr: 0.1348 loss. db: 0.0407 2023/05/09 10:36:24 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2\_20230508\_023007 2023/05/09 10:36:34 - mmengine - INFO - Epoch(train) [924][5/79] Ir: 1.8664e-03 eta: 9:31:58 time: 1.6718 data\_time: 0.1623 memory: 15548 loss: 0.4303 loss\_prob: 0.2383 loss\_ 2023/05/09 10:36:42 - mmengine - INFO - Epoch(train) [924][10/79] Ir: 1.8664e - 03 eta: 9:31:51 time: 1.7914 data\_time: 0.1624 memory: 15548 loss: 0.4355 loss\_prob: 0.2430 loss\_thr: 0.1474 loss\_db: 0.0452 2023/05/09 10:36:49 - mmengine - INFO - Epoch(train) [924][15/79] Ir: 1.8664e-03 eta: 9:31:42 time: 1.4780 data\_time: 0.0022 memory: 15548 loss: 0.4370 loss\_prob: 0.2448 loss\_thr: 0.1481 loss\_db: 0.0441 2023/05/09 10:36:57 - mmengine - INFO - Epoch(train) [924][20/79] Ir: 1.8664e-03 eta: 9:31:35 time: 1.5061 data\_time: 0.0024 memory: 15548 loss: 0.4264 loss\_prob: 0.2386 loss\_thr: 0.1444 loss\_db: 0.0433 2023/05/09 10:37:05 - mmengine - INFO - Epoch(train) [924][25/79] Ir: 1.8664e-03 eta: 9:31:27 time: 1.5683 data\_time: 0.0023 memory: 15548 loss: 0.4308 loss. prob: 0.2395 loss, thr: 0.1473 loss, db: 0.0440 2023/05/09 10:37:13 - mmengine - INFO - Epoch(train) [924][30/79] Ir: 1.8664e-03 eta: 9:31:19 time: 1.5631 data time: 0.0024 memory: 15548 loss: 0.4427 loss prob: 0.2447 loss 2023/05/09 10:37:20 - mmengine - INFO - Epoch(train) [924][35/79] Ir: 1.8664e-03 eta: 9:31:11 time: 1.5490 data\_time: 0.0026 memory: 15548 loss: 0.4575 loss\_prob: 0.2520 loss\_thr: 0.1601 loss\_db: 0.0454 2023/05/09 10:37:28 - mmengine - INFO - Epoch(train) [924][40/79] [r; 1,8664e-03 eta: 9:31:03 time; 1,5203 data time; 0,0024 memory; 15548 loss; 0,4325 loss prob; 0,2391 loss thr; 0,1498 loss db; 0,0437 2023/05/09 10:37:35 - mmengine - INFO - Epoch(train) [924][45/79] Ir: 1.8664e-03 eta: 9:30:55 time: 1.5276 data\_time: 0.0023 memory: 15548 loss: 0.4146 loss\_prob: 0.2317 loss\_thr: 0.1406 loss\_gob: 0.0423 2023/05/09 10:37:43 - mmengine - INFO - Epoch(train) [924][50/79] Ir: 1.8664e-03 eta: 9:30:47 time: 1.5419 data\_time: 0.0023 memory: 15548 loss; 0.4285 loss, prob: 0.2394 loss, thr: 0.1457 loss db: 0.0433 2023/05/09 10:37:50 - mmengine - INFO - Epoch(train) [924][55/79] Ir: 1.8664e-03 eta: 9:30:39 time: 1.4955 data\_time: 0.0023 memory: 15548 loss: 0.4187 loss\_prob: 0.2325 loss\_thr: 0.1439 loss\_db: 0.0423 2023/05/09 10:37:58 - mmengine - INFO - Epoch(train) [924][60/79] Ir: 1.8664e-03 eta: 9:30:31 time: 1.4674 data\_time: 0.0022 memory: 15548 loss: 0.4073 loss\_prob: 0.2263 loss\_thr: 0.1402 loss\_db: 0.0408 2023/05/09 10:38:05 - mmengine - INFO - Epoch(train) [924][65/79] Ir: 1.8664e-03 eta: 9:30:23 time: 1.4489 data\_time: 0.0023 memory: 15548 loss: 0.4404 loss\_prob: 0.2461 loss\_thr: 0.1496 loss\_gb: 0.0447 2023/05/09 10:38:13 - mmengine - INFO - Epoch(train) [924][70/79] Ir: 1.8664e-03 eta: 9:30:15 time: 1.4967 data\_time: 0.0021 memory: 15548 loss: 0.4670 loss\_prob: 0.2610 loss\_pth: 0.1587 loss\_db: 0.0473 2023/05/09 10:38:21 - mmengine - INFO - Epoch(train) [924][75/79] Ir: 1.8664e-03 eta: 9:30:08 time: 1.6283 data\_time: 0.0017 memory: 15548 loss: 0.4178 loss\_prob: 0.2335 loss\_thr: 0.1420 loss\_db: 0.0423 2023/05/09 10:38:26 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_totaltext\_2\_20230508\_023007 2023/05/09 10:38:36 - mmengine - INFO - Expirame: dbnetop respet50-dcny2 nofon4 1200e totaltext 2 20230508 023007 2023/05/09 10:38:37 - mmengine - INFO - Epoch(train) [925][5/79] Ir: 1.8603e - 03 eta: 9:29:54 time: 1.7918 data\_time: 0.1540 memory: 15548 loss: 0.4260 loss\_prob: 0.2383 loss\_thr: 0.1443 loss\_db: 0.0434 2023/05/09 10:38:45 - mmengine - INFO - Epoch(train) [925][10/79] [r: 1.8603e-03 eta: 9:29:46 time: 1.8676 data time: 0.1542 memory: 15548 loss: 0.4299 loss prob: 0.2386 loss thr: 0.1480 loss db: 0.0433 2023/05/09 10:38:52 - mmengine - INFO - Epoch(train) [925][15/79] Ir: 1.8603e-03 eta: 9:29:38 time: 1.4775 data time: 0.0021 memory: 15548 loss: 0.4071 loss\_prob: 0.2253 loss\_thr: 0.1413 loss\_db: 0.0405 2023/05/09 10:38:59 - mmengine - INFO - Epoch(train) [925][20/79] Ir: 1.8603e-03 eta: 9:29:30 time: 1.4293 data\_time: 0.0024 memory: 15548 loss: 0.3944 loss\_prob: 0.2178 loss\_thr: 0.1368 loss db: 0.0397

2023/05/09 10:39:07 - mmengine - INFO - Epoch(train) [925][25/79] Ir: 1.8603e-03 eta: 9:29:22 time: 1.4564 data\_time: 0.0024 memory: 15548 loss: 0.4318 loss. prob: 0.2408 loss. thr: 0.1469 loss db: 0.0441

2023/05/09 10:39:14 - mmengine - INFO - Epoch(train)									
2023/05/09 10:39:22 - mmengine - INFO - Epoch(train)								loss_thr: 0.1481	_
2023/05/09 10:39:30 - mmengine - INFO - Epoch(train)							loss_prob: 0.2529	loss_thr: 0.1561	loss_db: 0.0460
2023/05/09 10:39:38 - mmengine - INFO - Epoch(train)	[925][45/79] Ir: 1.8603e-03	eta: 9:28:51	time: 1.5667	data_time: 0.0021			loss_prob: 0.2334	loss_thr: 0.1459	loss_db: 0.0422
2023/05/09 10:39:46 - mmengine - INFO - Epoch(train)	[925][50/79] Ir: 1.8603e-03	eta: 9:28:43	time: 1.5906	data_time: 0.0023	memory: 15548	loss: 0.4059	loss_prob: 0.2249	loss_thr: 0.1404	loss_db: 0.0407
2023/05/09 10:39:53 - mmengine - INFO - Epoch(train)	[925][55/79] Ir: 1.8603e-03	eta: 9:28:35	time: 1.4948	data_time: 0.0023	memory: 15548	loss: 0.4259	loss_prob: 0.2379	loss_thr: 0.1447	loss_db: 0.0433
2023/05/09 10:40:00 - mmengine - INFO - Epoch(train)	[925][60/79] Ir: 1.8603e-03	eta: 9:28:27	time: 1.4129	data_time: 0.0021	memory: 15548	loss: 0.4520	loss_prob: 0.2545	loss_thr: 0.1513	loss_db: 0.0462
2023/05/09 10:40:07 - mmengine - INFO - Epoch(train)	[925][65/79] Ir: 1.8603e-03	eta: 9:28:19	time: 1.4724	data_time: 0.0021	memory: 15548	loss: 0.4533	loss_prob: 0.2533	loss_thr: 0.1539	loss_db: 0.0460
2023/05/09 10:40:15 - mmengine - INFO - Epoch(train)	[925][70/79] Ir: 1.8603e-03	eta: 9:28:11	time: 1.4856	data_time: 0.0020	memory: 15548	loss: 0.4356	loss_prob: 0.2422	loss_thr: 0.1488	loss_db: 0.0445
2023/05/09 10:40:22 - mmengine - INFO - Epoch(train)	[925][75/79] Ir: 1.8603e-03	eta: 9:28:03	time: 1.4773	data_time: 0.0020	memory: 15548	loss: 0.4523	loss_prob: 0.2579	loss_thr: 0.1486	loss_db: 0.0458
2023/05/09 10:40:27 - mmengine - INFO - Exp name: d	lbnetpp_resnet50-dcnv2_nofpn	4_1200e_totalte	ext_2_2023050	8_023007					
2023/05/09 10:40:40 - mmengine - INFO - Epoch(train)	[926][ 5/79] Ir: 1.8542e-03	eta: 9:27:50	time: 1.9658	data_time: 0.5315	memory: 15548	loss: 0.4576	loss_prob: 0.2571	loss_thr: 0.1550	loss_db: 0.0455
2023/05/09 10:40:48 - mmengine - INFO - Epoch(train)	[926][10/79] Ir: 1.8542e-03	eta: 9:27:42	time: 2.0364	data_time: 0.5316	memory: 15548	loss: 0.5627	loss_prob: 0.3327	loss_thr: 0.1764	loss_db: 0.0536
2023/05/09 10:40:55 - mmengine - INFO - Epoch(train)	[926][15/79] Ir: 1.8542e-03	eta: 9:27:34	time: 1.4846	data_time: 0.0022	memory: 15548	loss: 0.5269	loss_prob: 0.3084	loss_thr: 0.1684	loss_db: 0.0501
2023/05/09 10:41:03 - mmengine - INFO - Epoch(train)	[926][20/79] Ir: 1.8542e-03	eta: 9:27:26	time: 1.5495	data_time: 0.0024	memory: 15548	loss: 0.4435	loss_prob: 0.2455	loss_thr: 0.1536	loss_db: 0.0444
2023/05/09 10:41:11 - mmengine - INFO - Epoch(train)	[926][25/79] Ir: 1.8542e-03	eta: 9:27:18	time: 1.6031	data_time: 0.0023	memory: 15548	loss: 0.4682	loss_prob: 0.2633	loss_thr: 0.1570	loss_db: 0.0478
2023/05/09 10:41:19 - mmengine - INFO - Epoch(train)	[926][30/79] Ir: 1.8542e-03	eta: 9:27:11	time: 1.5550	data_time: 0.0023	memory: 15548	loss: 0.4525	loss_prob: 0.2553	loss_thr: 0.1513	loss_db: 0.0459
2023/05/09 10:41:26 - mmengine - INFO - Epoch(train)	[926][35/79] Ir: 1.8542e-03	eta: 9:27:03	time: 1.5207	data_time: 0.0023	memory: 15548	loss: 0.4399	loss_prob: 0.2438	loss_thr: 0.1517	loss_db: 0.0443
2023/05/09 10:41:34 - mmengine - INFO - Epoch(train)	[926][40/79] Ir: 1.8542e-03	eta: 9:26:55	time: 1.5102	data_time: 0.0022	memory: 15548	loss: 0.4515	loss_prob: 0.2487	loss_thr: 0.1573	loss_db: 0.0455
2023/05/09 10:41:41 - mmengine - INFO - Epoch(train)	[926][45/79] Ir: 1.8542e-03	eta: 9:26:47	time: 1.5082	data_time: 0.0021	memory: 15548	loss: 0.4515	loss_prob: 0.2490	loss_thr: 0.1573	loss_db: 0.0451
2023/05/09 10:41:49 - mmengine - INFO - Epoch(train)	[926][50/79] Ir: 1.8542e-03	eta: 9:26:39	time: 1.4645	data_time: 0.0021	memory: 15548	loss: 0.4424	loss_prob: 0.2447	loss_thr: 0.1531	loss_db: 0.0446
2023/05/09 10:41:56 - mmengine - INFO - Epoch(train)	[926][55/79] Ir: 1.8542e-03	eta: 9:26:31	time: 1.4459	data_time: 0.0021	memory: 15548	loss: 0.4452	loss_prob: 0.2478	loss_thr: 0.1521	loss_db: 0.0452
2023/05/09 10:42:04 - mmengine - INFO - Epoch(train)	[926][60/79] Ir: 1.8542e-03	eta: 9:26:23	time: 1.5716	data_time: 0.0022	memory: 15548	loss: 0.4471	loss_prob: 0.2503	loss_thr: 0.1516	loss_db: 0.0452
2023/05/09 10:42:11 - mmengine - INFO - Epoch(train)	[926][65/79] Ir: 1.8542e-03	eta: 9:26:15	time: 1.5446	data_time: 0.0021	memory: 15548	loss: 0.4286	loss_prob: 0.2372	loss_thr: 0.1484	loss_db: 0.0430
2023/05/09 10:42:19 - mmengine - INFO - Epoch(train)	[926][70/79] Ir: 1.8542e-03	eta: 9:26:07	time: 1.4421	data_time: 0.0019	memory: 15548	loss: 0.4162	loss_prob: 0.2284	loss_thr: 0.1466	loss_db: 0.0412
2023/05/09 10:42:25 - mmengine - INFO - Epoch(train)	[926][75/79] Ir: 1.8542e-03	eta: 9:25:59	time: 1.4044	data_time: 0.0018	memory: 15548	loss: 0.4231	loss_prob: 0.2334	loss_thr: 0.1475	loss_db: 0.0422
2023/05/09 10:42:31 - mmengine - INFO - Exp name: d	  bnetpp_resnet50-dcnv2_nofpn	4_1200e_totalte	ext_2_2023050	8_023007					
2023/05/09 10:42:31 - mmengine - INFO - Exp name: d 2023/05/09 10:42:40 - mmengine - INFO - Epoch(train)					memory: 15548	loss: 0.4115	loss_prob: 0.2277	loss_thr: 0.1421	loss_db: 0.0417
	[927][ 5/79] Ir: 1.8481e-03	eta: 9:25:45	time: 1.6400	data_time: 0.1395		loss: 0.4115		loss_thr: 0.1421 loss_thr: 0.1613	loss_db: 0.0417
2023/05/09 10:42:40 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:48 - mmengine - INFO - Epoch(train)	[927][ 5/79] Ir: 1.8481e-03	eta: 9:25:45 eta: 9:25:37	time: 1.6400 time: 1.6716	data_time: 0.1395 data_time: 0.1397	memory: 15548	loss: 0.4714	loss_prob: 0.2629	loss_thr: 0.1613	loss_db: 0.0472
2023/05/09 10:42:40 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:48 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:56 - mmengine - INFO - Epoch(train)	[927][5/79] Ir: 1.8481e-03 [927][10/79] Ir: 1.8481e-03 [927][15/79] Ir: 1.8481e-03	eta: 9:25:45 eta: 9:25:37 eta: 9:25:29	time: 1.6400 time: 1.6716 time: 1.5723	data_time: 0.1395 data_time: 0.1397 data_time: 0.0023	memory: 15548 memory: 15548	loss: 0.4714 loss: 0.4413	loss_prob: 0.2629 loss_prob: 0.2454	loss_thr: 0.1613 loss_thr: 0.1515	loss_db: 0.0472 loss_db: 0.0443
2023/05/09 10:42:40 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:48 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:56 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:05 - mmengine - INFO - Epoch(train)	[927][5/79] Ir: 1.8481e-03 [927][10/79] Ir: 1.8481e-03 [927][15/79] Ir: 1.8481e-03 [927][20/79] Ir: 1.8481e-03	eta: 9:25:45 eta: 9:25:37 eta: 9:25:29 eta: 9:25:22	time: 1.6400 time: 1.6716 time: 1.5723 time: 1.6854	data_time: 0.1395 data_time: 0.1397 data_time: 0.0023 data_time: 0.0023	memory: 15548 memory: 15548 memory: 15548	loss: 0.4714 loss: 0.4413 loss: 0.4988	loss_prob: 0.2629 loss_prob: 0.2454 loss_prob: 0.2929	loss_thr: 0.1613 loss_thr: 0.1515 loss_thr: 0.1575	loss_db: 0.0472 loss_db: 0.0443 loss_db: 0.0485
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2023/05/09 10:42:40 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:48 - mmengine - INFO - Epoch(train) 2023/05/09 10:42:56 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:05 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:13 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:20 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:28 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:35 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:43 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:50 - mmengine - INFO - Epoch(train) 2023/05/09 10:43:58 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:22 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:31 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:37 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:54 - mmengine - INFO - Epoch(train) 2023/05/09 10:44:54 - mmengine - INFO - Epoch(train) 2023/05/09 10:45:02 - mmengine - INFO - Epoch(train) 2023/05/09 10:45:10 - mmengine - INFO - Epoch(train)	[927][5/79] Ir: 1.8481e-03 [927][15/79] Ir: 1.8481e-03 [927][15/79] Ir: 1.8481e-03 [927][25/79] Ir: 1.8481e-03 [927][35/79] Ir: 1.8481e-03 [927][35/79] Ir: 1.8481e-03 [927][45/79] Ir: 1.8481e-03 [927][45/79] Ir: 1.8481e-03 [927][55/79] Ir: 1.8481e-03 [927][65/79] Ir: 1.8481e-03 [927][65/79] Ir: 1.8481e-03 [927][65/79] Ir: 1.8481e-03 [927][75/79] Ir: 1.8481e-03 [927][75/79] Ir: 1.8481e-03 [927][75/79] Ir: 1.8481e-03 [927][75/79] Ir: 1.8481e-03 [928][5/79] Ir: 1.8420e-03 [928][15/79] Ir: 1.8420e-03 [928][15/79] Ir: 1.8420e-03 [928][25/79] Ir: 1.8420e-03 [928][25/79] Ir: 1.8420e-03 [928][25/79] Ir: 1.8420e-03 [928][25/79] Ir: 1.8420e-03	eta: 9:25:45 eta: 9:25:37 eta: 9:25:29 eta: 9:25:22 eta: 9:25:06 eta: 9:24:58 eta: 9:24:50 eta: 9:24:42 eta: 9:24:42 eta: 9:24:34 eta: 9:24:11 eta: 9:24:03 eta: 9:24:03 eta: 9:23:55 4_1200e_totalte eta: 9:23:34 eta: 9:23:34 eta: 9:23:34 eta: 9:23:10 eta: 9:23:03	time: 1.6400 time: 1.6716 time: 1.6713 time: 1.6854 time: 1.6854 time: 1.5519 time: 1.5156 time: 1.5156 time: 1.5156 time: 1.5050 time: 1.5839 time: 1.6092 time: 1.5555 time: 1.6417 ext_2_20230500 time: 1.7658 time: 1.5101 time: 1.5434 time: 1.6485 time: 1.6485 time: 1.6489	data_time: 0.1395 data_time: 0.1397 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0033 data_time: 0.0033 data_time: 0.0024 data_time: 0.0022 data_time: 0.0020 data_time: 0.0020 data_time: 0.0020 data_time: 0.1584 data_time: 0.1586 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0020 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021	memory: 15548	loss: 0.4714 loss: 0.4413 loss: 0.4498 loss: 0.5089 loss: 0.4060 loss: 0.4541 loss: 0.4541 loss: 0.4541 loss: 0.4479 loss: 0.4479 loss: 0.4488 loss: 0.4268 loss: 0.4268 loss: 0.4268 loss: 0.4381 loss: 0.4381 loss: 0.4382	loss_prob: 0.2454 loss_prob: 0.2454 loss_prob: 0.3004 loss_prob: 0.2345 loss_prob: 0.2254 loss_prob: 0.2254 loss_prob: 0.2521 loss_prob: 0.2529 loss_prob: 0.2539 loss_prob: 0.2590 loss_prob: 0.2434 loss_prob: 0.2434 loss_prob: 0.2432 loss_prob: 0.2432 loss_prob: 0.2432 loss_prob: 0.2432 loss_prob: 0.2334 loss_prob: 0.2126 loss_prob: 0.2126 loss_prob: 0.2134 loss_prob: 0.2134 loss_prob: 0.2334 loss_prob: 0.2334 loss_prob: 0.2334 loss_prob: 0.2334 loss_prob: 0.2334 loss_prob: 0.2334	loss_thr: 0.1613 loss_thr: 0.1515 loss_thr: 0.1575 loss_thr: 0.1587 loss_thr: 0.1397 loss_thr: 0.1501 loss_thr: 0.1561 loss_thr: 0.1561 loss_thr: 0.1516 loss_thr: 0.1516 loss_thr: 0.1516 loss_thr: 0.1517 loss_thr: 0.1456 loss_thr: 0.1472 loss_thr: 0.1472 loss_thr: 0.1446 loss_thr: 0.1446 loss_thr: 0.1446 loss_thr: 0.1446 loss_thr: 0.1446	loss_db: 0.0472 loss_db: 0.0443 loss_db: 0.0448 loss_db: 0.0485 loss_db: 0.0498 loss_db: 0.0409 loss_db: 0.0409 loss_db: 0.0459 loss_db: 0.0453 loss_db: 0.0453 loss_db: 0.0453 loss_db: 0.0453 loss_db: 0.0443 loss_db: 0.0443 loss_db: 0.0439 loss_db: 0.0435 loss_db: 0.0439

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2023/05/09 10:45:41 - mmengine - INFO - Epoch(train)										
2023/05/09 10:45:49 - mmengine - INFO - Epoch(train)					data_time: 0.0024				loss_thr: 0.1456	-
2023/05/09 10:45:56 - mmengine - INFO - Epoch(train)					data_time: 0.0030					
2023/05/09 10:46:04 - mmengine - INFO - Epoch(train)	[928][55/79]	Ir: 1.8420e-03	eta: 9:22:23	time: 1.5618	data_time: 0.0032	memory: 15548	loss: 0.4572	loss_prob: 0.2573	loss_thr: 0.1532	loss_db: 0.0467
2023/05/09 10:46:12 - mmengine - INFO - Epoch(train)	[928][60/79]	Ir: 1.8420e-03	eta: 9:22:15	time: 1.5521	data_time: 0.0024	memory: 15548	loss: 0.4525	loss_prob: 0.2554	loss_thr: 0.1508	loss_db: 0.0463
2023/05/09 10:46:19 - mmengine - INFO - Epoch(train)	[928][65/79]	Ir: 1.8420e-03	eta: 9:22:07	time: 1.4447	data_time: 0.0021	memory: 15548	loss: 0.4341	loss_prob: 0.2426	loss_thr: 0.1481	loss_db: 0.0435
2023/05/09 10:46:27 - mmengine - INFO - Epoch(train)	[928][70/79]	Ir: 1.8420e-03	eta: 9:21:59	time: 1.4844	data_time: 0.0018	memory: 15548	loss: 0.4150	loss_prob: 0.2292	loss_thr: 0.1439	loss_db: 0.0418
2023/05/09 10:46:34 - mmengine - INFO - Epoch(train)	[928][75/79]	Ir: 1.8420e-03	eta: 9:21:51	time: 1.5611	data_time: 0.0017	memory: 15548	loss: 0.4188	loss_prob: 0.2312	loss_thr: 0.1448	loss_db: 0.0428
2023/05/09 10:46:39 - mmengine - INFO - Exp name: dl	onetpp_resnet5	0-dcnv2_nofpn4	_1200e_totalt	ext_2_2023050	08_023007					
2023/05/09 10:46:50 - mmengine - INFO - Epoch(train)	[929][ 5/79]	Ir: 1.8359e-03	eta: 9:21:38	time: 1.7315	data_time: 0.3162	memory: 15548	loss: 0.4190	loss_prob: 0.2352	loss_thr: 0.1415	loss_db: 0.0423
2023/05/09 10:46:57 - mmengine - INFO - Epoch(train)	[929][10/79]	lr: 1.8359e-03	eta: 9:21:30	time: 1.8369	data_time: 0.3164	memory: 15548	loss: 0.4046	loss_prob: 0.2225	loss_thr: 0.1404	loss_db: 0.0416
2023/05/09 10:47:05 - mmengine - INFO - Epoch(train)	[929][15/79]	lr: 1.8359e-03	eta: 9:21:22	time: 1.4969	data_time: 0.0021	memory: 15548	loss: 0.4178	loss_prob: 0.2313	loss_thr: 0.1442	loss_db: 0.0422
2023/05/09 10:47:13 - mmengine - INFO - Epoch(train)	[929][20/79]	lr: 1.8359e-03	eta: 9:21:14	time: 1.5104	data_time: 0.0021	memory: 15548	loss: 0.4489	loss_prob: 0.2503	loss_thr: 0.1539	loss_db: 0.0447
2023/05/09 10:47:20 - mmengine - INFO - Epoch(train)	[929][25/79]	Ir: 1.8359e-03	eta: 9:21:06	time: 1.5107	data_time: 0.0021	memory: 15548	loss: 0.4420	loss_prob: 0.2450	loss_thr: 0.1519	loss_db: 0.0450
2023/05/09 10:47:29 - mmengine - INFO - Epoch(train)	[929][30/79]	Ir: 1.8359e-03	eta: 9:20:58	time: 1.5928	data_time: 0.0022	memory: 15548	loss: 0.4127	loss_prob: 0.2284	loss_thr: 0.1422	loss_db: 0.0422
2023/05/09 10:47:37 - mmengine - INFO - Epoch(train)	[929][35/79]	Ir: 1.8359e-03	eta: 9:20:50	time: 1.6627	data_time: 0.0025	memory: 15548	loss: 0.4246	loss_prob: 0.2365	loss_thr: 0.1454	loss_db: 0.0427
2023/05/09 10:47:44 - mmengine - INFO - Epoch(train)	[929][40/79]	Ir: 1.8359e-03	eta: 9:20:42	time: 1.5496	data_time: 0.0026	memory: 15548	loss: 0.4289	loss_prob: 0.2385	loss_thr: 0.1477	loss_db: 0.0426
2023/05/09 10:47:51 - mmengine - INFO - Epoch(train)	[929][45/79]	Ir: 1.8359e-03	eta: 9:20:34	time: 1.4549	data_time: 0.0023	memory: 15548	loss: 0.4146	loss_prob: 0.2304	loss_thr: 0.1422	loss_db: 0.0420
2023/05/09 10:47:59 - mmengine - INFO - Epoch(train)	[929][50/79]	lr: 1.8359e-03	eta: 9:20:27	time: 1.5050	data_time: 0.0022	memory: 15548	loss: 0.4003	loss_prob: 0.2218	loss_thr: 0.1373	loss_db: 0.0412
2023/05/09 10:48:06 - mmengine - INFO - Epoch(train)	[929][55/79]	lr: 1.8359e-03	eta: 9:20:19	time: 1.4774	data_time: 0.0021	memory: 15548	loss: 0.4244	loss_prob: 0.2354	loss_thr: 0.1461	loss_db: 0.0429
2023/05/09 10:48:13 - mmengine - INFO - Epoch(train)	[929][60/79]	lr: 1.8359e-03	eta: 9:20:10	time: 1.4359	data_time: 0.0021	memory: 15548	loss: 0.4479	loss_prob: 0.2505	loss_thr: 0.1522	loss_db: 0.0452
2023/05/09 10:48:21 - mmengine - INFO - Epoch(train)	[929][65/79]	Ir: 1.8359e-03	eta: 9:20:03	time: 1.4721	data_time: 0.0021	memory: 15548	loss: 0.4467	loss_prob: 0.2505	loss_thr: 0.1513	loss_db: 0.0450
2023/05/09 10:48:28 - mmengine - INFO - Epoch(train)	[929][70/79]	Ir: 1.8359e-03	eta: 9:19:55	time: 1.4885	data_time: 0.0019	memory: 15548	loss: 0.4232	loss_prob: 0.2377	loss_thr: 0.1420	loss_db: 0.0435
2023/05/09 10:48:36 - mmengine - INFO - Epoch(train)	[929][75/79]	Ir: 1.8359e-03	eta: 9:19:47	time: 1.4651	data_time: 0.0019	memory: 15548	loss: 0.4033	loss_prob: 0.2240	loss_thr: 0.1384	loss_db: 0.0409
2023/05/09 10:48:41 - mmengine - INFO - Exp name: dl	onetpp_resnet5	0-dcnv2_nofpn4	_1200e_totalt	ext_2_2023050	08_023007					
2023/05/09 10:48:52 - mmengine - INFO - Epoch(train)	100011 F (701									
	193011 5/791	Ir: 1.8298e-03	eta: 9:19:33	time: 1.7422	data time: 0.2352	memory: 15548	loss: 0.4252	loss prob: 0.2359	loss thr: 0.1469	loss db: 0.0425
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train)	[930][10/79]	lr: 1.8298e-03	eta: 9:19:25	time: 1.8817	data_time: 0.2353	memory: 15548	loss: 0.4060	loss_prob: 0.2263	loss_thr: 0.1384	loss_db: 0.0413
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79]	lr: 1.8298e-03	eta: 9:19:25 eta: 9:19:17	time: 1.8817 time: 1.5820	data_time: 0.2353 data_time: 0.0021	memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049	loss_prob: 0.2263	loss_thr: 0.1384 loss_thr: 0.1392	loss_db: 0.0413
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][20/79]	Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10	time: 1.8817 time: 1.5820 time: 1.6310	data_time: 0.2353 data_time: 0.0021 data_time: 0.0021	memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.3981	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][20/79] [930][25/79]	Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:19:02	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375	data_time: 0.2353 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.3981 loss: 0.4133	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][20/79] [930][25/79] [930][30/79]	Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:19:02 eta: 9:18:54	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.6114	data_time: 0.2353 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.3981 loss: 0.4133 loss: 0.4318	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295 loss_prob: 0.2380	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1500	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0438
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:39 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][20/79] [930][25/79] [930][30/79] [930][35/79]	Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03 Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:19:02 eta: 9:18:54 eta: 9:18:46	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.6114 time: 1.5009	data_time: 0.2353 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0021	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.3981 loss: 0.4133 loss: 0.4318 loss: 0.4505	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295 loss_prob: 0.2380 loss_prob: 0.2479	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1500 loss_thr: 0.1574	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0438 loss_db: 0.0451
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:39 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:36 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][20/79] [930][25/79] [930][30/79] [930][35/79] [930][40/79]	Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:18:54 eta: 9:18:54 eta: 9:18:38	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.6114 time: 1.5009	data_time: 0.2353 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.3981 loss: 0.4133 loss: 0.4318 loss: 0.4505	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295 loss_prob: 0.2380 loss_prob: 0.2479 loss_prob: 0.2500	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1500 loss_thr: 0.1574 loss_thr: 0.1558	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0438 loss_db: 0.0451 loss_db: 0.0447
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:39 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:46 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:55 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][25/79] [930][30/79] [930][35/79] [930][40/79] [930][45/79]	Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:19:02 eta: 9:18:54 eta: 9:18:38 eta: 9:18:30	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.6114 time: 1.5009 time: 1.4624 time: 1.6026	data_time: 0.2353 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.3981 loss: 0.4133 loss: 0.4318 loss: 0.4505 loss: 0.4505 loss: 0.4353	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295 loss_prob: 0.2380 loss_prob: 0.2479 loss_prob: 0.2500 loss_prob: 0.2407	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1570 loss_thr: 0.1574 loss_thr: 0.1558 loss_thr: 0.1511	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0438 loss_db: 0.0451 loss_db: 0.0447 loss_db: 0.0435
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:39 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:35 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:55 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:02 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][25/79] [930][35/79] [930][35/79] [930][45/79] [930][45/79] [930][50/79]	Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:02 eta: 9:18:54 eta: 9:18:38 eta: 9:18:30 eta: 9:18:22	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.6114 time: 1.5009 time: 1.4624 time: 1.6026 time: 1.5763	data_time: 0.0021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.4981 loss: 0.4133 loss: 0.4318 loss: 0.4505 loss: 0.4578	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295 loss_prob: 0.2380 loss_prob: 0.2479 loss_prob: 0.2500 loss_prob: 0.2407 loss_prob: 0.2534	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1574 loss_thr: 0.1574 loss_thr: 0.1511 loss_thr: 0.1577	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0438 loss_db: 0.0451 loss_db: 0.0447 loss_db: 0.0435 loss_db: 0.0466
2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:39 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:46 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:55 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][25/79] [930][35/79] [930][35/79] [930][40/79] [930][45/79] [930][55/79]	Ir: 1.8298e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:19:02 eta: 9:18:54 eta: 9:18:38 eta: 9:18:30 eta: 9:18:22 eta: 9:18:15	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.5009 time: 1.4624 time: 1.6026 time: 1.5763 time: 1.5556	data_time: 0.021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0024 data_time: 0.0024 data_time: 0.0024	memory: 15548	loss: 0.4040 loss: 0.4049 loss: 0.4981 loss: 0.4133 loss: 0.4318 loss: 0.4505 loss: 0.4505 loss: 0.4353 loss: 0.4458 loss: 0.4418	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2213 loss_prob: 0.2295 loss_prob: 0.2380 loss_prob: 0.2479 loss_prob: 0.2500 loss_prob: 0.2407 loss_prob: 0.2534 loss_prob: 0.2480	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1570 loss_thr: 0.1574 loss_thr: 0.1511 loss_thr: 0.1517 loss_thr: 0.1544	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0438 loss_db: 0.0451 loss_db: 0.0447 loss_db: 0.0435 loss_db: 0.0466 loss_db: 0.0454
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2023/05/09 10:48:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:16 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:24 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:32 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:39 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:35 - mmengine - INFO - Epoch(train) 2023/05/09 10:49:55 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:02 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:10 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:13 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:25 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:39 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:35 - mmengine - INFO - Epoch(train) 2023/05/09 10:50:55 - mmengine - INFO - Epoch(train) 2023/05/09 10:51:10 - mmengine - INFO - Epoch(train) 2023/05/09 10:51:10 - mmengine - INFO - Epoch(train) 2023/05/09 10:51:10 - mmengine - INFO - Epoch(train) 2023/05/09 10:51:12 - mmengine - INFO - Epoch(train) 2023/05/09 10:51:12 - mmengine - INFO - Epoch(train) 2023/05/09 10:51:13 - mmengine - INFO - Epoch(train)	[930][10/79] [930][15/79] [930][25/79] [930][35/79] [930][35/79] [930][45/79] [930][55/79] [930][65/79] [930][65/79] [930][75/79] [930][75/79] [931][15/79] [931][15/79] [931][25/79] [931][25/79] [931][30/79] [931][30/79] [931][35/79] [931][40/79]	Ir: 1.8298e-03 Ir: 1.8237e-03	eta: 9:19:25 eta: 9:19:17 eta: 9:19:10 eta: 9:19:02 eta: 9:18:54 eta: 9:18:30 eta: 9:18:30 eta: 9:18:15 eta: 9:18:07 eta: 9:17:59 eta: 9:17:51 eta: 9:17:51 eta: 9:17:29 eta: 9:17:21 eta: 9:17:29 eta: 9:17:05 eta: 9:16:57 eta: 9:16:41 eta: 9:16:41 eta: 9:16:41 eta: 9:16:43	time: 1.8817 time: 1.5820 time: 1.6310 time: 1.6375 time: 1.6114 time: 1.5009 time: 1.6026 time: 1.5056 time: 1.5556 time: 1.5556 time: 1.4507 time: 1.4508 time: 1.4725 time: 1.4725 time: 1.7723 time: 1.7723 time: 1.4128 time: 1.4128 time: 1.4128 time: 1.4285 time: 1.5056 time: 1.5056	data_time: 0.021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0024 data_time: 0.0024 data_time: 0.0024 data_time: 0.0024 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0018 08_023007 data_time: 0.2814 data_time: 0.2814 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0024	memory: 15548	loss: 0.4060 loss: 0.4049 loss: 0.4049 loss: 0.4133 loss: 0.4138 loss: 0.4505 loss: 0.4505 loss: 0.4578 loss: 0.4418 loss: 0.4794 loss: 0.4794 loss: 0.4794 loss: 0.4794 loss: 0.4794 loss: 0.4581 loss: 0.4464 loss: 0.4582 loss: 0.4468 loss: 0.4588 loss: 0.4462 loss: 0.4462 loss: 0.4463	loss_prob: 0.2263 loss_prob: 0.2250 loss_prob: 0.2295 loss_prob: 0.2295 loss_prob: 0.2479 loss_prob: 0.2407 loss_prob: 0.2408 loss_prob: 0.2408 loss_prob: 0.2408 loss_prob: 0.2408 loss_prob: 0.2708 loss_prob: 0.2708 loss_prob: 0.2534 loss_prob: 0.2537 loss_prob: 0.2354 loss_prob: 0.2354 loss_prob: 0.2324 loss_prob: 0.2324 loss_prob: 0.2324 loss_prob: 0.2398 loss_prob: 0.2398 loss_prob: 0.2398 loss_prob: 0.2311 loss_prob: 0.2420 loss_prob: 0.2311 loss_prob: 0.2421 loss_prob: 0.2421 loss_prob: 0.2421	loss_thr: 0.1384 loss_thr: 0.1392 loss_thr: 0.1367 loss_thr: 0.1417 loss_thr: 0.1574 loss_thr: 0.1574 loss_thr: 0.1511 loss_thr: 0.1511 loss_thr: 0.1484 loss_thr: 0.1488 loss_thr: 0.1406 loss_thr: 0.1408 loss_thr: 0.1490 loss_thr: 0.1490 loss_thr: 0.1490 loss_thr: 0.1491 loss_thr: 0.1494 loss_thr: 0.1558 loss_thr: 0.1494 loss_thr: 0.1558 loss_thr: 0.1558 loss_thr: 0.1558 loss_thr: 0.1573 loss_thr: 0.1573 loss_thr: 0.1502	loss_db: 0.0413 loss_db: 0.0408 loss_db: 0.0400 loss_db: 0.0421 loss_db: 0.0421 loss_db: 0.0451 loss_db: 0.0451 loss_db: 0.0455 loss_db: 0.0454 loss_db: 0.0454 loss_db: 0.0425 loss_db: 0.0425 loss_db: 0.0425 loss_db: 0.0425 loss_db: 0.0455 loss_db: 0.0455 loss_db: 0.0455 loss_db: 0.0452 loss_db: 0.0452 loss_db: 0.0412 loss_db: 0.0412 loss_db: 0.0444 loss_db: 0.0432 loss_db: 0.0419 loss_db: 0.0449 loss_db: 0.0468 loss_db: 0.0439

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2023/05/09 10:52:04 - mmengine - INFO - Epoch(train)										
2023/05/09 10:52:12 - mmengine - INFO - Epoch(train)									_	loss_db: 0.0417
2023/05/09 10:52:20 - mmengine - INFO - Epoch(train)									_	
2023/05/09 10:52:28 - mmengine - INFO - Epoch(train)					_			_	loss_thr: 0.1459	loss_db: 0.0424
2023/05/09 10:52:35 - mmengine - INFO - Epoch(train)								_	loss_thr: 0.1383	
2023/05/09 10:52:43 - mmengine - INFO - Epoch(train)						memory: 15548	loss: 0.4207	loss_prob: 0.2344	loss_thr: 0.1439	loss_db: 0.0424
2023/05/09 10:52:49 - mmengine - INFO - Exp name: d	bnetpp_resnet50-do	cnv2_nofpn4_	_1200e_totalte	ext_2_2023050	8_023007					
2023/05/09 10:53:00 - mmengine - INFO - Epoch(train)	[932][ 5/79] Ir: 1.	L.8176e-03 (	eta: 9:15:25	time: 1.8705	data_time: 0.1949	memory: 15548	loss: 0.4197	loss_prob: 0.2345	loss_thr: 0.1429	loss_db: 0.0423
2023/05/09 10:53:08 - mmengine - INFO - Epoch(train)	[932][10/79] lr: 1	1.8176e-03	eta: 9:15:17	time: 1.9152	data_time: 0.1951	memory: 15548	loss: 0.3896	loss_prob: 0.2174	loss_thr: 0.1331	loss_db: 0.0391
2023/05/09 10:53:15 - mmengine - INFO - Epoch(train)	[932][15/79] lr: 1	1.8176e-03	eta: 9:15:09	time: 1.4555	data_time: 0.0023	memory: 15548	loss: 0.4111	loss_prob: 0.2306	loss_thr: 0.1388	loss_db: 0.0416
2023/05/09 10:53:23 - mmengine - INFO - Epoch(train)	[932][20/79] lr: 1	1.8176e-03	eta: 9:15:02	time: 1.5048	data_time: 0.0024	memory: 15548	loss: 0.4533	loss_prob: 0.2540	loss_thr: 0.1537	loss_db: 0.0457
2023/05/09 10:53:31 - mmengine - INFO - Epoch(train)	[932][25/79] lr: 1	1.8176e-03	eta: 9:14:54	time: 1.6109	data_time: 0.0023	memory: 15548	loss: 0.4593	loss_prob: 0.2536	loss_thr: 0.1590	loss_db: 0.0467
2023/05/09 10:53:38 - mmengine - INFO - Epoch(train)	[932][30/79] lr: 1	1.8176e-03	eta: 9:14:46	time: 1.5420	data_time: 0.0021	memory: 15548	loss: 0.4556	loss_prob: 0.2514	loss_thr: 0.1587	loss_db: 0.0455
2023/05/09 10:53:46 - mmengine - INFO - Epoch(train)	[932][35/79] lr: 1	1.8176e-03	eta: 9:14:38	time: 1.5462	data_time: 0.0024	memory: 15548	loss: 0.4205	loss_prob: 0.2348	loss_thr: 0.1435	loss_db: 0.0422
2023/05/09 10:53:54 - mmengine - INFO - Epoch(train)	[932][40/79] lr: 1	1.8176e-03	eta: 9:14:30	time: 1.5564	data_time: 0.0025	memory: 15548	loss: 0.4258	loss_prob: 0.2387	loss_thr: 0.1430	loss_db: 0.0440
2023/05/09 10:54:02 - mmengine - INFO - Epoch(train)	[932][45/79] lr: 1	1.8176e-03	eta: 9:14:22	time: 1.5894	data_time: 0.0022	memory: 15548	loss: 0.4540	loss_prob: 0.2530	loss_thr: 0.1550	loss_db: 0.0460
2023/05/09 10:54:10 - mmengine - INFO - Epoch(train)	[932][50/79] lr: 1	1.8176e-03	eta: 9:14:14	time: 1.5679	data_time: 0.0021	memory: 15548	loss: 0.4369	loss_prob: 0.2429	loss_thr: 0.1506	loss_db: 0.0434
2023/05/09 10:54:17 - mmengine - INFO - Epoch(train)	[932][55/79] lr: 1	1.8176e-03	eta: 9:14:06	time: 1.4878	data_time: 0.0021	memory: 15548	loss: 0.4701	loss_prob: 0.2614	loss_thr: 0.1610	loss_db: 0.0477
2023/05/09 10:54:25 - mmengine - INFO - Epoch(train)	[932][60/79] lr: 1	1.8176e-03	eta: 9:13:59	time: 1.5572	data_time: 0.0021	memory: 15548	loss: 0.4538	loss_prob: 0.2508	loss_thr: 0.1567	loss_db: 0.0462
2023/05/09 10:54:33 - mmengine - INFO - Epoch(train)	[932][65/79] lr: 1	1.8176e-03	eta: 9:13:51	time: 1.5452	data_time: 0.0021	memory: 15548	loss: 0.4265	loss_prob: 0.2397	loss_thr: 0.1437	loss_db: 0.0430
2023/05/09 10:54:41 - mmengine - INFO - Epoch(train)	[932][70/79] lr: 1	1.8176e-03	eta: 9:13:43	time: 1.5483	data_time: 0.0021	memory: 15548	loss: 0.4398	loss_prob: 0.2478	loss_thr: 0.1476	loss_db: 0.0444
2023/05/09 10:54:48 - mmengine - INFO - Epoch(train)	[932][75/79] lr: 1	1.8176e-03	eta: 9:13:35	time: 1.5609	data_time: 0.0021	memory: 15548	loss: 0.4134	loss_prob: 0.2285	loss_thr: 0.1434	loss_db: 0.0415
2023/05/09 10:54:53 - mmengine - INFO - Exp name: d	bnetpp_resnet50-do	cnv2_nofpn4_	_1200e_totalte	ext_2_2023050	8_023007					
2023/05/09 10:55:04 - mmengine - INFO - Epoch(train)	[933][ 5/79] Ir: 1.	L.8115e-03	eta: 9:13:21	time: 1.7405	data_time: 0.2600	memory: 15548	loss: 0.4282	loss_prob: 0.2399	loss_thr: 0.1451	loss_db: 0.0433
2023/05/09 10:55:12 - mmengine - INFO - Epoch(train)	[933][10/79] lr: 1	1.8115e-03	eta: 9:13:14	time: 1.8561	data_time: 0.2601	memory: 15548	loss: 0.4257	loss_prob: 0.2388	loss_thr: 0.1436	loss_db: 0.0434
0000 105 100 40 55 00										
2023/05/09 10:55:20 - mmengine - INFO - Epoch(train)	[933][15/79] Ir: 1	1.8115e-03	eta: 9:13:06	time: 1.6194	data_time: 0.0022	memory: 15548	loss: 0.4228	loss_prob: 0.2373	loss_thr: 0.1418	loss_db: 0.0436
2023/05/09 10:55:20 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:29 - mmengine - INFO - Epoch(train)								_	_	
	[933][20/79] lr: 1	1.8115e-03	eta: 9:12:58	time: 1.6661	data_time: 0.0021	memory: 15548	loss: 0.3941	loss_prob: 0.2219	loss_thr: 0.1317	loss_db: 0.0405
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train)	[933][20/79] lr: 1 [933][25/79] lr: 1	1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50	time: 1.6661 time: 1.6101	data_time: 0.0021 data_time: 0.0022	memory: 15548 memory: 15548	loss: 0.3941 loss: 0.3993	loss_prob: 0.2219	loss_thr: 0.1317	loss_db: 0.0405
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train)	[933][20/79] Ir: 1 [933][25/79] Ir: 1 [933][30/79] Ir: 1	1.8115e-03 1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43	time: 1.6661 time: 1.6101 time: 1.5736	data_time: 0.0021 data_time: 0.0022 data_time: 0.0023	memory: 15548 memory: 15548 memory: 15548	loss: 0.3941 loss: 0.3993 loss: 0.4248	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2353	loss_thr: 0.1317 loss_thr: 0.1363 loss_thr: 0.1467	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:52 - mmengine - INFO - Epoch(train)	[933][20/79] lr: 1 [933][30/79] lr: 1 [933][35/79] lr: 1	1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43 eta: 9:12:35	time: 1.6661 time: 1.6101 time: 1.5736 time: 1.5507	data_time: 0.0021 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023	memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.3941 loss: 0.3993 loss: 0.4248 loss: 0.4167	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2353 loss_prob: 0.2319	loss_thr: 0.1317 loss_thr: 0.1363 loss_thr: 0.1467 loss_thr: 0.1423	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428 loss_db: 0.0424
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:52 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:59 - mmengine - INFO - Epoch(train)	[933][20/79] lr: 1 [933][25/79] lr: 1 [933][30/79] lr: 1 [933][35/79] lr: 1	1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43 eta: 9:12:35 eta: 9:12:27	time: 1.6661 time: 1.6101 time: 1.5736 time: 1.5507 time: 1.4583	data_time: 0.0021 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023	memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.3941 loss: 0.3993 loss: 0.4248 loss: 0.4167 loss: 0.4304	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2353 loss_prob: 0.2319 loss_prob: 0.2402	loss_thr: 0.1317 loss_thr: 0.1363 loss_thr: 0.1467 loss_thr: 0.1423 loss_thr: 0.1470	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428 loss_db: 0.0424 loss_db: 0.0432
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:52 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:07 - mmengine - INFO - Epoch(train)	[933][20/79] lr: 1 [933][25/79] lr: 1 [933][30/79] lr: 1 [933][40/79] lr: 1 [933][45/79] lr: 1	1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43 eta: 9:12:35 eta: 9:12:27 eta: 9:12:19	time: 1.6661 time: 1.6101 time: 1.5736 time: 1.5507 time: 1.4583 time: 1.5160	data_time: 0.0021 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.3941 loss: 0.3993 loss: 0.4248 loss: 0.4167 loss: 0.4304 loss: 0.4231	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2353 loss_prob: 0.2319 loss_prob: 0.2402 loss_prob: 0.2347	loss_thr: 0.1317 loss_thr: 0.1363 loss_thr: 0.1467 loss_thr: 0.1423 loss_thr: 0.1470 loss_thr: 0.1461	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428 loss_db: 0.0424 loss_db: 0.0432 loss_db: 0.0423
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:52 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:15 - mmengine - INFO - Epoch(train)	[933][20/79] lr: 1 [933][30/79] lr: 1 [933][35/79] lr: 1 [933][40/79] lr: 1 [933][45/79] lr: 1 [933][50/79] lr: 1	1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43 eta: 9:12:35 eta: 9:12:27 eta: 9:12:11	time: 1.6661 time: 1.6101 time: 1.5736 time: 1.5507 time: 1.4583 time: 1.5160 time: 1.6381	data_time: 0.0021 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0024	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.3941 loss: 0.3993 loss: 0.4248 loss: 0.4167 loss: 0.4304 loss: 0.4231 loss: 0.3929	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2353 loss_prob: 0.2319 loss_prob: 0.2402 loss_prob: 0.2347 loss_prob: 0.2154	loss_thr: 0.1317 loss_thr: 0.1363 loss_thr: 0.1467 loss_thr: 0.1423 loss_thr: 0.1470 loss_thr: 0.1461 loss_thr: 0.1380	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428 loss_db: 0.0424 loss_db: 0.0432 loss_db: 0.0423 loss_db: 0.0396
2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:52 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:15 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:23 - mmengine - INFO - Epoch(train)	[933][20/79] lr: 1 [933][25/79] lr: 1 [933][30/79] lr: 1 [933][40/79] lr: 1 [933][45/79] lr: 1 [933][50/79] lr: 1 [933][55/79] lr: 1	1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03 1.8115e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43 eta: 9:12:35 eta: 9:12:27 eta: 9:12:19 eta: 9:12:11 eta: 9:12:03	time: 1.6661 time: 1.6101 time: 1.5736 time: 1.5507 time: 1.4583 time: 1.6101	data_time: 0.0021 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023	memory: 15548	loss: 0.3941 loss: 0.3993 loss: 0.4248 loss: 0.4167 loss: 0.4304 loss: 0.4231 loss: 0.3929 loss: 0.4252	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2353 loss_prob: 0.2319 loss_prob: 0.2347 loss_prob: 0.2347 loss_prob: 0.2154 loss_prob: 0.2350	loss_thr: 0.1317 loss_thr: 0.1363 loss_thr: 0.1467 loss_thr: 0.1423 loss_thr: 0.1470 loss_thr: 0.1461 loss_thr: 0.1380 loss_thr: 0.1474	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428 loss_db: 0.0424 loss_db: 0.0422 loss_db: 0.0423 loss_db: 0.0396 loss_db: 0.0429
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2023/05/09 10:55:29 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:36 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:44 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:52 - mmengine - INFO - Epoch(train) 2023/05/09 10:55:59 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:07 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:15 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:23 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:31 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:38 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:35 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:52 - mmengine - INFO - Epoch(train) 2023/05/09 10:56:57 - mmengine - INFO - Epoch(train) 2023/05/09 10:57:06 - mmengine - INFO - Epoch(train) 2023/05/09 10:57:14 - mmengine - INFO - Epoch(train) 2023/05/09 10:57:22 - mmengine - INFO - Epoch(train) 2023/05/09 10:57:37 - mmengine - INFO - Epoch(train) 2023/05/09 10:57:37 - mmengine - INFO - Epoch(train) 2023/05/09 10:57:35 - mmengine - INFO - Epoch(train)	[933][20/79] Ir: 1 [933][25/79] Ir: 1 [933][35/79] Ir: 1 [933][40/79] Ir: 1 [933][55/79] Ir: 1 [933][65/79] Ir: 1 [933][65/79] Ir: 1 [933][75/79] Ir: 1 [933][75/79] Ir: 1 [934][15/79] Ir: 1 [934][15/79] Ir: 1 [934][25/79] Ir: 1 [934][25/79] Ir: 1 [934][25/79] Ir: 1 [934][35/79] Ir: 1 [934][35/79] Ir: 1 [934][35/79] Ir: 1 [934][40/79] Ir: 1 [934][40/79] Ir: 1 [934][40/79] Ir: 1 [934][40/79] Ir: 1 [934][45/79] Ir: 1	1.8115e-03 1.815e-03 1.815e-03 1.815e-03 1.815e-03 1.815e-03 1.815e-03 1.815e-03 1.8054e-03 1.8054e-03 1.8054e-03 1.8054e-03 1.8054e-03 1.8054e-03	eta: 9:12:58 eta: 9:12:50 eta: 9:12:43 eta: 9:12:35 eta: 9:12:27 eta: 9:12:19 eta: 9:12:10 eta: 9:11:55 eta: 9:11:47 eta: 9:11:31 1,200e_totalte eta: 9:11:01 eta: 9:10:53 eta: 9:10:54 eta: 9:10:30 eta: 9:10:30 eta: 9:10:30 eta: 9:10:30 eta: 9:10:30 eta: 9:10:22 eta: 9:10:15 eta: 9:10:15 eta: 9:10:06	time: 1.6661 time: 1.6101 time: 1.5736 time: 1.5507 time: 1.4583 time: 1.5160 time: 1.6101 time: 1.6401 time: 1.6402 time: 1.4936 time: 1.4936 time: 1.4213 ext_2_2023050 time: 1.5554 time: 1.7008 time: 1.5554 time: 1.5403 time: 1.5454 time: 1.6371 time: 1.7363 time: 1.5327	data_time: 0.0021 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023 data_time: 0.0024 data_time: 0.0025 data_time: 0.0021 data_time: 0.0020 data_time: 0.019 8_023007 data_time: 0.1246 data_time: 0.1247 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0021 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0023	memory: 15548	loss: 0.3941 loss: 0.4248 loss: 0.4167 loss: 0.4231 loss: 0.4252 loss: 0.4252 loss: 0.4254 loss: 0.4394 loss: 0.4531 loss: 0.4493 loss: 0.4531 loss: 0.4470 loss: 0.4470 loss: 0.4470 loss: 0.4470 loss: 0.4470 loss: 0.4470 loss: 0.4432 loss: 0.4432 loss: 0.4432 loss: 0.4432	loss_prob: 0.2219 loss_prob: 0.2228 loss_prob: 0.2333 loss_prob: 0.23402 loss_prob: 0.2347 loss_prob: 0.2354 loss_prob: 0.2350 loss_prob: 0.2441 loss_prob: 0.2555 loss_prob: 0.2555 loss_prob: 0.2291 loss_prob: 0.2291 loss_prob: 0.2587 loss_prob: 0.2587 loss_prob: 0.2587 loss_prob: 0.2587 loss_prob: 0.2452 loss_prob: 0.2587 loss_prob: 0.2452 loss_prob: 0.2452 loss_prob: 0.2587 loss_prob: 0.2452 loss_prob: 0.2450 loss_prob: 0.2410 loss_prob: 0.2475	loss_thr: 0.1317 ioss_thr: 0.1363 ioss_thr: 0.1467 ioss_thr: 0.1423 ioss_thr: 0.1470 ioss_thr: 0.1461 ioss_thr: 0.1474 ioss_thr: 0.1474 ioss_thr: 0.1507 ioss_thr: 0.1507 ioss_thr: 0.1507 ioss_thr: 0.1517 ioss_thr: 0.1517 ioss_thr: 0.1517 ioss_thr: 0.1548 ioss_thr: 0.1548 ioss_thr: 0.1541 ioss_thr: 0.1541 ioss_thr: 0.1541 ioss_thr: 0.1542 ioss_thr: 0.1420 ioss_thr: 0.1463 ioss_thr: 0.1488 ioss_thr: 0.1506	loss_db: 0.0405 loss_db: 0.0403 loss_db: 0.0428 loss_db: 0.0424 loss_db: 0.0424 loss_db: 0.0423 loss_db: 0.0423 loss_db: 0.0429 loss_db: 0.0455 loss_db: 0.0455 loss_db: 0.0460 loss_db: 0.0455 loss_db: 0.0460 loss_db: 0.0460 loss_db: 0.0418 loss_db: 0.0469 loss_db: 0.0469 loss_db: 0.0469 loss_db: 0.0426 loss_db: 0.0426 loss_db: 0.0426 loss_db: 0.0426 loss_db: 0.0426 loss_db: 0.0432 loss_db: 0.0445 loss_db: 0.0445

2023/05/09 10:58:31 - mmengine - INFO - Epoch(train)	) [934][60/79] lr: 1.8054e-03 eta	a: 9:09:50 time: 1.4652	data_time: 0.0021	memory: 15548	loss: 0.4223	loss_prob: 0.2325	loss_thr: 0.1472	loss_db: 0.0426
2023/05/09 10:58:39 - mmengine - INFO - Epoch(train)	) [934][65/79] lr: 1.8054e-03 eta	a: 9:09:43 time: 1.4739	data_time: 0.0022	memory: 15548	loss: 0.4185	loss_prob: 0.2351	loss_thr: 0.1401	loss_db: 0.0433
2023/05/09 10:58:47 - mmengine - INFO - Epoch(train)	) [934][70/79] lr: 1.8054e-03 eta	a: 9:09:35 time: 1.5994	data_time: 0.0024	memory: 15548	loss: 0.4078	loss_prob: 0.2285	loss_thr: 0.1380	loss_db: 0.0413
2023/05/09 10:58:55 - mmengine - INFO - Epoch(train)	) [934][75/79] lr: 1.8054e-03 eta	a: 9:09:27 time: 1.6469	data_time: 0.0022	memory: 15548	loss: 0.3986	loss_prob: 0.2217	loss_thr: 0.1367	loss_db: 0.0401
2023/05/09 10:59:01 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_120	00e_totaltext_2_20230508	3_023007					
2023/05/09 10:59:11 - mmengine - INFO - Epoch(train)	) [935][ 5/79] Ir: 1.7993e-03 eta:	: 9:09:13 time: 1.6728	data_time: 0.1331	memory: 15548	loss: 0.3989	loss_prob: 0.2223	loss_thr: 0.1360	loss_db: 0.0406
2023/05/09 10:59:19 - mmengine - INFO - Epoch(train)	[935][10/79] lr: 1.7993e-03 eta	a: 9:09:05 time: 1.7787	data_time: 0.1332	memory: 15548	loss: 0.3963	loss_prob: 0.2208	loss_thr: 0.1352	loss_db: 0.0404
2023/05/09 10:59:26 - mmengine - INFO - Epoch(train)	[935][15/79] lr: 1.7993e-03 eta	a: 9:08:57 time: 1.5356	data_time: 0.0021	memory: 15548	loss: 0.4311	loss_prob: 0.2400	loss_thr: 0.1472	loss_db: 0.0439
2023/05/09 10:59:33 - mmengine - INFO - Epoch(train)	) [935][20/79] lr: 1.7993e-03 eta	a: 9:08:49 time: 1.4838	data_time: 0.0021	memory: 15548	loss: 0.4687	loss_prob: 0.2602	loss_thr: 0.1609	loss_db: 0.0476
2023/05/09 10:59:40 - mmengine - INFO - Epoch(train)	) [935][25/79] lr: 1.7993e-03 eta	a: 9:08:41 time: 1.4457	data_time: 0.0021	memory: 15548	loss: 0.4804	loss_prob: 0.2687	loss_thr: 0.1640	loss_db: 0.0477
2023/05/09 10:59:48 - mmengine - INFO - Epoch(train)	) [935][30/79] lr: 1.7993e-03 eta	a: 9:08:34 time: 1.4850	data_time: 0.0021	memory: 15548	loss: 0.4610	loss_prob: 0.2591	loss_thr: 0.1553	loss_db: 0.0466
2023/05/09 10:59:56 - mmengine - INFO - Epoch(train)	) [935][35/79] lr: 1.7993e-03 eta	a: 9:08:26 time: 1.5899	data_time: 0.0022	memory: 15548	loss: 0.4181	loss_prob: 0.2330	loss_thr: 0.1425	loss_db: 0.0427
2023/05/09 11:00:04 - mmengine - INFO - Epoch(train)	[935][40/79] lr: 1.7993e-03 eta	a: 9:08:18 time: 1.5428	data_time: 0.0022	memory: 15548	loss: 0.3841	loss_prob: 0.2122	loss_thr: 0.1336	loss_db: 0.0383
2023/05/09 11:00:11 - mmengine - INFO - Epoch(train)	[935][45/79] lr: 1.7993e-03 eta	a: 9:08:10 time: 1.4564	data_time: 0.0020	memory: 15548	loss: 0.4093	loss_prob: 0.2278	loss_thr: 0.1410	loss_db: 0.0405
2023/05/09 11:00:18 - mmengine - INFO - Epoch(train)	) [935][50/79] lr: 1.7993e-03 eta	a: 9:08:02 time: 1.4517	data_time: 0.0021	memory: 15548	loss: 0.4545	loss_prob: 0.2517	loss_thr: 0.1579	loss_db: 0.0449
2023/05/09 11:00:27 - mmengine - INFO - Epoch(train)	) [935][55/79] lr: 1.7993e-03 eta	a: 9:07:54 time: 1.5822	data_time: 0.0023	memory: 15548	loss: 0.4211	loss_prob: 0.2344	loss_thr: 0.1449	loss_db: 0.0418
2023/05/09 11:00:35 - mmengine - INFO - Epoch(train)	) [935][60/79] lr: 1.7993e-03 eta	a: 9:07:46 time: 1.6584	data_time: 0.0024	memory: 15548	loss: 0.4116	loss_prob: 0.2334	loss_thr: 0.1366	loss_db: 0.0416
2023/05/09 11:00:42 - mmengine - INFO - Epoch(train)	) [935][65/79] lr: 1.7993e-03 eta	a: 9:07:38 time: 1.5667	data_time: 0.0033	memory: 15548	loss: 0.4246	loss_prob: 0.2395	loss_thr: 0.1421	loss_db: 0.0431
2023/05/09 11:00:50 - mmengine - INFO - Epoch(train)	) [935][70/79] lr: 1.7993e-03 eta	a: 9:07:31 time: 1.5608	data_time: 0.0032	memory: 15548	loss: 0.4284	loss_prob: 0.2401	loss_thr: 0.1446	loss_db: 0.0437
2023/05/09 11:00:57 - mmengine - INFO - Epoch(train)	) [935][75/79] lr: 1.7993e-03 eta	a: 9:07:22 time: 1.4455	data_time: 0.0020	memory: 15548	loss: 0.4443	loss_prob: 0.2465	loss_thr: 0.1530	loss_db: 0.0448
2023/05/09 11:01:02 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_120	00e_totaltext_2_20230508	3_023007					
2023/05/09 11:01:13 - mmengine - INFO - Epoch(train)	) [936][ 5/79] Ir: 1.7932e-03 eta:	: 9:07:09 time: 1.7485	data_time: 0.3150	memory: 15548	loss: 0.4287	loss_prob: 0.2389	loss_thr: 0.1465	loss_db: 0.0433
2023/05/09 11:01:21 - mmengine - INFO - Epoch(train)	) [936][10/79] lr: 1.7932e-03 eta	a: 9:07:01 time: 1.8698	data_time: 0.3152	memory: 15548	loss: 0.4448	loss_prob: 0.2459	loss_thr: 0.1547	loss_db: 0.0443
2023/05/09 11:01:28 - mmengine - INFO - Epoch(train)						_		_
2023/05/09 11:01:36 - mmengine - INFO - Epoch(train)		a: 9:06:45 time: 1.5351						
2023/05/09 11:01:44 - mmengine - INFO - Epoch(train)			data_time: 0.0023	•			_	loss_db: 0.0430
2023/05/09 11:01:51 - mmengine - INFO - Epoch(train)			data_time: 0.0023	•		_	_	loss_db: 0.0452
								_
2023/05/09 11:01:58 - mmengine - INFO - Epoch(train)								
2023/05/09 11:02:07 - mmengine - INFO - Epoch(train)								
2023/05/09 11:02:14 - mmengine - INFO - Epoch(train)			_	•		_		_
2023/05/09 11:02:22 - mmengine - INFO - Epoch(train)			_	•		_		_
2023/05/09 11:02:29 - mmengine - INFO - Epoch(train)						loss_prob: 0.2465	loss_thr: 0.1450	loss_db: 0.0449
2023/05/09 11:02:36 - mmengine - INFO - Epoch(train)	) [936][60/79] lr: 1.7932e-03 eta	a: 9:05:42 time: 1.4718	data_time: 0.0023	memory: 15548	loss: 0.4458	loss_prob: 0.2527	loss_thr: 0.1477	loss_db: 0.0454
2023/05/09 11:02:43 - mmengine - INFO - Epoch(train)	) [936][65/79] lr: 1.7932e-03 eta	a: 9:05:34 time: 1.4363	data_time: 0.0021	memory: 15548	loss: 0.4768	loss_prob: 0.2693	loss_thr: 0.1592	loss_db: 0.0483
2023/05/09 11:02:51 - mmengine - INFO - Epoch(train)	) [936][70/79] lr: 1.7932e-03 eta	a: 9:05:26 time: 1.4304	data_time: 0.0020	memory: 15548	loss: 0.4498	loss_prob: 0.2528	loss_thr: 0.1508	loss_db: 0.0462
2023/05/09 11:02:58 - mmengine - INFO - Epoch(train)	) [936][75/79] lr: 1.7932e-03 eta	a: 9:05:18 time: 1.4498	data_time: 0.0019	memory: 15548	loss: 0.4130	loss_prob: 0.2312	loss_thr: 0.1401	loss_db: 0.0417
2023/05/09 11:03:03 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_120	00e_totaltext_2_20230508	3_023007					
2023/05/09 11:03:13 - mmengine - INFO - Epoch(train)	) [937][ 5/79] lr: 1.7871e-03 eta:	: 9:05:04 time: 1.6453	data_time: 0.1556	memory: 15548	loss: 0.4355	loss_prob: 0.2444	loss_thr: 0.1469	loss_db: 0.0442
2023/05/09 11:03:20 - mmengine - INFO - Epoch(train)	) [937][10/79] lr: 1.7871e-03 eta	a: 9:04:56 time: 1.6773	data_time: 0.1557	memory: 15548	loss: 0.4471	loss_prob: 0.2537	loss_thr: 0.1481	loss_db: 0.0453
2023/05/09 11:03:28 - mmengine - INFO - Epoch(train)	[937][15/79] lr: 1.7871e-03 eta	a: 9:04:48 time: 1.5308	data_time: 0.0022	memory: 15548	loss: 0.4379	loss_prob: 0.2465	loss_thr: 0.1467	loss_db: 0.0446
2023/05/09 11:03:36 - mmengine - INFO - Epoch(train)	[937][20/79] lr: 1.7871e-03 eta	a: 9:04:40 time: 1.5279	data_time: 0.0021	memory: 15548	loss: 0.4391	loss_prob: 0.2467	loss_thr: 0.1481	loss_db: 0.0444
2023/05/09 11:03:43 - mmengine - INFO - Epoch(train)	) [937][25/79] lr: 1.7871e-03 eta	a: 9:04:32 time: 1.5076	data_time: 0.0022	memory: 15548	loss: 0.4513	loss_prob: 0.2528	loss_thr: 0.1539	loss_db: 0.0446
2023/05/09 11:03:51 - mmengine - INFO - Epoch(train)	) [937][30/79] lr: 1.7871e-03 eta	a: 9:04:24 time: 1.5254	data_time: 0.0023	memory: 15548	loss: 0.4632	loss_prob: 0.2581	loss_thr: 0.1578	loss_db: 0.0473
2023/05/09 11:03:59 - mmengine - INFO - Epoch(train)	) [937][35/79] lr: 1.7871e-03 eta	a: 9:04:17 time: 1.5885	data_time: 0.0021	memory: 15548	loss: 0.4425	loss_prob: 0.2464	loss_thr: 0.1508	loss_db: 0.0452
2023/05/09 11:04:07 - mmengine - INFO - Epoch(train)	) [937][40/79] lr: 1.7871e-03 eta	a: 9:04:09 time: 1.5953	data_time: 0.0023	memory: 15548	loss: 0.4329	loss_prob: 0.2400	loss_thr: 0.1502	loss_db: 0.0428
2023/05/09 11:04:14 - mmengine - INFO - Epoch(train)	) [937][45/79] lr: 1.7871e-03 eta	a: 9:04:01 time: 1.5170	data_time: 0.0023	memory: 15548	loss: 0.4136	loss_prob: 0.2300	loss_thr: 0.1411	loss_db: 0.0424
2023/05/09 11:04:22 - mmengine - INFO - Epoch(train)	) [937][50/79] lr: 1.7871e-03 eta	a: 9:03:53 time: 1.5286	data_time: 0.0021	memory: 15548	loss: 0.3981	loss_prob: 0.2198	loss_thr: 0.1375	loss_db: 0.0408
2023/05/09 11:04:30 - mmengine - INFO - Epoch(train)	) [937][55/79] lr: 1.7871e-03 eta	a: 9:03:45 time: 1.5723	data_time: 0.0023	memory: 15548	loss: 0.4072	loss_prob: 0.2262	loss_thr: 0.1402	loss_db: 0.0409
2023/05/09 11:04:31 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_120	00e_totaltext_2_20230508	3_023007					
2023/05/09 11:04:37 - mmengine - INFO - Epoch(train)	) [937][60/79] lr: 1.7871e-03 eta	a: 9:03:37 time: 1.5328	data_time: 0.0023	memory: 15548	loss: 0.4327	loss_prob: 0.2421	loss_thr: 0.1468	loss_db: 0.0438

2023/05/09 11:04:45 - mmengine - INFO - Epoch(train)	[027][65/70] le-	. 1 70710 02	ata: 0:02:20	timo: 1 E007	data timo: 0.0022	momon : 15549	loss: 0.42E1	loss prob: 0.2412	loss thr: 0.1500	loss dh: 0.0420
2023/05/09 11:04:52 - mmengine - INFO - Epoch(train)										
					_	,		_	_	
2023/05/09 11:05:00 - mmengine - INFO - Epoch(train)						memory, 13346	1055. 0.4467	1055_p100: 0.2494	1085_011. 0.1331	10SS_GD, 0.0443
2023/05/09 11:05:05 - mmengine - INFO - Exp name: d						45540				
2023/05/09 11:05:15 - mmengine - INFO - Epoch(train)										
2023/05/09 11:05:23 - mmengine - INFO - Epoch(train)										
2023/05/09 11:05:30 - mmengine - INFO - Epoch(train)					data_time: 0.0021			-	_	_
2023/05/09 11:05:38 - mmengine - INFO - Epoch(train)	[938][20/79] lr:	: 1.7809e-03	eta: 9:02:36	time: 1.5303	data_time: 0.0022	memory: 15548	loss: 0.4544	loss_prob: 0.2516	loss_thr: 0.1566	loss_db: 0.0462
2023/05/09 11:05:46 - mmengine - INFO - Epoch(train)	[938][25/79] lr:	: 1.7809e-03	eta: 9:02:28	time: 1.5671	data_time: 0.0022	memory: 15548	loss: 0.4538	loss_prob: 0.2538	loss_thr: 0.1541	loss_db: 0.0459
2023/05/09 11:05:54 - mmengine - INFO - Epoch(train)	[938][30/79] lr:	: 1.7809e-03	eta: 9:02:20	time: 1.5819	data_time: 0.0022	memory: 15548	loss: 0.4185	loss_prob: 0.2343	loss_thr: 0.1422	loss_db: 0.0420
2023/05/09 11:06:02 - mmengine - INFO - Epoch(train)	[938][35/79] lr:	: 1.7809e-03	eta: 9:02:12	time: 1.5896	data_time: 0.0022	memory: 15548	loss: 0.4174	loss_prob: 0.2313	loss_thr: 0.1438	loss_db: 0.0423
2023/05/09 11:06:10 - mmengine - INFO - Epoch(train)	[938][40/79] Ir:	: 1.7809e-03	eta: 9:02:04	time: 1.5606	data_time: 0.0023	memory: 15548	loss: 0.4109	loss_prob: 0.2250	loss_thr: 0.1448	loss_db: 0.0411
2023/05/09 11:06:17 - mmengine - INFO - Epoch(train)	[938][45/79] lr:	: 1.7809e-03	eta: 9:01:57	time: 1.5836	data_time: 0.0023	memory: 15548	loss: 0.4078	loss_prob: 0.2251	loss_thr: 0.1420	loss_db: 0.0407
2023/05/09 11:06:25 - mmengine - INFO - Epoch(train)	[938][50/79] Ir:	: 1.7809e-03	eta: 9:01:49	time: 1.5783	data_time: 0.0022	memory: 15548	loss: 0.4043	loss_prob: 0.2235	loss_thr: 0.1398	loss_db: 0.0410
2023/05/09 11:06:32 - mmengine - INFO - Epoch(train)	[938][55/79] lr:	: 1.7809e-03	eta: 9:01:41	time: 1.4437	data_time: 0.0022	memory: 15548	loss: 0.4115	loss_prob: 0.2291	loss_thr: 0.1404	loss_db: 0.0419
2023/05/09 11:06:40 - mmengine - INFO - Epoch(train)	[938][60/79] Ir:	: 1.7809e-03	eta: 9:01:33	time: 1.4699	data_time: 0.0021	memory: 15548	loss: 0.4334	loss_prob: 0.2452	loss_thr: 0.1439	loss_db: 0.0443
2023/05/09 11:06:47 - mmengine - INFO - Epoch(train)	[938][65/79] lr:	: 1.7809e-03	eta: 9:01:25	time: 1.4967	data_time: 0.0021	memory: 15548	loss: 0.4327	loss_prob: 0.2427	loss_thr: 0.1458	loss_db: 0.0441
2023/05/09 11:06:54 - mmengine - INFO - Epoch(train)	[938][70/79] lr:	: 1.7809e-03	eta: 9:01:17	time: 1.4135	data_time: 0.0019	memory: 15548	loss: 0.4054	loss_prob: 0.2252	loss_thr: 0.1388	loss_db: 0.0414
2023/05/09 11:07:02 - mmengine - INFO - Epoch(train)	[938][75/79] lr:	: 1.7809e-03	eta: 9:01:09	time: 1.5115	data_time: 0.0019	memory: 15548	loss: 0.4100	loss_prob: 0.2287	loss_thr: 0.1395	loss_db: 0.0419
2023/05/09 11:07:07 - mmengine - INFO - Exp name: d	bnetpp_resnet50-	dcnv2_nofpn4	_1200e_totalt	ext_2_2023050	8_023007					
2023/05/09 11:07:18 - mmengine - INFO - Epoch(train)	[939][ 5/79] Ir:	1.7748e-03	eta: 9:00:55	time: 1.7400	data_time: 0.1693	memory: 15548	loss: 0.4504	loss_prob: 0.2506	loss_thr: 0.1557	loss_db: 0.0441
2023/05/09 11:07:26 - mmengine - INFO - Epoch(train)	[939][10/79] lr:	: 1.7748e-03	eta: 9:00:47	time: 1.8482	data_time: 0.1693	memory: 15548	loss: 0.4182	loss_prob: 0.2311	loss_thr: 0.1442	loss_db: 0.0429
2023/05/09 11:07:33 - mmengine - INFO - Epoch(train)	[939][15/79] lr:	: 1.7748e-03	eta: 9:00:39	time: 1.5262	data_time: 0.0028	memory: 15548	loss: 0.4157	loss_prob: 0.2313	loss_thr: 0.1427	loss_db: 0.0417
2023/05/09 11:07:42 - mmengine - INFO - Epoch(train)	[939][20/79] lr:	: 1.7748e-03	eta: 9:00:32	time: 1.5973	data_time: 0.0029	memory: 15548	loss: 0.4045	loss_prob: 0.2249	loss_thr: 0.1383	loss_db: 0.0412
2023/05/09 11:07:50 - mmengine - INFO - Epoch(train)	[939][25/79] lr:	: 1.7748e-03	eta: 9:00:24	time: 1.6854	data_time: 0.0021	memory: 15548	loss: 0.4119	loss_prob: 0.2302	loss_thr: 0.1397	loss_db: 0.0420
2023/05/09 11:07:58 - mmengine - INFO - Epoch(train)	[939][30/79] Ir:	: 1.7748e-03	eta: 9:00:16	time: 1.6747	data_time: 0.0022	memory: 15548	loss: 0.4171	loss_prob: 0.2312	loss_thr: 0.1443	loss_db: 0.0415
2023/05/09 11:08:06 - mmengine - INFO - Epoch(train)	[939][35/79] lr:	: 1.7748e-03	eta: 9:00:09	time: 1.6257	data_time: 0.0024	memory: 15548	loss: 0.3970	loss_prob: 0.2199	loss_thr: 0.1365	loss_db: 0.0406
2023/05/09 11:08:14 - mmengine - INFO - Epoch(train)	[939][40/79] lr:	: 1.7748e-03	eta: 9:00:01	time: 1.5456	data_time: 0.0023	memory: 15548	loss: 0.4142	loss_prob: 0.2294	loss_thr: 0.1428	loss_db: 0.0420
2023/05/09 11:08:22 - mmengine - INFO - Epoch(train)	[939][45/79] lr:	: 1.7748e-03	eta: 8:59:53	time: 1.5602	data_time: 0.0022	memory: 15548	loss: 0.4657	loss_prob: 0.2590	loss_thr: 0.1606	loss_db: 0.0461
2023/05/09 11:08:31 - mmengine - INFO - Epoch(train)	[939][50/79] lr:	: 1.7748e-03	eta: 8:59:45	time: 1.7379	data_time: 0.0022	memory: 15548	loss: 0.4352	loss_prob: 0.2422	loss_thr: 0.1497	loss_db: 0.0434
2023/05/09 11:08:38 - mmengine - INFO - Epoch(train)	[939][55/79] lr:	: 1.7748e-03	eta: 8:59:37	time: 1.6066	data_time: 0.0022	memory: 15548	loss: 0.4244	loss_prob: 0.2338	loss_thr: 0.1479	loss_db: 0.0427
2023/05/09 11:08:46 - mmengine - INFO - Epoch(train)	[939][60/79] lr:	: 1.7748e-03	eta: 8:59:29	time: 1.4867	data_time: 0.0021	memory: 15548	loss: 0.4288	loss_prob: 0.2382	loss_thr: 0.1473	loss_db: 0.0433
2023/05/09 11:08:54 - mmengine - INFO - Epoch(train)	[939][65/79] lr:	: 1.7748e-03	eta: 8:59:22	time: 1.5537	data_time: 0.0021	memory: 15548	loss: 0.4158	loss_prob: 0.2300	loss_thr: 0.1445	loss_db: 0.0414
2023/05/09 11:09:01 - mmengine - INFO - Epoch(train)	[939][70/79] lr:	: 1.7748e-03	eta: 8:59:13	time: 1.4595	data_time: 0.0019	memory: 15548	loss: 0.4389	loss_prob: 0.2420	loss_thr: 0.1529	loss_db: 0.0440
2023/05/09 11:09:07 - mmengine - INFO - Epoch(train)	[939][75/79] lr:	: 1.7748e-03	eta: 8:59:05	time: 1.3855	data_time: 0.0018	memory: 15548	loss: 0.4435	loss_prob: 0.2479	loss_thr: 0.1502	loss_db: 0.0454
2023/05/09 11:09:13 - mmengine - INFO - Exp name: d	bnetpp_resnet50-	dcnv2_nofpn4	_1200e_totalt	ext_2_2023050	8_023007					
2023/05/09 11:09:23 - mmengine - INFO - Epoch(train)	[940][ 5/79] Ir:	1.7687e-03	eta: 8:58:52	time: 1.7398	data_time: 0.1953	memory: 15548	loss: 0.3879	loss_prob: 0.2161	loss_thr: 0.1325	loss_db: 0.0393
2023/05/09 11:09:32 - mmengine - INFO - Epoch(train)	[940][10/79] lr:	: 1.7687e-03	eta: 8:58:44	time: 1.9488	data_time: 0.1957	memory: 15548	loss: 0.3981	loss_prob: 0.2209	loss_thr: 0.1371	loss_db: 0.0401
2023/05/09 11:09:40 - mmengine - INFO - Epoch(train)										
2023/05/09 11:09:48 - mmengine - INFO - Epoch(train)									loss_thr: 0.1424	
2023/05/09 11:09:57 - mmengine - INFO - Epoch(train)						,, 20040	5105		0.2727	
2023/05/09 11:10:04 - mmengine - INFO - Epoch(train)	[940][25/79] Ir-	: 1.7687e-03	eta: 8:58:21	time: 1.6644	data time: 0.0025	memory: 15548	loss: 0.4091	loss proh: (12275	loss thr: 0 1406	loss db; 0.0410
2023/05/09 11:10:04 - mmengine - INFO - Epoch(train)										loss_db: 0.0410
oo. oo minongino - iivi O - upodii(tidiii)	[940][30/79] lr:	: 1.7687e-03	eta: 8:58:13	time: 1.6168	data_time: 0.0024	memory: 15548	loss: 0.4205	loss_prob: 0.2335	loss_thr: 0.1448	loss_db: 0.0422
2023/05/00 11:10:20 mmonoino INFO Facel-(mile)	[940][30/79] ir:	: 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05	time: 1.6168 time: 1.5221	data_time: 0.0024 data_time: 0.0022	memory: 15548 memory: 15548	loss: 0.4205 loss: 0.4097	loss_prob: 0.2335	loss_thr: 0.1448 loss_thr: 0.1406	loss_db: 0.0422 loss_db: 0.0417
2023/05/09 11:10:20 - mmengine - INFO - Epoch(train)	[940][30/79] Ir: [940][35/79] Ir: [940][40/79] Ir:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57	time: 1.6168 time: 1.5221 time: 1.5598	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1373	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407
2023/05/09 11:10:28 - mmengine - INFO - Epoch(train)	[940][30/79] Ir: [940][35/79] Ir: [940][40/79] Ir: [940][45/79] Ir:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57 eta: 8:57:50	time: 1.6168 time: 1.5221 time: 1.5598 time: 1.6343	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017 loss: 0.4141	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237 loss_prob: 0.2313	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1373 loss_thr: 0.1406	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407 loss_db: 0.0422
2023/05/09 11:10:28 - mmengine - INFO - Epoch(train)	[940][30/79] Ir: [940][35/79] Ir: [940][40/79] Ir: [940][45/79] Ir: [940][50/79] Ir:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57 eta: 8:57:50 eta: 8:57:42	time: 1.6168 time: 1.5221 time: 1.5598 time: 1.6343 time: 1.6327	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017 loss: 0.4141 loss: 0.3929	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237 loss_prob: 0.2313 loss_prob: 0.2203	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1373 loss_thr: 0.1406 loss_thr: 0.1325	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407 loss_db: 0.0422 loss_db: 0.0402
2023/05/09 11:10:28 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:36 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:44 - mmengine - INFO - Epoch(train)	[940][30/79] lr: [940][35/79] lr: [940][40/79] lr: [940][45/79] lr: [940][55/79] lr:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57 eta: 8:57:50 eta: 8:57:42 eta: 8:57:34	time: 1.6168 time: 1.5221 time: 1.5598 time: 1.6343 time: 1.6327 time: 1.5770	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0023	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017 loss: 0.4141 loss: 0.3929 loss: 0.4226	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237 loss_prob: 0.2313 loss_prob: 0.2203 loss_prob: 0.2381	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1373 loss_thr: 0.1406 loss_thr: 0.1425 loss_thr: 0.1417	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407 loss_db: 0.0422 loss_db: 0.0402 loss_db: 0.0428
2023/05/09 11:10:28 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:36 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:44 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:52 - mmengine - INFO - Epoch(train)	[940][30/79] lr: [940][45/79] lr: [940][45/79] lr: [940][50/79] lr: [940][55/79] lr: [940][60/79] lr:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57 eta: 8:57:50 eta: 8:57:42 eta: 8:57:34 eta: 8:57:26	time: 1.6168 time: 1.5221 time: 1.5598 time: 1.6343 time: 1.6327 time: 1.5770 time: 1.5285	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0023 data_time: 0.0024	memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548 memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017 loss: 0.4141 loss: 0.3929 loss: 0.4226 loss: 0.4393	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237 loss_prob: 0.2313 loss_prob: 0.2203 loss_prob: 0.2381 loss_prob: 0.2479	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1406 loss_thr: 0.1406 loss_thr: 0.1417 loss_thr: 0.1466	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407 loss_db: 0.0422 loss_db: 0.0402 loss_db: 0.0428 loss_db: 0.0448
2023/05/09 11:10:28 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:36 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:44 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:52 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:58 - mmengine - INFO - Epoch(train)	[940][30/79] Ir: [940][35/79] Ir: [940][40/79] Ir: [940][45/79] Ir: [940][55/79] Ir: [940][60/79] Ir: [940][65/79] Ir:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57 eta: 8:57:50 eta: 8:57:42 eta: 8:57:34 eta: 8:57:26 eta: 8:57:18	time: 1.6168 time: 1.5221 time: 1.5598 time: 1.6343 time: 1.6347 time: 1.5770 time: 1.5285 time: 1.4393	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0024 data_time: 0.0024	memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017 loss: 0.4141 loss: 0.3929 loss: 0.4226 loss: 0.4393 loss: 0.4068	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237 loss_prob: 0.2313 loss_prob: 0.2203 loss_prob: 0.2381 loss_prob: 0.2479 loss_prob: 0.2252	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1406 loss_thr: 0.1406 loss_thr: 0.1417 loss_thr: 0.1417 loss_thr: 0.1416 loss_thr: 0.1410	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407 loss_db: 0.0422 loss_db: 0.0402 loss_db: 0.0428 loss_db: 0.0448 loss_db: 0.0448
2023/05/09 11:10:28 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:36 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:44 - mmengine - INFO - Epoch(train) 2023/05/09 11:10:52 - mmengine - INFO - Epoch(train)	[940][30/79] Ir: [940][35/79] Ir: [940][40/79] Ir: [940][45/79] Ir: [940][55/79] Ir: [940][60/79] Ir: [940][65/79] Ir:	: 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03 : 1.7687e-03	eta: 8:58:13 eta: 8:58:05 eta: 8:57:57 eta: 8:57:50 eta: 8:57:42 eta: 8:57:34 eta: 8:57:26 eta: 8:57:18	time: 1.6168 time: 1.5221 time: 1.5598 time: 1.6343 time: 1.6347 time: 1.5770 time: 1.5285 time: 1.4393	data_time: 0.0024 data_time: 0.0022 data_time: 0.0022 data_time: 0.0022 data_time: 0.0023 data_time: 0.0023 data_time: 0.0024 data_time: 0.0024	memory: 15548	loss: 0.4205 loss: 0.4097 loss: 0.4017 loss: 0.4141 loss: 0.3929 loss: 0.4226 loss: 0.4393 loss: 0.4068	loss_prob: 0.2335 loss_prob: 0.2273 loss_prob: 0.2237 loss_prob: 0.2313 loss_prob: 0.2203 loss_prob: 0.2381 loss_prob: 0.2479 loss_prob: 0.2252	loss_thr: 0.1448 loss_thr: 0.1406 loss_thr: 0.1406 loss_thr: 0.1406 loss_thr: 0.1417 loss_thr: 0.1417 loss_thr: 0.1416 loss_thr: 0.1410	loss_db: 0.0422 loss_db: 0.0417 loss_db: 0.0407 loss_db: 0.0422 loss_db: 0.0402 loss_db: 0.0428 loss_db: 0.0448 loss_db: 0.0448

```
2023/05/09 11:11:13 - mmengine - INFO - Epoch(train) [940][75/79] Ir. 1.7687e-03 eta: 8:57:02 time: 1.4579 data_time: 0.0020 memory: 15548 loss: 0.4561 loss_prob: 0.2554 loss_thr: 0.1544 loss_db: 0.0462
2023/05/09 11:11:18 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1200e_totaltext_2_20230508_023007
2023/05/09 11:11:18 - mmengine - INFO - Saving checkpoint at 940 epochs
2023/05/09 11:11:22 - mmengine - INFO - Epoch(val) [940][ 5/38] eta: 0:00:20 time: 0.5484 data_time: 0.0297 memory: 15548
2023/05/09 11:11:25 - mmengine - INFO - Epoch(val) [940][10/38] eta: 0:00:16 time: 0.6005 data_time: 0.0298 memory: 6340
2023/05/09 11:11:27 - mmengine - INFO - Epoch(val) [940][15/38] eta: 0:00:12 time: 0.5084 data_time: 0.0008 memory: 4072
2023/05/09 11:11:30 - mmengine - INFO - Epoch(val) [940][20/38] eta: 0:00:09 time: 0.4538 data_time: 0.0008 memory: 4548
2023/05/09 11:11:33 - mmengine - INFO - Epoch(val) [940][25/38] eta: 0:00:07 time: 0.5417 data_time: 0.0007 memory: 7342
2023/05/09 11:11:35 - mmengine - INFO - Epoch(val) [940][30/38] eta: 0:00:04 time: 0.5699 data_time: 0.0006 memory: 7216
2023/05/09 11:11:39 - mmengine - INFO - Epoch(val) [940][35/38] eta: 0:00:01 time: 0.5917 data_time: 0.0006 memory: 5662
2023/05/09 11:11:40 - mmengine - INFO - Evaluating hmean-iou...
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8619, precision: 0.7024, hmean: 0.7740
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8609, precision: 0.8625, hmean: 0.8617
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8587, precision: 0.8810, hmean: 0.8697
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8555, precision: 0.8943, hmean: 0.8745
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8384, precision: 0.9094, hmean: 0.8724
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.7752, precision: 0.9276, hmean: 0.8446
2023/05/09 11:11:40 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.4433, precision: 0.9675, hmean: 0.6080
2023/05/09 11:11:40 - mmengine - INFO - Epoch(val) [940][38/38] icdar/precision: 0.8943 icdar/recall: 0.8555 icdar/hmean: 0.8745
```

## 3.6 ACTM on the ICDAR2015 dataset (contain the best performance epoch)



- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute\_37,code=sm\_37;-gencode;arch=compute\_50,code=sm\_50;-gencode;arch=compute\_60,code=sm\_61;-gencode;arch=compute\_61,code=sm\_61;-gencode;arch=compute\_70,code=sm\_70;-gencode;arch=compute\_75,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_61;-gencode;arch=compute\_80,code=sm\_81;-ge
- CuDNN 8.5
- Magma 2.6.1

TorchVision: 0.14.0

- Build settings: BLAS\_INFO=mkl, BUILD\_TYPE=Release, CUDA\_VERSION=11.7, CUDNN\_VERSION=8.5.0, CXX\_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX\_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden -DUSE\_PTHREADPOOL -fopenmp -DNDEBUG -DUSE\_KINETO -DUSE\_FBGEMM -DUSE\_QNNPACK -DUSE\_PYTORCH\_QNNPACK -DUSE\_XNNPACK -DSYMBOLICATE\_MOBILE\_DEBUG\_HANDLE -DEDGE\_PROFILER\_USE\_KINETO -O2 -FPIC -Wno-narrowing -Wall -Wextra -Werror=returm-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always -faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-error -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK\_INFO=mkl, PERF\_WITH\_AVX2=1, PERF\_WITH\_AVX2=1, TORCH\_VERSION=1.13.0, USE\_CUDA=ON, USE\_CUDNN=ON, USE\_EXCEPTION\_PTR=1, USE\_GFLAGS=OFF, USE\_GLOG=OFF, USE\_MKL=ON, USE\_MKLDNN=ON, USE\_MPI=OFF, USE\_NCCL=ON, USE\_NNPACK=ON, USE\_OPENMP=ON, USE\_COMPI=ON, USE\_COMPI=ON

OpenCV: 4.6.0

MMEngine: 0.5.0

Runtime environment:

cudnn\_benchmark: True

mp\_cfg: {mp\_start\_method': 'fork', 'opency\_num\_threads': 0}

dist\_cfg: {backend': 'nccl'}

seed: None

Distributed launcher: none

Distributed training: False

GPU number: 1

```
2023/05/03 02:44:20 - mmengine - INFO - Config:
model = dict(
    type='DBNet',
    backbone=dict(
         type='mmdet.ResNet',
         depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen stages=-1.
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         \label{local_dist} dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det head=dict(
         type='DBHead',
         in channels=256
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
```

type='DBPostprocessor', text\_repr\_type='quad',

```
epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type = 'TextDetDataPreprocessor',\\
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
         type='LoadOCRAnnotations',
         with_polygon=True,
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
]
test_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
                     'instances'))
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
    dist_cfg=dict(backend='nccl'))
```

```
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='lterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param_scheduler=dict(type='ParamSchedulerHook'),
    checkpoint=dict (type='CheckpointHook', interval=20),\\
    sampler_seed=dict(type='DistSamplerSeedHook'),
    sync\_buffer=dict(type='SyncBuffersHook'),\\
    visualization=dict(
         type='VisualizationHook',
         interval=1,
         enable=False,
         show=False,
         draw_gt=False,
         draw_pred=False))
log_level = 'INFO'
log\_processor = dict(type="LogProcessor", window\_size=10, by\_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/iter_100000.pth'
resume = False
val_evaluator = dict(type='HmeanlOUMetric')
test_evaluator = dict(type='HmeanlOUMetric')
vis_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
    type = {\sf 'TextDetLocalVisualizer'},
    name='visualizer',
    vis_backends=[dict(type='LocalVisBackend')])
icdar2015_textdet_data_root = 'data/icdar2015'
icdar2015_textdet_train = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_train.json',
    filter_cfg=dict(filter_empty_gt=True, min_size=32),
    pipeline=None)
icdar2015_textdet_test = dict(
    type='OCRDataset',
    data root='data/icdar2015'.
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight\_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
train_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
```

```
ann_file='textdet_train.json',
         filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
         pipeline=None)
1
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_train.json',
                  filter_cfg=dict(filter_empty_gt=True, min_size=32),
                  pipeline=None)
         ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(
                  type = {\tt 'LoadOCRAnnotations'},
                  with_bbox=True,
                  with_polygon=True,
                  with_label=True),
                  type = 'Torch Vision Wrapper',\\
                  op='ColorJitter',
                  brightness=0.12549019607843137,
                  saturation=0.5),
             dict(
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
```

```
dict(
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
        type='ConcatDataset',
         datasets=[
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
         pipeline=[
                 type = 'Load Image From File',\\
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type = {\tt 'LoadOCRAnnotations'},
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
        pipeline=[
```

```
type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                             'scale_factor', 'instances'))
        ]))
auto_scale_Ir = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_1'
2023/05/03\ 02:44:20\ -\ mmengine\ -\ WARNING\ -\ The\ "visualizer"\ registry\ in\ mmocr\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmocr.utils.register\_all\_modules'\ instead.
2023/05/03 02:44:20 - mmengine - WARNING - The "vis_backend" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/05/03 02:44:21 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/03\ 02:44:21-mmengine-WARNING-The\ "model"\ registry\ in\ mmdet\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ "mmdet.utils.register_all\_modules"\ instead.
2023/05/03 02:44:24 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
2023/05/03\ 02:44:24- rmmengine-WARNING-The\ "hook"\ registry\ in\ mmoor\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmoor.utils.register_all\_modules`\ instead.
2023/05/03 02:44:24 - mmengine - INFO - Hooks will be executed in the following order:
(VERY_HIGH ) RuntimeInfoHook
(BELOW_NORMAL) LoggerHook
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
              ) IterTimerHook
(VERY_LOW ) CheckpointHook
before_train_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
            ) IterTimerHook
(NORMAL
            ) DistSamplerSeedHook
before_train_iter:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
            ) IterTimerHook
(BELOW_NORMAL) LoggerHook
(LOW
              ) ParamSchedulerHook
(VERY_LOW ) CheckpointHook
```

dict(

after_train_o	epoch:
(NORMAL	) lterTimerHook
(NORMAL	) SyncBuffersHook
(LOW	) ParamSchedulerHook
(VERY_LOW	( ) CheckpointHook
before_val_	epoch:
(NORMAL	) IterTimerHook
before_val_	iter:
(NORMAL	) lterTimerHook
after_val_ite	
(NORMAL	) IterTimerHook
(NORMAL	) VisualizationHook
(BELOW_N	DRMAL) LoggerHook
	<del></del>
after_val_ep	
	H ) RuntimeInfoHook
(NORMAL	) IterTimerHook
	DRMAL) LoggerHook
(LOW	) ParamSchedulerHook
(VERY_LOW	
	anach:
before_test (NORMAL	) IterTimerHook
	) let mier took
before_test	iter
(NORMAL	) IterTimerHook
after_test_it	er:
(NORMAL	) IterTimerHook
(NORMAL	) VisualizationHook
(BELOW_N	DRMAL) LoggerHook
after_test_e	poch:
(VERY_HIGH	H ) RuntimeInfoHook
(NORMAL	) lterTimerHook
(BELOW_N	DRMAL) LoggerHook
after_run:	
(BELOW_N	DRMAL) LoggerHook
2023/05/03	02:44:25 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/03	02:44:25 - mmengine - WARNING - The "dataset" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/05/03	02:44:25 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/03	02:44:25 - mmengine - WARNING - The "data sampler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/05/03	02:44:25 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/05/03	02:44:25 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.

2023/05/03 02:44:25 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call 'mmocr utils register\_all\_modules' instead.

2023/05/03 02:44:25 - mmengine - WARNING - The "parameter scheduler" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead.

2023/05/03 02:44:25 - mmengine - WARNING - The "metric" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register\_all\_modules' instead.

2023/05/03 02:44:25 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead.

 $layer4.0.conv2.conv\_offset.weight, layer4.0.conv2.conv\_offset.bias, layer4.1.conv2.conv\_offset.weight, layer4.1.conv2.conv\_offset.bias, layer4.2.conv2.conv\_offset.weight, layer4.1.conv2.conv\_offset.bias, layer4.2.conv2.conv\_offset.weight, layer4.2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.co$ 

2023/05/03 02:44:25 - mmengine - INFO - load model from: torchvision://resnet50

2023/05/03 02:44:25 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50

2023/05/03 02:44:26 - mmengine - WARNING - The model and loaded state dict do not match exactly

unexpected key in source state\_dict: fc.weight, fc.bias

missing keys in source state\_dict: layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer2.0.conv2.conv\_offset.weight, layer3.0.conv2.conv\_offset.weight, layer3.0.conv2.c

Name of parameter - Initialization information

backbone.conv1.weight - torch.Size([64, 3, 7, 7]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn1.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn3.weight - torch.Size([256]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn3.bias - torch.Size([256]):

PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.weight - torch.Size([64]):  PretrainedInit: load from torchvision://resnet50
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backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]):  PretrainedInit: load from torchvision://resnet50
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backbone.layer1.2.conv1.weight - torch.Size([64, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50
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backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):
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backbone.layer2.0.bn1.weight - torch.Size((128)):
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backbone.layer2.0.conv2.weight - torchSize([128, 128, 3, 3]):
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backbone.layer2.0.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.0.conv2.conv_offset.bias - torch.Size([27]):
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backbone.layer1.2.bn2.weight - torch.Size([64]):

backbone.layer2.0.downsample.1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.0.downsample.1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer 2.1. conv1. weight-torch. Size ([128, 512, 1, 1]):PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn1.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv2.conv\_offset.weight - torch.Size([27, 128, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet backbone.layer2.1.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ backbone.layer2.1.bn2.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn2.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn3.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.1.bn3.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.conv1.weight - torch.Size([128, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.2.bn1.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50

backbone.layer2.2.conv2.weight - torch.Size([128, 128, 3, 3]):

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backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet
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backbone.layer3.0.conv1.weight - torch.Size([256, 512, 1, 1]):
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backbone.layer3.3.conv1.weight - torch.Size([256, 1024, 1, 1]):
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backbone.layer3.3.conv2.weight - torch.Size([256, 256, 3, 3]):
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backbone.layer3.3.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
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PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.4.conv2.conv_offset.bias - torch.Size((27)):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.4.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
Treatment lead from Consistent Activities and Consistent Activities an
backbone.layer3.4.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.4.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.5.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.5.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50

backbone.layer3.5.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.5.bn3.bias - torch.Size([1024]):
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backbone.layer4.0.conv1.weight - torch.Size([512, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
backbone.layer4.0.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet
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The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet
The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]):
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The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50
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The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.conv_conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn2.bias - torch.Size([512]):
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The value is the same before and after calling 'init_weights' of DBNet  backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer4.0.bn2.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn2.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]):
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The value is the same before and after calling 'init_weights' of DBNet  backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer4.0.bn2.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn2.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn3.weight - torch.Size([2048]):
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The value is the same before and after calling 'init_weights' of DBNet  backbone.layer4.0.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer4.0.bn2.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn2.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn3.weight - torch.Size([2048]):  PretrainedInit: load from torchvision://resnet50  backbone.layer4.0.bn3.weight - torch.Size([2048]):
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backbone.layer4.0.downsample.1.weight - torch.Size([2048]):

PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.1.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Treatment load from Colonision President
backbone.layer4.1.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer4.1.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer4.2.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.bias - torch.Size([512]):
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backbone.layer4.2.conv2.weight - torch.Size([512, 512, 3, 3]):
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 $backbone.layer 4.2. conv2. conv\_off set. weight-torch. Size ([27, 512, 3, 3]):$ The value is the same before and after calling `init\_weights` of DBNet backbone.layer4.2.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.2.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50  $neck.lateral\_convs.0.conv.weight - torch.Size([256, 256, 1, 1]):$ Initialized by user-defined 'init\_weights' in ConvModule neck.lateral\_convs.1.conv.weight - torch.Size([256, 512, 1, 1]): Initialized by user-defined 'init\_weights' in ConvModule neck.lateral\_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.0.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.1.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.2.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.3.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.QCA1.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling 'init\_weights' of DBNet neck.QCA1.net3.0.weight - torch.Size([2048, 2048, 1, 1]): The value is the same before and after calling 'init\_weights' of DBNet

neck.QCA2.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling 'init\_weights' of DBNet neck.QCA2.net3.0.weight - torch.Size([512, 512, 1, 1]): The value is the same before and after calling `init\_weights` of DBNet  $neck.QSA.net 2.0. weight-torch. Size ([1,\,10]):$ The value is the same before and after calling 'init\_weights' of DBNet neck.QSA.net3.0.weight - torch.Size([1, 1, 7, 7]): The value is the same before and after calling 'init\_weights' of DBNet neck.transpose1.0.weight - torch.Size([2048, 512, 2, 2]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ neck.transpose1.0.bias - torch.Size([512]): The value is the same before and after calling 'init\_weights' of DBNet neck.transpose1.1.weight - torch.Size([512]): The value is the same before and after calling `init\_weights` of DBNet neck.transpose1.1.bias - torch.Size([512]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ neck.transpose2.0.weight - torch.Size([512, 256, 4, 4]): The value is the same before and after calling 'init\_weights' of DBNet neck.transpose2.0.bias - torch.Size([256]): The value is the same before and after calling `init\_weights` of DBNet neck.transpose2.1.weight - torch.Size([256]): The value is the same before and after calling 'init\_weights' of DBNet neck.transpose2.1.bias - torch.Size([256]): The value is the same before and after calling 'init weights' of DBNet det\_head.binarize.0.weight - torch.Size([64, 256, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet det\_head.binarize.1.weight - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.binarize.1.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.binarize.3.weight - torch.Size([64, 64, 2, 2]): The value is the same before and after calling `init\_weights` of DBNet det\_head.binarize.3.bias - torch.Size([64]):

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The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling 'init weights' of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.3.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.4.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det head.threshold.6.weight - torch.Size([64, 1, 2, 2]);
The value is the same before and after calling `init_weights` of DBNet
det_head.threshold.6.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
2023/05/03\ 02:44:27-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 2.0. conv2\ is\ upgraded\ to\ version\ 2.0. conv2\ is\ upgraded\ to\ 2.0. conv2\ is\ 2
2023/05/03 02:44:27 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.2.conv2 is upgraded to version 2.
2023/05/03 02:44:27 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.0.conv2 is upgraded to version 2.
2023/05/03 02:44:27 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.
2023/05/03\ 02:44:27\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 3.3. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/03\ 02: 44: 27-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.4. conv2\ is\ upgraded\ to\ version\ 2.
2023/05/03 02:44:27 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.
```

 $2023/05/03\ 02: 44: 27-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 4.0. conv2\ is\ upgraded\ to\ version\ 2.$ 

 $2023/05/03\ 02: 44: 27\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 4.1. conv2\ is\ upgraded\ to\ version\ 2.$ 

 $2023/05/03\ 02:44:27\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 4.2. conv2\ is\ upgraded\ to\ version\ 2.$ 

 $2023/05/03\ 02:44:27\ -\ mmengine\ -\ INFO\ -\ Load\ checkpoint\ from\ /root/mmocr/configs/textdet/dbnetpp/iter\_100000.pth$ 

2023/05/03 02:44:27 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work\_dirs/dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1.

2023/05/03 02:44:27 - mmengine - INFO - Checkpoints wi	ill be saved to /root/mmocr/work_dirs/dbnetpp	_resnet50-dcnv2_nofpn4_1200e_icda	r2015_1.		
2023/05/03 02:44:48 - mmengine - INFO - Epoch(train)	[1][ 5/63] Ir: 7.0000e-03 eta: 3 days, 16:49	45 time: 4.2302 data_time: 0.5734	1 memory: 27836 loss: 3.064	4 loss_prob: 1.9460 loss_thr: 0.829	1 loss_db: 0.2893
2023/05/03 02:44:53 - mmengine - INFO - Epoch(train)	[1][10/63] Ir: 7.0000e-03 eta: 2 days, 7:00	42 time: 2.6200 data_time: 0.3084	memory: 15549 loss: 3.0019	loss_prob: 1.9076 loss_thr: 0.7933	loss_db: 0.3010
2023/05/03 02:44:58 - mmengine - INFO - Epoch(train)	[1][15/63] Ir: 7.0000e-03 eta: 1 day, 20:14	07 time: 1.0452 data_time: 0.0327	' memory: 15549 loss: 3.0256	6 loss_prob: 1.9397 loss_thr: 0.7576	6 loss_db: 0.3282
2023/05/03 02:45:04 - mmengine - INFO - Epoch(train)	[1][20/63] Ir: 7.0000e-03 eta: 1 day, 15:26	32 time: 1.1374 data_time: 0.0508	memory: 15549 loss: 3.2185	5 loss_prob: 2.0925 loss_thr: 0.7724	loss_db: 0.3536
2023/05/03 02:45:10 - mmengine - INFO - Epoch(train)	[1][25/63] Ir: 7.0000e-03 eta: 1 day, 12:26	19 time: 1.1791 data_time: 0.0513	memory: 15549 loss: 3.1559	9 loss_prob: 2.0359 loss_thr: 0.7813	3 loss_db: 0.3388
2023/05/03 02:45:16 - mmengine - INFO - Epoch(train)	[1][30/63] Ir: 7.0000e-03 eta: 1 day, 10:27	51 time: 1.1680 data_time: 0.0381	. memory: 15549 loss: 2.9239	9 loss_prob: 1.8642 loss_thr: 0.7546	6 loss_db: 0.3051
2023/05/03 02:45:21 - mmengine - INFO - Epoch(train)	[1][35/63] Ir: 7.0000e-03 eta: 1 day, 8:49:4	8 time: 1.1348 data_time: 0.0564	memory: 15549 loss: 3.1562	loss_prob: 2.0459	loss_db: 0.3431
2023/05/03 02:45:27 - mmengine - INFO - Epoch(train)	[1][40/63] Ir: 7.0000e-03 eta: 1 day, 7:56:1	7 time: 1.1612 data_time: 0.0494	memory: 15549 loss: 3.6487	loss_prob: 2.4199	loss_db: 0.4322
2023/05/03 02:45:33 - mmengine - INFO - Epoch(train)	[1][45/63] Ir: 7.0000e-03 eta: 1 day, 6:53:5	3 time: 1.1507 data_time: 0.0495	memory: 15549 loss: 3.8383	loss_prob: 2.5398 loss_thr: 0.8173	loss_db: 0.4812
2023/05/03 02:45:38 - mmengine - INFO - Epoch(train)	[1][50/63] Ir: 7.0000e-03 eta: 1 day, 6:07:4	7 time: 1.0919 data_time: 0.0531	memory: 15549 loss: 3.6748	loss_prob: 2.4281 loss_thr: 0.8094	loss_db: 0.4374
2023/05/03 02:45:44 - mmengine - INFO - Epoch(train)	[1][55/63] Ir: 7.0000e-03 eta: 1 day, 5:28:1	5 time: 1.0992 data_time: 0.0311	memory: 15549 loss: 3.2451	loss_prob: 2.1576 loss_thr: 0.7389	loss_db: 0.3486
2023/05/03 02:45:50 - mmengine - INFO - Epoch(train)	[1][60/63] Ir: 7.0000e-03 eta: 1 day, 5:06:3	5 time: 1.1452 data_time: 0.0283	memory: 15549 loss: 3.0327	loss_prob: 1.9652 loss_thr: 0.7474	loss_db: 0.3202
2023/05/03 02:46:01 - mmengine - INFO - Exp name: dbn	etpp_resnet50-dcnv2_nofpn4_1200e_icdar201	_1_20230503_024419			
2023/05/03 02:46:10 - mmengine - INFO - Epoch(train)	[2][ 5/63] Ir: 6.9947e-03 eta: 1 day, 7:47:3	L time: 2.2150 data_time: 0.2636	memory: 22698 loss: 3.0698	loss_prob: 1.9987	loss_db: 0.3331
2023/05/03 02:46:15 - mmengine - INFO - Epoch(train)	[2][10/63] Ir: 6.9947e-03 eta: 1 day, 7:10:2	8 time: 1.4058 data_time: 0.3035	memory: 15549 loss: 3.0334	loss_prob: 1.9908 loss_thr: 0.7061	loss_db: 0.3365
2023/05/03 02:46:21 - mmengine - INFO - Epoch(train)	[2][15/63] Ir: 6.9947e-03 eta: 1 day, 6:44:1	1 time: 1.1244 data_time: 0.0595	memory: 15549 loss: 3.1624	loss_prob: 2.0935 loss_thr: 0.7056	loss_db: 0.3634
2023/05/03 02:46:26 - mmengine - INFO - Epoch(train)	[2][20/63] Ir: 6.9947e-03 eta: 1 day, 6:05:1	9 time: 1.0580 data_time: 0.0342	memory: 15549 loss: 3.1681	loss_prob: 2.1117 loss_thr: 0.6868	loss_db: 0.3695
2023/05/03 02:46:32 - mmengine - INFO - Epoch(train)	[2][25/63] Ir: 6.9947e-03 eta: 1 day, 5:51:0	1 time: 1.0951 data_time: 0.0489	memory: 15549 loss: 2.9467	loss_prob: 1.9147 loss_thr: 0.6994	loss_db: 0.3326
2023/05/03 02:46:38 - mmengine - INFO - Epoch(train)	[2][30/63] Ir: 6.9947e-03 eta: 1 day, 5:34:1	5 time: 1.2065 data_time: 0.0324	memory: 15549 loss: 3.0556	loss_prob: 1.9679 loss_thr: 0.7599	loss_db: 0.3278
2023/05/03 02:46:43 - mmengine - INFO - Epoch(train)	[2][35/63] Ir: 6.9947e-03 eta: 1 day, 5:12:3	7 time: 1.1258 data_time: 0.0246	memory: 15549 loss: 3.0597	loss_prob: 1.9513 loss_thr: 0.7847	loss_db: 0.3237
2023/05/03 02:46:49 - mmengine - INFO - Epoch(train)	[2][40/63] Ir: 6.9947e-03 eta: 1 day, 4:55:5	2 time: 1.0976 data_time: 0.0366	memory: 15549 loss: 3.0299	loss_prob: 1.9249   loss_thr: 0.7804	loss_db: 0.3247
2023/05/03 02:46:54 - mmengine - INFO - Epoch(train)	[2][45/63] Ir: 6.9947e-03 eta: 1 day, 4:36:5	2 time: 1.0879 data_time: 0.0435	memory: 15549 loss: 3.0132	loss_prob: 1.9310 loss_thr: 0.7487	loss_db: 0.3334
2023/05/03 02:46:59 - mmengine - INFO - Epoch(train)	[2][50/63] Ir: 6.9947e-03 eta: 1 day, 4:15:2	6 time: 1.0184 data_time: 0.0565	memory: 15549 loss: 3.1372	loss_prob: 2.0262   loss_thr: 0.7590	loss_db: 0.3521
2023/05/03 02:47:04 - mmengine - INFO - Epoch(train)	[2][55/63] Ir: 6.9947e-03 eta: 1 day, 4:02:2	2 time: 1.0432 data_time: 0.0615	memory: 15549 loss: 3.3753	loss_prob: 2.1793 loss_thr: 0.8028	loss_db: 0.3933
2023/05/03 02:47:09 - mmengine - INFO - Epoch(train)	[2][60/63] Ir: 6.9947e-03 eta: 1 day, 3:38:0	3 time: 0.9842 data_time: 0.0388	memory: 15549 loss: 3.4513	loss_prob: 2.2345   loss_thr: 0.8031	loss_db: 0.4138
2023/05/03 02:47:11 - mmengine - INFO - Exp name: dbn	etpp_resnet50-dcnv2_nofpn4_1200e_icdar201	_1_20230503_024419			
2023/05/03 02:47:20 - mmengine - INFO - Epoch(train)	[3][ 5/63] Ir: 6.9895e-03 eta: 1 day, 3:40:2	5 time: 1.2525 data_time: 0.2636	memory: 15549 loss: 3.0160	loss_prob: 1.9349	loss_db: 0.3251
2023/05/03 02:47:25 - mmengine - INFO - Epoch(train)	[3][10/63] Ir: 6.9895e-03 eta: 1 day, 3:29:0	7 time: 1.3873 data_time: 0.2686	memory: 15549 loss: 2.9556	loss_prob: 1.8788 loss_thr: 0.7640	loss_db: 0.3128
2023/05/03 02:47:31 - mmengine - INFO - Epoch(train)	[3][15/63] Ir: 6.9895e-03 eta: 1 day, 3:22:1	4 time: 1.1187 data_time: 0.0281	memory: 15549 loss: 3.1477	loss_prob: 2.0207   loss_thr: 0.7674	loss_db: 0.3596
2023/05/03 02:47:36 - mmengine - INFO - Epoch(train)	[3][20/63] Ir: 6.9895e-03 eta: 1 day, 3:10:5	8 time: 1.1032 data_time: 0.0415	memory: 15549 loss: 2.9506	loss_prob: 1.8864 loss_thr: 0.7344	loss_db: 0.3297
2023/05/03 02:47:41 - mmengine - INFO - Epoch(train)	[3][25/63] Ir: 6.9895e-03 eta: 1 day, 3:00:4	3 time: 1.0501 data_time: 0.0496	memory: 15549 loss: 3.0437	loss_prob: 1.9483   loss_thr: 0.7632	loss_db: 0.3323
2023/05/03 02:47:47 - mmengine - INFO - Epoch(train)	[3][30/63] Ir: 6.9895e-03 eta: 1 day, 2:54:3		memory: 15549 loss: 3.2206	loss_prob: 2.0746 loss_thr: 0.7861	
2023/05/03 02:47:52 - mmengine - INFO - Epoch(train)	[3][35/63] Ir: 6.9895e-03 eta: 1 day, 2:46:3				
2023/05/03 02:47:57 - mmengine - INFO - Epoch(train)	[3][40/63] Ir: 6.9895e-03 eta: 1 day, 2:35:5	7 time: 1.0401 data_time: 0.0950	memory: 15549 loss: 3.3834	loss_prob: 2.1978 loss_thr: 0.7801	loss_db: 0.4056
2023/05/03 02:48:02 - mmengine - INFO - Epoch(train)	[3][45/63] Ir: 6.9895e-03 eta: 1 day, 2:24:4	7 time: 0.9839 data_time: 0.0469	memory: 15549 loss: 3.2993	loss_prob: 2.1366   loss_thr: 0.7760	loss_db: 0.3867
2023/05/03 02:48:07 - mmengine - INFO - Epoch(train)	[3][50/63] Ir: 6.9895e-03 eta: 1 day, 2:15:0	0 time: 0.9791 data_time: 0.0380	memory: 15549 loss: 2.9398	loss_prob: 1.9003 loss_thr: 0.7314	loss_db: 0.3081
2023/05/03 02:48:13 - mmengine - INFO - Epoch(train)	[3][55/63] Ir: 6.9895e-03 eta: 1 day, 2:08:2	7 time: 1.0285 data_time: 0.0580	memory: 15549 loss: 2.7630	loss_prob: 1.7625   loss_thr: 0.7174	loss_db: 0.2831
2023/05/03 02:48:17 - mmengine - INFO - Epoch(train)	[3][60/63] Ir: 6.9895e-03 eta: 1 day, 1:59:4				
2023/05/03 02:48:20 - mmengine - INFO - Exp name: dbn					
2023/05/03 02:48:28 - mmengine - INFO - Epoch(train)	[4][ 5/63] Ir: 6.9842e-03 eta: 1 day, 2:02:5		memory: 15549 loss: 2.8582	loss prob: 1.8290 loss thr: 0.7193	loss_db: 0.3098
2023/05/03 02:48:33 - mmengine - INFO - Epoch(train)	[4][10/63] lr: 6.9842e-03 eta: 1 day, 1:55:2				
2023/05/03 02:48:38 - mmengine - INFO - Epoch(train)	[4][15/63] Ir: 6.9842e-03 eta: 1 day, 1:47:1				
2023/05/03 02:48:43 - mmengine - INFO - Epoch(train)	[4][20/63] Ir: 6.9842e-03 eta: 1 day, 1:38:3				
2023/05/03 02:48:47 - mmengine - INFO - Epoch(train)	[4][25/63] Ir: 6.9842e-03 eta: 1 day, 1:29:5				
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2023/05/03 02:48:52 - mmengine - INFO - Epoch(train) [4][30/63] Ir: 6.9842e-03 eta: 1 day, 1:24:40 time: 0.9855 data\_time: 0.0311 memory: 15549 loss; 2.7498 loss\_prob: 1.7345 loss\_thr: 0.7299 loss\_db: 0.2854

2023/05/03 02:48:58 - mmengine - INFO - Epoch(train) [4][35/63] Ir: 6.9842e-03 eta: 1 day, 1:20:28 time: 1.0525 data\_time: 0.0580 memory: 15549 loss: 2.7903 loss\_prob: 1.7625 loss\_thr: 0.7343 loss\_db: 0.2935 [4][40/63] Ir: 6.9842e-03 eta: 1 day, 1:14:18 time: 1.0281 data\_time: 0.0511 memory: 15549 loss: 2.6334 loss\_prob; 1.6452 loss\_thr: 0.7140 loss\_db; 0.2743 2023/05/03 02:49:03 - mmengine - INFO - Epoch(train) 2023/05/03 02:49:08 - mmengine - INFO - Epoch(train) [4][45/63] Ir: 6.9842e-03 eta: 1 day, 1:08:04 time: 0.9831 data\_time: 0.0487 memory: 15549 loss: 2.7090 loss\_prob: 1.7001 loss\_thr: 0.7246 loss\_db: 0.2842 2023/05/03 02:49:13 - mmengine - INFO - Epoch(train) [4][50/63] Ir: 6.9842e-03 eta: 1 day. 1:02:24 time: 0.9829 data time: 0.0703 memory: 15549 loss: 2.7427 loss prob: 1.7226 loss thr: 0.7326 loss db: 0.2876 2023/05/03 02:49:17 - mmengine - INFO - Epoch(train) [4][55/63] Ir: 6.9842e-03 eta: 1 day. 0:54:54 time: 0.9488 data time: 0.0359 memory: 15549 loss: 2.5443 loss prob: 1.5937 loss thr: 0.6885 loss db: 0.2622 2023/05/03 02:49:22 - mmengine - INFO - Epoch(train) [4][60/63] Ir: 6.9842e-03 eta: 1 day, 0:49:49 time: 0.9507 data\_time: 0.0316 memory: 15549 loss: 2.3917 loss\_prob: 1.5018 loss\_thr: 0.6463 loss\_db: 0.2436 2023/05/03 02:49:25 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1\_20230503\_024419 2023/05/03 02:49:32 - mmengine - INFO - Epoch(train) [5][ 5/63] Ir. 6.9790e-03 eta: 1 day, 0:53:08 time: 1.2262 data\_time: 0.2504 memory: 15549 loss: 2.5747 loss\_prob: 1.6424 loss\_thr: 0.6587 loss\_db: 0.2736 [5][10/63] Ir: 6.9790e-03 eta: 1 day, 0:49:50 time: 1.2715 data\_time: 0.2795 memory: 15549 loss\_toss: 2.5492 loss\_prob: 1.6075 loss\_thr: 0.6751 loss\_db: 0.2665 2023/05/03 02:49:38 - mmengine - INFO - Epoch(train) 2023/05/03 02:49:43 - mmengine - INFO - Epoch(train) [5][15/63] Ir: 6.9790e-03 eta: 1 day, 0:45:22 time: 1.0282 data\_time: 0.0441 memory: 15549 loss: 2.6199 loss\_prob: 1.6477 loss\_thr: 0.6949 loss\_db: 0.2773 [5][20/63] Ir: 6.9790e-03 eta: 1 day, 0:41:03 time: 1.0007 data\_time: 0.0341 memory: 15549 loss: 2.5273 loss\_prob: 1.5866 loss\_thr: 0.6754 loss\_db: 0.2654 2023/05/03 02:49:48 - mmengine - INFO - Epoch(train) 2023/05/03 02:49:52 - mmengine - INFO - Epoch(train) [5][25/63] Ir: 6.9790e-03 eta: 1 day, 0:35:14 time: 0.9640 data\_time: 0.0475 memory: 15549 loss: 2.3356 loss\_prob: 1.4361 loss\_thr: 0.6633 loss\_db: 0.2361 2023/05/03 02:49:56 - mmengine - INFO - Epoch(train) [5][30/63] Ir: 6.9790e-03 eta: 1 day, 0:27:34 time: 0.8811 data\_time: 0.0314 memory: 15549 loss: 2.5367 loss\_prob: 1.5766 loss\_thr: 0.6992 loss\_db: 0.2608 2023/05/03 02:50:01 - mmengine - INFO - Epoch(train) [5][35/63] Ir; 6.9790e-03 eta: 1 day, 0:21:04 time: 0.8558 data time: 0.0281 memory: 15549 loss; 2.5019 loss prob: 1.5638 loss thr: 0.6829 loss db: 0.2552 2023/05/03 02:50:05 - mmengine - INFO - Epoch(train) [5][40/63] Ir: 6.9790e-03 eta: 1 day, 0:16:18 time: 0.9116 data\_time: 0.0345 memory: 15549 loss: 2.3860 loss\_prob: 1.5004 loss\_thr: 0.6415 loss\_db: 0.2441 [5][45/63] Ir: 6.9790e-03 eta: 1 day, 0:11:02 time: 0.9311 data\_time: 0.0293 memory: 15549 loss: 2.5813 loss\_prob: 1.6484 loss\_thr: 0.6573 loss\_db: 0.2757 2023/05/03 02:50:10 - mmengine - INFO - Epoch(train) 2023/05/03 02:50:14 - mmengine - INFO - Epoch(train) [5][50/63] Ir: 6.9790e-03 eta: 1 day, 0.05:14 time: 0.8985 data\_time: 0.0376 memory: 15549 loss: 2.7556 loss\_prob: 1.7478 loss\_thr: 0.7072 loss\_db: 0.3005 [5][55/63] Ir: 6.9790e-03 eta: 23:59:30 time: 0.8786 data\_time: 0.0319 memory: 15549 loss; 2.6328 loss\_prob: 1.6566 loss\_thr: 0.6943 loss\_db: 0.2819 2023/05/03 02:50:19 - mmengine - INFO - Epoch(train) [5][60/63] Ir: 6.9790e-03 eta: 23:54:21 time: 0.8859 data\_time: 0.0263 memory: 15549 loss: 2.5471 loss\_prob: 1.6092 loss\_thr: 0.6703 loss\_db: 0.2676 2023/05/03 02:50:23 - mmengine - INFO - Epoch(train) 2023/05/03 02:50:25 - mmengine - INFO - Exp name: dbnetpp resnet50-dcny2 nofpn4 1200e icdar2015 1 20230503 024419 2023/05/03 02:50:32 - mmengine - INFO - Epoch(train) [6][ 5/63] Ir. 6.9737e-03 eta; 23:52:11 time; 1.0473 data time; 0.2260 memory; 15549 loss; 2.4453 loss prob; 1.5511 loss thr; 0.6378 loss db; 0.2563 2023/05/03 02:50:37 - mmengine - INFO - Epoch(train) [6][10/63] Ir: 6.9737e-03 eta: 23:48:55 time: 1.1385 data\_time: 0.2492 memory: 15549 loss: 2.5800 loss\_prob: 1.6450 loss\_thr: 0.6633 loss\_db: 0.2718 2023/05/03 02:50:43 - mmengine - INFO - Epoch(train) [6][15/63] Ir: 6.9737e-03 eta: 23:50:59 time: 1.1149 data\_time: 0.0380 memory: 15549 loss: 2.5860 loss\_prob: 1.6234 loss\_thr: 0.7034 loss\_db: 0.2591 2023/05/03 02:50:49 - mmengine - INFO - Epoch(train)  $[6] [20/63] \quad \text{lr: } 6.9737e-03 \quad \text{eta: } 23:51:00 \quad \text{time: } 1.1995 \quad \text{data\_time: } 0.0385 \quad \text{memory: } 15549 \quad \text{loss\_$2.4821} \quad \text{loss\_$prob: } 1.5547 \quad \text{loss\_thr: } 0.6834 \quad \text{loss\_$db: } 0.2440 \quad \text{loss\_$db: } 0.24400 \quad \text{loss\_$db: } 0.24400 \quad \text{loss\_$db: } 0.24400 \quad \text{loss\_$db: } 0.24400 \quad \text{loss\_$db: } 0$ 2023/05/03 02:50:54 - mmengine - INFO - Epoch(train) [6][25/63] Ir: 6.9737e-03 eta: 23:49:06 time: 1.0945 data\_time: 0.0666 memory: 15549 loss: 2.3690 loss\_prob: 1.4752 loss\_thr: 0.6568 loss\_db: 0.2369 2023/05/03 02:50:59 - mmengine - INFO - Epoch(train) [6][30/63] Ir: 6.9737e-03 eta: 23:46:56 time: 1.0344 data\_time: 0.0463 memory: 15549 loss: 2.2923 loss\_prob: 1.4047 loss\_thr: 0.6602 loss\_db: 0.2274 2023/05/03 02:51:05 - mmengine - INFO - Epoch(train) [6][35/63] Ir: 6.9737e-03 eta: 23:46:04 time: 1.0600 data\_time: 0.0394 memory: 15549 loss: 2.5664 loss\_prob: 1.6266 loss\_thr: 0.6744 loss\_db: 0.2655 2023/05/03 02:51:10 - mmengine - INFO - Epoch(train) [6][40/63] Ir: 6.9737e-03 eta: 23:44:57 time: 1.0865 data\_time: 0.0495 memory: 15549 loss: 2.9761 loss\_prob: 1.9304 loss\_thr: 0.7208 loss\_thr: 0.7208 loss\_db: 0.3249 2023/05/03 02:51:15 - mmengine - INFO - Epoch(train) [6][45/63] Ir: 6.9737e-03 eta: 23:41:56 time: 1.0238 data\_time: 0.0475 memory: 15549 loss: 2.9689 loss\_prob: 1.8978 loss\_thr: 0.7444 loss\_db: 0.3266 2023/05/03 02:51:20 - mmengine - INFO - Epoch(train) [6][50/63] Ir: 6.9737e-03 eta: 23:40:44 time: 1.0192 data\_time: 0.0660 memory: 15549 loss: 2.9226 loss\_prob: 1.8562 loss\_thr: 0.7486 loss\_db: 0.3177 2023/05/03 02:51:25 - mmengine - INFO - Epoch(train) [6][55/63] Ir: 6.9737e-03 eta: 23:38:25 time: 1.0358 data\_time: 0.0549 memory: 15549 loss: 3.0662 loss\_prob: 1.9540 loss\_thr: 0.7706 loss\_db: 0.3417 2023/05/03 02:51:30 - mmengine - INFO - Epoch(train) [6][60/63] Ir: 6.9737e-03 eta: 23:36:57 time: 1.0254 data\_time: 0.0382 memory: 15549 loss: 2.9447 loss\_prob: 1.8645 loss\_thr: 0.7588 loss\_db: 0.3214 2023/05/03 02:51:33 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1\_20230503\_024419 [7][ 5/63] Ir: 6.9685e-03 eta: 23:39:04 time: 1.1475 data time: 0.2586 memory; 15549 loss; 2.9177 loss prob: 1.8462 loss; thr: 0.7558 loss\_db: 0.3157 2023/05/03 02:51:40 - mmengine - INFO - Epoch(train) [7][10/63] Ir: 6.9685e-03 eta: 23:36:48 time: 1.2332 data\_time: 0.2849 memory: 15549 loss: 3.0243 loss\_prob: 1.9228 loss\_thr: 0.7630 loss\_db: 0.3385 2023/05/03 02:51:45 - mmengine - INFO - Epoch(train) 2023/05/03 02:51:50 - mmengine - INFO - Epoch(train) [7][15/63] Ir: 6.9685e-03 eta; 23:35:05 time; 1.0131 data time; 0.0491 memory; 15549 loss; 2.9360 loss prob; 1.8838 loss thr; 0.7295 loss db; 0.3226 2023/05/03 02:51:57 - mmengine - INFO - Epoch(train) [7][20/63] Ir: 6.9685e-03 eta: 23:37:30 time: 1.1585 data\_time: 0.0474 memory: 15549 loss: 2.7482 loss\_prob: 1.7551 loss\_thr: 0.6992 loss\_db: 0.2939 2023/05/03 02:52:03 - mmengine - INFO - Epoch(train) [7][25/63] Ir: 6.9685e-03 eta: 23:38:37 time: 1.2485 data time: 0.0591 memory: 15549 loss: 2.7285 loss prob: 1.7310 loss thr: 0.7062 loss db: 0.2913 2023/05/03 02:52:08 - mmengine - INFO - Epoch(train) [7][30/63] Ir: 6.9685e-03 eta: 23:38:15 time: 1.1617 data time: 0.0265 memory: 15549 loss: 2.5056 loss\_prob: 1.5659 loss\_thr: 0.6859 loss\_db: 0.2539 2023/05/03 02:52:14 - mmengine - INFO - Epoch(train) [7][35/63] Ir: 6.9685e-03 eta: 23:36:28 time: 1.0671 data\_time: 0.0441 memory: 15549 loss: 2.7901 loss\_prob: 1.7642 loss\_thr: 0.7176 loss\_db: 0.3083 2023/05/03 02:52:19 - mmengine - INFO - Epoch(train)  $[7][40/63] \quad \text{ln: } 6.9685e-03 \quad \text{eta: } 23:34:38 \quad \text{time: } 1.0172 \quad \text{data\_time: } 0.0530 \quad \text{memory: } 15549 \quad \text{loss\_} 2.8591 \quad \text{loss\_} prob: \\ 1.8269 \quad \text{loss\_thr: } 0.7139 \quad \text{loss\_db: } 0.3182 \quad \text{loss\_} 1.8269 \quad \text$ 2023/05/03 02:52:24 - mmengine - INFO - Epoch(train) [7][45/63] Ir: 6.9685e-03 eta: 23:32:42 time: 1.0099 data\_time: 0.0382 memory: 15549 loss: 2.5738 loss\_prob: 1.6351 loss\_thr: 0.6715 loss\_db: 0.2672 [7][50/63] Ir: 6.9685e-03 eta: 23:31:59 time: 1.0447 data\_time: 0.0489 memory: 15549 loss: 2.6166 loss\_prob: 1.6426 loss\_thr: 0.7028 loss\_db: 0.2712 2023/05/03 02:52:29 - mmengine - INFO - Epoch(train) [7][55/63] Ir: 6.9685e-03 eta: 23:30:04 time: 1.0428 data\_time: 0.0316 memory: 15549 loss: 2.6429 loss\_prob: 1.6547 loss\_thr: 0.7119 loss\_db: 0.2763 2023/05/03 02:52:34 - mmengine - INFO - Epoch(train) 2023/05/03 02:52:39 - mmengine - INFO - Epoch(train) [7][60/63] Ir: 6.9685e-03 eta: 23:26:59 time: 0.9589 data time: 0.0270 memory: 15549 loss: 2.6388 loss prob: 1.6687 loss thr: 0.6903 loss db: 0.2798 2023/05/03 02:52:41 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1\_20230503\_024419 2023/05/03 02:52:49 - mmengine - INFO - Epoch(train) [8][ 5/63] Ir: 6.9632e-03 eta; 23:31:08 time; 1.2340 data time; 0.2599 memory; 15549 loss; 2.3144 loss prob; 1.4204 loss thr; 0.6657 loss db; 0.2283 2023/05/03 02:52:54 - mmengine - INFO - Epoch(train) [8][10/63] Ir: 6.9632e-03 eta: 23:30:04 time: 1.3397 data time: 0.2884 memory: 15549 loss: 2.3629 loss. prob: 1.4380 loss. thr: 0.6935 loss. db: 0.2313 2023/05/03 02:53:00 - mmengine - INFO - Epoch(train) [8][15/63] Ir: 6.9632e-03 eta: 23:29:55 time: 1.0887 data\_time: 0.0385 memory: 15549 loss: 2.3297 loss\_prob: 1.4251 loss\_thr: 0.6713 loss\_db: 0.2333 2023/05/03 02:53:05 - mmengine - INFO - Epoch(train) [8][20/63] Ir: 6.9632e-03 eta: 23:28:13 time: 1.0648 data\_time: 0.0303 memory: 15549 loss: 2.3675 loss\_prob: 1.4620 loss\_thr: 0.6654 loss\_db: 0.2401

2023/05/03 02:53:11 - mmengine - INFO - Epoch(train)	[8][25/63] Ir: 6.963	2e-03 eta: 23:30:14	time: 1.1445	data_time: 0.0594	memory: 15549	loss: 2.5476	loss_prob: 1.5830	loss_thr: 0.7031	loss_db: 0.2616
2023/05/03 02:53:17 - mmengine - INFO - Epoch(train)	[8][30/63] Ir: 6.963	2e-03 eta: 23:29:36	time: 1.1832	data_time: 0.0392	memory: 15549	loss: 2.5391	loss_prob: 1.5995	loss_thr: 0.6752	loss_db: 0.2644
2023/05/03 02:53:22 - mmengine - INFO - Epoch(train)	[8][35/63] Ir: 6.963	2e-03 eta: 23:27:44	time: 1.0385	data_time: 0.0479	memory: 15549	loss: 2.5813	loss_prob: 1.6453	loss_thr: 0.6697	loss_db: 0.2663
2023/05/03 02:53:27 - mmengine - INFO - Epoch(train)	[8][40/63] Ir: 6.963	2e-03 eta: 23:26:21	time: 1.0083	data_time: 0.0545	memory: 15549	loss: 2.6583	loss_prob: 1.6823	loss_thr: 0.7035	loss_db: 0.2726
2023/05/03 02:53:32 - mmengine - INFO - Epoch(train)	[8][45/63] Ir: 6.963	2e-03 eta: 23:25:07	time: 1.0299	data_time: 0.0360	memory: 15549	loss: 2.4926	loss_prob: 1.5640	loss_thr: 0.6717	loss_db: 0.2569
2023/05/03 02:53:37 - mmengine - INFO - Epoch(train)	[8][50/63] Ir: 6.963	2e-03 eta: 23:24:12	time: 1.0460	data_time: 0.0659	memory: 15549	loss: 2.6137	loss_prob: 1.6691	loss_thr: 0.6652	loss_db: 0.2795
2023/05/03 02:53:42 - mmengine - INFO - Epoch(train)	[8][55/63] Ir: 6.963	2e-03 eta: 23:22:04	time: 1.0093	data_time: 0.0525	memory: 15549	loss: 2.7662	loss_prob: 1.7639	loss_thr: 0.7040	loss_db: 0.2984
2023/05/03 02:53:47 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.963	2e-03 eta: 23:20:27	time: 0.9796	data_time: 0.0406	memory: 15549	loss: 2.5691	loss_prob: 1.6108	loss_thr: 0.6914	loss_db: 0.2669
2023/05/03 02:53:49 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2	nofpn4_1200e_icdar	2015_1_202305	03_024419					
2023/05/03 02:53:58 - mmengine - INFO - Epoch(train)	[9][ 5/63] Ir: 6.958	le-03 eta: 23:23:33	time: 1.2278	data_time: 0.2562	memory: 15549	loss: 2.6591	loss_prob: 1.6901	loss_thr: 0.6934	loss_db: 0.2756
2023/05/03 02:54:03 - mmengine - INFO - Epoch(train)	[9][10/63] Ir: 6.958	De-03 eta: 23:22:41	time: 1.3451	data_time: 0.2871	memory: 15549	loss: 2.5896	loss_prob: 1.6638	loss_thr: 0.6535	loss_db: 0.2723
2023/05/03 02:54:08 - mmengine - INFO - Epoch(train)	[9][15/63] Ir: 6.958	De-03 eta: 23:22:11	time: 1.0720	data_time: 0.0526	memory: 15549	loss: 2.7174	loss_prob: 1.7528	loss_thr: 0.6785	loss_db: 0.2860
2023/05/03 02:54:14 - mmengine - INFO - Epoch(train)	[9][20/63] Ir: 6.958	De-03 eta: 23:21:47	time: 1.0906	data_time: 0.0387	memory: 15549	loss: 2.6848	loss_prob: 1.7130	loss_thr: 0.6956	loss_db: 0.2763
2023/05/03 02:54:19 - mmengine - INFO - Epoch(train)	[9][25/63] Ir: 6.958	De-03 eta: 23:21:14	time: 1.0883	data_time: 0.0741	memory: 15549	loss: 2.5410	loss_prob: 1.6011	loss_thr: 0.6746	loss_db: 0.2653
2023/05/03 02:54:24 - mmengine - INFO - Epoch(train)	[9][30/63] Ir: 6.958	De-03 eta: 23:20:31	time: 1.0746	data_time: 0.0684	memory: 15549	loss: 2.4131	loss_prob: 1.5163	loss_thr: 0.6427	loss_db: 0.2542
2023/05/03 02:54:30 - mmengine - INFO - Epoch(train)	[9][35/63] Ir: 6.958	De-03 eta: 23:20:00	time: 1.0750	data_time: 0.0562	memory: 15549	loss: 2.5105	loss_prob: 1.5823	loss_thr: 0.6642	loss_db: 0.2639
2023/05/03 02:54:35 - mmengine - INFO - Epoch(train)	[9][40/63] Ir: 6.958	De-03 eta: 23:18:07	time: 1.0233	data_time: 0.0512	memory: 15549	loss: 2.5418	loss_prob: 1.5921	loss_thr: 0.6812	loss_db: 0.2685
2023/05/03 02:54:40 - mmengine - INFO - Epoch(train)	[9][45/63] Ir: 6.958	De-03 eta: 23:16:42	time: 0.9829	data_time: 0.0385	memory: 15549	loss: 2.4184	loss_prob: 1.5156	loss_thr: 0.6531	loss_db: 0.2497
2023/05/03 02:54:45 - mmengine - INFO - Epoch(train)	[9][50/63] Ir: 6.958	De-03 eta: 23:15:44	time: 1.0201	data_time: 0.0656	memory: 15549	loss: 2.4853	loss_prob: 1.5586	loss_thr: 0.6719	loss_db: 0.2548
2023/05/03 02:54:50 - mmengine - INFO - Epoch(train)	[9][55/63] Ir: 6.958	De-03 eta: 23:13:42	time: 0.9906	data_time: 0.0559	memory: 15549	loss: 2.6486	loss_prob: 1.6514	loss_thr: 0.7195	loss_db: 0.2778
2023/05/03 02:54:55 - mmengine - INFO - Epoch(train)	[9][60/63] Ir: 6.958	De-03 eta: 23:12:38	time: 0.9846	data_time: 0.0414	memory: 15549	loss: 2.5719	loss_prob: 1.5901	loss_thr: 0.7146	loss_db: 0.2671
2023/05/03 02:54:57 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2	nofpn4_1200e_icdar	2015_1_202305	03_024419					
2023/05/03 02:55:05 - mmengine - INFO - Epoch(train)	[10][ 5/63] Ir: 6.952	'e-03 eta: 23:15:58	time: 1.2564	data_time: 0.2753	memory: 15549	loss: 2.7291	loss_prob: 1.7385	loss_thr: 0.7039	loss_db: 0.2867
2023/05/03 02:55:11 - mmengine - INFO - Epoch(train)	[10][10/63] Ir: 6.952	7e-03 eta: 23:15:42	time: 1.3591	data_time: 0.3014	memory: 15549	loss: 2.5648	loss_prob: 1.6370	loss_thr: 0.6536	loss_db: 0.2742
2023/05/03 02:55:16 - mmengine - INFO - Epoch(train)	[10][15/63] Ir: 6.952	7e-03 eta: 23:14:43	time: 1.0664	data_time: 0.0423	memory: 15549	loss: 2.3927	loss_prob: 1.4931	loss_thr: 0.6488	loss_db: 0.2509
2023/05/03 02:55:21 - mmengine - INFO - Epoch(train)	[10][20/63] Ir: 6.952	7e-03 eta: 23:13:29	time: 1.0206	data_time: 0.0348	memory: 15549	loss: 2.5071	loss_prob: 1.5654	loss_thr: 0.6879	loss_db: 0.2537
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2023/05/03 02:55:27 - mmengine - INFO - Epoch(train)	[10][25/63] Ir: 6.952	7e-03 eta: 23:13:17	time: 1.0565	data_time: 0.0619	memory: 15549	loss: 2.5031	loss_prob: 1.5643	loss_thr: 0.6867	loss_db: 0.2520
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train)	[10][30/63] lr: 6.952	7e-03 eta: 23:11:54	time: 1.0480	data_time: 0.0382	memory: 15549	loss: 2.4246	loss_prob: 1.5116	loss_thr: 0.6645	loss_db: 0.2486
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.952	7e-03 eta: 23:11:54 7e-03 eta: 23:11:00	time: 1.0480	data_time: 0.0382 data_time: 0.0429	memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645	loss_prob: 1.5116 loss_prob: 1.6138	loss_thr: 0.6645 loss_thr: 0.6832	loss_db: 0.2486 loss_db: 0.2676
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train)	[10][30/63] lr: 6.952 [10][35/63] lr: 6.952 [10][40/63] lr: 6.952	7e-03 eta: 23:11:54 7e-03 eta: 23:11:00 7e-03 eta: 23:09:42	time: 1.0480 time: 1.0136 time: 1.0155	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453	memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.952 [10][40/63] Ir: 6.952 [10][45/63] Ir: 6.952	7e-03 eta: 23:11:54 7e-03 eta: 23:11:00 7e-03 eta: 23:09:42 7e-03 eta: 23:08:48	time: 1.0480 time: 1.0136 time: 1.0155 time: 1.0139	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633 loss: 2.3458	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827 loss_thr: 0.6471	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:52 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][50/63] Ir: 6.952	re-03 eta: 23:11:54 re-03 eta: 23:11:00 re-03 eta: 23:09:42 re-03 eta: 23:07:12	time: 1.0480 time: 1.0136 time: 1.0155 time: 1.0139 time: 0.9976	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375 data_time: 0.0622	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633 loss: 2.3458 loss: 2.2275	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607 loss_prob: 1.3777	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827 loss_thr: 0.6471 loss_thr: 0.6259	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381 loss_db: 0.2240
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:56 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][50/63] Ir: 6.952 [10][55/63] Ir: 6.952	7e-03 eta: 23:11:54 7e-03 eta: 23:11:00 7e-03 eta: 23:09:42 7e-03 eta: 23:08:48 7e-03 eta: 23:07:12 7e-03 eta: 23:05:38	time: 1.0480 time: 1.0136 time: 1.0155 time: 1.0139 time: 0.9976	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375 data_time: 0.0622 data_time: 0.0449	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633 loss: 2.3458 loss: 2.2275 loss: 2.3138	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607 loss_prob: 1.3777 loss_prob: 1.4285	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827 loss_thr: 0.6471 loss_thr: 0.6259 loss_thr: 0.6500	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381 loss_db: 0.2240 loss_db: 0.2353
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:56 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:01 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][55/63] Ir: 6.952 [10][60/63] Ir: 6.952	re-03 eta: 23:11:54 re-03 eta: 23:11:00 re-03 eta: 23:09:42 re-03 eta: 23:08:48 re-03 eta: 23:07:12 re-03 eta: 23:05:38 re-03 eta: 23:05:38	time: 1.0480 time: 1.0136 time: 1.0155 time: 1.0139 time: 0.9976 time: 0.9632 time: 0.9424	data_time: 0.0429 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375 data_time: 0.0622 data_time: 0.0449 data_time: 0.0370	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633 loss: 2.3458 loss: 2.2275 loss: 2.3138	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607 loss_prob: 1.3777 loss_prob: 1.4285	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827 loss_thr: 0.6471 loss_thr: 0.6259 loss_thr: 0.6500	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381 loss_db: 0.2240 loss_db: 0.2353
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:56 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:01 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:04 - mmengine - INFO - Exp name: db	[10][30/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][55/63] Ir: 6.952 [10][55/63] Ir: 6.952 [10][60/63] Ir: 6.952	7e-03 eta: 23:11:54 7e-03 eta: 23:11:00 7e-03 eta: 23:09:42 7e-03 eta: 23:08:48 7e-03 eta: 23:07:12 7e-03 eta: 23:05:38 7e-03 eta: 23:05:38	time: 1.0480 time: 1.0136 time: 1.0155 time: 1.0139 time: 0.9976 time: 0.9632 time: 0.9424	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375 data_time: 0.0622 data_time: 0.0449 data_time: 0.0370	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633 loss: 2.3458 loss: 2.2275 loss: 2.3138 loss: 2.4279	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607 loss_prob: 1.3777 loss_prob: 1.4285 loss_prob: 1.5156	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827 loss_thr: 0.6471 loss_thr: 0.6259 loss_thr: 0.6500 loss_thr: 0.6608	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381 loss_db: 0.2240 loss_db: 0.2353 loss_db: 0.2516
2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:56 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:01 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:04 - mmengine - INFO - Exp name: db	[10][30/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][55/63] Ir: 6.952 [10][55/63] Ir: 6.952 [10][60/63] Ir: 6.952 [10][60/63] Ir: 6.952 [10][60/63] Ir: 6.952	re-03 eta: 23:11:54 re-03 eta: 23:11:00 re-03 eta: 23:09:42 re-03 eta: 23:08:48 re-03 eta: 23:05:38 re-03 eta: 23:05:38 re-03 eta: 23:05:38 re-03 eta: 23:05:09	time: 1.0480 time: 1.0136 time: 1.0155 time: 1.0139 time: 0.9976 time: 0.9632 time: 0.9424 2015_1_2023050 time: 1.1640	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375 data_time: 0.0622 data_time: 0.0449 data_time: 0.0370	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5633 loss: 2.3458 loss: 2.2275 loss: 2.4279	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607 loss_prob: 1.4285 loss_prob: 1.5156 loss_prob: 1.6781	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6827 loss_thr: 0.6471 loss_thr: 0.6259 loss_thr: 0.6600 loss_thr: 0.6608	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381 loss_db: 0.2240 loss_db: 0.2353 loss_db: 0.2516
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2023/05/03 02:55:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:55:56 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:01 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:01 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:11 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:16 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:27 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:32 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:38 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:48 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:48 - mmengine - INFO - Epoch(train) 2023/05/03 02:56:58 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.952 [10][40/63] Ir: 6.952 [10][45/63] Ir: 6.952 [10][50/63] Ir: 6.952 [10][50/63] Ir: 6.952 [10][60/63] Ir: 6.952 [11][50/63] Ir: 6.947 [11][20/63] Ir: 6.947 [11][20/63] Ir: 6.947 [11][25/63] Ir: 6.947 [11][30/63] Ir: 6.947 [11][30/63] Ir: 6.947 [11][40/63] Ir: 6.947 [11][45/63] Ir: 6.947 [11][45/63] Ir: 6.947 [11][45/63] Ir: 6.947 [11][45/63] Ir: 6.947 [11][50/63] Ir: 6.947 [11][50/63] Ir: 6.947 [11][50/63] Ir: 6.947	re-03 eta: 23:11:54 re-03 eta: 23:11:00 re-03 eta: 23:09:42 re-03 eta: 23:08:48 re-03 eta: 23:05:38 re-03 eta: 23:05:38 re-03 eta: 23:05:09 4e-03 eta: 23:05:05	time: 1.0480 time: 1.0136 time: 1.0136 time: 1.0139 time: 0.9976 time: 0.9424 2015_1_202305 time: 1.1640 time: 1.170 time: 1.0839 time: 1.0482 time: 1.0355 time: 1.0576 time: 1.0148 time: 1.0296 time: 0.9953 time: 0.9659	data_time: 0.0382 data_time: 0.0429 data_time: 0.0453 data_time: 0.0375 data_time: 0.0622 data_time: 0.0449 data_time: 0.0370 03_024419 data_time: 0.2543 data_time: 0.2965 data_time: 0.0555 data_time: 0.0555 data_time: 0.0540 data_time: 0.0540 data_time: 0.0540 data_time: 0.0545 data_time: 0.0422 data_time: 0.0515 data_time: 0.0458 data_time: 0.0692 data_time: 0.0692 data_time: 0.0692 data_time: 0.0492 data_time: 0.0350	memory: 15549	loss: 2.4246 loss: 2.5645 loss: 2.5645 loss: 2.3458 loss: 2.3138 loss: 2.4279 loss: 2.4279 loss: 2.4635 loss: 2.4635 loss: 2.4515 loss: 2.4740 loss: 2.7681 loss: 2.4740 loss: 2.4740 loss: 2.4740 loss: 2.4740 loss: 2.4740	loss_prob: 1.5116 loss_prob: 1.6138 loss_prob: 1.6145 loss_prob: 1.4607 loss_prob: 1.4285 loss_prob: 1.5156 loss_prob: 1.5156 loss_prob: 1.5362 loss_prob: 1.5091 loss_prob: 1.5156 loss_prob: 1.5468 loss_prob: 1.5468 loss_prob: 1.7588 loss_prob: 1.7588 loss_prob: 1.5588 loss_prob: 1.5588 loss_prob: 1.5588 loss_prob: 1.5524 loss_prob: 1.5224 loss_prob: 1.8015	loss_thr: 0.6645 loss_thr: 0.6832 loss_thr: 0.6847 loss_thr: 0.6471 loss_thr: 0.6500 loss_thr: 0.6500 loss_thr: 0.7032 loss_thr: 0.7032 loss_thr: 0.6804 loss_thr: 0.6916 loss_thr: 0.6662 loss_thr: 0.6746 loss_thr: 0.7189 loss_thr: 0.7038 loss_thr: 0.7038 loss_thr: 0.7038 loss_thr: 0.6588 loss_thr: 0.66648 loss_thr: 0.66648 loss_thr: 0.66648	loss_db: 0.2486 loss_db: 0.2676 loss_db: 0.2660 loss_db: 0.2381 loss_db: 0.2240 loss_db: 0.2516 loss_db: 0.2516 loss_db: 0.2766 loss_db: 0.2766 loss_db: 0.2507 loss_db: 0.2507 loss_db: 0.2525 loss_db: 0.2525 loss_db: 0.2525 loss_db: 0.2525 loss_db: 0.2525 loss_db: 0.2525 loss_db: 0.2524 loss_db: 0.2564 loss_db: 0.2514 loss_db: 0.3027
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2023/05/03 02:57:29 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.94226	-03 eta: 22:58:15	time: 1.1039	data_time: 0.0633	memory: 15549	loss: 2.3685	loss_prob: 1.4814	loss_thr: 0.6484	loss_db: 0.2387
2023/05/03 02:57:34 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e	-03 eta: 22:57:54	time: 1.0505	data_time: 0.0433	memory: 15549	loss: 2.3383	loss_prob: 1.4535	loss_thr: 0.6505	loss_db: 0.2343
2023/05/03 02:57:39 - mmengine - INFO - Epoch(train)	[12][25/63] Ir: 6.9422e	-03 eta: 22:56:43	time: 1.0268	data_time: 0.0379	memory: 15549	loss: 2.3012	loss_prob: 1.4183	loss_thr: 0.6506	loss_db: 0.2323
2023/05/03 02:57:44 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e	-03 eta: 22:56:27	time: 1.0305	data_time: 0.0515	memory: 15549	loss: 2.2751	loss_prob: 1.4025	loss_thr: 0.6456	loss_db: 0.2270
2023/05/03 02:57:49 - mmengine - INFO - Epoch(train)	[12][35/63] Ir: 6.9422e	-03 eta: 22:54:59	time: 1.0132	data_time: 0.0510	memory: 15549	loss: 2.2553	loss_prob: 1.3745	loss_thr: 0.6556	loss_db: 0.2252
2023/05/03 02:57:54 - mmengine - INFO - Epoch(train)	[12][40/63] Ir: 6.9422e	-03 eta: 22:54:24	time: 0.9933	data_time: 0.0670	memory: 15549	loss: 2.5213	loss_prob: 1.5582	loss_thr: 0.7042	loss_db: 0.2589
2023/05/03 02:57:59 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e	-03 eta: 22:53:45	time: 1.0397	data_time: 0.0621	memory: 15549	loss: 2.6583	loss_prob: 1.6572	loss_thr: 0.7281	loss_db: 0.2730
2023/05/03 02:58:04 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e	-03 eta: 22:52:55	time: 1.0243	data_time: 0.0496	memory: 15549	loss: 2.4378	loss_prob: 1.5116	loss_thr: 0.6788	loss_db: 0.2474
2023/05/03 02:58:09 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e	-03 eta: 22:52:03	time: 1.0101	data_time: 0.0525	memory: 15549	loss: 2.4673	loss_prob: 1.5418	loss_thr: 0.6737	loss_db: 0.2518
2023/05/03 02:58:14 - mmengine - INFO - Epoch(train)	[12][60/63] Ir: 6.94226	-03 eta: 22:50:12	time: 0.9474	data_time: 0.0383	memory: 15549	loss: 2.5525	loss_prob: 1.6028	loss_thr: 0.6808	loss_db: 0.2689
2023/05/03 02:58:16 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_n	fpn4_1200e_icdar20	15_1_2023050	3_024419					
2023/05/03 02:58:24 - mmengine - INFO - Epoch(train)	[13][ 5/63] Ir: 6.9369e	03 eta: 22:52:26	time: 1.1972	data_time: 0.2592	memory: 15549	loss: 2.7757	loss_prob: 1.8011	loss_thr: 0.6739	loss_db: 0.3008
2023/05/03 02:58:30 - mmengine - INFO - Epoch(train)	[13][10/63] Ir: 6.9369e	-03 eta: 22:53:00	time: 1.3823	data_time: 0.2989	memory: 15549	loss: 2.8122	loss_prob: 1.8404	loss_thr: 0.6749	loss_db: 0.2969
2023/05/03 02:58:35 - mmengine - INFO - Epoch(train)	[13][15/63] Ir: 6.9369e	-03 eta: 22:52:14	time: 1.1000	data_time: 0.0604	memory: 15549	loss: 2.5233	loss_prob: 1.5869	loss_thr: 0.6845	loss_db: 0.2519
2023/05/03 02:58:41 - mmengine - INFO - Epoch(train)	[13][20/63] Ir: 6.9369e	-03 eta: 22:52:02	time: 1.0525	data_time: 0.0424	memory: 15549	loss: 2.4393	loss_prob: 1.4969	loss_thr: 0.6990	loss_db: 0.2434
2023/05/03 02:58:45 - mmengine - INFO - Epoch(train)	[13][25/63] Ir: 6.9369e	-03 eta: 22:51:01	time: 1.0357	data_time: 0.0786	memory: 15549	loss: 2.4980	loss_prob: 1.5459	loss_thr: 0.6984	loss_db: 0.2537
2023/05/03 02:58:51 - mmengine - INFO - Epoch(train)	[13][30/63] Ir: 6.9369e	-03 eta: 22:50:57	time: 1.0432	data_time: 0.0462	memory: 15549	loss: 2.3828	loss_prob: 1.4716	loss_thr: 0.6678	loss_db: 0.2434
2023/05/03 02:58:57 - mmengine - INFO - Epoch(train)	[13][35/63] Ir: 6.9369e	-03 eta: 22:51:00	time: 1.1094	data_time: 0.0379	memory: 15549	loss: 2.2889	loss_prob: 1.4166	loss_thr: 0.6377	loss_db: 0.2345
2023/05/03 02:59:02 - mmengine - INFO - Epoch(train)	[13][40/63] Ir: 6.9369e	-03 eta: 22:50:17	time: 1.0684	data_time: 0.0482	memory: 15549	loss: 2.3188	loss_prob: 1.4285	loss_thr: 0.6551	loss_db: 0.2352
2023/05/03 02:59:07 - mmengine - INFO - Epoch(train)	[13][45/63] Ir: 6.9369e	-03 eta: 22:50:12	time: 1.0596	data_time: 0.0417	memory: 15549	loss: 2.3960	loss_prob: 1.4645	loss_thr: 0.6935	loss_db: 0.2380
2023/05/03 02:59:12 - mmengine - INFO - Epoch(train)	[13][50/63] Ir: 6.9369e	-03 eta: 22:48:59	time: 1.0273	data_time: 0.0665	memory: 15549	loss: 2.4243	loss_prob: 1.4995	loss_thr: 0.6830	loss_db: 0.2418
2023/05/03 02:59:17 - mmengine - INFO - Epoch(train)	[13][55/63] Ir: 6.9369e	-03 eta: 22:47:48	time: 0.9557	data_time: 0.0452	memory: 15549	loss: 2.4130	loss_prob: 1.4937	loss_thr: 0.6769	loss_db: 0.2423
2023/05/03 02:59:21 - mmengine - INFO - Epoch(train)	[13][60/63] Ir: 6.9369e	-03 eta: 22:46:29	time: 0.9460	data_time: 0.0377	memory: 15549	loss: 2.4881	loss_prob: 1.5464	loss_thr: 0.6892	loss_db: 0.2525
2023/05/03 02:59:24 - mmengine - INFO - Exp name: dl	netpp_resnet50-dcnv2_n	fpn4_1200e_icdar20	15_1_2023050	3_024419					
2023/05/03 02:59:24 - mmengine - INFO - Exp name: dl 2023/05/03 02:59:31 - mmengine - INFO - Epoch(train)	onetpp_resnet50-dcnv2_n				memory: 15549	loss: 2.4059	loss_prob: 1.5096	loss_thr: 0.6491	loss_db: 0.2472
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train)	[14][ 5/63] Ir: 6.9317e	03 eta: 22:48:13	time: 1.1810	data_time: 0.2565				_	_
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train)	[14][5/63] lr: 6.9317e	03 eta: 22:48:13 eta: 22:48:08	time: 1.1810	data_time: 0.2565 data_time: 0.2897	memory: 15549	loss: 2.1283	loss_prob: 1.3144	loss_thr: 0.5989	loss_db: 0.2150
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train)	[14][5/63] lr: 6.9317e [14][10/63] lr: 6.9317e [14][15/63] lr: 6.9317e	03 eta: 22:48:13 :03 eta: 22:48:0803 eta: 22:47:43	time: 1.1810 time: 1.3354 time: 1.0767	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425	memory: 15549 memory: 15549	loss: 2.1283 loss: 2.3766	loss_prob: 1.3144	loss_thr: 0.5989	loss_db: 0.2150
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.9317e [14][10/63] Ir: 6.9317e [14][20/63] Ir: 6.9317e	03 eta: 22:48:13 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273	memory: 15549 memory: 15549 memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6394	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train)	[14][5/63] lr: 6.9317e [14][10/63] lr: 6.9317e [14][20/63] lr: 6.9317e [14][25/63] lr: 6.9317e	o3 eta: 22:48:13 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:46:18	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0143	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6394 loss_prob: 1.6238	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.9317e [14][10/63] Ir: 6.9317e [14][20/63] Ir: 6.9317e [14][25/63] Ir: 6.9317e [14][30/63] Ir: 6.9317e	o3 eta: 22:48:13 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:46:18 eta: 22:45:26 eta: 22:45:26	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0143 time: 1.0066	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5043	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6238 loss_prob: 1.5407	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006 loss_thr: 0.7048	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715 loss_db: 0.2588
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.9317e [14][10/63] Ir: 6.9317e [14][15/63] Ir: 6.9317e [14][20/63] Ir: 6.9317e [14][30/63] Ir: 6.9317e [14][35/63] Ir: 6.9317e	o3 eta: 22:48:13 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:45:26 eta: 22:45:04 eta: 22:45:04 eta: 22:45:04	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0143 time: 1.0066 time: 1.0249	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353 data_time: 0.0468	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5043 loss: 2.4644	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6394 loss_prob: 1.6238 loss_prob: 1.5407 loss_prob: 1.5139	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006 loss_thr: 0.7048 loss_thr: 0.6958	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715 loss_db: 0.2588 loss_db: 0.2547
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:08 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.93176 [14][10/63] Ir: 6.93176 [14][20/63] Ir: 6.93176 [14][20/63] Ir: 6.93176 [14][30/63] Ir: 6.93176 [14][30/63] Ir: 6.93176 [14][40/63] Ir: 6.93176	o3 eta: 22:48:13 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:46:18 eta: 22:45:26 eta: 22:45:04 eta: 22:45:04 eta: 22:44:12 eta: 22:44:12	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0143 time: 1.0066 time: 1.0249 time: 1.0242	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353 data_time: 0.0468 data_time: 0.0556	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5043 loss: 2.4644 loss: 2.3253	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6394 loss_prob: 1.6238 loss_prob: 1.5407 loss_prob: 1.5139 loss_prob: 1.4309	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006 loss_thr: 0.7048 loss_thr: 0.6958 loss_thr: 0.6587	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715 loss_db: 0.2588 loss_db: 0.2547 loss_db: 0.2358
2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:13 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.9317e [14][10/63] Ir: 6.9317e [14][20/63] Ir: 6.9317e [14][25/63] Ir: 6.9317e [14][30/63] Ir: 6.9317e [14][35/63] Ir: 6.9317e [14][40/63] Ir: 6.9317e	eta: 22:48:13 eta: 22:48:08 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:45:26 eta: 22:45:04 eta: 22:45:04 eta: 22:45:04 eta: 22:43:46	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0143 time: 1.0066 time: 1.0249 time: 1.0242 time: 1.0175	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353 data_time: 0.0468 data_time: 0.0556 data_time: 0.0417	memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5943 loss: 2.4644 loss: 2.3253 loss: 2.0819	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6238 loss_prob: 1.5407 loss_prob: 1.5139 loss_prob: 1.4309 loss_prob: 1.2702	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006 loss_thr: 0.7048 loss_thr: 0.6958 loss_thr: 0.6587 loss_thr: 0.6101	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715 loss_db: 0.2588 loss_db: 0.2547 loss_db: 0.2358 loss_db: 0.2017
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2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:13 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:18 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:18 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.9317e [14][10/63] Ir: 6.9317e [14][20/63] Ir: 6.9317e [14][25/63] Ir: 6.9317e [14][30/63] Ir: 6.9317e [14][35/63] Ir: 6.9317e [14][40/63] Ir: 6.9317e [14][45/63] Ir: 6.9317e [14][50/63] Ir: 6.9317e	o3 eta: 22:48:13 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:46:18 eta: 22:45:26 eta: 22:45:04 eta: 22:44:12 eta: 22:43:18 eta: 22:41:54	time: 1.1810 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0143 time: 1.0066 time: 1.0249 time: 1.0175 time: 1.0444 time: 0.9773	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353 data_time: 0.0468 data_time: 0.0417 data_time: 0.0489 data_time: 0.0689 data_time: 0.0497	memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5943 loss: 2.4644 loss: 2.3253 loss: 2.0819 loss: 2.0889 loss: 2.2086	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6238 loss_prob: 1.5407 loss_prob: 1.5139 loss_prob: 1.2702 loss_prob: 1.2702 loss_prob: 1.2703 loss_prob: 1.3744	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006 loss_thr: 0.7048 loss_thr: 0.6958 loss_thr: 0.6101 loss_thr: 0.6101 loss_thr: 0.6175	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715 loss_db: 0.2588 loss_db: 0.2547 loss_db: 0.2358 loss_db: 0.2017 loss_db: 0.2017 loss_db: 0.1988 loss_db: 0.1988
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2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:08 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:08 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:13 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:13 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:27 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:27 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:27 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:37 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:43 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:43 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:53 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:58 - mmengine - INFO - Epoch(train) 2023/05/03 03:01:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:01:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:01:03 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.93176 [14][10/63] Ir: 6.93176 [14][15/63] Ir: 6.93176 [14][20/63] Ir: 6.93176 [14][25/63] Ir: 6.93176 [14][35/63] Ir: 6.93176 [14][40/63] Ir: 6.93176 [14][45/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][60/63] Ir: 6.93176 [15][15/63] Ir: 6.92646 [15][15/63] Ir: 6.92646 [15][20/63] Ir: 6.92646 [15][30/63] Ir: 6.92646 [15][40/63] Ir: 6.92646	o3 eta: 22:48:13 :  o3 eta: 22:48:08 :  o3 eta: 22:47:43 :  o3 eta: 22:46:18 :  o3 eta: 22:45:26 :  o3 eta: 22:45:04 :  o3 eta: 22:45:04 :  o3 eta: 22:43:46 :  o3 eta: 22:43:46 :  o3 eta: 22:43:46 :  o3 eta: 22:41:54 :  o3 eta: 22:41:54 :  o3 eta: 22:41:43 :  o3 eta: 22:41:04 :  o3 eta: 22:37:55 :  o4 eta: 22:37:55 :  o4 eta: 22:37:55 :  o4 eta: 22:37:55 :  o4 eta: 22:37:55 :  o5 eta: 22:37:55 :  o6 eta: 22:37:55 :  o6 eta: 22:37:55 :  o7 eta: 22:41:41 :  o7 eta: 22:41 :  o	time: 1.1810 time: 1.3354 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0066 time: 1.0249 time: 1.0242 time: 1.0244 time: 1.0444 time: 0.9773 time: 0.8995 time: 1.3503 time: 1.3503 time: 1.0618 time: 1.0098 time: 1.0642 time: 0.9975 time: 0.9833 time: 0.9831 time: 0.9831 time: 0.9831 time: 1.0357	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353 data_time: 0.0556 data_time: 0.0556 data_time: 0.0569 data_time: 0.0417 data_time: 0.0497 data_time: 0.0351 3_024419 data_time: 0.2901 data_time: 0.2901 data_time: 0.0561 data_time: 0.0561 data_time: 0.0561 data_time: 0.0564 data_time: 0.0787 data_time: 0.0447 data_time: 0.0570 data_time: 0.0570 data_time: 0.0570 data_time: 0.0570 data_time: 0.0513 data_time: 0.0570 data_time: 0.0570 data_time: 0.0413 data_time: 0.0413	memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5043 loss: 2.4644 loss: 2.3253 loss: 2.0819 loss: 2.2086 loss: 2.5532 loss: 2.2086 loss: 2.5532 loss: 2.5532 loss: 2.2396 loss: 2.5532 loss: 2.2396 loss: 2.3088 loss: 2.3038 loss: 2.3733 loss: 2.3036	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6394 loss_prob: 1.6238 loss_prob: 1.5139 loss_prob: 1.5139 loss_prob: 1.2702 loss_prob: 1.2703 loss_prob: 1.3744 loss_prob: 1.6283 loss_prob: 1.6283 loss_prob: 1.6283 loss_prob: 1.6399 loss_prob: 1.6399 loss_prob: 1.6399 loss_prob: 1.6491 loss_prob: 1.6491 loss_prob: 1.4412 loss_prob: 1.4491 loss_prob: 1.44753 loss_prob: 1.4352	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7095 loss_thr: 0.7006 loss_thr: 0.7048 loss_thr: 0.6958 loss_thr: 0.6101 loss_thr: 0.6175 loss_thr: 0.6175 loss_thr: 0.6566 loss_thr: 0.6566 loss_thr: 0.6566 loss_thr: 0.6479 loss_thr: 0.6574 loss_thr: 0.6501 loss_thr: 0.6504	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2547 loss_db: 0.2547 loss_db: 0.2547 loss_db: 0.2017 loss_db: 0.2017 loss_db: 0.1988 loss_db: 0.2167 loss_db: 0.2617 loss_db: 0.2738 loss_db: 0.2548 loss_db: 0.2569 loss_db: 0.2578 loss_db: 0.2578 loss_db: 0.2548 loss_db: 0.2548 loss_db: 0.22414 loss_db: 0.2209 loss_db: 0.2375 loss_db: 0.2312
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2023/05/03 02:59:31 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:37 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:42 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:47 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:52 - mmengine - INFO - Epoch(train) 2023/05/03 02:59:57 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:08 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:08 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:13 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:13 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:27 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:27 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:27 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:37 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:43 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:43 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:53 - mmengine - INFO - Epoch(train) 2023/05/03 03:00:58 - mmengine - INFO - Epoch(train) 2023/05/03 03:01:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:01:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:01:03 - mmengine - INFO - Epoch(train)	[14][5/63] Ir: 6.93176 [14][10/63] Ir: 6.93176 [14][15/63] Ir: 6.93176 [14][20/63] Ir: 6.93176 [14][25/63] Ir: 6.93176 [14][35/63] Ir: 6.93176 [14][40/63] Ir: 6.93176 [14][45/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][50/63] Ir: 6.93176 [14][60/63] Ir: 6.93176 [15][15/63] Ir: 6.92646 [15][15/63] Ir: 6.92646 [15][20/63] Ir: 6.92646 [15][30/63] Ir: 6.92646 [15][40/63] Ir: 6.92646	eta: 22:48:13 eta: 22:48:08 eta: 22:48:08 eta: 22:47:43 eta: 22:46:57 eta: 22:46:18 eta: 22:45:04 eta: 22:45:04 eta: 22:45:04 eta: 22:43:46 eta: 22:43:46 eta: 22:41:54 eta: 22:41:54 eta: 22:41:43 eta: 22:41:04 eta: 22:41:04 eta: 22:41:04 eta: 22:41:04 eta: 22:41:04 eta: 22:37:55 eta: 22:37:55 eta: 22:37:55 eta: 22:37:55 eta: 22:37:57 et	time: 1.1810 dime: 1.3354 time: 1.3354 time: 1.3354 time: 1.0767 time: 1.0303 time: 1.0066 time: 1.0249 time: 1.0242 time: 1.0444 time: 0.9773 time: 0.8995 time: 1.3503 time: 1.3503 time: 1.0618 time: 1.0098 time: 1.0642 time: 0.9975 time: 0.9833 time: 0.9831 time: 0.9831 time: 1.0357 time: 1.0554 time: 1.0557 time: 1.0557 time: 1.0557 time: 1.0557 time: 1.0694 time: 1.0694 time: 1.0694 time: 1.0273	data_time: 0.2565 data_time: 0.2897 data_time: 0.0425 data_time: 0.0273 data_time: 0.0527 data_time: 0.0353 data_time: 0.0566 data_time: 0.0566 data_time: 0.0589 data_time: 0.0381 3_024419 data_time: 0.0381 3_024419 data_time: 0.2901 data_time: 0.2901 data_time: 0.0561 data_time: 0.0561 data_time: 0.0561 data_time: 0.0561 data_time: 0.0561 data_time: 0.0570 data_time: 0.0447 data_time: 0.0570 data_time: 0.0413 data_time: 0.0413 data_time: 0.0413 data_time: 0.0413 data_time: 0.0420 data_time: 0.0420	memory: 15549	loss: 2.1283 loss: 2.3766 loss: 2.6155 loss: 2.5959 loss: 2.5043 loss: 2.4644 loss: 2.0819 loss: 2.0819 loss: 2.2086 loss: 2.5532 loss: 2.2086 loss: 2.5532 loss: 2.5944 loss: 2.5948 loss: 2.5988 loss: 2.5988 loss: 2.5988 loss: 2.2396 loss: 2.5088 loss: 2.2396 loss: 2.5944 loss: 2.5013 loss: 2.3088 loss: 2.4594 loss: 2.4597 loss: 2.4597 loss: 2.5461	loss_prob: 1.3144 loss_prob: 1.4724 loss_prob: 1.6238 loss_prob: 1.6238 loss_prob: 1.5139 loss_prob: 1.5139 loss_prob: 1.2702 loss_prob: 1.2703 loss_prob: 1.3744 loss_prob: 1.6283 loss_prob: 1.6283 loss_prob: 1.6283 loss_prob: 1.6102 loss_prob: 1.6102 loss_prob: 1.4791 loss_prob: 1.4791 loss_prob: 1.4791 loss_prob: 1.4753 loss_prob: 1.4352 loss_prob: 1.4352 loss_prob: 1.5388 loss_prob: 1.4352 loss_prob: 1.4352 loss_prob: 1.5926	loss_thr: 0.5989 loss_thr: 0.6667 loss_thr: 0.7006 loss_thr: 0.7006 loss_thr: 0.6958 loss_thr: 0.6958 loss_thr: 0.6101 loss_thr: 0.6175 loss_thr: 0.6175 loss_thr: 0.6566 loss_thr: 0.6566 loss_thr: 0.6171 loss_thr: 0.6479 loss_thr: 0.6479 loss_thr: 0.6501 loss_thr: 0.6501 loss_thr: 0.6501 loss_thr: 0.6504 loss_thr: 0.6504 loss_thr: 0.6373 loss_thr: 0.6373 loss_thr: 0.6604 loss_thr: 0.6607 loss_thr: 0.6607 loss_thr: 0.6868	loss_db: 0.2150 loss_db: 0.2375 loss_db: 0.2666 loss_db: 0.2715 loss_db: 0.2547 loss_db: 0.2547 loss_db: 0.2547 loss_db: 0.2017 loss_db: 0.20167 loss_db: 0.2167 loss_db: 0.2167 loss_db: 0.2617 loss_db: 0.2548 loss_db: 0.2548 loss_db: 0.2578

 $2023/05/03\ 03:01:36\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1\_20230503\_024419$ 

2023/05/03 03:01:43 - mmengine - INFO - Epoch(train)	[16][ 5/63] Ir: 6.921	Le-03 eta: 22:37:27	time: 1.1870	data_time: 0.2409	memory: 15549	loss: 2.2841	loss_prob: 1.4220	loss_thr: 0.6325	loss_db: 0.2296
2023/05/03 03:01:49 - mmengine - INFO - Epoch(train)	[16][10/63] Ir: 6.92	1e-03 eta: 22:37:43	time: 1.3094	data_time: 0.2748	memory: 15549	loss: 2.2620	loss_prob: 1.3883	loss_thr: 0.6482	loss_db: 0.2255
2023/05/03 03:01:54 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.92	1e-03 eta: 22:37:15	time: 1.0888	data_time: 0.0540	memory: 15549	loss: 2.3179	loss_prob: 1.4246	loss_thr: 0.6636	loss_db: 0.2297
2023/05/03 03:02:00 - mmengine - INFO - Epoch(train)	[16][20/63] Ir: 6.92	1e-03 eta: 22:37:24	time: 1.0816	data_time: 0.0315	memory: 15549	loss: 2.3595	loss_prob: 1.4552	loss_thr: 0.6698	loss_db: 0.2344
2023/05/03 03:02:05 - mmengine - INFO - Epoch(train)	[16][25/63] Ir: 6.92	1e-03 eta: 22:37:25	time: 1.1185	data_time: 0.0434	memory: 15549	loss: 2.1732	loss_prob: 1.3344	loss_thr: 0.6252	loss_db: 0.2135
2023/05/03 03:02:10 - mmengine - INFO - Epoch(train)	[16][30/63] Ir: 6.92	1e-03 eta: 22:36:47	time: 1.0564	data_time: 0.0463	memory: 15549	loss: 2.1154	loss_prob: 1.2937	loss_thr: 0.6153	loss_db: 0.2065
2023/05/03 03:02:16 - mmengine - INFO - Epoch(train)	[16][35/63] Ir: 6.92	1e-03 eta: 22:36:24	time: 1.0254	data_time: 0.0606	memory: 15549	loss: 2.3707	loss_prob: 1.4920	loss_thr: 0.6317	loss_db: 0.2470
2023/05/03 03:02:21 - mmengine - INFO - Epoch(train)	[16][40/63] Ir: 6.92	1e-03 eta: 22:36:31	. time: 1.0842	data_time: 0.0581	memory: 15549	loss: 2.4309	loss_prob: 1.5377	loss_thr: 0.6372	loss_db: 0.2559
2023/05/03 03:02:27 - mmengine - INFO - Epoch(train)	[16][45/63] Ir: 6.92	1e-03 eta: 22:36:12	time: 1.0894	data_time: 0.0590	memory: 15549	loss: 2.3587	loss_prob: 1.4544	loss_thr: 0.6697	loss_db: 0.2346
2023/05/03 03:02:32 - mmengine - INFO - Epoch(train)	[16][50/63] Ir: 6.92	1e-03 eta: 22:35:58	time: 1.0620	data_time: 0.0650	memory: 15549	loss: 2.2917	loss_prob: 1.3949	loss_thr: 0.6715	loss_db: 0.2254
2023/05/03 03:02:37 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2	_nofpn4_1200e_icdar	2015_1_202305	03_024419					
2023/05/03 03:02:37 - mmengine - INFO - Epoch(train)	[16][55/63] Ir: 6.92	1e-03 eta: 22:35:07	' time: 1.0187	data_time: 0.0497	memory: 15549	loss: 2.2972	loss_prob: 1.4067	loss_thr: 0.6580	loss_db: 0.2326
2023/05/03 03:02:41 - mmengine - INFO - Epoch(train)	[16][60/63] Ir: 6.92	1e-03 eta: 22:33:53	time: 0.9364	data_time: 0.0521	memory: 15549	loss: 2.5918	loss_prob: 1.6535	loss_thr: 0.6659	loss_db: 0.2724
2023/05/03 03:02:43 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2	_nofpn4_1200e_icdar	2015_1_202305	03_024419					
2023/05/03 03:02:51 - mmengine - INFO - Epoch(train)	[17][ 5/63] Ir: 6.915	9e-03 eta: 22:34:58	time: 1.1607	data_time: 0.2777	memory: 15549	loss: 2.4201	loss_prob: 1.5221	loss_thr: 0.6474	loss_db: 0.2506
2023/05/03 03:02:57 - mmengine - INFO - Epoch(train)	[17][10/63] Ir: 6.91	9e-03 eta: 22:35:37	time: 1.3570	data_time: 0.2972	memory: 15549	loss: 2.4237	loss_prob: 1.5170	loss_thr: 0.6540	loss_db: 0.2527
2023/05/03 03:03:02 - mmengine - INFO - Epoch(train)	[17][15/63] Ir: 6.91	9e-03 eta: 22:35:18	time: 1.1327	data_time: 0.0479	memory: 15549	loss: 2.4645	loss_prob: 1.5626	loss_thr: 0.6389	loss_db: 0.2629
2023/05/03 03:03:08 - mmengine - INFO - Epoch(train)	[17][20/63] Ir: 6.91	9e-03 eta: 22:34:54	time: 1.0466	data_time: 0.0357	memory: 15549	loss: 2.6429	loss_prob: 1.6813	loss_thr: 0.6831	loss_db: 0.2784
2023/05/03 03:03:13 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.91	9e-03 eta: 22:34:42	time: 1.0555	data_time: 0.0665	memory: 15549	loss: 2.5751	loss_prob: 1.6168	loss_thr: 0.6958	loss_db: 0.2625
2023/05/03 03:03:18 - mmengine - INFO - Epoch(train)	[17][30/63] Ir: 6.91	9e-03 eta: 22:34:25	time: 1.0641	data_time: 0.0420	memory: 15549	loss: 2.5143	loss_prob: 1.5711	loss_thr: 0.6876	loss_db: 0.2556
2023/05/03 03:03:24 - mmengine - INFO - Epoch(train)	[17][35/63] Ir: 6.91	9e-03 eta: 22:34:33	time: 1.0920	data_time: 0.0398	memory: 15549	loss: 2.5161	loss_prob: 1.5770	loss_thr: 0.6789	loss_db: 0.2602
2023/05/03 03:03:29 - mmengine - INFO - Epoch(train)	[17][40/63] Ir: 6.91	9e-03 eta: 22:34:16	i time: 1.0929	data_time: 0.0497	memory: 15549	loss: 2.3218	loss_prob: 1.4212	loss_thr: 0.6674	loss_db: 0.2332
2023/05/03 03:03:35 - mmengine - INFO - Epoch(train)	[17][45/63] Ir: 6.91	9e-03 eta: 22:34:43	time: 1.1202	data_time: 0.0407	memory: 15549	loss: 2.2934	loss_prob: 1.3996	loss_thr: 0.6669	loss_db: 0.2270
2023/05/03 03:03:41 - mmengine - INFO - Epoch(train)	[17][50/63] Ir: 6.91	9e-03 eta: 22:34:53	time: 1.1587	data_time: 0.0706	memory: 15549	loss: 2.2179	loss_prob: 1.3647	loss_thr: 0.6330	loss_db: 0.2202
2023/05/03 03:03:45 - mmengine - INFO - Epoch(train)	[17][55/63] Ir: 6.91	9e-03 eta: 22:33:57	' time: 1.0394	data_time: 0.0549	memory: 15549	loss: 2.2874	loss_prob: 1.4064	loss_thr: 0.6486	loss_db: 0.2324
2023/05/03 03:03:50 - mmengine - INFO - Epoch(train)	[17][60/63] Ir: 6.91	9e-03 eta: 22:32:45	time: 0.9218	data_time: 0.0366	memory: 15549	loss: 2.3280	loss_prob: 1.4227	loss_thr: 0.6717	loss_db: 0.2335
2023/05/03 03:03:50 - mmengine - INFO - Epoch(train) 2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl					memory: 15549	loss: 2.3280	loss_prob: 1.4227	loss_thr: 0.6717	loss_db: 0.2335
	onetpp_resnet50-dcnv2	nofpn4_1200e_icdar	2015_1_202305	03_024419					
2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2	nofpn4_1200e_icdar Se-03 eta: 22:34:08	2015_1_202305 time: 1.1756	03_024419 data_time: 0.2300	memory: 15549	loss: 2.3640	loss_prob: 1.4585	loss_thr: 0.6717	loss_db: 0.2338
2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl 2023/05/03 03:04:00 - mmengine - INFO - Epoch(train)	onetpp_resnet50-dcnv2	nofpn4_1200e_icdar 6e-03 eta: 22:34:08 6e-03 eta: 22:35:24	2015_1_202305 time: 1.1756 time: 1.4424	03_024419 data_time: 0.2300	memory: 15549 memory: 15549	loss: 2.3640 loss: 2.3084	loss_prob: 1.4585 loss_prob: 1.3954	loss_thr: 0.6717	loss_db: 0.2338 loss_db: 0.2315
2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl 2023/05/03 03:04:00 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:07 - mmengine - INFO - Epoch(train)	netpp_resnet50-dcnv2 [18][ 5/63] Ir: 6.910 [18][10/63] Ir: 6.910	nofpn4_1200e_icdar 5e-03 eta: 22:34:08 6e-03 eta: 22:35:24 6e-03 eta: 22:35:27	2015_1_202305 time: 1.1756 time: 1.4424 time: 1.2220	03_024419 data_time: 0.2300 data_time: 0.2580	memory: 15549 memory: 15549 memory: 15549	loss: 2.3640 loss: 2.3084 loss: 2.5157	loss_prob: 1.4585 loss_prob: 1.3954	loss_thr: 0.6717 loss_thr: 0.6815 loss_thr: 0.6918	loss_db: 0.2338 loss_db: 0.2315 loss_db: 0.2546
2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl 2023/05/03 03:04:00 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:07 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:12 - mmengine - INFO - Epoch(train)	[18][5/63] Ir: 6.910 [18][10/63] Ir: 6.910 [18][15/63] Ir: 6.910	nofpn4_1200e_icdar 6e-03 eta: 22:34:08 6e-03 eta: 22:35:27 6e-03 eta: 22:36:07	2015_1_202305 time: 1.1756 time: 1.4424 time: 1.2220 time: 1.1714	03_024419 data_time: 0.2300 data_time: 0.2580 data_time: 0.0467	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.3640 loss: 2.3084 loss: 2.5157 loss: 2.4823	loss_prob: 1.4585 loss_prob: 1.3954 loss_prob: 1.5692	loss_thr: 0.6717 loss_thr: 0.6815 loss_thr: 0.6918	loss_db: 0.2338 loss_db: 0.2315 loss_db: 0.2546
2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl 2023/05/03 03:04:00 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:07 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:12 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:18 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:23 - mmengine - INFO - Epoch(train)	[18][5/63] Ir: 6.910 [18][15/63] Ir: 6.910 [18][15/63] Ir: 6.910 [18][25/63] Ir: 6.910 [18][25/63] Ir: 6.910	eta: 22:34:08 6e-03 eta: 22:35:24 6e-03 eta: 22:35:27 6e-03 eta: 22:35:33	2015_1_202305 time: 1.1756 time: 1.4424 time: 1.2220 time: 1.1714 time: 1.1160	03_024419  data_time: 0.2300  data_time: 0.2580  data_time: 0.0467  data_time: 0.0392  data_time: 0.0364	memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.3640 loss: 2.3084 loss: 2.5157 loss: 2.4823 loss: 2.3580	loss_prob: 1.4585 loss_prob: 1.3954 loss_prob: 1.5692 loss_prob: 1.5594 loss_prob: 1.4565	loss_thr: 0.6717 loss_thr: 0.6815 loss_thr: 0.6918 loss_thr: 0.6755 loss_thr: 0.6646	loss_db: 0.2338 loss_db: 0.2315 loss_db: 0.2546 loss_db: 0.2474 loss_db: 0.2370
2023/05/03 03:03:52 - mmengine - INFO - Exp name: dl 2023/05/03 03:04:00 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:07 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:12 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:18 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:23 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:29 - mmengine - INFO - Epoch(train)	[18][5/63] Ir: 6.910 [18][15/63] Ir: 6.910 [18][15/63] Ir: 6.910 [18][25/63] Ir: 6.910 [18][25/63] Ir: 6.910 [18][30/63] Ir: 6.910	enofpn4_1200e_icdar 6e-03 eta: 22:34:08 6e-03 eta: 22:35:27 6e-03 eta: 22:35:27 6e-03 eta: 22:35:33 6e-03 eta: 22:35:33	2015_1_202305 time: 1.1756 time: 1.424 time: 1.2220 time: 1.1714 time: 1.1160	03_024419  data_time: 0.2300  data_time: 0.2580  data_time: 0.0467  data_time: 0.0392  data_time: 0.0364  data_time: 0.0429	memory: 15549 memory: 15549 memory: 15549 memory: 15549 memory: 15549	loss: 2.3640 loss: 2.3084 loss: 2.5157 loss: 2.4823 loss: 2.3580 loss: 2.5340	loss_prob: 1.4585 loss_prob: 1.3954 loss_prob: 1.5692 loss_prob: 1.5594 loss_prob: 1.4565 loss_prob: 1.5807	loss_thr: 0.6717 loss_thr: 0.6815 loss_thr: 0.6918 loss_thr: 0.6755 loss_thr: 0.6646 loss_thr: 0.6922	loss_db: 0.2338 loss_db: 0.2315 loss_db: 0.2546 loss_db: 0.2474 loss_db: 0.2370 loss_db: 0.2612
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2023/05/03 03:04:00 - mmengine - INFO - Exp name: dl 2023/05/03 03:04:00 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:12 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:12 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:18 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:23 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:29 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:29 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:39 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:39 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:50 - mmengine - INFO - Epoch(train) 2023/05/03 03:04:56 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:01 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:03 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:11 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:12 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:22 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:23 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:33 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:34 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:34 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:48 - mmengine - INFO - Epoch(train) 2023/05/03 03:05:48 - mmengine - INFO - Epoch(train)	(18)[5/63] Ir: 6.910 (18)[15/63] Ir: 6.910 (18)[15/63] Ir: 6.910 (18)[25/63] Ir: 6.910 (18)[25/63] Ir: 6.910 (18)[35/63] Ir: 6.910 (18)[40/63] Ir: 6.910 (18)[40/63] Ir: 6.910 (18)[55/63] Ir: 6.910 (18)[55/63] Ir: 6.910 (18)[60/63] Ir: 6.910 (18)[60/63] Ir: 6.910 (18)[55/63] Ir: 6.910 (19)[15/63] Ir: 6.900 (19)[15/63] Ir: 6.900 (19)[15/63] Ir: 6.900 (19)[25/63] Ir: 6.900	enofpn4_1200e_icdar 6e-03 eta: 22:35:24 6e-03 eta: 22:35:25 6e-03 eta: 22:35:35 6e-03 eta: 22:35:35 6e-03 eta: 22:35:35 6e-03 eta: 22:35:35 6e-03 eta: 22:34:36 6e-03 eta: 22:34:36 6e-03 eta: 22:34:36 6e-03 eta: 22:34:36 6e-03 eta: 22:34:25 6e-03 eta: 22:34:25 6e-03 eta: 22:35:35 4e-03 eta: 22:35:35 4e-03 eta: 22:35:35 4e-03 eta: 22:35:36 4e-03 eta: 22:33:36	time: 1.1756 time: 1.4424 time: 1.2220 time: 1.1714 time: 1.1160 time: 1.0126 time: 1.0047 time: 1.0164 time: 1.0937 time: 1.0916 time: 1.2647 time: 1.3844 time: 1.3825 time: 1.0822 time: 1.0919 time: 0.9681 time: 0.9681	03_024419  data_time: 0.2300  data_time: 0.2580  data_time: 0.0467  data_time: 0.0392  data_time: 0.0364  data_time: 0.0704  data_time: 0.0446  data_time: 0.0441  data_time: 0.0410  03_024419  data_time: 0.2362  data_time: 0.2362  data_time: 0.2586  data_time: 0.0410  03_024419  data_time: 0.0410  03_024419  data_time: 0.0450  data_time: 0.0429  data_time: 0.0450  data_time: 0.0450  data_time: 0.0821  data_time: 0.0600	memory: 15549	loss: 2,3640 loss: 2,3084 loss: 2,5157 loss: 2,4823 loss: 2,3580 loss: 2,4536 loss: 2,4536 loss: 2,4460 loss: 2,24460 loss: 2,2518 loss: 2,3750 loss: 2,3866 loss: 2,3937 loss: 2,2821 loss: 2,3282 loss: 2,5026 loss: 2,5026 loss: 2,5175 loss: 2,5175 loss: 2,5175 loss: 2,5175 loss: 2,5443 loss: 2,4232	loss_prob: 1.4585 loss_prob: 1.3954 loss_prob: 1.5692 loss_prob: 1.5594 loss_prob: 1.4565 loss_prob: 1.5214 loss_prob: 1.5214 loss_prob: 1.4880 loss_prob: 1.4880 loss_prob: 1.44117 loss_prob: 1.4916 loss_prob: 1.4835 loss_prob: 1.4846 loss_prob: 1.4112 loss_prob: 1.4612 loss_prob: 1.5660 loss_prob: 1.5660 loss_prob: 1.6007 loss_prob: 1.5979 loss_prob: 1.5058	loss_thr: 0.6717 loss_thr: 0.6815 loss_thr: 0.6918 loss_thr: 0.6755 loss_thr: 0.6646 loss_thr: 0.6814 loss_thr: 0.6814 loss_thr: 0.6249 loss_thr: 0.6249 loss_thr: 0.6157 loss_thr: 0.6413 loss_thr: 0.6495 loss_thr: 0.6697 loss_thr: 0.66965 loss_thr: 0.66965 loss_thr: 0.66965 loss_thr: 0.6726 loss_thr: 0.6726 loss_thr: 0.6726 loss_thr: 0.6463 loss_thr: 0.6709 loss_thr: 0.6709 loss_thr: 0.6721	loss_db: 0.2338 loss_db: 0.2315 loss_db: 0.2316 loss_db: 0.2474 loss_db: 0.2474 loss_db: 0.2612 loss_db: 0.2612 loss_db: 0.2507 loss_db: 0.2480 loss_db: 0.2480 loss_db: 0.2245 loss_db: 0.2245 loss_db: 0.2241 loss_db: 0.2433 loss_db: 0.2421 loss_db: 0.2300 loss_db: 0.2421 loss_db: 0.2560 loss_db: 0.2560 loss_db: 0.2500 loss_db: 0.2706 loss_db: 0.2755 loss_db: 0.2453
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2023/05/03 03.06.03 - mmengine - INFO - Epoch(train) [19][55/63] Ir: 6.9054e-03 eta: 22:32:10 time: 1.0122 data\_time: 0.0432 memory: 15549 loss: 2.8897 loss\_prob: 1.8818 loss\_thr: 0.6806 loss\_db: 0.3273 2023/05/03 03:06:08 - mmengine - INFO - Epoch(train) [19][60/63] Ir: 6.9054e-03 eta: 22:31:43 time: 0.9843 data\_time: 0.0379 memory: 15549 loss: 2.5381 loss\_prob: 1.6275 loss\_thr: 0.6388 loss\_dbi: 0.2718 2023/05/03 03:06:11 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1\_20230503\_024419 2023/05/03 03:06:20 - mmengine - INFO - Epoch(train) [20][ 5/63] Ir. 6:9001e-03 eta: 22:34:10 time: 1.3019 data\_time: 0.2452 memory: 15549 loss: 2.8531 loss\_prob: 1.8782 loss\_thr: 0.6537 loss\_db: 0.3212 2023/05/03 03.06.25 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6,9001e-03 eta: 22:34:08 time: 1.4498 data\_time: 0.2575 memory: 15549 loss: 2.9488 loss\_prob: 1.8997 loss\_thr: 0.7223 loss\_db: 0.3268 2023/05/03 03:06:31 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 22:34:44 time: 1.1655 data\_time: 0.0328 memory: 15549 loss: 2.9428 loss\_prob: 1.9023 loss\_thr: 0.7140 loss\_db: 0.3265 2023/05/03 03:06:37 - mmengine - INFO - Epoch(train) [20][20/63] Ir: 6.9001e-03 eta: 22:34:27 time: 1.1409 data\_time: 0.0403 memory: 15549 loss: 3.0272 loss\_prob: 1.9734 loss\_thr: 0.7124 loss\_db: 0.3414 2023/05/03 03:06:42 - mmengine - INFO - Epoch(train)  $[20][25/63] \hspace{0.2cm} \text{Ir. 6.9001e-03} \hspace{0.2cm} \text{eta: } 22:34:43 \hspace{0.2cm} \text{time: } 1.1095 \hspace{0.2cm} \text{data\_time: } 0.0607 \hspace{0.2cm} \text{memory: } 15549 \hspace{0.2cm} \text{loss\_2.7998} \hspace{0.2cm} \text{loss\_prob: } 1.7745 \hspace{0.2cm} \text{loss\_thr: } 0.7310 \hspace{0.2cm} \text{loss\_db: } 0.2944 \hspace{0.2cm} \text{$ 2023/05/03 03:06:48 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6.9001e-03 eta: 22:34:36 time: 1.1250 data\_time: 0.0450 memory: 15549 loss: 2.6097 loss\_prob: 1.6518 loss\_thr: 0.6897 loss\_db: 0.2682 2023/05/03 03.06.53 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 22:34:00 time: 1.0387 data\_time: 0.0507 memory: 15549 loss: 2.4404 loss\_prob: 1.5586 loss\_thr: 0.6270 loss\_db: 0.2549 2023/05/03 03:06:58 - mmengine - INFO - Epoch(train) [20][40/63] Ir: 6.9001e-03 eta: 22:33:43 time: 1.0225 data\_time: 0.0617 memory: 15549 loss: 2.3521 loss\_prob: 1.4786 loss\_thr: 0.6372 loss\_dbi: 0.2363 2023/05/03 03:07:03 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6,9001e-03 eta: 22:33:23 time: 1.0488 data\_time: 0.0569 memory: 15549 loss; 2,4055 loss\_prob: 1,4946 loss\_thr: 0,6736 loss\_dbi: 0,2373 2023/05/03 03:07:09 - mmengine - INFO - Epoch(train) [20][50/63] Ir: 6.9001e-03 eta: 22:33:09 time: 1.0540 data\_time: 0.0675 memory: 15549 loss: 2.4646 loss\_prob: 1.5390 loss\_thr: 0.6745 loss\_db: 0.2511 2023/05/03 03:07:13 - mmengine - INFO - Epoch(train) [20155/63] Ir: 6.9001e-03 eta; 22:32:01 time: 0.9725 data time: 0.0489 memory: 15549 loss; 2.4700 loss prob: 1.5348 loss thr: 0.6822 loss db: 0.2530 2023/05/03 03:07:18 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6.9001e-03 eta: 22:31:04 time: 0.8989 data\_time: 0.0571 memory: 15549 loss: 2.3848 loss\_prob: 1.4780 loss\_thr: 0.6656 loss\_db: 0.2412

2023/05/03 03:07:20 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_1\_20230503\_024419

2023/05/03 03:07:20 - mmengine - INFO - Saving checkpoint at 20 epochs

2023/05/03 03:07:32 - mmengine - INFO - Epoch(val) [20][5/32] eta: 0:00:54 time: 2.0201 data\_time: 0.3402 memory: 24465 2023/05/03 03:07:38 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0:00:35 time: 1:6072 data\_time: 0.1935 memory: 12081 2023/05/03 03:07:44 - mmengine - INFO - Epoch(val) [20][15/32] eta: 0:00:24 time: 1.1944 data\_time: 0.0582 memory: 12081 2023/05/03 03:07:50 - mmengine - INFO - Epoch(val) [20][20/32] eta: 0:00:16 time: 1.1928 data\_time: 0.0708 memory: 12081 2023/05/03 03:07:56 - mmengine - INFO - Epoch(val) [20][25/32] eta: 0:00:09 time: 1.1993 data\_time: 0.0620 memory: 12081 2023/05/03 03:08:02 - mmengine - INFO - Epoch(val) [20][30/32] eta: 0:00:09 time: 1.1776 data\_time: 0.0528 memory: 12081

2023/05/03 03:08:04 - mmengine - INFO - Evaluating hmean-iou..

 $2023/05/03\ 03:08:04\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.30,\ recall:\ 0.7718,\ precision:\ 0.6930,\ hmean:\ 0.7303$ 

2023/05/03 03:08:04 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.7703, precision: 0.7874, hmean: 0.7788

 $2023/05/03\ 03:08:04\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.50,\ recall:\ 0.7564,\ precision:\ 0.8339,\ hmean:\ 0.7932$ 

2023/05/03 03:08:04 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.7241, precision: 0.8770, hmean: 0.7932

 $2023/05/03\ 03:08:04\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold: 0.70, recall: 0.6148, precision: 0.9260, hmean: 0.7390$ 

2023/05/03 03:08:04 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.1271, precision: 0.9778, hmean: 0.2250

 $2023/05/03\ 03:08:04\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.90,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000,\ precision:\ 0$ 

2023/05/03 03:08:04 - mmengine - INFO - Epoch(val) [20][32/32] icdar/precision: 0.8770 icdar/recall: 0.7241 icdar/hmean: 0.7932

2023/05/03 20:01:31 - mmengine - INFO - Epoch(train) [921][15/63] Ir: 1.8846e-03 eta: 5.06:03 time: 1.2069 data\_time: 0.2612 memory: 15549 loss: 0.7639 loss\_prob: 0.4126 loss\_thr: 0.2781 loss\_db: 0.0732 2023/05/03 20:01:31 - mmengine - INFO - Epoch(train) [921][15/63] Ir: 1.8846e-03 eta: 5.06:03 time: 1.0427 data\_time: 0.0350 memory: 15549 loss: 0.7093 loss\_prob: 0.3718 loss\_thr: 0.2611 loss\_db: 0.0638 2023/05/03 20:01:42 - mmengine - INFO - Epoch(train) [921][20/63] Ir: 1.8846e-03 eta: 5.06:03 time: 1.0427 data\_time: 0.0350 memory: 15549 loss: 0.7092 loss\_prob: 0.3718 loss\_thr: 0.2652 loss\_db: 0.0638 2023/05/03 20:01:42 - mmengine - INFO - Epoch(train) [921][25/63] Ir: 1.8846e-03 eta: 5.05:52 time: 0.9957 data\_time: 0.0519 memory: 15549 loss: 0.7702 loss\_prob: 0.4222 loss\_thr: 0.2750 loss\_db: 0.0748 2023/05/03 20:01:52 - mmengine - INFO - Epoch(train) [921][35/63] Ir: 1.8846e-03 eta: 5.05:42 time: 0.9957 data\_time: 0.0435 memory: 15549 loss: 0.7702 loss\_prob: 0.4222 loss\_thr: 0.2750 loss\_db: 0.0748 2023/05/03 20:01:57 - mmengine - INFO - Epoch(train) [921][35/63] Ir: 1.8846e-03 eta: 5.05:42 time: 1.0607 data\_time: 0.0724 memory: 15549 loss: 0.7092 loss\_prob: 0.3862 loss\_thr: 0.2664 loss\_db: 0.0668 2023/05/03 20:02:02 - mmengine - INFO - Epoch(train) [921][35/63] Ir: 1.8846e-03 eta: 5.05:42 time: 1.0607 data\_time: 0.0724 memory: 15549 loss: 0.7092 loss\_prob: 0.3862 loss\_thr: 0.2664 loss\_db: 0.0668 2023/05/03 20:02:02 - mmengine - INFO - Epoch(train) [921][45/63] Ir: 1.8846e-03 eta: 5.05:37 time: 1.0439 data\_time: 0.0711 memory: 15549 loss: 0.7599 loss\_prob: 0.4085 loss\_thr: 0.2719 loss\_db: 0.0759 loss\_prob: 0.4085 loss\_thr: 0.2719 loss\_db: 0.0759

2023/05/03 20:02:12 - mmengine - INFO - Epoch(train)	[921][50/63] Ir: 1.8846e-03	eta: 5:05:26	time: 1.0406	data_time: 0.0639	memory: 15549	loss: 0.7822	loss_prob: 0.4106	loss_thr: 0.2981	loss_db: 0.0734
2023/05/03 20:02:17 - mmengine - INFO - Epoch(train)	[921][55/63] Ir: 1.8846e-03	eta: 5:05:21	time: 1.0162	data_time: 0.0434	memory: 15549	loss: 0.7568	loss_prob: 0.3961	loss_thr: 0.2909	loss_db: 0.0698
2023/05/03 20:02:22 - mmengine - INFO - Epoch(train)	[921][60/63] Ir: 1.8846e-03	eta: 5:05:16	time: 1.0107	data_time: 0.0344	memory: 15549	loss: 0.6676	loss_prob: 0.3554	loss_thr: 0.2487	loss_db: 0.0634
2023/05/03 20:02:25 - mmengine - INFO - Exp name: d	lbnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_1_202305	503_024419					
2023/05/03 20:02:34 - mmengine - INFO - Epoch(train)	[922][ 5/63] Ir: 1.8785e-03	eta: 5:05:08	time: 1.3068	data_time: 0.2560	memory: 15549	loss: 0.6685	loss_prob: 0.3541	loss_thr: 0.2512	loss_db: 0.0632
2023/05/03 20:02:38 - mmengine - INFO - Epoch(train)	[922][10/63] Ir: 1.8785e-03	eta: 5:05:03	time: 1.3330	data_time: 0.2718	memory: 15549	loss: 0.6488	loss_prob: 0.3452	loss_thr: 0.2432	loss_db: 0.0603
2023/05/03 20:02:43 - mmengine - INFO - Epoch(train)	[922][15/63] Ir: 1.8785e-03	eta: 5:04:58	time: 0.9378	data_time: 0.0324	memory: 15549	loss: 0.6699	loss_prob: 0.3594	loss_thr: 0.2471	loss_db: 0.0634
2023/05/03 20:02:49 - mmengine - INFO - Epoch(train)	[922][20/63] Ir: 1.8785e-03	eta: 5:04:53	time: 1.0454	data_time: 0.0364	memory: 15549	loss: 0.6563	loss_prob: 0.3530	loss_thr: 0.2400	loss_db: 0.0633
2023/05/03 20:02:54 - mmengine - INFO - Epoch(train)	[922][25/63] Ir: 1.8785e-03	eta: 5:04:47	time: 1.1095	data_time: 0.0516	memory: 15549	loss: 0.6823	loss_prob: 0.3707	loss_thr: 0.2457	loss_db: 0.0660
2023/05/03 20:03:00 - mmengine - INFO - Epoch(train)	[922][30/63] Ir: 1.8785e-03	eta: 5:04:42	time: 1.0846	data_time: 0.0451	memory: 15549	loss: 0.7089	loss_prob: 0.3855	loss_thr: 0.2570	loss_db: 0.0664
2023/05/03 20:03:05 - mmengine - INFO - Epoch(train)	[922][35/63] Ir: 1.8785e-03	eta: 5:04:37	time: 1.0754	data_time: 0.0536	memory: 15549	loss: 0.6850	loss_prob: 0.3696	loss_thr: 0.2506	loss_db: 0.0648
2023/05/03 20:03:10 - mmengine - INFO - Epoch(train)	[922][40/63] Ir: 1.8785e-03	eta: 5:04:32	time: 0.9992	data_time: 0.0452	memory: 15549	loss: 0.6772	loss_prob: 0.3579	loss_thr: 0.2539	loss_db: 0.0654
2023/05/03 20:03:14 - mmengine - INFO - Epoch(train)	[922][45/63] Ir: 1.8785e-03	eta: 5:04:26	time: 0.9658	data_time: 0.0346	memory: 15549	loss: 0.6732	loss_prob: 0.3593	loss_thr: 0.2497	loss_db: 0.0642
2023/05/03 20:03:20 - mmengine - INFO - Epoch(train)									
2023/05/03 20:03:24 - mmengine - INFO - Epoch(train)	[922][55/63] Ir: 1.8785e-03	eta: 5:04:16	time: 0.9768	data_time: 0.0432	memory: 15549	loss: 0.8209	loss_prob: 0.4506	loss_thr: 0.2921	loss_db: 0.0782
2023/05/03 20:03:29 - mmengine - INFO - Epoch(train)									
2023/05/03 20:03:31 - mmengine - INFO - Exp name: d					,.				
2023/05/03 20:03:40 - mmengine - INFO - Epoch(train)					memory: 15549	loss: 0.6752	loss prob: 0.3627	loss thr: 0.2486	loss db: 0.0640
2023/05/03 20:03:44 - mmengine - INFO - Epoch(train)									
2023/05/03 20:03:49 - mmengine - INFO - Epoch(train)									
2023/05/03 20:03:54 - mmengine - INFO - Epoch(train)									loss_db: 0.0692
2023/05/03 20:03:59 - mmengine - INFO - Epoch(train)									_
2023/05/03 20:04:04 - mmengine - INFO - Epoch(train)									
2023/05/03 20:04:09 - mmengine - INFO - Epoch(train)									loss_db: 0.0757
2023/05/03 20:04:14 - mmengine - INFO - Epoch(train)									
2023/05/03 20:04:19 - mmengine - INFO - Epoch(train)									
2023/05/03 20:04:24 - mmengine - INFO - Epoch(train)									
2023/05/03 20:04:29 - mmengine - INFO - Epoch(train)	[923][55/63] Ir: 1.8724e-03	eta: 5:03:10	time: 0.9672	data_time: 0.0527	memory: 15549	loss: 0.6671	loss_prob: 0.3556	loss_thr: 0.2463	loss_db: 0.0652
2023/05/03 20:04:34 - mmengine - INFO - Epoch(train)	[923][60/63] Ir: 1.8724e-03	eta: 5:03:04	time: 0.9412	data_time: 0.0395	memory: 15549	loss: 0.6961	loss_prob: 0.3802	loss_thr: 0.2490	loss_db: 0.0669
2023/05/03 20:04:36 - mmengine - INFO - Exp name: d	lbnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_1_202305	503_024419					
2023/05/03 20:04:43 - mmengine - INFO - Epoch(train)	[924][ 5/63] Ir: 1.8664e-03	eta: 5:02:57	time: 1.1590	data_time: 0.2511	memory: 15549	loss: 0.7316	loss_prob: 0.3970	loss_thr: 0.2652	loss_db: 0.0693
2023/05/03 20:04:49 - mmengine - INFO - Epoch(train)	[924][10/63] Ir: 1.8664e-03	eta: 5:02:51	time: 1.3069	data_time: 0.2643	memory: 15549	loss: 0.7098	loss_prob: 0.3867	loss_thr: 0.2542	loss_db: 0.0689
2023/05/03 20:04:54 - mmengine - INFO - Epoch(train)	[924][15/63] Ir: 1.8664e-03	eta: 5:02:46	time: 1.0605	data_time: 0.0467	memory: 15549	loss: 0.7130	loss_prob: 0.3842	loss_thr: 0.2601	loss_db: 0.0688
2023/05/03 20:04:59 - mmengine - INFO - Epoch(train)	[924][20/63] Ir: 1.8664e-03	eta: 5:02:41	time: 0.9914	data_time: 0.0376	memory: 15549	loss: 0.7734	loss_prob: 0.4135	loss_thr: 0.2871	loss_db: 0.0727
2023/05/03 20:05:04 - mmengine - INFO - Epoch(train)	[924][25/63] Ir: 1.8664e-03	eta: 5:02:36	time: 0.9882	data_time: 0.0294	memory: 15549	loss: 0.7389	loss_prob: 0.3962	loss_thr: 0.2733	loss_db: 0.0694
2023/05/03 20:05:10 - mmengine - INFO - Epoch(train)	[924][30/63] Ir: 1.8664e-03	eta: 5:02:31	time: 1.0629	data_time: 0.0341	memory: 15549	loss: 0.7128	loss_prob: 0.3795	loss_thr: 0.2665	loss_db: 0.0668
2023/05/03 20:05:15 - mmengine - INFO - Epoch(train)	[924][35/63] Ir: 1.8664e-03	eta: 5:02:25	time: 1.0683	data_time: 0.0328	memory: 15549	loss: 0.7029	loss_prob: 0.3753	loss_thr: 0.2620	loss_db: 0.0656
2023/05/03 20:05:19 - mmengine - INFO - Epoch(train)	[924][40/63] Ir: 1.8664e-03	eta: 5:02:20	time: 0.9913	data_time: 0.0277	memory: 15549	loss: 0.6607	loss_prob: 0.3554	loss_thr: 0.2429	loss_db: 0.0623
2023/05/03 20:05:24 - mmengine - INFO - Epoch(train)	[924][45/63] Ir: 1.8664e-03	eta: 5:02:15	time: 0.9670	data_time: 0.0341	memory: 15549	loss: 0.7415	loss_prob: 0.3994	loss_thr: 0.2707	loss_db: 0.0714
2023/05/03 20:05:29 - mmengine - INFO - Epoch(train)	[924][50/63] Ir: 1.8664e-03	eta: 5:02:09	time: 0.9630	data_time: 0.0281	memory: 15549	loss: 0.7911	loss_prob: 0.4331	loss_thr: 0.2780	loss_db: 0.0800
2023/05/03 20:05:34 - mmengine - INFO - Epoch(train)	[924][55/63] Ir: 1.8664e-03	eta: 5:02:04	time: 0.9359	data_time: 0.0235	memory: 15549	loss: 0.7884	loss_prob: 0.4323	loss_thr: 0.2785	loss_db: 0.0776
2023/05/03 20:05:39 - mmengine - INFO - Epoch(train)	[924][60/63] Ir: 1.8664e-03	eta: 5:01:59	time: 0.9456	data_time: 0.0292	memory: 15549	loss: 0.6944	loss_prob: 0.3735	loss_thr: 0.2555	loss_db: 0.0653
2023/05/03 20:05:41 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_1_202305	503_024419					
2023/05/03 20:05:48 - mmengine - INFO - Epoch(train)	[925][ 5/63] Ir: 1.8603e-03	eta: 5:01:51	time: 1.1490	data_time: 0.2050	memory: 15549	loss: 0.6878	loss_prob: 0.3714	loss_thr: 0.2490	loss_db: 0.0673
2023/05/03 20:05:53 - mmengine - INFO - Epoch(train)	[925][10/63] Ir: 1.8603e-03	eta: 5:01:45	time: 1.1829	data_time: 0.2159	memory: 15549	loss: 0.7162	loss_prob: 0.3893	loss_thr: 0.2562	loss_db: 0.0707
2023/05/03 20:05:57 - mmengine - INFO - Epoch(train)	[925][15/63] Ir: 1.8603e-03	eta: 5:01:40	time: 0.9275	data_time: 0.0248	memory: 15549	loss: 0.6950	loss_prob: 0.3757	loss_thr: 0.2526	loss_db: 0.0666
2023/05/03 20:06:02 - mmengine - INFO - Epoch(train)	[925][20/63] Ir: 1.8603e-03	eta: 5:01:34	time: 0.9122	data_time: 0.0184	memory: 15549	loss: 0.7201	loss_prob: 0.3914	loss_thr: 0.2609	loss_db: 0.0678
2023/05/03 20:06:07 - mmengine - INFO - Epoch(train)	[925][25/63] Ir: 1.8603e-03	eta: 5:01:29	time: 0.9497	data_time: 0.0345	memory: 15549	loss: 0.7132	loss_prob: 0.3869	loss_thr: 0.2600	loss_db: 0.0663
2023/05/03 20:06:11 - mmengine - INFO - Epoch(train)	[925][30/63] Ir: 1.8603e-03	eta: 5:01:24	time: 0.9533	data_time: 0.0216	memory: 15549	loss: 0.6973	loss_prob: 0.3817	loss_thr: 0.2492	loss_db: 0.0664
2023/05/03 20:06:16 - mmengine - INFO - Epoch(train)	[925][35/63] Ir: 1.8603e-03	eta: 5:01:18	time: 0.9380	data_time: 0.0229	memory: 15549	loss: 0.7121	loss_prob: 0.3908	loss_thr: 0.2520	loss_db: 0.0693

2023/05/03 20:06:21 - mmengine - INFO - Epoch(train)	[02E][40/62] Ir-1 9602- 02	oto: E:01:12	timo: 0.0420	data timo: 0.0396	momon: 1EE40	loce: 0.7402	loss prob 0.2077	loss thr: 0.2716	loss db: 0.0700
2023/05/03 20:06:26 - mmengine - INFO - Epoch(train)								loss_thr: 0.2804	
2023/05/03 20:06:31 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/03 20:06:36 - mmengine - INFO - Epoch(train)							loss_prob: 0.3998	loss_thr: 0.2628	_
2023/05/03 20:06:41 - mmengine - INFO - Epoch(train)				_	memory: 15549	IOSS: 0.7055	loss_prob: 0.3823	loss_thr: 0.2552	loss_db: 0.0681
2023/05/03 20:06:43 - mmengine - INFO - Exp name: d									
2023/05/03 20:06:51 - mmengine - INFO - Epoch(train)					•		_	_	_
2023/05/03 20:06:56 - mmengine - INFO - Epoch(train)								loss_thr: 0.2461	loss_db: 0.0651
2023/05/03 20:07:01 - mmengine - INFO - Epoch(train)	[926][15/63] Ir: 1.8542e-03	eta: 5:00:34	time: 0.9315	data_time: 0.0404	memory: 15549	loss: 0.6599	loss_prob: 0.3559	loss_thr: 0.2396	loss_db: 0.0644
2023/05/03 20:07:06 - mmengine - INFO - Epoch(train)	[926][20/63] Ir: 1.8542e-03	eta: 5:00:28	time: 1.0006	data_time: 0.0299	memory: 15549	loss: 0.6492	loss_prob: 0.3456	loss_thr: 0.2419	loss_db: 0.0617
2023/05/03 20:07:11 - mmengine - INFO - Epoch(train)	[926][25/63] Ir: 1.8542e-03	eta: 5:00:23	time: 1.0854	data_time: 0.0376	memory: 15549	loss: 0.6718	loss_prob: 0.3611	loss_thr: 0.2473	loss_db: 0.0635
2023/05/03 20:07:16 - mmengine - INFO - Epoch(train)	[926][30/63] Ir: 1.8542e-03	eta: 5:00:18	time: 1.0092	data_time: 0.0339	memory: 15549	loss: 0.7154	loss_prob: 0.3847	loss_thr: 0.2631	loss_db: 0.0675
2023/05/03 20:07:22 - mmengine - INFO - Epoch(train)	[926][35/63] Ir: 1.8542e-03	eta: 5:00:13	time: 1.0373	data_time: 0.0631	memory: 15549	loss: 0.7459	loss_prob: 0.4025	loss_thr: 0.2714	loss_db: 0.0719
2023/05/03 20:07:27 - mmengine - INFO - Epoch(train)	[926][40/63] Ir: 1.8542e-03	eta: 5:00:08	time: 1.0999	data_time: 0.0655	memory: 15549	loss: 0.7605	loss_prob: 0.4156	loss_thr: 0.2713	loss_db: 0.0736
2023/05/03 20:07:33 - mmengine - INFO - Epoch(train)	[926][45/63] Ir: 1.8542e-03	eta: 5:00:02	time: 1.0831	data_time: 0.0485	memory: 15549	loss: 0.7202	loss_prob: 0.3916	loss_thr: 0.2587	loss_db: 0.0699
2023/05/03 20:07:38 - mmengine - INFO - Epoch(train)	[926][50/63] Ir: 1.8542e-03	eta: 4:59:57	time: 1.0511	data_time: 0.0674	memory: 15549	loss: 0.7491	loss_prob: 0.4087	loss_thr: 0.2683	loss_db: 0.0721
2023/05/03 20:07:42 - mmengine - INFO - Epoch(train)	[926][55/63] Ir: 1.8542e-03	eta: 4:59:52	time: 0.9481	data_time: 0.0455	memory: 15549	loss: 0.8169	loss_prob: 0.4401	loss_thr: 0.2992	loss_db: 0.0776
2023/05/03 20:07:47 - mmengine - INFO - Epoch(train)	[926][60/63] Ir: 1.8542e-03	eta: 4:59:47	time: 0.9319	data_time: 0.0321	memory: 15549	loss: 0.7649	loss_prob: 0.4117	loss_thr: 0.2805	loss_db: 0.0727
2023/05/03 20:07:50 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_1_202305	503_024419					
2023/05/03 20:07:59 - mmengine - INFO - Epoch(train)	[927][ 5/63] Ir: 1.8481e-03	eta: 4:59:39	time: 1.3545	data_time: 0.2581	memory: 15549	loss: 0.6925	loss_prob: 0.3721	loss_thr: 0.2544	loss_db: 0.0660
2023/05/03 20:08:05 - mmengine - INFO - Epoch(train)	[927][10/63] Ir: 1.8481e-03	eta: 4:59:34	time: 1.5030	data_time: 0.2891	memory: 15549	loss: 0.6850	loss_prob: 0.3639	loss_thr: 0.2557	loss_db: 0.0654
2023/05/03 20:08:09 - mmengine - INFO - Epoch(train)	[927][15/63] Ir: 1.8481e-03	eta: 4:59:29	time: 1.0487	data_time: 0.0441	memory: 15549	loss: 0.6712	loss_prob: 0.3585	loss_thr: 0.2489	loss_db: 0.0637
2023/05/03 20:08:15 - mmengine - INFO - Epoch(train)	[927][20/63] Ir: 1.8481e-03	eta: 4:59:24	time: 0.9946	data_time: 0.0259	memory: 15549	loss: 0.7124	loss_prob: 0.3819	loss_thr: 0.2638	loss_db: 0.0667
2023/05/03 20:08:20 - mmengine - INFO - Epoch(train)	[927][25/63] Ir: 1.8481e-03	eta: 4:59:18	time: 1.0334	data_time: 0.0339	memory: 15549	loss: 0.7732	loss_prob: 0.4155	loss_thr: 0.2832	loss_db: 0.0745
2023/05/03 20:08:25 - mmengine - INFO - Epoch(train)	[927][30/63] Ir: 1.8481e-03	eta: 4:59:13	time: 1.0368	data_time: 0.0447	memory: 15549	loss: 0.8384	loss_prob: 0.4524	loss_thr: 0.3058	loss_db: 0.0803
2023/05/03 20:08:30 - mmengine - INFO - Epoch(train)	[927][35/63] Ir: 1.8481e-03	eta: 4:59:08	time: 1.0720	data_time: 0.0642	memory: 15549	loss: 0.7274	loss_prob: 0.3848	loss_thr: 0.2756	loss_db: 0.0670
2023/05/03 20:08:36 - mmengine - INFO - Epoch(train)	[927][40/63] Ir: 1.8481e-03	eta: 4:59:03	time: 1.0636	data_time: 0.0517	memory: 15549	loss: 0.6833	loss_prob: 0.3618	loss_thr: 0.2574	loss_db: 0.0641
2023/05/03 20:08:41 - mmengine - INFO - Epoch(train)	[927][45/63] Ir: 1.8481e-03	eta: 4:58:58	time: 1.0341	data_time: 0.0476	memory: 15549	loss: 0.7024	loss_prob: 0.3742	loss_thr: 0.2612	loss_db: 0.0670
2023/05/03 20:08:46 - mmengine - INFO - Epoch(train)	[927][50/63] Ir: 1.8481e-03	eta: 4:58:52	time: 1.0330	data_time: 0.0683	memory: 15549	loss: 0.7195	loss_prob: 0.3845	loss_thr: 0.2667	loss_db: 0.0683
2023/05/03 20:08:50 - mmengine - INFO - Epoch(train)	[927][55/63] Ir: 1.8481e-03	eta: 4:58:47	time: 0.9570	data_time: 0.0410	memory: 15549	loss: 0.8293	loss_prob: 0.4537	loss_thr: 0.2960	loss_db: 0.0796
2023/05/03 20:08:55 - mmengine - INFO - Epoch(train)	[927][60/63] Ir: 1.8481e-03	eta: 4:58:42	time: 0.9224	data_time: 0.0331	memory: 15549	loss: 0.7534	loss_prob: 0.4134	loss_thr: 0.2658	loss_db: 0.0742
2023/05/03 20:08:58 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_1_202305	503_024419					
2023/05/03 20:09:05 - mmengine - INFO - Epoch(train)	[928][ 5/63] Ir: 1.8420e-03	eta: 4:58:34	time: 1.1987	data_time: 0.2664	memory: 15549	loss: 0.7108	loss_prob: 0.3831	loss_thr: 0.2581	loss_db: 0.0695
2023/05/03 20:09:10 - mmengine - INFO - Epoch(train)	[928][10/63] Ir: 1.8420e-03	eta: 4:58:29	time: 1.2741	data_time: 0.3001	memory: 15549	loss: 0.7298	loss_prob: 0.3917	loss_thr: 0.2716	loss_db: 0.0666
2023/05/03 20:09:15 - mmengine - INFO - Epoch(train)	[928][15/63] Ir: 1.8420e-03	eta: 4:58:23	time: 0.9782	data_time: 0.0424	memory: 15549	loss: 0.7260	loss_prob: 0.3898	loss_thr: 0.2698	loss_db: 0.0664
2023/05/03 20:09:20 - mmengine - INFO - Epoch(train)	[928][20/63] Ir: 1.8420e-03	eta: 4:58:18	time: 0.9710	data_time: 0.0428	memory: 15549	loss: 0.6898	loss_prob: 0.3649	loss_thr: 0.2580	loss_db: 0.0669
2023/05/03 20:09:25 - mmengine - INFO - Epoch(train)									
2023/05/03 20:09:30 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/03 20:09:35 - mmengine - INFO - Epoch(train)									
2023/05/03 20:09:41 - mmengine - INFO - Epoch(train)				_	•		_	_	loss_db: 0.0769
2023/05/03 20:09:46 - mmengine - INFO - Epoch(train)									_
2023/05/03 20:09:50 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/03 20:09:55 - mmengine - INFO - Epoch(train)									
2023/05/03 20:10:00 - mmengine - INFO - Epoch(train)				_	петногу: 15549	ioss: 0.7253	iuss_prop: 0.3825	ioss_int: 0.2750	ioss_au; 0.0678
2023/05/03 20:10:03 - mmengine - INFO - Exp name: d						1 0.7		L	Learned to C 0074
2023/05/03 20:10:10 - mmengine - INFO - Epoch(train)									
2023/05/03 20:10:16 - mmengine - INFO - Epoch(train)									
2023/05/03 20:10:21 - mmengine - INFO - Epoch(train)									
2023/05/03 20:10:26 - mmengine - INFO - Epoch(train)									
2023/05/03 20:10:32 - mmengine - INFO - Epoch(train)	[929][25/63] lr: 1.8359e-03	eta: 4:57:07	time: 1.0808	data_time: 0.0624	memory: 15549	loss: 0.7894	loss_prob: 0.4300	loss_thr: 0.2850	loss_db: 0.0744

2023/05/03 20:10:37 - mmengine - INFO - Epoch(train)	[929][30/63] Ir: 1.8359e-03	eta: 4:57:02 time: 1.1228	data_time: 0.0627	memory: 15549	loss: 0.7381	loss_prob: 0.3971	loss_thr: 0.2703	loss_db: 0.0707
2023/05/03 20:10:42 - mmengine - INFO - Epoch(train)	[929][35/63] Ir: 1.8359e-03	eta: 4:56:57 time: 1.0471	data_time: 0.0513	memory: 15549	loss: 0.7340	loss_prob: 0.3989	loss_thr: 0.2638	loss_db: 0.0713
2023/05/03 20:10:48 - mmengine - INFO - Epoch(train)	[929][40/63] Ir: 1.8359e-03	eta: 4:56:52 time: 1.0653	data_time: 0.0292	memory: 15549	loss: 0.7175	loss_prob: 0.3907	loss_thr: 0.2587	loss_db: 0.0681
2023/05/03 20:10:53 - mmengine - INFO - Epoch(train)	[929][45/63] Ir: 1.8359e-03	eta: 4:56:47 time: 1.1284	data_time: 0.0589	memory: 15549	loss: 0.6669	loss_prob: 0.3605	loss_thr: 0.2427	loss_db: 0.0637
2023/05/03 20:10:58 - mmengine - INFO - Epoch(train)	[929][50/63] Ir: 1.8359e-03	eta: 4:56:41 time: 1.0416	data_time: 0.0508	memory: 15549	loss: 0.6925	loss_prob: 0.3782	loss_thr: 0.2462	loss_db: 0.0681
2023/05/03 20:11:03 - mmengine - INFO - Epoch(train)	[929][55/63] Ir: 1.8359e-03	eta: 4:56:36 time: 0.9910	data_time: 0.0378	memory: 15549	loss: 0.6743	loss_prob: 0.3635	loss_thr: 0.2466	loss_db: 0.0643
2023/05/03 20:11:08 - mmengine - INFO - Epoch(train)	[929][60/63] Ir: 1.8359e-03	eta: 4:56:31 time: 1.0359	data_time: 0.0444	memory: 15549	loss: 0.6162	loss_prob: 0.3295	loss_thr: 0.2293	loss_db: 0.0574
2023/05/03 20:11:11 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn4	1_1200e_icdar2015_1_20230	503_024419					
2023/05/03 20:11:18 - mmengine - INFO - Epoch(train)	[930][ 5/63] Ir: 1.8298e-03	eta: 4:56:23 time: 1.2097	data_time: 0.2515	memory: 15549	loss: 0.7077	loss_prob: 0.3818	loss_thr: 0.2587	loss_db: 0.0671
2023/05/03 20:11:24 - mmengine - INFO - Epoch(train)	[930][10/63] Ir: 1.8298e-03	eta: 4:56:18 time: 1.3048	data_time: 0.2760	memory: 15549	loss: 0.7262	loss_prob: 0.3898	loss_thr: 0.2666	loss_db: 0.0698
2023/05/03 20:11:29 - mmengine - INFO - Epoch(train)	[930][15/63] Ir: 1.8298e-03	eta: 4:56:13 time: 1.0752	data_time: 0.0482	memory: 15549	loss: 0.7140	loss_prob: 0.3873	loss_thr: 0.2577	loss_db: 0.0691
2023/05/03 20:11:34 - mmengine - INFO - Epoch(train)	[930][20/63] Ir: 1.8298e-03	eta: 4:56:07 time: 0.9968	data_time: 0.0411	memory: 15549	loss: 0.7316	loss_prob: 0.3965	loss_thr: 0.2638	loss_db: 0.0713
2023/05/03 20:11:39 - mmengine - INFO - Epoch(train)	[930][25/63] Ir: 1.8298e-03	eta: 4:56:02 time: 0.9660	data_time: 0.0466	memory: 15549	loss: 0.6512	loss_prob: 0.3476	loss_thr: 0.2415	loss_db: 0.0622
2023/05/03 20:11:43 - mmengine - INFO - Epoch(train)	[930][30/63] Ir: 1.8298e-03	eta: 4:55:57 time: 0.9376	data_time: 0.0295	memory: 15549	loss: 0.6497	loss_prob: 0.3473	loss_thr: 0.2422	loss_db: 0.0602
2023/05/03 20:11:48 - mmengine - INFO - Epoch(train)	[930][35/63] Ir: 1.8298e-03	eta: 4:55:51 time: 0.9420	data_time: 0.0347	memory: 15549	loss: 0.6892	loss_prob: 0.3707	loss_thr: 0.2538	loss_db: 0.0648
2023/05/03 20:11:53 - mmengine - INFO - Epoch(train)	[930][40/63] Ir: 1.8298e-03	eta: 4:55:46 time: 0.9199	data_time: 0.0269	memory: 15549	loss: 0.7131	loss_prob: 0.3795	loss_thr: 0.2671	loss_db: 0.0665
2023/05/03 20:11:57 - mmengine - INFO - Epoch(train)	[930][45/63] Ir: 1.8298e-03	eta: 4:55:40 time: 0.8778	data_time: 0.0268	memory: 15549	loss: 0.7438	loss_prob: 0.4008	loss_thr: 0.2731	loss_db: 0.0699
2023/05/03 20:12:02 - mmengine - INFO - Epoch(train)	[930][50/63] Ir: 1.8298e-03	eta: 4:55:35 time: 0.8976	data_time: 0.0490	memory: 15549	loss: 0.7231	loss_prob: 0.3864	loss_thr: 0.2674	loss_db: 0.0693
2023/05/03 20:12:06 - mmengine - INFO - Epoch(train)	[930][55/63] Ir: 1.8298e-03	eta: 4:55:30 time: 0.8748	data_time: 0.0351	memory: 15549	loss: 0.7538	loss_prob: 0.4038	loss_thr: 0.2786	loss_db: 0.0714
2023/05/03 20:12:10 - mmengine - INFO - Epoch(train)	[930][60/63] Ir: 1.8298e-03	eta: 4:55:24 time: 0.8458	data_time: 0.0232	memory: 15549	loss: 0.7423	loss_prob: 0.4057	loss_thr: 0.2668	loss_db: 0.0698
2023/05/03 20:12:12 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn4	1_1200e_icdar2015_1_20230	503_024419					
2023/05/03 20:12:20 - mmengine - INFO - Epoch(train)	[931][ 5/63] Ir: 1.8237e-03	eta: 4:55:16 time: 1.2096	data_time: 0.2339	memory: 15549	loss: 0.7423	loss_prob: 0.3952	loss_thr: 0.2754	loss_db: 0.0716
2023/05/03 20:12:26 - mmengine - INFO - Epoch(train)	[931][10/63] Ir: 1.8237e-03	eta: 4:55:11 time: 1.3719	data_time: 0.2579	memory: 15549	loss: 0.7770	loss_prob: 0.4219	loss_thr: 0.2804	loss_db: 0.0747
2023/05/03 20:12:31 - mmengine - INFO - Epoch(train)	[931][15/63] Ir: 1.8237e-03	eta: 4:55:06 time: 1.0742	data_time: 0.0452	memory: 15549	loss: 0.8315	loss_prob: 0.4594	loss_thr: 0.2927	loss_db: 0.0794
2023/05/03 20:12:36 - mmengine - INFO - Epoch(train)	[931][20/63] Ir: 1.8237e-03	eta: 4:55:01 time: 1.0250	data_time: 0.0409	memory: 15549	loss: 0.7709	loss_prob: 0.4218	loss_thr: 0.2745	loss_db: 0.0746
2023/05/03 20:12:42 - mmengine - INFO - Epoch(train)	[931][25/63] Ir: 1.8237e-03	eta: 4:54:56 time: 1.0624	data_time: 0.0513	memory: 15549	loss: 0.7333	loss_prob: 0.3973	loss_thr: 0.2657	loss_db: 0.0704
2023/05/03 20:12:47 - mmengine - INFO - Epoch(train)	[931][30/63] Ir: 1.8237e-03	eta: 4:54:51 time: 1.1055	data_time: 0.0379	memory: 15549	loss: 0.7558	loss_prob: 0.4125	loss_thr: 0.2713	loss_db: 0.0721
2023/05/03 20:12:53 - mmengine - INFO - Epoch(train)	[931][35/63] Ir: 1.8237e-03	eta: 4:54:46 time: 1.1621	data_time: 0.0409	memory: 15549	loss: 0.7407	loss_prob: 0.3953	loss_thr: 0.2764	loss_db: 0.0690
2023/05/03 20:12:58 - mmengine - INFO - Epoch(train)	[931][40/63] Ir: 1.8237e-03	eta: 4:54:40 time: 1.1087	data_time: 0.0448	memory: 15549	loss: 0.7614	loss_prob: 0.4035	loss_thr: 0.2871	loss_db: 0.0708
2023/05/03 20:13:04 - mmengine - INFO - Epoch(train)	[931][45/63] Ir: 1.8237e-03	eta: 4:54:35 time: 1.0182	data_time: 0.0456	memory: 15549	loss: 0.7114	loss_prob: 0.3823	loss_thr: 0.2604	loss_db: 0.0687
2023/05/03 20:13:08 - mmengine - INFO - Epoch(train)	[931][50/63] Ir: 1.8237e-03	eta: 4:54:30 time: 1.0172	data_time: 0.0601	memory: 15549	loss: 0.7322	loss_prob: 0.3907	loss_thr: 0.2706	loss_db: 0.0709
2023/05/03 20:13:13 - mmengine - INFO - Epoch(train)	[931][55/63] Ir: 1.8237e-03	eta: 4:54:24 time: 0.9261	data_time: 0.0437	memory: 15549	loss: 0.7487	loss_prob: 0.3998	loss_thr: 0.2780	loss_db: 0.0709
2023/05/03 20:13:18 - mmengine - INFO - Epoch(train)	[931][60/63] Ir: 1.8237e-03	eta: 4:54:19 time: 0.9512	data_time: 0.0302	memory: 15549	loss: 0.6967	loss_prob: 0.3751	loss_thr: 0.2554	loss_db: 0.0662
2023/05/03 20:13:20 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn4	1_1200e_icdar2015_1_20230	503_024419					
2023/05/03 20:13:28 - mmengine - INFO - Epoch(train)	[932][ 5/63] Ir: 1.8176e-03	eta: 4:54:11 time: 1.1958	data_time: 0.2200	memory: 15549	loss: 0.7010	loss_prob: 0.3717	loss_thr: 0.2625	loss_db: 0.0667
2023/05/03 20:13:33 - mmengine - INFO - Epoch(train)	[932][10/63] Ir: 1.8176e-03	eta: 4:54:06 time: 1.2636	data_time: 0.2475	memory: 15549	loss: 0.7468	loss_prob: 0.4049	loss_thr: 0.2699	loss_db: 0.0719
2023/05/03 20:13:38 - mmengine - INFO - Epoch(train)	[932][15/63] Ir: 1.8176e-03	eta: 4:54:01 time: 0.9977	data_time: 0.0489	memory: 15549	loss: 0.7066	loss_prob: 0.3847	loss_thr: 0.2538	loss_db: 0.0680
2023/05/03 20:13:43 - mmengine - INFO - Epoch(train)	[932][20/63] Ir: 1.8176e-03	eta: 4:53:55 time: 1.0006	data_time: 0.0347	memory: 15549	loss: 0.6325	loss_prob: 0.3379	loss_thr: 0.2354	loss_db: 0.0591
2023/05/03 20:13:48 - mmengine - INFO - Epoch(train)	[932][25/63] Ir: 1.8176e-03	eta: 4:53:50 time: 1.0069	data_time: 0.0571	memory: 15549	loss: 0.7280	loss_prob: 0.3891	loss_thr: 0.2704	loss_db: 0.0685
2023/05/03 20:13:53 - mmengine - INFO - Epoch(train)	[932][30/63] Ir: 1.8176e-03	eta: 4:53:45 time: 0.9729	data_time: 0.0444	memory: 15549	loss: 0.7215	loss_prob: 0.3890	loss_thr: 0.2632	loss_db: 0.0693
2023/05/03 20:13:58 - mmengine - INFO - Epoch(train)	[932][35/63] Ir: 1.8176e-03	eta: 4:53:39 time: 0.9460	data_time: 0.0370	memory: 15549	loss: 0.7388	loss_prob: 0.3949	loss_thr: 0.2733	loss_db: 0.0706
2023/05/03 20:14:02 - mmengine - INFO - Epoch(train)	[932][40/63] Ir: 1.8176e-03	eta: 4:53:34 time: 0.9704	data_time: 0.0349	memory: 15549	loss: 0.7054	loss_prob: 0.3748	loss_thr: 0.2644	loss_db: 0.0662
2023/05/03 20:14:07 - mmengine - INFO - Epoch(train)	[932][45/63] Ir: 1.8176e-03	eta: 4:53:29 time: 0.9749	data_time: 0.0326	memory: 15549	loss: 0.6706	loss_prob: 0.3593	loss_thr: 0.2491	loss_db: 0.0622
2023/05/03 20:14:12 - mmengine - INFO - Epoch(train)	[932][50/63] Ir: 1.8176e-03	eta: 4:53:23 time: 0.9392	data_time: 0.0542	memory: 15549	loss: 0.7081	loss_prob: 0.3792	loss_thr: 0.2622	loss_db: 0.0667
2023/05/03 20:14:16 - mmengine - INFO - Epoch(train)	[932][55/63] Ir: 1.8176e-03	eta: 4:53:18 time: 0.8832	data_time: 0.0392	memory: 15549	loss: 0.7693	loss_prob: 0.4111	loss_thr: 0.2856	loss_db: 0.0725
2023/05/03 20:14:21 - mmengine - INFO - Epoch(train)	[932][60/63] Ir: 1.8176e-03	eta: 4:53:13 time: 0.8916	data_time: 0.0359	memory: 15549	loss: 0.7415	loss_prob: 0.4000	loss_thr: 0.2705	loss_db: 0.0709
2023/05/03 20:14:23 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn4	1_1200e_icdar2015_1_20230	503_024419					
2023/05/03 20:14:31 - mmengine - INFO - Epoch(train)	[933][ 5/63] Ir: 1.8115e-03	eta: 4:53:05 time: 1.1823	data_time: 0.2201	memory: 15549	loss: 0.5805	loss_prob: 0.3103	loss_thr: 0.2130	loss_db: 0.0571
2023/05/03 20:14:36 - mmengine - INFO - Epoch(train)	[933][10/63] Ir: 1.8115e-03	eta: 4:53:00 time: 1.3298	data_time: 0.2329	memory: 15549	loss: 0.6010	loss_prob: 0.3208	loss_thr: 0.2224	loss_db: 0.0579
2023/05/03 20:14:41 - mmengine - INFO - Epoch(train)	[933][15/63] Ir: 1.8115e-03	eta: 4:52:54 time: 1.0469	data_time: 0.0344	memory: 15549	loss: 0.6419	loss_prob: 0.3445	loss_thr: 0.2372	loss_db: 0.0602
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0000 /05 /00 00 1 4 4 7 INFO	b (a i.)	10.001100.001	I. 1.011E . 00	4.50.40	1.0000		15540	I 0.0404	lb. 0.2400	l th 0.2200	l II- 0.0014
2023/05/03 20:14:47 - mmengine - INFO - E											loss_db: 0.0614
2023/05/03 20:14:52 - mmengine - INFO - E			lr: 1.8115e-03			data_time: 0.0654		loss: 0.7007	_	loss_thr: 0.2578	loss_db: 0.0674
2023/05/03 20:14:57 - mmengine - INFO - E						data_time: 0.0459			loss_prob: 0.4016	_	loss_db: 0.0722
2023/05/03 20:15:02 - mmengine - INFO - E			Ir: 1.8115e-03		time: 0.9898	data_time: 0.0395	memory: 15549	loss: 0.7844	_	loss_thr: 0.2897	loss_db: 0.0734
2023/05/03 20:15:07 - mmengine - INFO - E	poch(train)	[933][40/63]	lr: 1.8115e-03	eta: 4:52:28	time: 1.0089	data_time: 0.0331	memory: 15549	loss: 0.7651	loss_prob: 0.4097	loss_thr: 0.2861	loss_db: 0.0693
2023/05/03 20:15:12 - mmengine - INFO - E	poch(train)	[933][45/63]	lr: 1.8115e-03	eta: 4:52:23	time: 1.0621	data_time: 0.0584	memory: 15549	loss: 0.7006	loss_prob: 0.3730	loss_thr: 0.2630	loss_db: 0.0647
2023/05/03 20:15:17 - mmengine - INFO - E	poch(train)	[933][50/63]	Ir: 1.8115e-03	eta: 4:52:18	time: 1.0331	data_time: 0.0563	memory: 15549	loss: 0.6902	loss_prob: 0.3692	loss_thr: 0.2538	loss_db: 0.0672
2023/05/03 20:15:22 - mmengine - INFO - E	poch(train)	[933][55/63]	lr: 1.8115e-03	eta: 4:52:12	time: 0.9315	data_time: 0.0387	memory: 15549	loss: 0.6912	loss_prob: 0.3677	loss_thr: 0.2567	loss_db: 0.0668
2023/05/03 20:15:26 - mmengine - INFO - E	poch(train)	[933][60/63]	lr: 1.8115e-03	eta: 4:52:07	time: 0.8753	data_time: 0.0486	memory: 15549	loss: 0.7343	loss_prob: 0.3951	loss_thr: 0.2695	loss_db: 0.0697
2023/05/03 20:15:28 - mmengine - INFO - E	xp name: dbn	netpp_resnet50	0-dcnv2_nofpn4	_1200e_icdar2	2015_1_202305	03_024419					
2023/05/03 20:15:36 - mmengine - INFO - E	poch(train)	[934][ 5/63]	Ir: 1.8054e-03	eta: 4:51:59	time: 1.2100	data_time: 0.2262	memory: 15549	loss: 0.7324	loss_prob: 0.3934	loss_thr: 0.2692	loss_db: 0.0698
2023/05/03 20:15:41 - mmengine - INFO - E	poch(train)	[934][10/63]	Ir: 1.8054e-03	eta: 4:51:54	time: 1.3190	data_time: 0.2275	memory: 15549	loss: 0.6924	loss_prob: 0.3757	loss_thr: 0.2504	loss_db: 0.0663
2023/05/03 20:15:47 - mmengine - INFO - E	poch(train)	[934][15/63]	Ir: 1.8054e-03	eta: 4:51:49	time: 1.0892	data_time: 0.0411	memory: 15549	loss: 0.6891	loss_prob: 0.3724	loss_thr: 0.2505	loss_db: 0.0661
2023/05/03 20:15:52 - mmengine - INFO - E	poch(train)	[934][20/63]	Ir: 1.8054e-03	eta: 4:51:44	time: 1.0851	data_time: 0.0447	memory: 15549	loss: 0.7128	loss_prob: 0.3823	loss_thr: 0.2620	loss_db: 0.0684
2023/05/03 20:15:57 - mmengine - INFO - E	poch(train)	[934][25/63]	Ir: 1.8054e-03	eta: 4:51:38	time: 0.9989	data_time: 0.0554	memory: 15549	loss: 0.7001	loss_prob: 0.3765	loss_thr: 0.2564	loss_db: 0.0672
2023/05/03 20:16:02 - mmengine - INFO - E	poch(train)	[934][30/63]	Ir: 1.8054e-03	eta: 4:51:33	time: 0.9685	data_time: 0.0694	memory: 15549	loss: 0.6860	loss_prob: 0.3705	loss_thr: 0.2502	loss_db: 0.0653
2023/05/03 20:16:07 - mmengine - INFO - E	poch(train)	[934][35/63]	Ir: 1.8054e-03	eta: 4:51:28	time: 0.9663	data_time: 0.0639	memory: 15549	loss: 0.7316	loss_prob: 0.3923	loss_thr: 0.2697	loss_db: 0.0696
2023/05/03 20:16:12 - mmengine - INFO - E	poch(train)	[934][40/63]	Ir: 1.8054e-03	eta: 4:51:22	time: 0.9920	data_time: 0.0430	memory: 15549	loss: 0.7344	loss_prob: 0.3932	loss_thr: 0.2703	loss_db: 0.0708
2023/05/03 20:16:17 - mmengine - INFO - E	poch(train)	[934][45/63]	Ir: 1.8054e-03	eta: 4:51:17	time: 0.9975	data_time: 0.0452	memory: 15549	loss: 0.7144	loss_prob: 0.3789	loss_thr: 0.2679	loss_db: 0.0677
2023/05/03 20:16:22 - mmengine - INFO - E	poch(train)	[934][50/63]	Ir: 1.8054e-03	eta: 4:51:12	time: 0.9615	data_time: 0.0409	memory: 15549	loss: 0.7369	loss_prob: 0.3909	loss_thr: 0.2777	loss_db: 0.0683
2023/05/03 20:16:26 - mmengine - INFO - E	poch(train)	[934][55/63]	Ir: 1.8054e-03	eta: 4:51:06	time: 0.9250	data_time: 0.0508	memory: 15549	loss: 0.7961	loss_prob: 0.4376	loss_thr: 0.2823	loss_db: 0.0762
2023/05/03 20:16:30 - mmengine - INFO - E	poch(train)	[934][60/63]	Ir: 1.8054e-03	eta: 4:51:01	time: 0.8848	data_time: 0.0551	memory: 15549	loss: 0.7767	loss_prob: 0.4243	loss_thr: 0.2777	loss_db: 0.0747
2023/05/03 20:16:33 - mmengine - INFO - E	xp name: dbn	netpp_resnet50	0-dcnv2_nofpn4	_1200e_icdar2	2015_1_202305	03_024419					
2023/05/03 20:16:41 - mmengine - INFO - E	poch(train)	[935][ 5/63]	lr: 1.7993e-03	eta: 4:50:53	time: 1.2670	data_time: 0.2226	memory: 15549	loss: 0.8358	loss_prob: 0.4554	loss_thr: 0.3005	loss_db: 0.0799
2023/05/03 20:16:46 - mmengine - INFO - E	poch(train)	[935][10/63]	Ir: 1.7993e-03	eta: 4:50:48	time: 1.3576	data_time: 0.2544	memory: 15549	loss: 0.7254	loss_prob: 0.3924	loss_thr: 0.2639	loss_db: 0.0690
2023/05/03 20:16:52 - mmengine - INFO - E	poch(train)	[935][15/63]	Ir: 1.7993e-03	eta: 4:50:43	time: 1.0839	data_time: 0.0530	memory: 15549	loss: 0.7373	loss_prob: 0.3985	loss_thr: 0.2675	loss_db: 0.0713
2023/05/03 20:16:57 - mmengine - INFO - E	poch(train)	[935][20/63]	Ir: 1.7993e-03	eta: 4:50:38	time: 1.0523	data_time: 0.0226	memory: 15549	loss: 0.7199	loss_prob: 0.3937	loss_thr: 0.2564	loss_db: 0.0698
2023/05/03 20:17:03 - mmengine - INFO - E				eta: 4:50:33	time: 1.0715	data time: 0.0477	memory: 15549	loss: 0.6854	loss prob: 0.3777	loss thr: 0.2412	loss db: 0.0665
2023/05/03 20:17:08 - mmengine - INFO - E						data_time: 0.0332		loss: 0.6665	loss_prob: 0.3587	loss_thr: 0.2436	loss_db: 0.0641
2023/05/03 20:17:13 - mmengine - INFO - E									loss prob: 0.3545	_	loss_db: 0.0638
2023/05/03 20:17:18 - mmengine - INFO - E									loss_prob: 0.4313	-	loss db: 0.0769
2023/05/03 20:17:23 - mmengine - INFO - E						data_time: 0.0332		loss: 0.7633	_	loss thr: 0.2628	loss db: 0.0750
2023/05/03 20:17:28 - mmengine - INFO - E						_			_	_	loss_db: 0.0665
										_	_
2023/05/03 20:17:33 - mmengine - INFO - E						_			-	_	loss_db: 0.0665
2023/05/03 20:17:37 - mmengine - INFO - E						_	memory: 15549	loss: 0.7073	loss_prob: 0.3748	loss_thr: 0.2652	loss_db: 0.0674
2023/05/03 20:17:40 - mmengine - INFO - E											
2023/05/03 20:17:48 - mmengine - INFO - E						-	•			loss_thr: 0.2666	_
2023/05/03 20:17:54 - mmengine - INFO - E										loss_thr: 0.2446	loss_db: 0.0628
2023/05/03 20:17:59 - mmengine - INFO - E						_			loss_prob: 0.4065	loss_thr: 0.2596	loss_db: 0.0690
2023/05/03 20:18:03 - mmengine - INFO - E	poch(train)	[936][20/63]	lr: 1.7932e-03	eta: 4:49:32	time: 0.9368	data_time: 0.0449	memory: 15549	loss: 0.7581	loss_prob: 0.4153	loss_thr: 0.2723	loss_db: 0.0705
2023/05/03 20:18:08 - mmengine - INFO - E	poch(train)	[936][25/63]	Ir: 1.7932e-03	eta: 4:49:27	time: 0.9330	data_time: 0.0409	memory: 15549	loss: 0.6942	loss_prob: 0.3675	loss_thr: 0.2607	loss_db: 0.0660
2023/05/03 20:18:13 - mmengine - INFO - E						_			loss_prob: 0.4176	_	loss_db: 0.0733
2023/05/03 20:18:18 - mmengine - INFO - E	poch(train)	[936][35/63]	Ir: 1.7932e-03	eta: 4:49:16	time: 1.0060	data_time: 0.0431	memory: 15549	loss: 0.7871	loss_prob: 0.4303	loss_thr: 0.2827	loss_db: 0.0741
2023/05/03 20:18:23 - mmengine - INFO - E	poch(train)	[936][40/63]	Ir: 1.7932e-03	eta: 4:49:11	time: 1.0124	data_time: 0.0510	memory: 15549	loss: 0.6423	loss_prob: 0.3406	loss_thr: 0.2423	loss_db: 0.0593
2023/05/03 20:18:28 - mmengine - INFO - E	poch(train)	[936][45/63]	Ir: 1.7932e-03	eta: 4:49:06	time: 1.0100	data_time: 0.0559	memory: 15549	loss: 0.6356	loss_prob: 0.3415	loss_thr: 0.2333	loss_db: 0.0608
2023/05/03 20:18:33 - mmengine - INFO - E	poch(train)	[936][50/63]	Ir: 1.7932e-03	eta: 4:49:00	time: 0.9568	data_time: 0.0491	memory: 15549	loss: 0.6958	loss_prob: 0.3761	loss_thr: 0.2524	loss_db: 0.0672
2023/05/03 20:18:37 - mmengine - INFO - E	poch(train)	[936][55/63]	Ir: 1.7932e-03	eta: 4:48:55	time: 0.9006	data_time: 0.0376	memory: 15549	loss: 0.7107	loss_prob: 0.3813	loss_thr: 0.2619	loss_db: 0.0675
2023/05/03 20:18:42 - mmengine - INFO - E	poch(train)	[936][60/63]	Ir: 1.7932e-03	eta: 4:48:50	time: 0.9033	data_time: 0.0458	memory: 15549	loss: 0.7466	loss_prob: 0.4008	loss_thr: 0.2761	loss_db: 0.0698
2023/05/03 20:18:44 - mmengine - INFO - E	xp name: dbn	netpp_resnet50	0-dcnv2_nofpn4	_1200e_icdara	2015_1_202305	03_024419					
2023/05/03 20:18:52 - mmengine - INFO - E	poch(train)	[937][ 5/63]	lr: 1.7871e-03	eta: 4:48:42	time: 1.2039	data_time: 0.2761	memory: 15549	loss: 0.6968	loss_prob: 0.3666	loss_thr: 0.2635	loss_db: 0.0667

2023/05/03 20:18:57 - mmengine -	INFO -	- Epoch(train)	[937][10/63]	lr: 1.7871e-03	eta: 4:48:37	time: 1.2630	data_time: 0.2930	memory: 15549	loss: 0.6885	loss_prob: 0.3649	loss_thr: 0.2591	loss_db: 0.0645
2023/05/03 20:19:03 - mmengine -	INFO -	- Epoch(train)	[937][15/63]	Ir: 1.7871e-03	eta: 4:48:31	time: 1.0556	data_time: 0.0394	memory: 15549	loss: 0.7464	loss_prob: 0.3964	loss_thr: 0.2802	loss_db: 0.0699
2023/05/03 20:19:07 - mmengine -	INFO -	- Epoch(train)	[937][20/63]	lr: 1.7871e-03	eta: 4:48:26	time: 1.0303	data_time: 0.0301	memory: 15549	loss: 0.7720	loss_prob: 0.4118	loss_thr: 0.2866	loss_db: 0.0737
2023/05/03 20:19:13 - mmengine -	INFO -	- Epoch(train)	[937][25/63]	Ir: 1.7871e-03	eta: 4:48:21	time: 1.0251	data_time: 0.0596	memory: 15549	loss: 0.7760	loss_prob: 0.4175	loss_thr: 0.2844	loss_db: 0.0741
2023/05/03 20:19:18 - mmengine -	INFO -	- Epoch(train)	[937][30/63]	lr: 1.7871e-03	eta: 4:48:16	time: 1.0551	data_time: 0.0477	memory: 15549	loss: 0.7696	loss_prob: 0.4161	loss_thr: 0.2810	loss_db: 0.0724
2023/05/03 20:19:20 - mmengine -	INFO -	- Exp name: db	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_icdar	2015_1_202305	603_024419					
2023/05/03 20:19:23 - mmengine -	INFO -	- Epoch(train)	[937][35/63]	lr: 1.7871e-03	eta: 4:48:11	time: 1.0387	data_time: 0.0514	memory: 15549	loss: 0.7576	loss_prob: 0.4095	loss_thr: 0.2771	loss_db: 0.0709
2023/05/03 20:19:28 - mmengine -	INFO -	- Epoch(train)	[937][40/63]	lr: 1.7871e-03	eta: 4:48:05	time: 1.0195	data_time: 0.0474	memory: 15549	loss: 0.6858	loss_prob: 0.3693	loss_thr: 0.2500	loss_db: 0.0665
2023/05/03 20:19:33 - mmengine -	INFO -	- Epoch(train)	[937][45/63]	lr: 1.7871e-03	eta: 4:48:00	time: 1.0208	data_time: 0.0426	memory: 15549	loss: 0.6910	loss_prob: 0.3734	loss_thr: 0.2498	loss_db: 0.0679
2023/05/03 20:19:39 - mmengine -	INFO -	- Epoch(train)	[937][50/63]	lr: 1.7871e-03	eta: 4:47:55	time: 1.0434	data_time: 0.0602	memory: 15549	loss: 0.6991	loss_prob: 0.3784	loss_thr: 0.2531	loss_db: 0.0676
2023/05/03 20:19:43 - mmengine -	INFO -	- Epoch(train)	[937][55/63]	lr: 1.7871e-03	eta: 4:47:50	time: 1.0061	data_time: 0.0344	memory: 15549	loss: 0.6593	loss_prob: 0.3537	loss_thr: 0.2427	loss_db: 0.0629
2023/05/03 20:19:48 - mmengine -	INFO -	- Epoch(train)	[937][60/63]	lr: 1.7871e-03	eta: 4:47:44	time: 0.9564	data_time: 0.0256	memory: 15549	loss: 0.7006	loss_prob: 0.3763	loss_thr: 0.2579	loss_db: 0.0664
2023/05/03 20:19:50 - mmengine -	INFO -	- Exp name: db	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_icdar	2015_1_202305	03_024419					
2023/05/03 20:19:59 - mmengine -	INFO -	- Epoch(train)	[938][ 5/63]	Ir: 1.7809e-03	eta: 4:47:36	time: 1.2189	data_time: 0.2533	memory: 15549	loss: 0.7079	loss_prob: 0.3721	loss_thr: 0.2688	loss_db: 0.0670
2023/05/03 20:20:05 - mmengine -	INFO -	- Epoch(train)	[938][10/63]	Ir: 1.7809e-03	eta: 4:47:32	time: 1.4387	data_time: 0.2769	memory: 15549	loss: 0.7136	loss_prob: 0.3794	loss_thr: 0.2661	loss_db: 0.0681
2023/05/03 20:20:10 - mmengine -	INFO -	- Epoch(train)	[938][15/63]	lr: 1.7809e-03	eta: 4:47:26	time: 1.1347	data_time: 0.0603	memory: 15549	loss: 0.6691	loss_prob: 0.3593	loss_thr: 0.2453	loss_db: 0.0645
2023/05/03 20:20:15 - mmengine -	INFO -	- Epoch(train)	[938][20/63]	Ir: 1.7809e-03	eta: 4:47:21	time: 1.0311	data_time: 0.0444	memory: 15549	loss: 0.6446	loss_prob: 0.3426	loss_thr: 0.2409	loss_db: 0.0610
2023/05/03 20:20:20 - mmengine -	INFO -	- Epoch(train)	[938][25/63]	Ir: 1.7809e-03	eta: 4:47:16	time: 1.0217	data_time: 0.0174	memory: 15549	loss: 0.6514	loss_prob: 0.3449	loss_thr: 0.2465	loss_db: 0.0600
2023/05/03 20:20:26 - mmengine -	INFO -	- Epoch(train)	[938][30/63]	lr: 1.7809e-03	eta: 4:47:11	time: 1.0451	data_time: 0.0395	memory: 15549	loss: 0.6985	loss_prob: 0.3792	loss_thr: 0.2549	loss_db: 0.0644
2023/05/03 20:20:31 - mmengine -	INFO -	- Epoch(train)	[938][35/63]	lr: 1.7809e-03	eta: 4:47:05	time: 1.0659	data_time: 0.0483	memory: 15549	loss: 0.7253	loss_prob: 0.3941	loss_thr: 0.2627	loss_db: 0.0684
2023/05/03 20:20:35 - mmengine -	INFO -	- Epoch(train)	[938][40/63]	Ir: 1.7809e-03	eta: 4:47:00	time: 0.9808	data_time: 0.0342	memory: 15549	loss: 0.7881	loss_prob: 0.4277	loss_thr: 0.2847	loss_db: 0.0756
2023/05/03 20:20:40 - mmengine -	INFO -	- Epoch(train)	[938][45/63]	lr: 1.7809e-03	eta: 4:46:55	time: 0.9471	data_time: 0.0437	memory: 15549	loss: 0.8416	loss_prob: 0.4624	loss_thr: 0.2975	loss_db: 0.0817
2023/05/03 20:20:45 - mmengine -	INFO -	- Epoch(train)	[938][50/63]	Ir: 1.7809e-03	eta: 4:46:49	time: 0.9597	data_time: 0.0318	memory: 15549	loss: 0.7256	loss_prob: 0.3911	loss_thr: 0.2651	loss_db: 0.0694
2023/05/03 20:20:50 - mmengine -	INFO -	- Epoch(train)	[938][55/63]	Ir: 1.7809e-03	eta: 4:46:44	time: 0.9617	data_time: 0.0360	memory: 15549	loss: 0.6846	loss_prob: 0.3688	loss_thr: 0.2501	loss_db: 0.0657
2023/05/03 20:20:55 - mmengine -	INFO -	- Epoch(train)	[938][60/63]	Ir: 1.7809e-03	eta: 4:46:39	time: 0.9564	data_time: 0.0458	memory: 15549	loss: 0.6481	loss_prob: 0.3468	loss_thr: 0.2387	loss_db: 0.0626
2023/05/03 20:20:57 - mmengine -	INFO -	- Exp name: db	netpp_resnet5	i0-dcnv2_nofpn4	1_1200e_icdar	2015_1_202305	503_024419					
2023/05/03 20:21:04 - mmengine -	INFO -	- Epoch(train)	[939][ 5/63]	Ir: 1.7748e-03	eta: 4:46:31	time: 1.1342	data_time: 0.2657	memory: 15549	loss: 0.7272	loss_prob: 0.3968	loss_thr: 0.2602	loss_db: 0.0702
2023/05/03 20:21:09 - mmengine -	INFO -	- Epoch(train)	[939][10/63]	Ir: 1.7748e-03	eta: 4:46:26	time: 1.2501	data_time: 0.2912	memory: 15549	loss: 0.7551	loss_prob: 0.4096	loss_thr: 0.2737	loss_db: 0.0718
2023/05/03 20:21:15 - mmengine -	INFO -	- Epoch(train)	[939][15/63]	Ir: 1.7748e-03	eta: 4:46:21	time: 1.0913	data_time: 0.0438	memory: 15549	loss: 0.7269	loss_prob: 0.3872	loss_thr: 0.2721	loss_db: 0.0676
2023/05/03 20:21:20 - mmengine -	INFO -	- Epoch(train)	[939][20/63]	Ir: 1.7748e-03	eta: 4:46:15	time: 1.0634	data_time: 0.0367	memory: 15549	loss: 0.6608	loss_prob: 0.3430	loss_thr: 0.2561	loss_db: 0.0617
2023/05/03 20:21:25 - mmengine -	INFO -	- Epoch(train)	[939][25/63]	Ir: 1.7748e-03	eta: 4:46:10	time: 1.0323	data_time: 0.0475	memory: 15549	loss: 0.6512	loss_prob: 0.3420	loss_thr: 0.2462	loss_db: 0.0631
2023/05/03 20:21:30 - mmengine -	INFO -	- Epoch(train)	[939][30/63]	Ir: 1.7748e-03	eta: 4:46:05	time: 1.0270	data_time: 0.0403	memory: 15549	loss: 0.6543	loss_prob: 0.3545	loss_thr: 0.2370	loss_db: 0.0627
2023/05/03 20:21:35 - mmengine -	INFO -	- Epoch(train)	[939][35/63]	Ir: 1.7748e-03	eta: 4:46:00	time: 0.9993	data_time: 0.0614	memory: 15549	loss: 0.6642	loss_prob: 0.3546	loss_thr: 0.2483	loss_db: 0.0612
2023/05/03 20:21:40 - mmengine -	INFO -	- Epoch(train)	[939][40/63]	Ir: 1.7748e-03	eta: 4:45:54	time: 1.0085	data_time: 0.0485	memory: 15549	loss: 0.7058	loss_prob: 0.3779	loss_thr: 0.2611	loss_db: 0.0668
2023/05/03 20:21:46 - mmengine -	INFO -	- Epoch(train)	[939][45/63]	Ir: 1.7748e-03	eta: 4:45:49	time: 1.0919	data_time: 0.0428	memory: 15549	loss: 0.6875	loss_prob: 0.3749	loss_thr: 0.2460	loss_db: 0.0666
2023/05/03 20:21:52 - mmengine -	INFO -	- Epoch(train)	[939][50/63]	Ir: 1.7748e-03	eta: 4:45:44	time: 1.1734	data_time: 0.0596	memory: 15549	loss: 0.6830	loss_prob: 0.3721	loss_thr: 0.2444	loss_db: 0.0666
2023/05/03 20:21:57 - mmengine -	INFO -	- Epoch(train)	[939][55/63]	Ir: 1.7748e-03	eta: 4:45:39	time: 1.0455	data_time: 0.0368	memory: 15549	loss: 0.7255	loss_prob: 0.3944	loss_thr: 0.2613	loss_db: 0.0698
2023/05/03 20:22:02 - mmengine -	INFO -	- Epoch(train)	[939][60/63]	Ir: 1.7748e-03	eta: 4:45:34	time: 0.9617	data_time: 0.0262	memory: 15549	loss: 0.7275	loss_prob: 0.3952	loss_thr: 0.2628	loss_db: 0.0695
2023/05/03 20:22:04 - mmengine -	INFO -	- Exp name: db	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_icdar	2015_1_202305	503_024419					
2023/05/03 20:22:13 - mmengine -	INFO -	- Epoch(train)	[940][ 5/63]	Ir: 1.7687e-03	eta: 4:45:26	time: 1.2678	data_time: 0.2769	memory: 15549	loss: 0.6654	loss_prob: 0.3623	loss_thr: 0.2387	loss_db: 0.0645
2023/05/03 20:22:19 - mmengine -	INFO -	- Epoch(train)	[940][10/63]	Ir: 1.7687e-03	eta: 4:45:21	time: 1.5010	data_time: 0.3144	memory: 15549	loss: 0.7120	loss_prob: 0.3863	loss_thr: 0.2569	loss_db: 0.0688
2023/05/03 20:22:24 - mmengine -	INFO -	- Epoch(train)	[940][15/63]	Ir: 1.7687e-03	eta: 4:45:16	time: 1.1669	data_time: 0.0495	memory: 15549	loss: 0.7583	loss_prob: 0.4163	loss_thr: 0.2683	loss_db: 0.0736
2023/05/03 20:22:30 - mmengine -	INFO -	- Epoch(train)	[940][20/63]	Ir: 1.7687e-03	eta: 4:45:11	time: 1.0641	data_time: 0.0429	memory: 15549	loss: 0.6807	loss_prob: 0.3721	loss_thr: 0.2440	loss_db: 0.0646
2023/05/03 20:22:35 - mmengine -	INFO -	- Epoch(train)	[940][25/63]	Ir: 1.7687e-03	eta: 4:45:06	time: 1.0866	data_time: 0.0495	memory: 15549	loss: 0.6745	loss_prob: 0.3639	loss_thr: 0.2456	loss_db: 0.0650
2023/05/03 20:22:41 - mmengine -	INFO -	- Epoch(train)	[940][30/63]	Ir: 1.7687e-03	eta: 4:45:01	time: 1.1167	data_time: 0.0368	memory: 15549	loss: 0.7050	loss_prob: 0.3821	loss_thr: 0.2544	loss_db: 0.0685
2023/05/03 20:22:47 - mmengine -	INFO -	- Epoch(train)	[940][35/63]	Ir: 1.7687e-03	eta: 4:44:55	time: 1.1404	data_time: 0.0573	memory: 15549	loss: 0.6780	loss_prob: 0.3670	loss_thr: 0.2458	loss_db: 0.0651
2023/05/03 20:22:52 - mmengine -	INFO -	- Epoch(train)	[940][40/63]	Ir: 1.7687e-03	eta: 4:44:50	time: 1.0603	data_time: 0.0464	memory: 15549	loss: 0.6584	loss_prob: 0.3514	loss_thr: 0.2450	loss_db: 0.0620
2023/05/03 20:22:56 - mmengine -	INFO -	- Epoch(train)	[940][45/63]	Ir: 1.7687e-03	eta: 4:44:45	time: 0.9865	data_time: 0.0425	memory: 15549	loss: 0.6568	loss_prob: 0.3509	loss_thr: 0.2433	loss_db: 0.0625
2023/05/03 20:23:01 - mmengine -	INFO -	- Epoch(train)	[940][50/63]	Ir: 1.7687e-03	eta: 4:44:40	time: 0.9852	data_time: 0.0577	memory: 15549	loss: 0.6453	loss_prob: 0.3493	loss_thr: 0.2337	loss_db: 0.0622
2023/05/03 20:23:06 - mmengine -	INFO -	- Epoch(train)	[940][55/63]	Ir: 1.7687e-03	eta: 4:44:34	time: 0.9501	data_time: 0.0344	memory: 15549	loss: 0.6877	loss_prob: 0.3751	loss_thr: 0.2470	loss_db: 0.0656

```
2023/05/03 20:23:11 - mmengine - INFO - Epoch(train) [940][60/63] Ir. 1.7687e-03 eta: 4:44:29 time: 0.9874 data_time: 0.0282 memory: 15549 loss: 0.7644 loss_prob: 0.4206 loss_thr: 0.2713 loss_db: 0.0725
2023/05/03 20:23:14 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_1_20230503_024419
2023/05/03 20:23:14 - mmengine - INFO - Saving checkpoint at 940 epochs
2023/05/03 20:23:22 - mmengine - INFO - Epoch(val) [940][ 5/32] eta: 0:00:34 time: 1.1268 data_time: 0.1018 memory: 15549
2023/05/03 20:23:28 - mmengine - INFO - Epoch(val) [940][10/32] eta: 0:00:28 time: 1.2777 data_time: 0.1311 memory: 12081
2023/05/03 \ 20:23:34 - mmengine - INFO - Epoch(val) \quad [940][15/32] \qquad eta: 0:00:20 \quad time: 1.2105 \quad data\_time: 0.0565 \quad memory: 12081 \\ 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 1.2081 - 
2023/05/03 20:23:40 - mmengine - INFO - Epoch(val) [940][20/32] eta: 0:00:14 time: 1.1747 data_time: 0.0608 memory: 12081
2023/05/03 20:23:46 - mmengine - INFO - Epoch(val) [940][25/32]
                                                                                                                                eta: 0:00:08 time: 1.2077 data_time: 0.0780 memory: 12081
2023/05/03 20:23:51 - mmengine - INFO - Epoch(val) [940][30/32] eta: 0:00:02 time: 1.1632 data_time: 0.0501 memory: 12081
2023/05/03 20:23:53 - mmengine - INFO - Evaluating hmean-iou...
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8570, precision: 0.8237, hmean: 0.8400
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8570, precision: 0.8456, hmean: 0.8513
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8560, precision: 0.8652, hmean: 0.8606
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8536, precision: 0.8812, hmean: 0.8672
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8498, precision: 0.9001, hmean: 0.8742
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.8223, precision: 0.9273, hmean: 0.8717
2023/05/03 20:23:53 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.4136, precision: 0.9544, hmean: 0.5771
2023/05/03 20:23:53 - mmengine - INFO - Epoch(val) [940][32/32] icdar/precision: 0.9001 icdar/recall: 0.8498 icdar/hmean: 0.8742
```

## 3.7 Reimplemented DBNet++ on the ICDAR2015 dataset (contain the best performance epoch)

2023/04/14 01:17:40 - mmengine - INFO svs.platform: linux Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0] CUDA available: True numpy\_random\_seed: 1465991667 GPU 0: NVIDIA RTX A6000 CUDA\_HOME: /root/anaconda3/envs/openmmlab NVCC: Cuda compilation tools, release 11.7, V11.7.99 GCC; acc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0 PyTorch: 1.13.0 PyTorch compiling details: PyTorch built with: - C++ Version: 201402 - Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications - Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815) - OpenMP 201511 (a.k.a. OpenMP 4.5) - LAPACK is enabled (usually provided by MKL) - NNPACK is enabled - CUDA Runtime 11.7

```
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_57;-gencode;arch=compute_50,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_61,code=sm_61;-ge
gencode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
      - CuDNN 8.5
   - Magma 2.6.1
    - Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden -
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowing
-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-
unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=edundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always -
faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1,
PERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, U
USE_OPENMP=ON, USE_ROCM=OFF,
         TorchVision: 0.14.0
         OpenCV: 4.6.0
         MMEngine: 0.5.0
Runtime environment:
         cudnn_benchmark: True
         mp_cfg: {'mp_start_method': 'fork', 'opencv_num_threads': 0}
         dist cfa; {'backend'; 'nccl'}
         Distributed launcher: none
         Distributed training: False
         GPU number: 1
2023/04/14 01:17:40 - mmengine - INFO - Config:
model = dict(
         type='DBNet',
                   type='mmdet.ResNet',
                   depth=50,
                   num_stages=4,
                   out_indices=(0, 1, 2, 3),
                   frozen stages=-1.
                   norm cfg=dict(type='BN', requires grad=True).
                   norm_eval=False,
                   style='pytorch',
                   dcn=dict(type='DCNv2', deform_groups=1, fallback_on_stride=False),
                   init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
                   stage_with_dcn=(False, True, True, True)),
         neck=dict(
                   type='FPNC',
                   in_channels=[256, 512, 1024, 2048],
                   lateral channels=256.
                   asf\_cfg = dict(attention\_type = 'ScaleChannelSpatial')),\\
         det head=dict(
                   type='DBHead',
```

in\_channels=256,

module\_loss=dict(type='DBModuleLoss'),

```
postprocessor=dict(
              type='DBPostprocessor', text_repr_type='quad',
              epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    \label{thm:color_type='color_ignore_orientation'} dict(type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
         with_label=True),
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
              'cls': 'Affine',
              'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
]
test_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
]
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
```

```
mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
         dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default hooks = dict(
         timer=dict(type='lterTimerHook'),
         logger=dict (type='LoggerHook', interval=5),\\
         param_scheduler=dict(type='ParamSchedulerHook'),
         checkpoint=dict(type='CheckpointHook', interval=20),\\
         sampler_seed=dict(type='DistSamplerSeedHook'),
         sync\_buffer=dict(type="SyncBuffersHook"),\\
         visualization=dict(
                   type='VisualizationHook',
                   interval=1,
                   show=False,
                   draw_gt=False,
                   draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load\_from = "https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp_r50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth" | load_from = "https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp_1.0\_pretrain/dbnetpp_r50dcnv2\_fpnc_100k\_iter\_synthtext-20220502-352fec8a.pth" | load_from = "https://download.openmmlab.com/mmocr/textdet/dbnetpp_r50dcnv2\_fpnc_100k\_iter\_synthtext-20220502-352fec8a.ptm" | load_from = "https://download.openmmlab.openmmlab.openmmlab.ptm" | load_from = "https://download.openmmlab.openmmlab.openmmlab.openmmlab.openmml
val_evaluator = dict(type='HmeanIOUMetric')
test_evaluator = dict(type='HmeanlOUMetric')
vis\_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
         type = {\sf 'TextDetLocalVisualizer'},
         name='visualizer',
         vis_backends=[dict(type='LocalVisBackend')])
icdar2015_textdet_data_root = 'data/icdar2015'
icdar2015_textdet_train = dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=None)
icdar2015_textdet_test = dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
optim_wrapper = dict(
         type='OptimWrapper',
         optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test\_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
train_list = [
         dict(
```

```
type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_train.json',
                  filter_cfg=dict(filter_empty_gt=True, min_size=32),
                  pipeline=None)
         ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(
                  type = {\tt 'LoadOCRAnnotations'},
                  with_bbox=True,
                  with_polygon=True,
                  with_label=True),
             dict(
                  type = 'Torch Vision Wrapper',\\
                  op='ColorJitter',
                  brightness=0.12549019607843137,
                  saturation=0.5),
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine'.
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
```

```
dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
         type='ConcatDataset',
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
         pipeline=[
             dict(
                 type = 'Load Image From File',\\
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_label=True),
             dict(
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
```

```
],
        pipeline=[
             dict(
                 type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                             'scale_factor', 'instances'))
        ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_fpnc_1200e_icdar2015'
2023/04/14 01:17:40 - mmengine - WARNING - The "visualizer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/14\ 01:17:40 - mmengine - WARNING - The "vis_backend" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/14 01:17:41 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/14 \ 01:17:41 - mmengine - WARNING - The "model" registry in mmdet did not set import location. Fallback to call `mmdet.utils.register_all_modules' instead.
2023/04/14 01:17:50 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
2023/04/14 01:17:50 - mmengine - WARNING - The "hook" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/14 01:17:50 - mmengine - INFO - Hooks will be executed in the following order:
before_run:
(VERY_HIGH ) RuntimeInfoHook
(BELOW_NORMAL) LoggerHook
before_train:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
               ) IterTimerHook
(VERY_LOW ) CheckpointHook
before_train_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
               ) IterTimerHook
(NORMAL
               ) DistSamplerSeedHook
before_train_iter:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL
             ) IterTimerHook
after_train_iter:
(VERY HIGH ) RuntimeInfoHook
(NORMAL
               ) IterTimerHook
(BELOW_NORMAL) LoggerHook
(LOW
              ) ParamSchedulerHook
```

(VERY_LOW	) CheckpointHook
	·········
after_train_epo	ch:
(NORMAL	) IterTimerHook
(NORMAL	) SyncBuffersHook
(LOW	) ParamSchedulerHook
(VERY_LOW	) CheckpointHook
before_val_epo	bch:
(NORMAL	) IterTimerHook
before_val_iter	
(NORMAL	) IterTimerHook
after_val_iter:	
(NORMAL	) IterTimerHook
(NORMAL	) VisualizationHook
(BELOW_NORM	MAL) LoggerHook
after_val_epoch	n:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
(BELOW_NORM	MAL) LoggerHook
(LOW	) ParamSchedulerHook
(VERY_LOW	) CheckpointHook
before_test_ep	och:
(NORMAL	) IterTimerHook
	·
before_test_ite	c.
(NORMAL	) IterTimerHook
after_test_iter:	
(NORMAL	) IterTimerHook
(NORMAL	) VisualizationHook
(BELOW_NORM	MAL) LoggerHook
after_test_epoc	ch:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
	MAL) LoggerHook
after_run:	
(BELOW_NORM	MAL) LoggerHook
2023/04/14 01	:17:50 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
	:17:50 - mmengine - WARNING - The "dataset" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
	:17:50 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/14 01	:17:50 - mmengine - WARNING - The "data sampler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.

2023/04/14 01:17:50 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call `mmocr.utils.register\_all\_modules` instead.

2023/04/14 01:17:50 - mmengine - WARNING - The "optimizer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/14 01:17:50 - mmengine - WARNING - The "optim wrapper" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/14 01:17:50 - mmengine - WARNING - The "parameter scheduler" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/14 01:17:50 - mmengine - WARNING - The "metric" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/14 01:17:51 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/14 01:17:51 - mmengine - INFO - load model from: torchvision://resnet50 2023/04/14 01:17:51 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50 2023/04/14 01:17:51 - mmengine - WARNING - The model and loaded state dict do not match exactly unexpected key in source state\_dict: fc.weight, fc.bias missing keys in source state\_dict: layer2.0.conv2\_conv\_offset.weight, layer2.0.conv2\_conv\_offset.bias, layer2.1.conv2.conv\_offset.weight, layer2.1.conv2.conv\_offset.bias, layer2.2.conv2.conv\_offset.bias, layer2.2.conv2.conv\_offset.weight, layer2.2.conv2.conv\_offset.bias, layer2.2.conv2.conv\_offset.weight, layer2.2.conv2.conv\_offset.bias, layer2.2.conv\_offset.bias, layer  $layer 2.3.conv 2.conv\_offset weight, \\ layer 2.3.conv 2.conv\_offset bias, \\ layer 3.0.conv 3.conv\_offset bias, \\ layer 3.conv 3$ layer3.2.conv2\_conv\_offset.bias, layer3.3.conv2.conv\_offset.weight, layer3.3.conv2.conv\_offset.bias, layer3.4.conv2.conv\_offset.bias, layer3.4.conv2.conv\_offset.bias, layer3.5.conv2.conv\_offset.bias, layer3.4.conv2.conv\_offset.bias, layer3.4.conv2.conv\_offset.bias  $layer4.0.conv2.conv\_offset.weight, layer4.0.conv2.conv\_offset.weight, layer4.1.conv2.conv\_offset.weight, layer4.1.conv2.conv\_offset.weight, layer4.2.conv2.conv\_offset.weight, layer4.2.conv2.conv0.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.conv2.con$ Name of parameter - Initialization information backbone.conv1.weight - torch.Size([64, 3, 7, 7]): PretrainedInit: load from torchvision://resnet50 backbone.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn2.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn3.weight - torch.Size([256]):

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer 1.0. downsample. 1. weight-torch. Size ([256]):PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.downsample.1.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer 1.1.bn 1.weight-torch. Size ([64]):PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn2.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn2.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv3.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.conv1.weight - torch.Size([64, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50

backbone.layer1.2.conv2.weight - torch.Size([64, 64, 3, 3]):

PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn3.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn1.weight - torch.Size([128]):
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PretrainedInit: load from torchvision://resnet50
backbone layer4.2 conv2.weight - torch.Size([512, 512, 3, 3]):

PretrainedInit: load from torchvision://resnet50  $backbone.layer 4.2. conv2. conv\_off set. weight-torch. Size ([27, 512, 3, 3]):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.2.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.2.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.2.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50  $neck.lateral\_convs.0.conv.weight-torch.Size([256, 256, 1, 1]):$ Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.1.conv.weight - torch.Size([256, 512, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]): Initialized by user-defined 'init\_weights' in ConvModule neck.lateral\_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]): Initialized by user-defined 'init\_weights' in ConvModule neck.smooth convs.0.conv.weight - torch.Size([64, 256, 3, 3]); Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.1.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.2.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined 'init\_weights' in ConvModule neck.smooth\_convs.3.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.asf\_conv.conv.weight - torch.Size([256, 256, 3, 3]):

Initialized by user-defined `init\_weights` in ConvModule

```
neck.asf_conv.conv.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet
neck.asf_attn.channel_wise.0.conv.weight - torch.Size([64, 256, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf_attn.channel_wise.1.conv.weight - torch.Size([256, 64, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.asf\_attn.spatial\_wise.0.conv.weight - torch.Size([1, 1, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf\_attn.spatial\_wise.1.conv.weight - torch.Size([1, 1, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.asf_attn.attention_wise.conv.weight - torch.Size([4, 256, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
det_head.binarize.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
```

det\_head.threshold.1.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.threshold.3.weight - torch.Size([64, 64, 2, 2]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.threshold.3.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.threshold.4.weight - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det head.threshold.4.bias - torch.Size([64]): The value is the same before and after calling 'init\_weights' of DBNet det\_head.threshold.6.weight - torch.Size([64, 1, 2, 2]): The value is the same before and after calling 'init\_weights' of DBNet det head.threshold.6.bias - torch.Size([1]): The value is the same before and after calling 'init weights' of DBNet 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.1.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.3.conv2 is upgraded to version 2.  $2023/04/14\ 01:17:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.0. conv2\ is\ upgraded\ to\ version\ 2.0. conv2\ is\ upgraded\ to\ 2.0. conv2\ is\ 2$ 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.1.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3,3.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.4.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.  $2023/04/14\ 01:17:51\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 4.0. conv2\ is\ upgraded\ to\ version\ 2.0. and the property of th$  $2023/04/14\ 01:17:51-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 4.1. conv2\ is\ upgraded\ to\ version\ 2.$ 2023/04/14 01:17:51 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2. 2023/04/14 01:17:51 - mmengine - INFO - Load checkpoint from https://download.openmmlab.com/mmocr/textdet/dbnetpp/tmp\_1.0\_pretrain/dbnetpp\_r50dcnv2\_fpnc\_100k\_iter\_synthtext-20220502-352fec8a.pth 2023/04/14 01:17:51 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work dirs/dbnetpp resnet50-dcnv2 fpnc 1200e icdar2015 2023/04/14 01:18:31 - mmengine - INFO - Epoch(train) [1][5/63] Ir: 7.0000e-03 eta: 6 days, 23:36:23 time: 7.9818 data\_time: 0.5544 memory; 28886 loss: 3.9593 loss\_prob: 2.7165 loss\_thr: 0.8503 loss\_grob: 2.7365 loss\_grob: 2.7365 loss\_thr: 0.8503 loss\_grob: 2.7365 loss\_thr: 0.8503 loss\_grob: 2.7365 loss\_ 2023/04/14 01:18:36 - mmengine - INFO - Epoch(train) [1][10/63] Ir: 7.0000e-03 eta: 3 days, 21:06:59 time: 4.4347 data\_time: 0.2953 memory: 16895 loss: 3.4210 loss\_prob: 2.2863 loss\_thr: 0.7871 loss\_db: 0.3476 2023/04/14 01:18:40 - mmengine - INFO - Epoch(train) [1][15/63] Ir: 7.0000e-03 eta: 2 days, 20.05:12 time: 0.8734 data\_time: 0.0274 memory: 16895 loss: 3.2690 loss\_prob: 2.1707 loss\_thr: 0.7496 loss\_db: 0.3487 2023/04/14 01:18:45 - mmengine - INFO - Epoch(train)  $[1][20/63] \hspace{0.2cm} \text{ln: 7.0000e-03} \hspace{0.2cm} \text{eta: 2 days, 7:48:48} \hspace{0.2cm} \text{time: 0.8823} \hspace{0.2cm} \text{data\_time: 0.0335} \hspace{0.2cm} \text{memory: 16895} \hspace{0.2cm} \text{loss\_prob: 2.3144} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_db: 0.3873} \\ [20] [20/63] \hspace{0.2cm} \text{ln: 7.0000e-03} \hspace{0.2cm} \text{loss\_prob: 2.3144} \hspace{0.2cm} \text{loss\_prob: 2.3144} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20] [20/63] \hspace{0.2cm} \text{loss\_prob: 2.3144} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20] [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20] [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \\ [20/63] \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm} \text{loss\_pth: 0.7567} \hspace{0.2cm}$ 2023/04/14 01:18:49 - mmengine - INFO - Epoch(train) [1][25/63] Ir: 7.0000e-03 eta: 2 days, 0:30:09 time: 0.9117 data\_time: 0.0451 memory: 16895 loss; 3.3606 loss\_prob: 2.1991 loss\_thr: 0.7795 loss\_db: 0.3821 2023/04/14 01:18:54 - mmengine - INFO - Epoch(train)

2023/04/14 01:18:54 - mmengine - INFO - Epoch(train) [1][30/63] Ir: 7,0000e-03 eta: 1 day, 19:33:15 time: 0.9075 data\_time: 0.0281 memory: 16895 loss: 3.2967 loss\_prob: 2.1398 loss\_thr: 0.7446 loss\_gbb: 0.3546 loss\_db: 0.3

2023/04/14 01:20:14 - mmengine - INFO - Epoch(train)	[2][10/63] Ir: 6.9947e-03 eta: 1 day, 17	7:03:38 time: 1.9990 data_time: 0.25	52 memory: 16893 loss: 2.681	0 loss_prob: 1.6790 loss_thr: 0.7244 loss_db: 0.2776
2023/04/14 01:20:19 - mmengine - INFO - Epoch(train)	[2][15/63] Ir: 6.9947e-03 eta: 1 day, 15	5:37:23 time: 1.2187 data_time: 0.05	99 memory: 16893 loss: 2.846	8 loss_prob: 1.8079 loss_thr: 0.7378 loss_db: 0.3011
2023/04/14 01:20:23 - mmengine - INFO - Epoch(train)	[2][20/63] Ir: 6.9947e-03 eta: 1 day, 14	1:20:43 time: 0.8850 data_time: 0.05	38 memory: 16893 loss: 2.740	0 loss_prob: 1.7518 loss_thr: 0.6970 loss_db: 0.2911
2023/04/14 01:20:28 - mmengine - INFO - Epoch(train)	[2][25/63] Ir: 6.9947e-03 eta: 1 day, 13	3:13:43 time: 0.8864 data_time: 0.06	70 memory: 16893 loss: 2.633	8 loss_prob: 1.6697 loss_thr: 0.6909 loss_db: 0.2731
2023/04/14 01:20:32 - mmengine - INFO - Epoch(train)	[2][30/63] Ir: 6.9947e-03 eta: 1 day, 12	2:09:43 time: 0.8622 data_time: 0.02	96 memory: 16893 loss: 2.597	3 loss_prob: 1.6331 loss_thr: 0.6962 loss_db: 0.2680
2023/04/14 01:20:36 - mmengine - INFO - Epoch(train)	[2][35/63] Ir: 6.9947e-03 eta: 1 day, 11	::14:13 time: 0.8466 data_time: 0.02	50 memory: 16893 loss: 2.459	4 loss_prob: 1.5364 loss_thr: 0.6696 loss_db: 0.2535
2023/04/14 01:20:40 - mmengine - INFO - Epoch(train)	[2][40/63] Ir: 6.9947e-03 eta: 1 day, 10	0:23:36 time: 0.8578 data_time: 0.03	09 memory: 16893 loss: 2.679.	2 loss_prob: 1.6998 loss_thr: 0.6989 loss_db: 0.2805
2023/04/14 01:20:45 - mmengine - INFO - Epoch(train)	[2][45/63] Ir: 6.9947e-03 eta: 1 day, 9:	37:17 time: 0.8504 data_time: 0.031	4 memory: 16893 loss: 2.7698	loss_prob: 1.7772
2023/04/14 01:20:49 - mmengine - INFO - Epoch(train)	[2][50/63] Ir: 6.9947e-03 eta: 1 day, 9:0	00:24 time: 0.8953 data_time: 0.072	3 memory: 16893 loss: 2.8199	loss_prob: 1.8210
2023/04/14 01:20:53 - mmengine - INFO - Epoch(train)	[2][55/63] Ir: 6.9947e-03 eta: 1 day, 8:	21:05 time: 0.8911 data_time: 0.060	3 memory: 16893 loss: 3.0399	loss_prob: 1.9710
2023/04/14 01:20:58 - mmengine - INFO - Epoch(train)	[2][60/63] Ir: 6.9947e-03 eta: 1 day, 7:	45:30 time: 0.8442 data_time: 0.023	4 memory: 16893 loss: 3.0046	loss_prob: 1.9280
2023/04/14 01:21:00 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_fpnc_1200e_icdar201	5_20230414_011736		
2023/04/14 01:21:06 - mmengine - INFO - Epoch(train)	[3][ 5/63] Ir: 6.9895e-03 eta: 1 day, 7:1	.0:27 time: 1.0151 data_time: 0.2352	memory: 16893 loss: 2.8564	loss_prob: 1.8227
2023/04/14 01:21:11 - mmengine - INFO - Epoch(train)	[3][10/63] Ir: 6.9895e-03 eta: 1 day, 6:4	43:05 time: 1.0961 data_time: 0.261	5 memory: 16893 loss: 2.6795	loss_prob: 1.6912
2023/04/14 01:21:15 - mmengine - INFO - Epoch(train)	[3][15/63] Ir: 6.9895e-03 eta: 1 day, 6::	12:58 time: 0.8453 data_time: 0.034	7 memory: 16893 loss: 2.8446	loss_prob: 1.8200
2023/04/14 01:21:19 - mmengine - INFO - Epoch(train)	[3][20/63] Ir: 6.9895e-03 eta: 1 day, 5:4	49:47 time: 0.8495 data_time: 0.027.	2 memory: 16893 loss: 2.5847	loss_prob: 1.6335   loss_thr: 0.6828   loss_db: 0.2685
2023/04/14 01:21:24 - mmengine - INFO - Epoch(train)	[3][25/63] Ir: 6.9895e-03 eta: 1 day, 5:	28:17 time: 0.9079 data_time: 0.055	0 memory: 16893 loss: 2.4327	loss_prob: 1.5098
2023/04/14 01:21:28 - mmengine - INFO - Epoch(train)	[3][30/63] Ir: 6.9895e-03 eta: 1 day, 5:0	07:42 time: 0.9040 data_time: 0.033.	1 memory: 16893 loss: 2.7129	loss_prob: 1.7140
2023/04/14 01:21:33 - mmengine - INFO - Epoch(train)	[3][35/63] Ir: 6.9895e-03 eta: 1 day, 4:4	46:53 time: 0.8791 data_time: 0.024	6 memory: 16893 loss: 2.7831	loss_prob: 1.7580
2023/04/14 01:21:37 - mmengine - INFO - Epoch(train)	[3][40/63] Ir: 6.9895e-03 eta: 1 day, 4:2	26:28 time: 0.8486 data_time: 0.029	3 memory: 16893 loss: 2.6332	loss_prob: 1.6505
2023/04/14 01:21:41 - mmengine - INFO - Epoch(train)	[3][45/63] Ir: 6.9895e-03 eta: 1 day, 4:0	08:39 time: 0.8566 data_time: 0.032	5 memory: 16893 loss: 2.5898	loss_prob: 1.6424
2023/04/14 01:21:45 - mmengine - INFO - Epoch(train)	[3][50/63] Ir: 6.9895e-03 eta: 1 day, 3:	52:03 time: 0.8786 data_time: 0.050	9 memory: 16893 loss: 2.6102	loss_prob: 1.6442
2023/04/14 01:21:49 - mmengine - INFO - Epoch(train)	[3][55/63] lr: 6.9895e-03 eta: 1 day, 3.3	33:31 time: 0.8404 data_time: 0.029	1 memory: 16893 loss: 2.6838	loss_prob: 1.6832
2023/04/14 01:21:54 - mmengine - INFO - Epoch(train)	[3][60/63] lr: 6.9895e-03 eta: 1 day, 3::	18:06 time: 0.8311 data_time: 0.022	5 memory: 16893 loss: 2.6040	loss_prob: 1.6248
2023/04/14 01:21:56 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_fpnc_1200e_icdar201	5_20230414_011736		
2023/04/14 01:22:02 - mmengine - INFO - Epoch(train)	[4][ 5/63] Ir: 6.9842e-03 eta: 1 day, 3:0	02:29 time: 0.9679 data_time: 0.1852	memory: 16893 loss: 2.5790	loss_prob: 1.6303
2023/04/14 01:22:06 - mmengine - INFO - Epoch(train)	[4][10/63] Ir: 6.9842e-03 eta: 1 day, 2:	50:00 time: 1.0406 data_time: 0.209	6 memory: 16893 loss: 2.5415	loss_prob: 1.6070
2023/04/14 01:22:11 - mmengine - INFO - Epoch(train)	[4][15/63] Ir: 6.9842e-03 eta: 1 day, 2:	37:48 time: 0.8938 data_time: 0.033	7 memory: 16893 loss: 2.6152	loss_prob: 1.6459
2023/04/14 01:22:15 - mmengine - INFO - Epoch(train)	[4][20/63] Ir: 6.9842e-03 eta: 1 day, 2:	25:58 time: 0.8850 data_time: 0.028	3 memory: 16893 loss: 2.7077	loss_prob: 1.7022
2023/04/14 01:22:20 - mmengine - INFO - Epoch(train)	[4][25/63] lr: 6.9842e-03 eta: 1 day, 2::	14:57 time: 0.8860 data_time: 0.044-	4 memory: 16893 loss: 2.6465	loss_prob: 1.6437
2023/04/14 01:22:24 - mmengine - INFO - Epoch(train)	[4][30/63] Ir: 6.9842e-03 eta: 1 day, 2:0	02:20 time: 0.8540 data_time: 0.033	4 memory: 16893 loss: 2.7070	loss_prob: 1.7123
2023/04/14 01:22:28 - mmengine - INFO - Epoch(train)	[4][35/63] Ir: 6.9842e-03 eta: 1 day, 1:	51:16 time: 0.8349 data_time: 0.026	3 memory: 16893 loss: 2.8220	loss_prob: 1.8213   loss_thr: 0.6939   loss_db: 0.3068
2023/04/14 01:22:32 - mmengine - INFO - Epoch(train)	[4][40/63] Ir: 6.9842e-03 eta: 1 day, 1x	40:49 time: 0.8550 data_time: 0.029:	3 memory: 16893 loss: 2.7338	loss_prob: 1.7546
2023/04/14 01:22:37 - mmengine - INFO - Epoch(train)	[4][45/63] Ir: 6.9842e-03 eta: 1 day, 1.3	30:28 time: 0.8511 data_time: 0.031	3 memory: 16893 loss: 2.5605	loss_prob: 1.6217
2023/04/14 01:22:41 - mmengine - INFO - Epoch(train)	[4][50/63] Ir: 6.9842e-03 eta: 1 day, 1:	21:36 time: 0.8650 data_time: 0.038	0 memory: 16893 loss: 2.4471	loss_prob: 1.5393
2023/04/14 01:22:45 - mmengine - INFO - Epoch(train)	[4][55/63] Ir: 6.9842e-03 eta: 1 day, 1::	12:00 time: 0.8638 data_time: 0.028	9 memory: 16893 loss: 2.4308	loss_prob: 1.5211
2023/04/14 01:22:49 - mmengine - INFO - Epoch(train)	[4][60/63] Ir: 6.9842e-03 eta: 1 day, 1:0	02:30 time: 0.8367 data_time: 0.026	3 memory: 16893 loss: 2.7163	loss_prob: 1.7128 loss_thr: 0.7130 loss_db: 0.2906
2023/04/14 01:22:51 - mmengine - INFO - Exp name: dbr			•	
2023/04/14 01:22:58 - mmengine - INFO - Epoch(train)			memory: 16893 loss: 2.6050	loss_prob: 1.6417
2023/04/14 01:23:02 - mmengine - INFO - Epoch(train)				loss_prob: 1.7247 loss_thr: 0.6796 loss_db: 0.2933
2023/04/14 01:23:06 - mmengine - INFO - Epoch(train)	[5][15/63] Ir: 6.9790e-03 eta: 1 day, 0;			loss_prob: 1.7236 loss_thr: 0.6804 loss_db: 0.2922
2023/04/14 01:23:11 - mmengine - INFO - Epoch(train)	[5][20/63] Ir: 6.9790e-03 eta: 1 day, 0:			loss_prob: 1.6663 loss_thr: 0.6793 loss_db: 0.2785
2023/04/14 01:23:16 - mmengine - INFO - Epoch(train)	[5][25/63] Ir: 6.9790e-03 eta: 1 day, 0:		•	loss_prob: 1.6441 loss_thr: 0.6739 loss_db: 0.2701
2023/04/14 01:23:21 - mmengine - INFO - Epoch(train)	[5][30/63] Ir: 6.9790e-03 eta: 1 day, 0.0			loss_prob: 1.7500 loss_thr: 0.6928 loss_db: 0.2929
2023/04/14 01:23:26 - mmengine - INFO - Epoch(train)				loss_prob: 1.6719 loss_thr: 0.6829 loss_db: 0.2790
2023/04/14 01:23:31 - mmengine - INFO - Epoch(train)				loss_prob: 1.6105   loss_thr: 0.6725   loss_db: 0.2650
2023/04/14 01:23:36 - mmengine - INFO - Epoch(train)	[5][45/63] Ir: 6.9790e-03 eta: 1 day, 0::			loss_prob: 1.6584 loss_thr: 0.6851 loss_db: 0.2696
2023/04/14 01:23:40 - mmengine - INFO - Epoch(train)				loss_prob: 1.4570   loss_thr: 0.6692   loss_db: 0.2303
2023/04/14 01:23:44 - mmengine - INFO - Epoch(train)				loss_prob: 1.7116 loss_thr: 0.7068 loss_db: 0.2887
				s. prob: 1.8881   loss_thr: 0.7441   loss_db: 0.3253
2023/04/14 01:23:49 - mmengine - INFO - Epoch(train)	[IJ[tou/to3] III: 0.9790e-03 eta: 23:56:28	unie: 0.0404 data_time: 0.0358 m	emory: 10093   1088; 2.9575   loss	_prob. 1.0001   loss_tff; U.7441   loss_db; U.3253

2023/04/14 01:23:58 - mmengine - INFO - Epoch(train)	[6][ 5/63]   Ir: 6.9737e-03   eta:	: 23:56:25 time: 1.0895 data time: 0.2027	memory: 16893 loss: 2.5189 loss proj	b: 1.5748   loss_thr: 0.6831   loss_db: 0.2610
2023/04/14 01:24:03 - mmengine - INFO - Epoch(train)				b: 1.5922 loss_thr: 0.6734 loss_db: 0.2658
2023/04/14 01:24:08 - mmengine - INFO - Epoch(train)				b: 1.7179 loss_thr: 0.6879 loss_db: 0.2936
2023/04/14 01:24:12 - mmengine - INFO - Epoch(train)		1: 23:45:59 time: 0.9286 data_time: 0.0328		b: 1.6703 loss thr: 0.7055 loss db: 0.2782
3 , , ,		_	, -	b: 1.5183 loss_thr: 0.6636 loss_db: 0.2469
2023/04/14 01:24:17 - mmengine - INFO - Epoch(train)		: 23:41:30 time: 0.9074 data_time: 0.0380		
2023/04/14 01:24:21 - mmengine - INFO - Epoch(train)		: 23:37:25 time: 0.9065 data_time: 0.0343		b: 1.4192   loss_thr: 0.6614   loss_db: 0.2284
2023/04/14 01:24:26 - mmengine - INFO - Epoch(train)		: 23:33:30 time: 0.9153 data_time: 0.0329	-	b: 1.5389 loss_thr: 0.6805 loss_db: 0.2503
2023/04/14 01:24:30 - mmengine - INFO - Epoch(train)				b: 1.4789 loss_thr: 0.6396 loss_db: 0.2371
2023/04/14 01:24:35 - mmengine - INFO - Epoch(train)	[6][45/63] Ir: 6.9737e-03 eta:	ı: 23:24:41 time: 0.8796 data_time: 0.0559	memory: 16893 loss: 2.2353 loss_pro	b: 1.3723 loss_thr: 0.6452 loss_db: 0.2177
2023/04/14 01:24:39 - mmengine - INFO - Epoch(train)	[6][50/63] Ir: 6.9737e-03 eta:	: 23:21:21 time: 0.9268 data_time: 0.0497	memory: 16893 loss: 2.3574 loss_pro	b: 1.4561 loss_thr: 0.6630 loss_db: 0.2384
2023/04/14 01:24:44 - mmengine - INFO - Epoch(train)	[6][55/63] lr: 6.9737e-03 eta:	: 23:19:33 time: 0.9738 data_time: 0.0337	memory: 16893 loss: 2.6002 loss_pro	b: 1.6473 loss_thr: 0.6784 loss_db: 0.2745
2023/04/14 01:24:49 - mmengine - INFO - Epoch(train)	[6][60/63] Ir: 6.9737e-03 eta:	: 23:16:43 time: 0.9847 data_time: 0.0443	memory: 16893 loss: 2.7037 loss_pro	b: 1.7331 loss_thr: 0.6831 loss_db: 0.2875
2023/04/14 01:24:52 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_fpnc_1200e	e_icdar2015_20230414_011736		
2023/04/14 01:24:58 - mmengine - INFO - Epoch(train)	[7][ 5/63] Ir: 6.9685e-03 eta:	: 23:15:27 time: 1.0437 data_time: 0.2086	memory: 16893 loss: 2.9367 loss_prol	o: 1.9131   loss_thr: 0.7043   loss_db: 0.3193
2023/04/14 01:25:02 - mmengine - INFO - Epoch(train)	[7][10/63] Ir: 6.9685e-03 eta:	: 23:12:05 time: 1.0660 data_time: 0.2125	memory: 16893 loss: 2.7253 loss_pro	b: 1.7455   loss_thr: 0.6908   loss_db: 0.2890
2023/04/14 01:25:06 - mmengine - INFO - Epoch(train)	[7][15/63] Ir: 6.9685e-03 eta:	: 23:07:30 time: 0.8699 data_time: 0.0272	memory: 16893 loss: 2.6186 loss_pro	b: 1.6489 loss_thr: 0.6967 loss_db: 0.2730
2023/04/14 01:25:11 - mmengine - INFO - Epoch(train)	[7][20/63] Ir: 6.9685e-03 eta:	: 23:04:01 time: 0.8600 data_time: 0.0304	memory: 16893 loss: 2.6439 loss_pro	b: 1.6594 loss_thr: 0.7064 loss_db: 0.2782
2023/04/14 01:25:16 - mmengine - INFO - Epoch(train)	[7][25/63] lr: 6.9685e-03 eta:	: 23:01:07 time: 0.9077 data_time: 0.0446	memory: 16893 loss: 2.6638 loss_pro	b: 1.7009 loss_thr: 0.6775 loss_db: 0.2854
2023/04/14 01:25:20 - mmengine - INFO - Epoch(train)	[7][30/63] Ir: 6.9685e-03 eta:	ı: 22:57:42 time: 0.9043 data_time: 0.0275	memory: 16893 loss: 2.6072 loss_pro	b: 1.6520 loss_thr: 0.6811 loss_db: 0.2741
2023/04/14 01:25:24 - mmengine - INFO - Epoch(train)	[7][35/63] Ir: 6.9685e-03 eta:	: 22:54:26 time: 0.8876 data_time: 0.0305	memory: 16893 loss: 2.6167 loss_pro	b: 1.6308 loss_thr: 0.7113 loss_db: 0.2745
2023/04/14 01:25:29 - mmengine - INFO - Epoch(train)	[7][40/63] Ir: 6.9685e-03 eta:	ı: 22:51:27 time: 0.8971 data_time: 0.0290	memory: 16893 loss: 2.8706 loss_pro	b: 1.8156 loss_thr: 0.7399 loss_db: 0.3151
2023/04/14 01:25:33 - mmengine - INFO - Epoch(train)	[7][45/63] Ir: 6.9685e-03 eta:	ı: 22:48:06 time: 0.8894 data_time: 0.0323	memory: 16893 loss: 2.6697 loss_pro	b: 1.6723 loss_thr: 0.7087 loss_db: 0.2887
2023/04/14 01:25:38 - mmengine - INFO - Epoch(train)				b: 1.5200 loss_thr: 0.6729 loss_db: 0.2542
	f. J(			
2023/04/14 01:25:42 - mmengine - INFO - Fnoch(train)	[7][55/63] Ir: 6.9685e=03 eta:	: 22:41:35 time: 0.8726 data time: 0.0268	memony 16893 loss: 2 5987 loss pro	h: 1 6392 loss thr: 0 6865 loss dh: 0 2730
2023/04/14 01:25:42 - mmengine - INFO - Epoch(train)		_	, -	b: 1.6392   loss_thr: 0.6865   loss_db: 0.2730
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train)	[7][60/63] lr: 6.9685e-03 eta:	r: 22:38:51 time: 0.8708 data_time: 0.0264	, -	b: 1.6392   loss_thr: 0.6865   loss_db: 0.2730 b: 1.7643   loss_thr: 0.7216   loss_db: 0.2949
2023/04/14 01:25:47 - mmengine - INFO - Expond(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e;	:: 22:38:51 time: 0.8708 data_time: 0.0264	memory: 16893   loss: 2.7807   loss_pro	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train)	[7][60/63] ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e [8][ 5/63] ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981	memory: 16893 loss: 2.7807 loss_pro	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949 b: 1.6714 loss_thr: 0.7047 loss_db: 0.2854
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e; [8][ 5/63] Ir: 6.9632e-03 eta: [8][10/63] Ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icidar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981 r: 22:35:15 time: 1.0739 data_time: 0.2501	memory: 16893 loss: 2.7807 loss_produced memory: 16893 loss: 2.6615 loss_produced memory: 16893 loss: 2.8111 loss_produ	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949  o: 1.6714 loss_thr: 0.7047 loss_db: 0.2854 b: 1.7754 loss_thr: 0.7304 loss_db: 0.3053
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e; [8][ 5/63] Ir: 6.9632e-03 eta: [8][10/63] Ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981	memory: 16893 loss: 2.7807 loss_produced memory: 16893 loss: 2.6615 loss_produced memory: 16893 loss: 2.8111 loss_produ	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949 b: 1.6714 loss_thr: 0.7047 loss_db: 0.2854
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train)	[7][60/63] ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e. [8][ 5/63] ir: 6.9632e-03 eta: [8][10/63] ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar/2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981 : 22:35:15 time: 1.0739 data_time: 0.2501 : 22:31:32 time: 0.8684 data_time: 0.0593	memory: 16893 loss: 2.7807 loss_promemory: 16893 loss: 2.6615 loss_promemory: 16893 loss: 2.8111 loss_promemory: 16893 loss: 2.5396 loss_promemory: 16893 loss loss_promemory: 16893 lo	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949  o: 1.6714 loss_thr: 0.7047 loss_db: 0.2854 b: 1.7754 loss_thr: 0.7304 loss_db: 0.3053
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e; [8][5/63] Ir: 6.9632e-03 eta: [8][10/63] Ir: 6.9632e-03 eta: [8][15/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981 : 22:35:15 time: 1.0739 data_time: 0.2501 : 22:31:32 time: 0.8684 data_time: 0.0593	memory: 16893 loss: 2.7807 loss_produced memory: 16893 loss: 2.8111 loss_produced memory: 16893 loss: 2.5396 loss_produced memory: 16893 loss: 2.5396 loss_produced memory: 16893 loss: 2.5172 loss_produced memory: 16893 loss_produced memory: 16893 loss: 2.5172 loss_produced memory: 16893 loss_produced m	b: 1.7643   loss_thr: 0.7216   loss_db: 0.2949 b: 1.6714   loss_thr: 0.7047   loss_db: 0.2854 b: 1.7754   loss_thr: 0.7304   loss_db: 0.3053 b: 1.5918   loss_thr: 0.6900   loss_db: 0.2578
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:08 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e, [8][5/63] Ir: 6.9632e-03 eta: [8][10/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981 : 22:35:15 time: 1.0739 data_time: 0.2501 : 22:31:32 time: 0.8684 data_time: 0.0593 : 22:28:40 time: 0.8465 data_time: 0.0318 : 22:25:41 time: 0.8685 data_time: 0.0474	memory: 16893 loss: 2.7807 loss_production in the control of the c	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949 b: 1.6714 loss_thr: 0.7047 loss_db: 0.2854 b: 1.7754 loss_thr: 0.7304 loss_db: 0.3053 b: 1.5918 loss_thr: 0.6709 loss_db: 0.2559 b: 1.5904 loss_thr: 0.6709 loss_db: 0.2559
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:08 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:12 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e; [8][5/63] Ir: 6.9632e-03 eta: [8][15/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981 : 22:35:15 time: 1.0739 data_time: 0.2501 : 22:31:32 time: 0.8684 data_time: 0.0593 : 22:28:40 time: 0.8465 data_time: 0.0316 : 22:25:41 time: 0.8685 data_time: 0.0474 : 22:22:34 time: 0.8544 data_time: 0.0278	memory: 16893 loss: 2.7807 loss_production in the control of the c	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949 b: 1.6714 loss_thr: 0.7047 loss_db: 0.2854 b: 1.7754 loss_thr: 0.7304 loss_db: 0.3053 b: 1.5918 loss_thr: 0.6900 loss_db: 0.2578 b: 1.5904 loss_thr: 0.6709 loss_db: 0.2559 b: 1.7366 loss_thr: 0.6841 loss_db: 0.2925
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:08 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:16 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e; [8][5/63] Ir: 6.9632e-03 eta: [8][15/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736 : 22:37:38 time: 1.0003 data_time: 0.1981 : 22:35:15 time: 1.0739 data_time: 0.2501 : 22:33:32 time: 0.8684 data_time: 0.0593 : 22:28:40 time: 0.8465 data_time: 0.0474 : 22:29:41 time: 0.8685 data_time: 0.0474 : 22:29:41 time: 0.8686 data_time: 0.0474	memory: 16893 loss: 2.7807 loss_production in the control of the c	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949 los: 1.6714 loss_thr: 0.7047 loss_db: 0.2854 los: 1.7754 loss_thr: 0.7304 loss_db: 0.3053 los: 1.5918 loss_thr: 0.6709 loss_db: 0.2559 los: 1.5904 loss_thr: 0.6709 loss_db: 0.2559 los: 1.7366 loss_thr: 0.6841 loss_db: 0.2925 loss_thr: 0.6582 loss_db: 0.2683
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2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:12 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:16 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:15 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:25 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:29 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:38 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:38 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:44 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:57 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:57 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:04 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:11 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:15 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:15 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e; [8][5/63] Ir: 6.9632e-03 eta: [8][15/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta: [8][25/63] Ir: 6.9632e-03 eta: [8][35/63] Ir: 6.9632e-03 eta: [8][35/63] Ir: 6.9632e-03 eta: [8][40/63] Ir: 6.9632e-03 eta: [8][45/63] Ir: 6.9632e-03 eta: [8][45/63] Ir: 6.9632e-03 eta: [8][55/63] Ir: 6.9580e-03 eta: [9][10/63] Ir: 6.9580e-03 eta: [9][20/63] Ir: 6.9580e-03 eta: [9][25/63] Ir: 6.9580e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736  22:37:38 time: 1.0003 data_time: 0.1981 c 22:35:15 time: 1.0739 data_time: 0.2501 c 22:31:32 time: 0.8684 data_time: 0.0593 c 22:28:40 time: 0.8685 data_time: 0.0315 c 22:25:41 time: 0.8685 data_time: 0.0375 c 22:25:41 time: 0.8686 data_time: 0.0275 c 22:19:53 time: 0.8608 data_time: 0.0275 c 22:16:52 time: 0.8603 data_time: 0.0275 c 22:16:52 time: 0.8603 data_time: 0.0275 c 22:12:36 time: 0.9070 data_time: 0.0256 c 22:12:36 time: 0.9070 data_time: 0.0265 c 22:12:36 time: 0.9070 data_time: 0.0265 c 22:10:28 time: 0.9105 data_time: 0.0265 c 22:10:28 time: 1.1339 data_time: 0.0265 c 22:10:28 time: 1.1339 data_time: 0.0383 c 22:10:28 time: 1.1330 data_time: 0.0383 c 22:12:26 time: 1.1520 data_time: 0.0383 c 22:12:26 time: 1.1419 data_time: 0.0383 c 22:12:34 time: 0.9557 data_time: 0.0383 c 22:12:34 time: 0.9557 data_time: 0.0446 c 22:12:34 time: 0.9557 data_time: 0.0446 c 22:12:34 time: 0.9557 data_time: 0.0446 c 22:10:38 time: 0.9556 data_time: 0.0710	memory: 16893 loss: 2.7807 loss_productions of the memory: 16893 loss: 2.5172 loss_productions of the memory: 16893 loss: 2.5172 loss_productions of the memory: 16893 loss: 2.5487 loss_productions of the memory: 16893 loss: 2.4165 loss_productions of the memory: 16893 loss: 2.4165 loss_productions of the memory: 16893 loss: 2.4165 loss_productions of the memory: 16893 loss: 2.4647 loss_productions of the memory: 16893 loss: 2.4647 loss_productions of the memory: 16893 loss: 2.4567 loss_productions of the memory: 16893 loss: 2.4567 loss_productions of the memory: 16893 loss: 2.3275 loss_productions of the memory: 16893 loss: 2.3275 loss_productions of the memory: 16893 loss: 2.2974 loss_productions of the memory: 16893 loss: 2.2974 loss_productions of the memory: 16893 loss: 2.2974 loss_productions of the memory: 16893 loss: 2.4780 loss_productions of the memory	b: 1.7643   loss_thr: 0.7216   loss_db: 0.2949   b: 1.6714   loss_thr: 0.7047   loss_db: 0.2854   b: 1.7754   loss_thr: 0.7304   loss_db: 0.3053   b: 1.5918   loss_thr: 0.6709   loss_db: 0.2559   b: 1.5904   loss_thr: 0.6709   loss_db: 0.2559   b: 1.7366   loss_thr: 0.6841   loss_db: 0.2925   b: 1.6223   loss_thr: 0.6582   loss_db: 0.2683   b: 1.4812   loss_thr: 0.6681   loss_db: 0.2408   b: 1.4797   loss_thr: 0.66947   loss_db: 0.2421   b: 1.5454   loss_thr: 0.66947   loss_db: 0.2421   b: 1.5454   loss_thr: 0.6651   loss_db: 0.2539   b: 1.5520   loss_thr: 0.6525   loss_db: 0.2602   b: 1.5271   loss_thr: 0.6525   loss_db: 0.2602   b: 1.6722   loss_thr: 0.6646   loss_db: 0.2699   b: 1.4784   loss_thr: 0.6667   loss_db: 0.2302   b: 1.4452   loss_thr: 0.6561   loss_db: 0.2302   b: 1.44139   loss_thr: 0.6349   loss_db: 0.2319   b: 1.4831   loss_thr: 0.6490   loss_db: 0.2319   b: 1.4831   loss_thr: 0.66803   loss_db: 0.2446   b: 1.5537   loss_thr: 0.6757   loss_db: 0.2496
2023/04/14 01:25:47 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:49 - mmengine - INFO - Exp name: db 2023/04/14 01:25:55 - mmengine - INFO - Epoch(train) 2023/04/14 01:25:59 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:03 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:08 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:16 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:16 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:21 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:25 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:29 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:34 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:38 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:36 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:46 - mmengine - INFO - Epoch(train) 2023/04/14 01:26:57 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:04 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:15 - mmengine - INFO - Epoch(train) 2023/04/14 01:27:15 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: netpp_resnet50-dcnv2_fpnc_1200e, [8][5/63] Ir: 6.9632e-03 eta: [8][10/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta: [8][20/63] Ir: 6.9632e-03 eta: [8][30/63] Ir: 6.9632e-03 eta: [8][35/63] Ir: 6.9632e-03 eta: [8][40/63] Ir: 6.9632e-03 eta: [8][45/63] Ir: 6.9632e-03 eta: [8][45/63] Ir: 6.9632e-03 eta: [8][50/63] Ir: 6.9632e-03 eta: [8][50/63] Ir: 6.9632e-03 eta: [8][50/63] Ir: 6.9632e-03 eta: [8][50/63] Ir: 6.9632e-03 eta: [9][10/63] Ir: 6.9580e-03 eta: [9][10/63] Ir: 6.9580e-03 eta: [9][20/63] Ir: 6.9580e-03 eta: [9][30/63] Ir: 6.9580e-03 eta:	22:38:51 time: 0.8708 data_time: 0.0264 e_icdar2015_20230414_011736  22:37:38 time: 1.0003 data_time: 0.1981 c 22:35:15 time: 1.0739 data_time: 0.2501 c 22:31:32 time: 0.8684 data_time: 0.0593 c 22:28:40 time: 0.8465 data_time: 0.0316 c 22:25:41 time: 0.8685 data_time: 0.0474 c 22:22:34 time: 0.8684 data_time: 0.0275 c 22:19:53 time: 0.8603 data_time: 0.0275 c 22:19:52 time: 0.8603 data_time: 0.0275 c 22:14:24 time: 0.8645 data_time: 0.0275 c 22:14:24 time: 0.8645 data_time: 0.0256 c 22:10:25 time: 0.9070 data_time: 0.0266 c 22:10:26 time: 0.9015 data_time: 0.0266 c 22:10:28 time: 1.1339 data_time: 0.0387 c 22:15:21 time: 1.1339 data_time: 0.0416 c 22:12:34 time: 0.9557 data_time: 0.0416 c 22:12:34 time: 0.9557 data_time: 0.0496 c 22:10:38 time: 0.9558 data_time: 0.0496 c 22:07:38 time: 0.8583 data_time: 0.0353	memory: 16893 loss: 2.7807 loss_promemory: 16893 loss: 2.5172 loss_promemory: 16893 loss: 2.5172 loss_promemory: 16893 loss: 2.5487 loss_promemory: 16893 loss: 2.5487 loss_promemory: 16893 loss: 2.4165 loss_promemory: 16893 loss: 2.4165 loss_promemory: 16893 loss: 2.4165 loss_promemory: 16893 loss: 2.4647 loss_promemory: 16893 loss: 2.4647 loss_promemory: 16893 loss: 2.4647 loss_promemory: 16893 loss: 2.4557 loss_promemory: 16893 loss: 2.3275 loss_promemory: 16893 loss: 2.3276 loss_promemory: 16893 loss: 2.3278 loss_promemory: 16893 lo	b: 1.7643 loss_thr: 0.7216 loss_db: 0.2949 b: 1.6714 loss_thr: 0.7047 loss_db: 0.2854 b: 1.7754 loss_thr: 0.7304 loss_db: 0.3053 b: 1.5918 loss_thr: 0.6900 loss_db: 0.2559 b: 1.5904 loss_thr: 0.6709 loss_db: 0.2559 b: 1.7366 loss_thr: 0.6841 loss_db: 0.2925 b: 1.6223 loss_thr: 0.6881 loss_db: 0.2683 b: 1.4812 loss_thr: 0.6681 loss_db: 0.2408 b: 1.4797 loss_thr: 0.6651 loss_db: 0.2421 b: 1.5454 loss_thr: 0.6790 loss_db: 0.2421 b: 1.5454 loss_thr: 0.6790 loss_db: 0.2602 b: 1.5271 loss_thr: 0.6525 loss_db: 0.2602 b: 1.5272 loss_thr: 0.6646 loss_db: 0.2699 b: 1.5388 loss_thr: 0.6667 loss_db: 0.2502 b: 1.4724 loss_thr: 0.6561 loss_db: 0.2502 b: 1.4724 loss_thr: 0.6561 loss_db: 0.2302 b: 1.4452 loss_thr: 0.6561 loss_db: 0.2302 b: 1.4139 loss_thr: 0.6349 loss_db: 0.2319 b: 1.4831 loss_thr: 0.6803 loss_db: 0.2446

2023/04/14 01:27:41 - mmengine - INFO - Epoch(train) [9][50/63] Ir: 6.9580e-03 eta: 22:10:19 time: 1.1877 data\_time: 0.0303 memory: 16893 loss: 2.3533 loss\_prob: 1.4497 loss\_thr: 0.6688 loss\_db: 0.2347

2023/04/14 01:27:46 - mmengine - INFO - Epoch(train)	[9][55/63] Ir: 6.9580e_03 eta: 22:1	0:17 time: 1.1014 data time: 0.0279	memory: 16893   loss: 2 5180	loss prob: 1.5928 loss thr: 0.6600 loss_db: 0.2652
2023/04/14 01:27:52 - mmengine - INFO - Epoch(train)		_		loss_prob: 1.6587 loss_thr: 0.6722 loss_db: 0.2780
2023/04/14 01:27:54 - mmengine - INFO - Exp name: db		_	memory, 19636 1633, 2,0000	1035_p100. 1.0001 1035_till. 0.0122 1035_till. 0.2100
2023/04/14 01:28:01 - mmengine - INFO - Epoch(train)			memory: 16893   loss: 2.5364	loss_prob: 1.5951
2023/04/14 01:28:05 - mmengine - INFO - Epoch(train)		9:53 time: 1.1082 data_time: 0.2282	,	
2023/04/14 01:28:09 - mmengine - INFO - Epoch(train)	[10][15/63] Ir: 6.9527e-03 eta: 22:0			
2023/04/14 01:28:14 - mmengine - INFO - Epoch(train)	[10][20/63] Ir: 6.9527e-03 eta: 22:0			
2023/04/14 01:28:18 - mmengine - INFO - Epoch(train)	[10][25/63] Ir: 6.9527e-03 eta: 22:0		•	
2023/04/14 01:28:22 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.9527e-03 eta: 22:0		memory: 16893 loss: 2.3116	
2023/04/14 01:28:27 - mmengine - INFO - Epoch(train)	[10][35/63] Ir: 6.9527e-03 eta: 21:5			
2023/04/14 01:28:32 - mmengine - INFO - Epoch(train)		8:05 time: 0.9055 data_time: 0.0298		
2023/04/14 01:28:36 - mmengine - INFO - Epoch(train)		6:52 time: 0.9174 data_time: 0.0366		
2023/04/14 01:28:41 - mmengine - INFO - Epoch(train)	[10][50/63] Ir: 6.9527e-03 eta: 21:5			
2023/04/14 01:28:45 - mmengine - INFO - Epoch(train)	[10][55/63] Ir: 6.9527e-03 eta: 21:5 [10][60/63] Ir: 6.9527e-03 eta: 21:5			
2023/04/14 01:28:50 - mmengine - INFO - Epoch(train)			memory: 16893 Toss: 2.4879	loss_prob: 1.5598   loss_thr: 0.6702   loss_db: 0.2579
2023/04/14 01:28:52 - mmengine - INFO - Exp name: db			40000 1 0 4000	1 4 5444 1 1 0 0000 1 1 1 0 0000
2023/04/14 01:28:58 - mmengine - INFO - Epoch(train)		_	,	loss_prob: 1.5111 loss_thr: 0.6626 loss_db: 0.2502
2023/04/14 01:29:02 - mmengine - INFO - Epoch(train)	[11][10/63] Ir: 6.9474e-03 eta: 21:4			
2023/04/14 01:29:07 - mmengine - INFO - Epoch(train)	[11][15/63] Ir: 6.9474e-03 eta: 21:4		memory: 16893 loss: 2.3789	
2023/04/14 01:29:11 - mmengine - INFO - Epoch(train)	[11][20/63] Ir: 6.9474e-03 eta: 21:4	6:15 time: 0.8883 data_time: 0.0564		
2023/04/14 01:29:15 - mmengine - INFO - Epoch(train)	[11][25/63] Ir: 6.9474e-03 eta: 21:4			
2023/04/14 01:29:20 - mmengine - INFO - Epoch(train)	[11][30/63] Ir: 6.9474e-03 eta: 21:4			loss_prob: 1.3297 loss_thr: 0.6153 loss_db: 0.2136
2023/04/14 01:29:24 - mmengine - INFO - Epoch(train)	[11][35/63] Ir: 6.9474e-03 eta: 21:4	0:56 time: 0.8633 data_time: 0.0294	memory: 16893 loss: 2.3580	loss_prob: 1.4850 loss_thr: 0.6298 loss_db: 0.2432
2023/04/14 01:29:29 - mmengine - INFO - Epoch(train)	[11][40/63] Ir: 6.9474e-03 eta: 21:3	9:24 time: 0.8727 data_time: 0.0318	memory: 16893 loss: 2.4056	loss_prob: 1.5170 loss_thr: 0.6410 loss_db: 0.2476
2023/04/14 01:29:33 - mmengine - INFO - Epoch(train)	[11][45/63] Ir: 6.9474e-03 eta: 21:3	7:50 time: 0.8830 data_time: 0.0286	memory: 16893 loss: 2.3787	loss_prob: 1.4606
2023/04/14 01:29:37 - mmengine - INFO - Epoch(train)	[11][50/63] Ir: 6.9474e-03 eta: 21:3	6:30 time: 0.8921 data_time: 0.0420	memory: 16893 loss: 2.6204	loss_prob: 1.6323
2023/04/14 01:29:42 - mmengine - INFO - Epoch(train)	[11][55/63] Ir: 6.9474e-03 eta: 21:3	4:53 time: 0.8876 data_time: 0.0367	memory: 16893 loss: 2.6364	loss_prob: 1.6451
2023/04/14 01:29:46 - mmengine - INFO - Epoch(train)	[11][60/63] Ir: 6.9474e-03 eta: 21:3	3:03 time: 0.8563 data_time: 0.0291	memory: 16893 loss: 2.7622	loss_prob: 1.7518
2023/04/14 01:29:48 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_fpnc_1200e_icda	r2015_20230414_011736		
2023/04/14 01:29:55 - mmengine - INFO - Epoch(train)	[12][ 5/63] Ir: 6.9422e-03 eta: 21:33	3:36 time: 1.0304 data_time: 0.2411	memory: 16893 loss: 2.3751	loss_prob: 1.4531
2023/04/14 01:29:59 - mmengine - INFO - Epoch(train)	[12][10/63] Ir: 6.9422e-03 eta: 21:3	2:15 time: 1.0954 data_time: 0.2598	memory: 16893 loss: 2.5059	loss_prob: 1.5816
2023/04/14 01:30:03 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.9422e-03 eta: 21:3	0:05 time: 0.8463 data_time: 0.0322	memory: 16893 loss: 2.6761	loss_prob: 1.7214
2023/04/14 01:30:07 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e-03 eta: 21:2	8:21 time: 0.8227 data_time: 0.0269	memory: 16893 loss: 2.3839	loss_prob: 1.4893
2023/04/14 01:30:12 - mmengine - INFO - Epoch(train)	[12][25/63] Ir: 6.9422e-03 eta: 21:2	7:05 time: 0.8710 data_time: 0.0451	memory: 16893 loss: 2.3012	loss_prob: 1.4199
2023/04/14 01:30:16 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e-03 eta: 21:2	5:26 time: 0.8733 data_time: 0.0358	memory: 16893 loss: 2.3075	loss_prob: 1.4348
2023/04/14 01:30:21 - mmengine - INFO - Epoch(train)	[12][35/63] Ir: 6.9422e-03 eta: 21:2	4:27 time: 0.8871 data_time: 0.0360	memory: 16893 loss: 2.4122	loss_prob: 1.5117
2023/04/14 01:30:25 - mmengine - INFO - Epoch(train)	[12][40/63] Ir: 6.9422e-03 eta: 21:2	3:06 time: 0.9026 data_time: 0.0323	memory: 16893 loss: 2.5189	loss_prob: 1.5973
2023/04/14 01:30:30 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e-03 eta: 21:2	1:43 time: 0.8783 data_time: 0.0333	memory: 16893 loss: 2.5513	loss_prob: 1.6176
2023/04/14 01:30:34 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e-03 eta: 21:2	0:46 time: 0.8999 data_time: 0.0494	memory: 16893 loss: 2.5742	loss_prob: 1.6405
2023/04/14 01:30:39 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e-03 eta: 21:2	0:08 time: 0.9429 data_time: 0.0307	memory: 16893 loss: 2.4350	loss_prob: 1.5387
2023/04/14 01:30:44 - mmengine - INFO - Epoch(train)	[12][60/63] Ir: 6.9422e-03 eta: 21:2	0:05 time: 0.9959 data_time: 0.0307	memory: 16893 loss: 2.5147	loss_prob: 1.5753
2023/04/14 01:30:47 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_fpnc_1200e_icda	r2015_20230414_011736		
2023/04/14 01:30:53 - mmengine - INFO - Epoch(train)	[13][ 5/63] Ir: 6.9369e-03 eta: 21:2:	1:28 time: 1.1047 data_time: 0.2201	memory: 16893 loss: 2.3068	loss_prob: 1.4267
2023/04/14 01:30:58 - mmengine - INFO - Epoch(train)	[13][10/63] Ir: 6.9369e-03 eta: 21:2	0:04 time: 1.0945 data_time: 0.2305	memory: 16893 loss: 2.0142	loss_prob: 1.2184
2023/04/14 01:31:02 - mmengine - INFO - Epoch(train)	[13][15/63] Ir: 6.9369e-03 eta: 21:1	8:21 time: 0.8456 data_time: 0.0320	memory: 16893 loss: 2.1265	loss_prob: 1.2957
2023/04/14 01:31:06 - mmengine - INFO - Epoch(train)	[13][20/63] Ir: 6.9369e-03 eta: 21:1	7:23 time: 0.8692 data_time: 0.0338	memory: 16893 loss: 2.2729	loss_prob: 1.4199
2023/04/14 01:31:11 - mmengine - INFO - Epoch(train)	[13][25/63] Ir: 6.9369e-03 eta: 21:1	6:52 time: 0.9432 data_time: 0.0348	memory: 16893 loss: 2.2434	loss_prob: 1.4041
2023/04/14 01:31:16 - mmengine - INFO - Epoch(train)	[13][30/63] Ir: 6.9369e-03 eta: 21:1	6:49 time: 1.0001 data_time: 0.0447	memory: 16893 loss: 2.2502	loss_prob: 1.3929
2023/04/14 01:31:21 - mmengine - INFO - Epoch(train)	[13][35/63] Ir: 6.9369e-03 eta: 21:1	6:34 time: 1.0150 data_time: 0.0553	memory: 16893 loss: 2.3120	loss_prob: 1.4161
2023/04/14 01:31:26 - mmengine - INFO - Epoch(train)	[13][40/63] Ir: 6.9369e-03 eta: 21:1	6:28 time: 1.0122 data_time: 0.0366	memory: 16893 loss: 2.3996	loss_prob: 1.4726

2023/04/14 01:31:31 - mmengine - INFO - Epoch(train)					
2023/04/14 01:31:36 - mmengine - INFO - Epoch(train)	[13][50/63] Ir: 6.9369e-03 eta: 21:1	_	•	loss_prob: 1.3186	loss_db: 0.2148
2023/04/14 01:31:40 - mmengine - INFO - Epoch(train)	[13][55/63] Ir: 6.9369e-03 eta: 21:1				loss_db: 0.2173
2023/04/14 01:31:44 - mmengine - INFO - Epoch(train)	[13][60/63] Ir: 6.9369e-03 eta: 21:1	_	memory: 16893 loss: 2.4829	loss_prob: 1.5283 loss_thr: 0.7055	loss_db: 0.2491
2023/04/14 01:31:47 - mmengine - INFO - Exp name: dl					
2023/04/14 01:31:53 - mmengine - INFO - Epoch(train)					
2023/04/14 01:31:57 - mmengine - INFO - Epoch(train)		1:06 time: 1.0415 data_time: 0.2251			loss_db: 0.2565
2023/04/14 01:32:01 - mmengine - INFO - Epoch(train)	[14][15/63] Ir: 6.9317e-03 eta: 21:0				
2023/04/14 01:32:06 - mmengine - INFO - Epoch(train)	[14][20/63] Ir: 6.9317e-03 eta: 21:0	-	6 memory: 16893 loss: 2.2558		loss_db: 0.2286
2023/04/14 01:32:10 - mmengine - INFO - Epoch(train)	[14][25/63] Ir: 6.9317e-03 eta: 21:0	7:22 time: 0.8612 data_time: 0.0440	) memory: 16893 loss: 2.2319	loss_prob: 1.3880 loss_thr: 0.6164	loss_db: 0.2275
2023/04/14 01:32:15 - mmengine - INFO - Epoch(train)	[14][30/63] Ir: 6.9317e-03 eta: 21:0	6:32 time: 0.8762 data_time: 0.0285	5 memory: 16893 loss: 2.4782	loss_prob: 1.5497	loss_db: 0.2617
2023/04/14 01:32:19 - mmengine - INFO - Epoch(train)	[14][35/63] Ir: 6.9317e-03 eta: 21:0	5:25 time: 0.8949 data_time: 0.0488	8 memory: 16893 loss: 2.5737	loss_prob: 1.6045	loss_db: 0.2798
2023/04/14 01:32:23 - mmengine - INFO - Epoch(train)	[14][40/63] Ir: 6.9317e-03 eta: 21:0	4:00 time: 0.8544 data_time: 0.0275	6 memory: 16893 loss: 2.3271	loss_prob: 1.4435   loss_thr: 0.6421	loss_db: 0.2416
2023/04/14 01:32:27 - mmengine - INFO - Epoch(train)	[14][45/63] Ir: 6.9317e-03 eta: 21:0	2:54 time: 0.8533 data_time: 0.0303	memory: 16893 loss: 2.2220	loss_prob: 1.3666 loss_thr: 0.6318	loss_db: 0.2236
2023/04/14 01:32:32 - mmengine - INFO - Epoch(train)	[14][50/63] Ir: 6.9317e-03 eta: 21:0	1:23 time: 0.8433 data_time: 0.0327	memory: 16893 loss: 2.2309	loss_prob: 1.3605   loss_thr: 0.6419	loss_db: 0.2286
2023/04/14 01:32:36 - mmengine - INFO - Epoch(train)	[14][55/63] Ir: 6.9317e-03 eta: 21:0	0:16 time: 0.8406 data_time: 0.0261	memory: 16893 loss: 2.4419	loss_prob: 1.5299	loss_db: 0.2542
2023/04/14 01:32:40 - mmengine - INFO - Epoch(train)	[14][60/63] Ir: 6.9317e-03 eta: 20:5	9:25 time: 0.8868 data_time: 0.0502	memory: 16893 loss: 2.6489	loss_prob: 1.6701	loss_db: 0.2753
2023/04/14 01:32:42 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_fpnc_1200e_icda	r2015_20230414_011736			
2023/04/14 01:32:49 - mmengine - INFO - Epoch(train)	[15][ 5/63] Ir: 6.9264e-03 eta: 20:5	9:27 time: 0.9941 data_time: 0.2001	memory: 16893 loss: 2.2948	loss_prob: 1.4046   loss_thr: 0.6625	loss_db: 0.2276
2023/04/14 01:32:53 - mmengine - INFO - Epoch(train)	[15][10/63] Ir: 6.9264e-03 eta: 20:5	8:18 time: 1.0437 data_time: 0.2076	6 memory: 16893 loss: 2.2739	loss_prob: 1.3944 loss_thr: 0.6500	loss_db: 0.2295
2023/04/14 01:32:57 - mmengine - INFO - Epoch(train)	[15][15/63] Ir: 6.9264e-03 eta: 20:5	7:06 time: 0.8540 data_time: 0.0294	memory: 16893 loss: 2.2294	loss_prob: 1.3871	loss_db: 0.2278
2023/04/14 01:33:01 - mmengine - INFO - Epoch(train)	[15][20/63] Ir: 6.9264e-03 eta: 20:5	5:55 time: 0.8499 data_time: 0.0257	memory: 16893 loss: 2.2236	loss_prob: 1.3887	loss_db: 0.2239
2023/04/14 01:33:06 - mmengine - INFO - Epoch(train)	[15][25/63] Ir: 6.9264e-03 eta: 20:5	5:15 time: 0.8868 data_time: 0.0773	memory: 16893 loss: 2.1819	loss_prob: 1.3417	loss_db: 0.2145
2023/04/14 01:33:10 - mmengine - INFO - Epoch(train)	[15][30/63] Ir: 6.9264e-03 eta: 20:5	4:04 time: 0.8856 data_time: 0.0638	memory: 16893 loss: 2.1562	loss_prob: 1.3106	loss_db: 0.2166
2023/04/14 01:33:15 - mmengine - INFO - Epoch(train)	[15][35/63] Ir: 6.9264e-03 eta: 20:5	3:06 time: 0.8624 data_time: 0.0282	memory: 16893 loss: 2.3345	loss_prob: 1.4463	loss_db: 0.2427
2023/04/14 01:33:19 - mmengine - INFO - Epoch(train)	[15][40/63] Ir: 6.9264e-03 eta: 20:5	2:42 time: 0.9188 data_time: 0.0642	memory: 16893 loss: 2.3661	loss_prob: 1.4882	loss_db: 0.2440
2023/04/14 01:33:24 - mmengine - INFO - Epoch(train)	[15][45/63] Ir: 6.9264e-03 eta: 20:5	1:48 time: 0.9225 data_time: 0.0590	memory: 16893 loss: 2.4032	loss_prob: 1.4854 loss_thr: 0.6684	loss_db: 0.2494
2023/04/14 01:33:28 - mmengine - INFO - Epoch(train)	[15][50/63] Ir: 6.9264e-03 eta: 20:5	1:01 time: 0.8921 data_time: 0.0369	memory: 16893 loss: 2.4736	loss_prob: 1.5336	loss_db: 0.2587
2023/04/14 01:33:33 - mmengine - INFO - Epoch(train)	[15][55/63] Ir: 6.9264e-03 eta: 20:4	9:51 time: 0.8720 data_time: 0.0294	memory: 16893 loss: 2.4784	loss_prob: 1.5527	loss_db: 0.2539
2023/04/14 01:33:37 - mmengine - INFO - Epoch(train)	[15][60/63] Ir: 6.9264e-03 eta: 20:4	9:04 time: 0.8706 data_time: 0.0312	? memory: 16893 loss: 2.3910	loss_prob: 1.4907   loss_thr: 0.6568	loss_db: 0.2435
2023/04/14 01:33:39 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_fpnc_1200e_icda	r2015_20230414_011736			
2023/04/14 01:33:46 - mmengine - INFO - Epoch(train)	[16][ 5/63] Ir: 6.9211e-03 eta: 20:4	9:36 time: 1.0293 data_time: 0.2236	memory: 16893 loss: 2.2124	loss_prob: 1.3675	loss_db: 0.2286
2023/04/14 01:33:50 - mmengine - INFO - Epoch(train)	[16][10/63] Ir: 6.9211e-03 eta: 20:4	8:54 time: 1.0976 data_time: 0.2385	memory: 16893 loss: 2.3496	loss_prob: 1.4897	loss_db: 0.2392
2023/04/14 01:33:55 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e-03 eta: 20:4	8:41 time: 0.9470 data_time: 0.0317	' memory: 16893 loss: 2.3466	loss_prob: 1.4847	loss_db: 0.2404
2023/04/14 01:34:00 - mmengine - INFO - Epoch(train)	[16][20/63] Ir: 6.9211e-03 eta: 20:4	9:03 time: 1.0278 data_time: 0.0316	6 memory: 16893 loss: 2.2048	loss_prob: 1.3651	loss_db: 0.2276
2023/04/14 01:34:06 - mmengine - INFO - Epoch(train)	[16][25/63] Ir: 6.9211e-03 eta: 20:4	9:26 time: 1.0755 data_time: 0.0487	' memory: 16893 loss: 2.5066	loss_prob: 1.5632	loss_db: 0.2632
2023/04/14 01:34:11 - mmengine - INFO - Epoch(train)	[16][30/63] Ir: 6.9211e-03 eta: 20:4	9:09 time: 1.0249 data_time: 0.0335	6 memory: 16893 loss: 2.5135	loss_prob: 1.5769	loss_db: 0.2636
2023/04/14 01:34:16 - mmengine - INFO - Epoch(train)	[16][35/63] Ir: 6.9211e-03 eta: 20:4	8:57 time: 0.9795 data_time: 0.0337	memory: 16893 loss: 2.2832	loss_prob: 1.4297	loss_db: 0.2344
2023/04/14 01:34:20 - mmengine - INFO - Epoch(train)	[16][40/63] Ir: 6.9211e-03 eta: 20:4	8:29 time: 0.9653 data_time: 0.0387	' memory: 16893 loss: 2.2048	loss_prob: 1.3525   loss_thr: 0.6291	loss_db: 0.2232
2023/04/14 01:34:25 - mmengine - INFO - Epoch(train)	[16][45/63] Ir: 6.9211e-03 eta: 20:4	7:46 time: 0.9234 data_time: 0.0336	6 memory: 16893 loss: 2.2992	loss_prob: 1.3980   loss_thr: 0.6690	loss_db: 0.2322
2023/04/14 01:34:29 - mmengine - INFO - Epoch(train)	[16][50/63] Ir: 6.9211e-03 eta: 20:4	6:54 time: 0.8907 data_time: 0.0457	' memory: 16893 loss: 2.4763	loss_prob: 1.5371	loss_db: 0.2576
2023/04/14 01:34:34 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_fpnc_1200e_icda	r2015_20230414_011736			
2023/04/14 01:34:34 - mmengine - INFO - Epoch(train)	[16][55/63] Ir: 6.9211e-03 eta: 20:4	6:03 time: 0.8785 data_time: 0.0347	7 memory: 16893 loss: 2.4444	loss_prob: 1.5337	loss_db: 0.2572
2023/04/14 01:34:38 - mmengine - INFO - Epoch(train)	[16][60/63] Ir: 6.9211e-03 eta: 20:4	4:58 time: 0.8597 data_time: 0.0246	6 memory: 16893 loss: 2.3636	loss_prob: 1.4753	loss_db: 0.2476
2023/04/14 01:34:40 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_fpnc_1200e_icda	r2015_20230414_011736			
2023/04/14 01:34:46 - mmengine - INFO - Epoch(train)	[17][ 5/63] Ir: 6.9159e-03 eta: 20:4	5:15 time: 0.9970 data_time: 0.2145	memory: 16893 loss: 2.3675	loss_prob: 1.4895   loss_thr: 0.6353	loss_db: 0.2427
2023/04/14 01:34:51 - mmengine - INFO - Epoch(train)	[17][10/63] Ir: 6.9159e-03 eta: 20:4	4:30 time: 1.0650 data_time: 0.2410	) memory: 16893 loss: 2.2765	loss_prob: 1.4082	loss_db: 0.2331
2023/04/14 01:34:55 - mmengine - INFO - Epoch(train)	[17][15/63] Ir: 6.9159e-03 eta: 20:4	3:22 time: 0.8609 data_time: 0.0357	' memory: 16893 loss: 2.3585	loss_prob: 1.4597	loss_db: 0.2433
2023/04/14 01:34:59 - mmengine - INFO - Epoch(train)	[17][20/63] Ir: 6.9159e-03 eta: 20:4	2:38 time: 0.8603 data_time: 0.0396	6 memory: 16893 loss: 2.3052	loss_prob: 1.4239	loss_db: 0.2303
0000 004 04 04 05 00					
2023/04/14 01:35:03 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.9159e-03 eta: 20:4	1:35 time: 0.8652 data_time: 0.0608	memory: 16893 loss: 2.1769	loss_prob: 1.3437 loss_thr: 0.6173	loss_db: 0.2160

2023/04/14 01:35:08 - mmengine - INFO - Epoch(train) [17][30/63] Ir: 6:9159e-03 eta; 20:40:38 time: 0.8459 data\_time: 0.0268 memory; 16893 loss; 2:1702 loss\_prob; 1:3272 loss\_prob; 1:3272 loss\_thr: 0.6246 loss\_db: 0.2184 2023/04/14 01:35:12 - mmengine - INFO - Epoch(train) [17][35/63] Ir: 6.9159e-03 eta: 20:39:54 time: 0.8717 data\_time: 0.0524 memory: 16893 loss: 2.2516 loss\_prob: 1.3704 loss\_thr: 0.6498 loss\_db: 0.2313 [17][40/63] Ir: 6.9159e-03 eta: 20:38:55 time: 0.8687 data\_time: 0.0542 memory: 16893 loss: 2.1843 loss\_prob: 1.3372 loss\_thr: 0.6304 loss\_db: 0.2167 2023/04/14 01:35:16 - mmengine - INFO - Epoch(train) 2023/04/14 01:35:21 - mmengine - INFO - Epoch(train) [17][45/63] Ir: 6.9159e-03 eta: 20:38:07 time: 0.8610 data time: 0.0253 memory: 16893 loss; 2.1350 loss prob: 1.3078 loss thr: 0.6206 loss db: 0.2066 2023/04/14 01:35:25 - mmengine - INFO - Epoch(train) [17|[50/63] | Ir: 6.9159e-03 eta; 20:37:37 time; 0.8999 data time; 0.0429 memory; 16893 | loss; 2.5187 | loss prob; 1.5875 | loss thr; 0.6722 | loss db; 0.2590 2023/04/14 01:35:30 - mmengine - INFO - Epoch(train) [17][55/63] Ir: 6.9159e-03 eta: 20:36:36 time: 0.8813 data\_time: 0.0250 memory: 16893 loss: 2.6647 loss\_prob: 1.7119 loss\_thr: 0.6718 loss\_db: 0.2809 2023/04/14 01:35:34 - mmengine - INFO - Epoch(train) [17][60/63] Ir: 6:9159e-03 eta: 20:35:50 time: 0.8571 data\_time: 0.0243 memory; 16893 loss: 2:5214 loss\_prob: 1.6127 loss\_thr: 0.6425 loss\_db: 0.2662  $2023/04/14\ 01:35:36\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736$ 2023/04/14 01:35:42 - mmengine - INFO - Epoch(train) [18][5/63] Ir: 6.9106e-03 eta: 20:35:59 time: 0.9842 data\_time: 0.2090 memory: 16893 loss: 2.8065 loss\_prob: 1.8145 loss\_thr: 0.6996 loss\_ob: 0.2924 2023/04/14 01:3546 - mmengine - INFO - Epoch(train) [18][10/63] Ir: 6.9106e-03 eta: 20:35:02 time: 1.0382 data\_time: 0.2229 memory: 16893 loss: 3.1470 loss\_prob: 2.0662 loss\_thr: 0.7266 loss\_db: 0.3542 2023/04/14 01:35:51 - mmengine - INFO - Epoch(train) [18][15/63] Ir: 6.9106e-03 eta: 20:34:00 time: 0.8359 data\_time: 0.0299 memory: 16893 loss: 2.8804 loss\_prob: 1.8516 loss\_thr: 0.7006 loss\_db: 0.3282 2023/04/14 01:35:55 - mmengine - INFO - Epoch(train) [18][20/63] Ir: 6.9106e-03 eta: 20:33:05 time: 0.8382 data\_time: 0.0353 memory: 16893 loss: 2.6227 loss\_prob: 1.6725 loss\_thr: 0.6719 loss\_db: 0.2783 2023/04/14 01:35:59 - mmengine - INFO - Epoch(train) [18][25/63] Ir: 6.9106e-03 eta: 20:32:10 time: 0.8464 data\_time: 0.0295 memory: 16893 loss: 2.4907 loss\_prob: 1.5669 loss\_thr: 0.6632 loss\_db: 0.2606 2023/04/14 01:36:03 - mmengine - INFO - Epoch(train) [18][30/63] Ir: 6.9106e-03 eta; 20:31:27 time; 0.8619 data time; 0.0329 memory; 16893 loss; 2.4046 loss prob; 1.5113 loss thr; 0.6498 loss db; 0.2434 2023/04/14 01:36:08 - mmengine - INFO - Epoch(train) [18][35/63] Ir: 6.9106e-03 eta: 20:30:38 time: 0.8716 data\_time: 0.0389 memory: 16893 loss: 2.3452 loss\_prob: 1.4756 loss\_thr: 0.6336 loss\_db: 0.2360 2023/04/14 01:36:12 - mmengine - INFO - Epoch(train) [18][40/63] Ir: 6.9106e-03 eta: 20:29:49 time: 0.8601 data\_time: 0.0307 memory: 16893 loss: 2.2392 loss\_prob: 1.3896 loss\_thr: 0.6225 loss\_db: 0.2271 2023/04/14 01:36:16 - mmengine - INFO - Epoch(train)  $[18][45/63] \quad \text{lr: } 6.9106e-03 \quad \text{eta: } 20:29:12 \quad \text{time: } 0.8760 \quad \text{data\_time: } 0.0476 \quad \text{memory: } 16893 \quad \text{loss\_} 2.1151 \quad \text{loss\_prob: } 1.2886 \quad \text{loss\_thr: } 0.6145 \quad \text{loss\_db: } 0.2120 \quad \text{loss\_} 1.2886 \quad \text{loss\_thr: } 0.6145 \quad \text{loss\_db: } 0.2120 \quad \text{loss\_db: } 0.21200 \quad \text{loss\_db:$ 2023/04/14 01:36:21 - mmengine - INFO - Epoch(train) [18][50/63] Ir: 6.9106e-03 eta: 20:28:09 time: 0.8556 data\_time: 0.0382 memory: 16893 loss: 2.0407 loss\_prob: 1.2365 loss\_thr: 0.6017 loss\_db: 0.2025 2023/04/14 01:3625 - mmengine - INFO - Epoch(train) [18][55/63] Ir: 6.9106e-03 eta: 20:27:33 time: 0.8556 data\_time: 0.0280 memory: 16893 loss: 2.1660 loss\_prob: 1.3415 loss\_thr: 0.6082 loss\_db: 0.2163 2023/04/14 01:36:30 - mmengine - INFO - Epoch(train) [18160/63] Ir: 6.9106e-03 eta; 20:26:58 time: 0.8969 data time: 0.0447 memory: 16893 loss; 2:2057 loss prob: 1.3666 loss thr: 0.6202 loss db: 0.2189 2023/04/14 01:36:32 - mmengine - INFO - Expirame: dbnetop resnet50-dcnv2 fonc 1200e icdar2015 20230414 011736 2023/04/14 01:36:38 - mmengine - INFO - Epoch(train) [19][5/63] Ir. 6.9054e-03 eta: 20:27:12 time: 1.0112 data time: 0.2053 memory: 16893 loss: 2.0571 loss\_prob: 1.2614 loss\_thr: 0.5939 loss\_db: 0.2017 2023/04/14 01:3642 - mmengine - INFO - Epoch(train) [19][10/63] Ir: 6.9054e-03 eta: 20:26:42 time: 1.0835 data\_time: 0.2163 memory; 16893 loss: 1.9773 loss\_prob: 1.1880 loss\_thr: 0.6026 loss\_db: 0.1867 2023/04/14 01:3647 - mmengine - INFO - Epoch(train) [19][15/63] Ir: 6.9054e-03 eta: 20:25:49 time: 0.8759 data\_time: 0.0358 memory: 16893 loss: 2.1130 loss\_prob: 1.2700 loss\_thr: 0.6384 loss\_db: 0.2045 [19][20/63] Ir: 6.9054e-03 eta: 20:25:04 time: 0.8508 data\_time: 0.0228 memory: 16893 loss: 2.1754 loss\_prob: 1.3369 loss\_thr: 0.6254 loss\_db: 0.2131 2023/04/14 01:36:51 - mmengine - INFO - Epoch(train) 2023/04/14 01:36:55 - mmengine - INFO - Epoch(train) [19][25/63] Ir: 6.9054e-03 eta: 20:24:16 time: 0.8597 data\_time: 0.0416 memory: 16893 loss: 2.4094 loss\_prob: 1.5184 loss\_thr: 0.6494 loss\_db: 0.2416 2023/04/14 01:36:59 - mmengine - INFO - Epoch(train) [19][30/63] Ir: 6.9054e-03 eta: 20:23:33 time: 0.8610 data\_time: 0.0293 memory: 16893 loss: 2.4962 loss\_prob: 1.5910 loss\_thr: 0.6468 loss\_db: 0.2584 [19][35/63] Ir: 6.9054e-03 eta: 20:23:01 time: 0.8845 data\_time: 0.0259 memory: 16893 loss: 2.3426 loss\_prob: 1.4652 loss\_thr: 0.6348 loss\_db: 0.2425 2023/04/14 01:37:04 - mmengine - INFO - Epoch(train) 2023/04/14 01:37:08 - mmengine - INFO - Epoch(train) [19][40/63] Ir: 6.9054e-03 eta: 20:22:26 time: 0.8959 data\_time: 0.0329 memory: 16893 loss: 2.5800 loss\_prob: 1.6384 loss\_thr: 0.6635 loss\_db: 0.2781 2023/04/14 01:37:13 - mmengine - INFO - Epoch(train) [19][45/63] Ir: 6.9054e-03 eta: 20:21:44 time: 0.8780 data\_time: 0.0286 memory: 16893 loss: 2.4960 loss\_prob: 1.5872 loss\_thr: 0.6438 loss\_db: 0.2649 2023/04/14 01:37:17 - mmengine - INFO - Epoch(train) [19][50/63] Ir: 6.9054e-03 eta: 20:21:09 time: 0.8785 data\_time: 0.0401 memory: 16893 loss: 2.2688 loss\_prob: 1.4172 loss\_thr: 0.6226 loss\_db: 0.2290 2023/04/14 01:37:21 - mmengine - INFO - Epoch(train) [19][55/63] Ir: 6.9054e-03 eta: 20:20:06 time: 0.8455 data\_time: 0.0293 memory: 16893 loss: 2.4977 loss\_prob: 1.5857 loss\_thr: 0.6551 loss\_db: 0.2569 2023/04/14 01:37:28 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 01:37:34 - mmengine - INFO - Epoch(train) [20][5/63] In: 6,9001e-03 eta: 20:20:23 time: 1.0463 data\_time: 0.2139 memory: 16893 loss: 2.5624 loss\_prob: 1.6172 loss\_thr: 0.6787 loss\_db: 0.2665 2023/04/14 01:37:39 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6,9001e-03 eta: 20:19:50 time: 1.0865 data time: 0,2369 memory: 16893 loss; 2,3588 loss prob: 1,4605 loss thr; 0,6574 loss db: 0,2408 2023/04/14 01:37:43 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 20:19:05 time: 0.8741 data\_time: 0.0351 memory: 16893 loss: 2.1939 loss\_prob: 1.3552 loss\_thr: 0.6241 loss\_db: 0.2146 2023/04/14 01:37:48 - mmengine - INFO - Epoch(train) [20][20/63] Ir: 6.9001e-03 eta: 20:18:33 time: 0.8737 data time: 0.0316 memory: 16893 loss: 2.2568 loss prob: 1.4089 loss thr: 0.6259 loss db: 0.2219 2023/04/14 01:37:52 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6.9001e-03 eta: 20:17:58 time: 0.8892 data\_time: 0.0497 memory: 16893 loss: 2.3242 loss\_prob: 1.4178 loss\_thr: 0.6762 loss\_db: 0.2303 2023/04/14 01:37:56 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6.9001e-03 eta: 20:17:07 time: 0.8564 data\_time: 0.0329 memory: 16893 loss: 2.2597 loss\_prob: 1.3773 loss\_thr: 0.6569 loss\_db: 0.2254 2023/04/14 01:38:01 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 20:16:39 time: 0.8673 data\_time: 0.0337 memory: 16893 loss: 2.2819 loss\_prob: 1.4117 loss\_thr: 0.6409 loss\_db: 0.2294 [20][40/63] Ir: 6.9001e-03 eta: 20:15:56 time: 0.8812 data time: 0.0305 memory: 16893 loss; 2.2273 loss prob: 1.3653 loss thr: 0.6413 loss db: 0.2207 2023/04/14 01:38:05 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 20:15:22 time: 0.8698 data\_time: 0.0389 memory: 16893 loss: 2.0416 loss\_prob: 1.2352 loss\_thr: 0.6055 loss\_db: 0.2010 2023/04/14 01:38:09 - mmengine - INFO - Epoch(train) [20][50/63] Ir: 6.9001e-03 eta: 20:14:49 time: 0.8849 data\_time: 0.0637 memory: 16893 loss: 2.0846 loss\_prob: 1.2712 loss\_thr: 0.6036 loss\_db: 0.2098 2023/04/14 01:38:14 - mmengine - INFO - Epoch(train) 2023/04/14 01:38:18 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6,9001e-03 eta: 20:13:58 time: 0.8561 data time: 0.0346 memory: 16893 loss; 2.4698 loss; prob: 1.5739 loss, thr: 0.6385 loss, db: 0.2575 2023/04/14 01:38:22 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6.9001e-03 eta: 20:13:21 time: 0.8471 data\_time: 0.0240 memory: 16893 loss: 2.4840 loss\_prob: 1.5717 loss\_thr: 0.6549 loss\_db: 0.2574 2023/04/14 01:38:25 - mmengine - INFO - Exp name; dbnetop resnet50-dcnv2 fpnc 1200e icdar2015 20230414 011736

2023/04/14 01:38:25 - mmengine - INFO - Saving checkpoint at 20 epochs

2023/04/14 01:38:57 - mmengine - INFO - Epoch(val) [20][ 5/32] eta: 0:02:48 time: 6.2581 data\_time: 0.2935 memory: 41641 2023/04/14 01:39:03 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0:01:22 time: 3.7575 data\_time: 0.1731 memory: 19663 2023/04/14 01:39:09 - mmengine - INFO - Epoch(val) [20][15/32] eta: 0.00:49 time: 1.2273 data\_time: 0.0401 memory: 19663 2023/04/14 01:39:15 - mmengine - INFO - Epoch(val) [20][20/32] eta: 0.00:29 time: 1.2123 data\_time: 0.0409 memory: 19663 2023/04/14 01:39:21 - mmengine - INFO - Epoch(val) [20][25/32] eta: 0.00:15 time: 1.2315 data\_time: 0.0512 memory: 19663 2023/04/14 01:39:27 - mmengine - INFO - Epoch(val) [20][30/32] eta: 0.00:04 time: 1.2260 data\_time: 0.0443 memory: 19663

2023/04/14 01:39:50 - mmengine - INFO - Evaluating hmean-iou...

2023/04/14 01:39:50 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8185, precision: 0.6444, hmean: 0.7211

2023/04/14 01:39:50 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8180, precision: 0.7432, hmean: 0.7788

2023/04/14 01:39:50 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8108, precision: 0.7917, hmean: 0.8011

2023/04/14 01:39:50 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.7963, precision: 0.8274, hmean: 0.8116

2023/04/14 01:39:50 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.7520, precision: 0.8875, hmean: 0.8142

2023/04/14 01:39:50 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.3553, precision: 0.9597, hmean: 0.5186

 $2023/04/14\ 01:39:50\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.90,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.00000,\ hmean:\ 0.000000,\ hmean$ 

2023/04/14 01:39:50 - mmengine - INFO - Epoch(val) [20][32/32] icdar/precision: 0.8875 icdar/recall: 0.7520 icdar/hmean: 0.8142

2023/04/14 19:34:31 - mmengine - INFO - Epoch(train) [1121][5/63] Ir. 6.0547e-04 eta: 1:15:32 time: 1.0300 data\_time: 0.2149 memory: 19663 loss: 0.5901 loss\_prob: 0.3187 loss\_thr: 0.2143 loss\_db: 0.0571 2023/04/14 19:34:35 - mmengine - INFO - Epoch(train) [1121][10/63] Ir: 6.0547e-04 eta: 1:15:27 time: 1.0812 data\_time: 0.2389 memory; 16893 loss; 0.5860 loss\_prob: 0.3084 loss\_thr: 0.2221 loss\_db: 0.0555 2023/04/14 19:34:40 - mmengine - INFO - Epoch(train) [1121][15/63] Ir: 6.0547e-04 eta: 1:15:23 time: 0.8690 data\_time: 0.0318 memory; 16893 loss: 0.5934 loss\_prob: 0.3121 loss\_thr: 0.2245 loss\_db: 0.0568 2023/04/14 19:34:44 - mmengine - INFO - Epoch(train) [1121][20/63] Ir: 6.0547e-04 eta: 1:15:18 time: 0.8731 data\_time: 0.0286 memory; 16893 loss; 0.5624 loss\_prob: 0.2985 loss\_thr: 0.2114 loss\_db: 0.0525 2023/04/14 19:34:48 - mmengine - INFO - Epoch(train) [1121][25/63] Ir: 6.0547e-04 eta: 1:15:14 time: 0.8858 data\_time: 0.0490 memory; 16893 loss: 0.5764 loss\_prob: 0.3062 loss\_thr: 0.2160 loss\_db: 0.0543 2023/04/14 19:34:53 - mmengine - INFO - Epoch(train) [1121][30/63] Ir: 6.0547e-04 eta: 1:15:09 time: 0.8467 data time: 0.0260 memory; 16893 loss; 0.5957 loss prob: 0.3168 loss, thr: 0.2207 loss, db: 0.0581 2023/04/14 19:34:57 - mmengine - INFO - Epoch(train) [1121][35/63] Ir: 6.0547e-04 eta: 1:15:05 time: 0.8521 data\_time: 0.0274 memory; 16893 loss; 0.6043 loss\_prob: 0.3217 loss\_thr: 0.2249 loss\_db: 0.0577 2023/04/14 19:35:01 - mmengine - INFO - Epoch(train) [1121][40/63] Ir: 6.0547e-04 eta: 1:15:00 time: 0.8476 data\_time: 0.0340 memory; 16893 loss; 0.6282 loss\_prob; 0.3338 loss\_thr; 0.2364 loss\_db: 0.0580 2023/04/14 19:35:05 - mmengine - INFO - Epoch(train) [1121][45/63] Ir. 6.0547e-04 eta: 1:14:56 time: 0.8459 data\_time: 0.0319 memory: 16893 loss: 0.6386 loss\_prob: 0.3393 loss\_thr: 0.2395 loss\_db: 0.0598 2023/04/14 19:35:10 - mmengine - INFO - Epoch(train) [1121][50/63] Ir: 6.0547e-04 eta: 1:14:51 time: 0.8776 data\_time: 0.0441 memory: 16893 loss: 0.5966 loss\_prob: 0.3189 loss\_thr: 0.2205 loss\_db: 0.0573 2023/04/14 19:35:14 - mmengine - INFO - Epoch(train) [1121][55/63] Ir: 6.0547e-04 eta: 1:14:47 time: 0.8711 data\_time: 0.0266 memory; 16893 loss: 0.5484 loss\_prob: 0.2924 loss\_thr: 0.2030 loss\_db: 0.0529 2023/04/14 19:35:18 - mmengine - INFO - Epoch(train) [1121][60/63] Ir: 6.0547e-04 eta: 1:14:42 time: 0.8551 data\_time: 0.0270 memory; 16893 loss: 0.5719 loss\_prob: 0.3042 loss\_thr: 0.2125 loss\_db: 0.0552 2023/04/14 19:35:20 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:35:27 - mmengine - INFO - Epoch(train) [1122][5/63] Ir: 5.9857e-04 eta: 1:14:35 time: 1.0104 data\_time: 0.2044 memory: 16893 loss: 0.5928 loss\_prob: 0.3128 loss\_thr: 0.2243 loss\_db: 0.0556 2023/04/14 19:35:32 - mmengine - INFO - Epoch(train) [1122][10/63] Ir; 5,9857e-04 eta: 1:14:31 time; 1.1382 data time; 0.2679 memory; 16893 loss; 0.5986 loss prob; 0.3172 loss thr; 0.2259 loss db; 0.0555 2023/04/14 19:35:36 - mmengine - INFO - Epoch(train) [1122][15/63] Ir: 5,9857e-04 eta: 1:14:26 time: 0.9153 data\_time: 0.0688 memory: 16893 loss: 0.5950 loss\_prob: 0.3151 loss\_thr: 0.2246 loss\_db: 0.0553 2023/04/14 19:35:41 - mmengine - INFO - Epoch(train) [1122][20/63] Ir: 5,9857e-04 eta: 1:14:22 time: 0.8746 data\_time: 0.0331 memory: 16893 loss: 0.5945 loss\_prob: 0.3172 loss\_thr: 0.2204 loss\_db: 0.0568 2023/04/14 19:35:45 - mmengine - INFO - Epoch(train) [1122][25/63] Ir: 5.9857e-04 eta: 1:14:17 time: 0.8858 data\_time: 0.0546 memory; 16893 loss: 0.6463 loss\_prob: 0.3452 loss\_thr: 0.2395 loss\_db: 0.0615 2023/04/14 19:35:49 - mmengine - INFO - Epoch(train) [1122][30/63] Ir: 5.9857e-04 eta: 1:14:13 time: 0.8652 data\_time: 0.0313 memory: 16893 loss: 0.5918 loss\_prob: 0.3061 loss\_thr: 0.2311 loss\_db: 0.0547 2023/04/14 19:35:54 - mmengine - INFO - Epoch(train) [1122][35/63] Ir: 5.9857e-04 eta: 1:14:08 time: 0.8694 data\_time: 0.0329 memory: 16893 loss: 0.5740 loss\_prob: 0.2995 loss\_thr: 0.2210 loss\_db: 0.0535 2023/04/14 19:35:58 - mmengine - INFO - Epoch(train) [1122][40/63] Ir: 5.9857e-04 eta: 1:14:03 time: 0.8716 data\_time: 0.0360 memory; 16893 loss: 0.6154 loss\_prob: 0.3312 loss\_thr: 0.2248 loss\_db: 0.0594 2023/04/14 19:36:03 - mmengine - INFO - Epoch(train) [1122][45/63] Ir: 5,9857e-04 eta: 1:13:59 time: 0.8956 data\_time: 0.0327 memory: 16893 loss: 0.5886 loss\_prob: 0.3131 loss\_thr: 0.2187 loss\_db: 0.0568 2023/04/14 19:36:07 - mmengine - INFO - Epoch(train) [1122][50/63] Ir: 5.9857e-04 eta: 1:13:54 time: 0.9009 data\_time: 0.0519 memory: 16893 loss: 0.5561 loss\_prob: 0.2934 loss\_thr: 0.2102 loss\_db: 0.0524 2023/04/14 19:36:11 - mmengine - INFO - Epoch(train) [1122][55/63] Ir: 5.9857e-04 eta: 1:13:50 time: 0.8459 data\_time: 0.0345 memory; 16893 loss: 0.6160 loss\_prob: 0.3264 loss\_thr: 0.2323 loss db: 0.0572 2023/04/14 19:36:15 - mmengine - INFO - Epoch(train) [1122][60/63] Ir: 5,9857e-04 eta: 1:13:45 time: 0.8293 data\_time: 0.0254 memory; 16893 loss: 0.6569 loss\_prob: 0.3494 loss\_thr: 0.2451 loss\_db: 0.0625 2023/04/14 19:36:17 - mmengine - INFO - Exp name; dbnetop resnet50-dcnv2 fpnc 1200e icdar2015 20230414 011736 2023/04/14 19:36:23 - mmengine - INFO - Epoch(train) [1123][5/63] Ir: 5.9166e-04 eta: 1:13:38 time: 0.9932 data\_time: 0.2133 memory: 16893 loss: 0.6432 loss\_prob: 0.3424 loss\_thr: 0.2383 loss\_db: 0.0625 2023/04/14 19:36:28 - mmengine - INFO - Epoch(train) [1123][10/63] Ir: 5.9166e-04 eta: 1:13:34 time: 1.0511 data\_time: 0.2416 memory; 16893 loss; 0.6131 loss\_prob: 0.3208 loss\_thr: 0.2356 loss\_db: 0.0567 2023/04/14 19:36:32 - mmengine - INFO - Epoch(train) [1123][15/63] Ir: 5.9166e-04 eta: 1:13:29 time: 0.8525 data\_time: 0.0336 memory; 16893 loss; 0.5618 loss\_prob: 0.2868 loss\_thr: 0.2245 loss\_db: 0.0506

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2023/04/14 19:36:36 - mmengine - INFO										loss_db: 0.0573
2023/04/14 19:36:41 - mmengine - INFO				time: 0.8751	_	•		_	_	loss_db: 0.0538
2023/04/14 19:36:45 - mmengine - INFO										loss_db: 0.0491
2023/04/14 19:36:50 - mmengine - INFO					data_time: 0.0465			loss_prob: 0.2954	loss_thr: 0.2116	loss_db: 0.0538
2023/04/14 19:36:54 - mmengine - INFO						•		loss_prob: 0.3681	loss_thr: 0.2440	loss_db: 0.0645
2023/04/14 19:36:58 - mmengine - INFO				time: 0.8572			loss: 0.6572		loss_thr: 0.2346	loss_db: 0.0629
2023/04/14 19:37:03 - mmengine - INFO	- Epoch(train) [1123][50/63]	Ir: 5.9166e-04	eta: 1:12:58	time: 0.8753	data_time: 0.0488	memory: 16893	loss: 0.5382	loss_prob: 0.2885	loss_thr: 0.1961	loss_db: 0.0535
2023/04/14 19:37:07 - mmengine - INFO	- Epoch(train) [1123][55/63]	Ir: 5.9166e-04	eta: 1:12:53	time: 0.8602	data_time: 0.0295	memory: 16893	loss: 0.5832	loss_prob: 0.3129	loss_thr: 0.2123	loss_db: 0.0580
2023/04/14 19:37:11 - mmengine - INFO	- Epoch(train) [1123][60/63]	Ir: 5.9166e-04	eta: 1:12:49	time: 0.8671	data_time: 0.0323	memory: 16893	loss: 0.6273	loss_prob: 0.3389	loss_thr: 0.2257	loss_db: 0.0627
2023/04/14 19:37:13 - mmengine - INFO	- Exp name: dbnetpp_resnet	50-dcnv2_fpnc_1	.200e_icdar20	15_20230414_0	011736					
2023/04/14 19:37:20 - mmengine - INFO	- Epoch(train) [1124][ 5/63]	Ir: 5.8474e-04	eta: 1:12:42	time: 1.0000	data_time: 0.2032	memory: 16893	loss: 0.6196	loss_prob: 0.3377	loss_thr: 0.2211	loss_db: 0.0607
2023/04/14 19:37:24 - mmengine - INFO	- Epoch(train) [1124][10/63]	Ir: 5.8474e-04	eta: 1:12:37	time: 1.0457	data_time: 0.2119	memory: 16893	loss: 0.5566	loss_prob: 0.3008	loss_thr: 0.2035	loss_db: 0.0523
2023/04/14 19:37:28 - mmengine - INFO	- Epoch(train) [1124][15/63]	Ir: 5.8474e-04	eta: 1:12:33	time: 0.8600	data_time: 0.0314	memory: 16893	loss: 0.6040	loss_prob: 0.3292	loss_thr: 0.2177	loss_db: 0.0572
2023/04/14 19:37:32 - mmengine - INFO	- Epoch(train) [1124][20/63]	Ir: 5.8474e-04	eta: 1:12:28	time: 0.8622	data_time: 0.0339	memory: 16893	loss: 0.6249	loss_prob: 0.3387	loss_thr: 0.2261	loss_db: 0.0601
2023/04/14 19:37:37 - mmengine - INFO	- Epoch(train) [1124][25/63]	Ir: 5.8474e-04	eta: 1:12:23	time: 0.8640	data_time: 0.0427	memory: 16893	loss: 0.5759	loss_prob: 0.3042	loss_thr: 0.2159	loss_db: 0.0558
2023/04/14 19:37:41 - mmengine - INFO	- Epoch(train) [1124][30/63]	Ir: 5.8474e-04	eta: 1:12:19	time: 0.8648	data_time: 0.0337	memory: 16893	loss: 0.5528	loss_prob: 0.2925	loss_thr: 0.2079	loss_db: 0.0524
2023/04/14 19:37:45 - mmengine - INFO	- Epoch(train) [1124][35/63]	Ir: 5.8474e-04	eta: 1:12:14	time: 0.8633	data_time: 0.0300	memory: 16893	loss: 0.5583	loss_prob: 0.2957	loss_thr: 0.2107	loss_db: 0.0519
2023/04/14 19:37:50 - mmengine - INFO	- Epoch(train) [1124][40/63]	Ir: 5.8474e-04	eta: 1:12:10	time: 0.8475	data_time: 0.0329	memory: 16893	loss: 0.5698	loss_prob: 0.3032	loss_thr: 0.2128	loss_db: 0.0539
2023/04/14 19:37:54 - mmengine - INFO	- Epoch(train) [1124][45/63]	Ir: 5.8474e-04	eta: 1:12:05	time: 0.8518	data_time: 0.0355	memory: 16893	loss: 0.5891	loss_prob: 0.3225	loss_thr: 0.2103	loss_db: 0.0563
2023/04/14 19:37:58 - mmengine - INFO	- Epoch(train) [1124][50/63]	Ir: 5.8474e-04	eta: 1:12:01	time: 0.8607	data_time: 0.0372	memory: 16893	loss: 0.6464	loss_prob: 0.3527	loss_thr: 0.2321	loss_db: 0.0616
2023/04/14 19:38:03 - mmengine - INFO	- Epoch(train) [1124][55/63]	Ir: 5.8474e-04	eta: 1:11:56	time: 0.8735	data_time: 0.0273	memory: 16893	loss: 0.6239	loss_prob: 0.3299	loss_thr: 0.2351	loss_db: 0.0589
2023/04/14 19:38:07 - mmengine - INFO	- Epoch(train) [1124][60/63]	Ir: 5.8474e-04	eta: 1:11:52	time: 0.8878	data_time: 0.0265	memory: 16893	loss: 0.5777	loss_prob: 0.3050	loss_thr: 0.2189	loss_db: 0.0538
2023/04/14 19:38:09 - mmengine - INFO	- Exp name: dbnetpp_resnet	50-dcnv2_fpnc_1	.200e_icdar20	15_20230414_0	011736					
2023/04/14 19:38:15 - mmengine - INFO	- Epoch(train) [1125][ 5/63]	Ir: 5.7781e-04	eta: 1:11:45	time: 1.0138	data_time: 0.1900	memory: 16893	loss: 0.6021	loss_prob: 0.3197	loss_thr: 0.2249	loss_db: 0.0575
2023/04/14 19:38:20 - mmengine - INFO	- Epoch(train) [1125][10/63]	Ir: 5.7781e-04	eta: 1:11:40	time: 1.1053	data_time: 0.2345	memory: 16893	loss: 0.5817	loss_prob: 0.3131	loss_thr: 0.2127	loss_db: 0.0559
2023/04/14 19:38:25 - mmengine - INFO	- Epoch(train) [1125][15/63]	Ir: 5.7781e-04	eta: 1:11:36	time: 0.9108	data_time: 0.0645	memory: 16893	loss: 0.6055	loss_prob: 0.3298	loss_thr: 0.2165	loss_db: 0.0592
2023/04/14 19:38:29 - mmengine - INFO	- Epoch(train) [1125][20/63]	Ir: 5.7781e-04	eta: 1:11:31	time: 0.8391	data_time: 0.0311	memory: 16893	loss: 0.5820	loss_prob: 0.3135	loss_thr: 0.2122	loss_db: 0.0562
2023/04/14 19:38:34 - mmengine - INFO	- Epoch(train) [1125][25/63]	Ir: 5.7781e-04	eta: 1:11:27	time: 0.8930	data_time: 0.0517	memory: 16893	loss: 0.5929	loss_prob: 0.3185	loss_thr: 0.2183	loss_db: 0.0561
2023/04/14 19:38:38 - mmengine - INFO	- Epoch(train) [1125][30/63]	Ir: 5.7781e-04	eta: 1:11:22	time: 0.8977	data_time: 0.0556	memory: 16893	loss: 0.5439	loss prob: 0,2871	loss_thr: 0.2052	loss_db: 0.0515
2023/04/14 19:38:42 - mmengine - INFO								loss prob: 0.3157	_	loss_db: 0.0562
2023/04/14 19:38:46 - mmengine - INFO										loss db: 0.0636
2023/04/14 19:38:51 - mmengine - INFO					_	•		loss_prob: 0.3052	loss thr: 0.2060	loss_db: 0.0557
2023/04/14 19:38:55 - mmengine - INFO								_	_	loss db: 0.0502
2023/04/14 19:38:59 - mmengine - INFO										loss db: 0.0528
2023/04/14 19:39:03 - mmengine - INFO					_	•		_	_	-
-					_	memory: 10093	1088: 0.3961	ioss_prob; 0.3199	10SS_U11: 0.2212	10ss_db: 0.0570
2023/04/14 19:39:05 - mmengine - INFO						40000	. 0.5077			
2023/04/14 19:39:11 - mmengine - INFO								-	loss_thr: 0.2126	-
2023/04/14 19:39:16 - mmengine - INFO										
2023/04/14 19:39:20 - mmengine - INFO					_	•		-	loss_thr: 0.2389	loss_db: 0.0613
2023/04/14 19:39:24 - mmengine - INFO								loss_prob: 0.3052	loss_thr: 0.2154	loss_db: 0.0550
2023/04/14 19:39:29 - mmengine - INFO								loss_prob: 0.3121	_	_
2023/04/14 19:39:33 - mmengine - INFO					_	•		loss_prob: 0.3235	_	loss_db: 0.0584
2023/04/14 19:39:37 - mmengine - INFO	- Epoch(train) [1126][35/63]	Ir: 5.7087e-04	eta: 1:10:21	time: 0.8695	data_time: 0.0399	memory: 16893	loss: 0.5920	loss_prob: 0.3119	loss_thr: 0.2236	loss_db: 0.0565
2023/04/14 19:39:42 - mmengine - INFO	- Epoch(train) [1126][40/63]	Ir: 5.7087e-04	eta: 1:10:16	time: 0.9136	data_time: 0.0383	memory: 16893	loss: 0.5685	loss_prob: 0.2982	loss_thr: 0.2168	loss_db: 0.0534
2023/04/14 19:39:46 - mmengine - INFO	- Epoch(train) [1126][45/63]	Ir: 5.7087e-04	eta: 1:10:12	time: 0.8894	data_time: 0.0378	memory: 16893	loss: 0.5552	loss_prob: 0.2906	loss_thr: 0.2122	loss_db: 0.0524
2023/04/14 19:39:50 - mmengine - INFO	- Epoch(train) [1126][50/63]	Ir: 5.7087e-04	eta: 1:10:07	time: 0.8610	data_time: 0.0408	memory: 16893	loss: 0.5808	loss_prob: 0.3091	loss_thr: 0.2163	loss_db: 0.0555
2023/04/14 19:39:55 - mmengine - INFO	- Epoch(train) [1126][55/63]	Ir: 5.7087e-04	eta: 1:10:03	time: 0.8655	data_time: 0.0336	memory: 16893	loss: 0.6143	loss_prob: 0.3236	loss_thr: 0.2336	loss_db: 0.0570
2023/04/14 19:39:59 - mmengine - INFO	- Epoch(train) [1126][60/63]	Ir: 5.7087e-04	eta: 1:09:58	time: 0.8489	data_time: 0.0285	memory: 16893	loss: 0.5989	loss_prob: 0.3111	loss_thr: 0.2324	loss_db: 0.0553
2023/04/14 19:40:01 - mmengine - INFO	- Exp name: dbnetpp_resnet	50-dcnv2_fpnc_1	.200e_icdar20	15_20230414_0	011736					
2023/04/14 19:40:07 - mmengine - INFO	- Epoch(train) [1127][ 5/63]	Ir: 5.6393e-04	eta: 1:09:51	time: 0.9975	data_time: 0.2211	memory: 16893	loss: 0.5813	loss_prob: 0.3095	loss_thr: 0.2160	loss_db: 0.0559

2023/04/14 19:40:12 - mmengine - INFO - Epoch(train) [1127][10/63] Ir: 5.6393e-04 eta: 1:09:47 time: 1.0692 data\_time: 0.2605 memory; 16893 loss: 0.6136 loss\_prob: 0.3281 loss\_thr: 0.2264 loss\_db: 0.0592 2023/04/14 19:40:16 - mmengine - INFO - Epoch(train) [1127][15/63] Ir: 5.6393e-04 eta: 1:09:42 time: 0.8671 data\_time: 0.0508 memory: 16893 loss: 0.5951 loss\_prob: 0.3135 loss\_thr: 0.2251 loss\_db: 0.0565 2023/04/14 19:40:20 - mmengine - INFO - Epoch(train) [1127][20/63] Ir: 5.6393e-04 eta: 1:09:38 time: 0.8485 data\_time: 0.0261 memory: 16893 loss: 0.6301 loss\_prob: 0.3313 loss\_thr: 0.2394 loss\_db: 0.0594 2023/04/14 19:40:25 - mmengine - INFO - Epoch(train) [1127][25/63] Ir; 5.6393e-04 eta: 1:09:33 time: 0.8713 data time: 0.0437 memory: 16893 loss; 0.6418 loss prob; 0.3407 loss thr; 0.2404 loss db: 0.0607 2023/04/14 19:40:29 - mmengine - INFO - Epoch(train) [1127][30/63] Ir: 5.6393e-04 eta: 1.09:29 time: 0.8649 data\_time: 0.0292 memory; 16893 loss: 0.5665 loss\_prob: 0.3013 loss\_thr: 0.2118 loss\_db: 0.0535 2023/04/14 19:40:33 - mmengine - INFO - Epoch(train) [1127][35/63] Ir: 5.6393e-04 eta: 1:09:24 time: 0.8603 data\_time: 0.0364 memory; 16893 loss: 0.6211 loss\_prob: 0.3281 loss\_thr: 0.2353 loss\_db: 0.0578 2023/04/14 19:40:37 - mmengine - INFO - Epoch(train) [1127][40/63] Ir: 5.6393e-04 eta: 1:09:20 time: 0.8479 data\_time: 0.0338 memory; 16893 loss: 0.6373 loss\_prob: 0.3397 loss\_thr: 0.2374 loss\_qb: 0.0602 2023/04/14 19:40:42 - mmengine - INFO - Epoch(train) [1127][45/63] Ir: 5.6393e-04 eta: 1:09:15 time: 0.8682 data\_time: 0.0315 memory: 16893 loss: 0.5808 loss\_prob: 0.3158 loss\_pthr: 0.2085 loss\_gdb: 0.0565 2023/04/14 19:40:46 - mmengine - INFO - Epoch(train) [1127][50/63] Ir: 5.6393e-04 eta: 1:09:11 time: 0.8926 data\_time: 0.0527 memory; 16893 loss\_0fcs: 0.6089 loss\_prob: 0.3288 loss\_thr: 0.2217 loss\_db: 0.0584 2023/04/14 19:40:51 - mmengine - INFO - Epoch(train) [1127][55/63] Ir: 5.6393e-04 eta: 1.09:06 time: 0.8547 data\_time: 0.0303 memory; 16893 loss: 0.5883 loss\_prob: 0.3123 loss\_thr: 0.2201 loss\_db: 0.0559 2023/04/14 19:40:55 - mmengine - INFO - Epoch(train) [1127][60/63] Ir: 5.6393e-04 eta: 1:09:02 time: 0.8546 data\_time: 0.0262 memory: 16893 loss: 0.5884 loss\_prob: 0.3129 loss\_thr: 0.2192 loss\_db: 0.0563 2023/04/14 19:40:57 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:40:57 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:41:03 - mmengine - INFO - Epoch(train) [1128][ 5/63] Ir; 5.5697e-04 eta; 1:08:54 time; 0.9787 data time; 0.2121 memory; 16893 loss; 0.5893 loss prob; 0.3180 loss thr; 0.2138 loss db; 0.0576 2023/04/14 19:41:08 - mmengine - INFO - Epoch(train) [1128][10/63] Ir: 5.5697e-04 eta: 1:08:50 time: 1.0578 data\_time: 0.2448 memory: 16893 loss: 0.5939 loss\_prob: 0.3212 loss\_thr: 0.2152 loss\_db: 0.0575 2023/04/14 19:41:12 - mmengine - INFO - Epoch(train) [1128][15/63] Ir: 5.5697e-04 eta: 1:08:45 time: 0.8792 data\_time: 0.0380 memory: 16893 loss: 0.5964 loss\_prob: 0.3223 loss\_thr: 0.2167 loss\_db: 0.0575 2023/04/14 19:41:16 - mmengine - INFO - Epoch(train) [1128][20/63] Ir: 5.5697e-04 eta: 1:08:41 time: 0.8573 data\_time: 0.0298 memory; 16893 loss: 0.6074 loss\_prob: 0.3249 loss\_pth: 0.2246 loss\_gth: 0.0580 2023/04/14 19:41:20 - mmengine - INFO - Epoch(train) [1128][25/63] Ir: 5.5697e-04 eta: 1:08:36 time: 0.8552 data time: 0.0519 memory; 16893 loss; 0.5499 loss prob: 0.2879 los 2023/04/14 19:41:24 - mmengine - INFO - Epoch(train) [1128][30/63] Ir: 5.5697e-04 eta: 1.08:32 time: 0.8371 data\_time: 0.0274 memory; 16893 loss: 0.4921 loss\_prob: 0.2566 loss\_thr: 0.1898 loss\_db: 0.0456 2023/04/14 19:41:29 - mmengine - INFO - Epoch(train) [1128](35/63) | Ir: 5.5697e-04 | eta: 1.08:27 | time: 0.8693 | data time: 0.0269 | memory: 16893 | loss: 0.5231 | loss prob: 0.2762 | loss thr: 0.1988 | loss db: 0.0481 2023/04/14 19:41:33 - mmengine - INFO - Epoch(train) [1128][40/63] Ir: 5.5697e-04 eta: 1:08:23 time: 0.8837 data time: 0.0294 memory: 16893 loss: 0.6087 loss prob: 0.3234 loss thr: 0.2276 loss db: 0.0577 2023/04/14 19:41:38 - mmengine - INFO - Epoch(train) [1128][45/63] Ir: 5.5697e-04 eta: 1:08:18 time: 0.8509 data\_time: 0.0258 memory: 16893 loss: 0.5892 loss\_prob: 0.3127 loss\_thr: 0.2191 loss\_db: 0.0573 2023/04/14 19:41:42 - mmengine - INFO - Epoch(train) [1128][50/63] Ir: 5.5697e-04 eta: 1.08:14 time: 0.8680 data\_time: 0.0468 memory; 16893 loss; 0.5968 loss\_prob: 0.3115 loss\_thr: 0.2286 loss\_gdb: 0.0566 2023/04/14 19.41:46 - mmengine - INFO - Epoch(train) [1128][55/63] Ir: 5.5697e-04 eta: 1:08:09 time: 0.8564 data\_time: 0.0290 memory; 16893 loss: 0.5999 loss\_prob: 0.3142 loss\_thr: 0.2292 loss\_db: 0.0565 2023/04/14 19:41:51 - mmengine - INFO - Epoch(train) [1128][60/63] Ir: 5.5697e-04 eta: 1.08:05 time: 0.8511 data\_time: 0.0260 memory: 16893 loss: 0.5327 loss\_prob: 0.2799 loss\_thr: 0.2026 loss\_db: 0.0503 2023/04/14 19:41:53 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:41:59 - mmengine - INFO - Epoch(train) [1129][5/63] Ir. 5.5000e-04 eta: 1:07:58 time: 0.9905 data time: 0.2001 memory; 16893 loss: 0.5742 loss prob: 0.2966 loss, thr: 0.2230 loss, db: 0.0545 2023/04/14 19:42:03 - mmengine - INFO - Epoch(train) [1129][10/63] Ir: 5.5000e-04 eta: 1:07:53 time: 1.0468 data\_time: 0.2252 memory: 16893 loss: 0.5848 loss\_prob: 0.3069 loss\_thr: 0.2229 loss\_db: 0.0550 2023/04/14 19:42:07 - mmengine - INFO - Epoch(train) [1129][15/63] Ir: 5.5000e-04 eta: 1:07:49 time: 0.8513 data\_time: 0.0311 memory; 16893 loss; 0.6066 loss\_prob; 0.3261 loss\_thr; 0.2234 loss\_db: 0.0572 2023/04/14 19:42:12 - mmengine - INFO - Epoch(train) [1129][20/63] Ir. 5.5000e-04 eta: 1:07:44 time: 0.8597 data\_time: 0.0391 memory: 16893 loss: 0.5881 loss\_prob: 0.3187 loss\_thr: 0.2134 loss\_db: 0.0560 2023/04/14 19:42:16 - mmengine - INFO - Epoch(train) [1129][25/63] Ir: 5.5000e-04 eta: 1:07:40 time: 0.8685 data\_time: 0.0495 memory: 16893 loss: 0.5865 loss\_prob: 0.3155 los 2023/04/14 19.42:20 - mmengine - INFO - Epoch(train) [1129][30/63] Ir: 5.5000e-04 eta: 1.07:35 time: 0.8450 data\_time: 0.0302 memory; 16893 loss: 0.6544 loss\_prob: 0.3457 loss\_thr: 0.2465 loss\_db: 0.0622 2023/04/14 19:42:25 - mmengine - INFO - Epoch(train) [1129][35/63] Ir: 5.5000e-04 eta: 1:07:31 time: 0.8814 data\_time: 0.0414 memory; 16893 loss: 0.6113 loss\_prob: 0.3193 loss\_pth: 0.2354 loss\_gth: 0.2554 loss\_gth: 0.2564 loss\_ 2023/04/14 19:42:29 - mmengine - INFO - Epoch(train) [1129][40/63] Ir: 5.5000e-04 eta: 1:07:26 time: 0.8670 data time: 0.0279 memory; 16893 loss: 0.5547 loss prob: 0.2971 loss. thr: 0.2063 loss. db: 0.0513 2023/04/14 19.42:33 - mmengine - INFO - Epoch(train) [1129][45/63] Ir: 5.5000e-04 eta: 1.07.22 time: 0.8577 data\_time: 0.0290 memory; 16893 loss: 0.6029 loss\_prob: 0.3274 loss\_thr: 0.2170 loss\_db: 0.0586 2023/04/14 19:42:38 - mmengine - INFO - Epoch(train) [1129][50/63] Ir: 5.5000e-04 eta: 1:07:17 time: 0.8788 data time: 0.0460 memory: 16893 loss: 0.6142 loss prob: 0.3280 loss thr; 0.2269 loss db: 0.0593 2023/04/14 19:42:42 - mmengine - INFO - Epoch(train) [1129][55/63] Ir: 5.5000e-04 eta: 1:07:13 time: 0.8460 data\_time: 0.0226 memory; 16893 loss: 0.5899 loss\_prob: 0.3140 loss\_thr: 0.2200 loss\_db: 0.0558 2023/04/14 19:42:46 - mmengine - INFO - Epoch(train) [1129][60/63] Ir: 5.5000e-04 eta: 1:07:08 time: 0.8580 data\_time: 0.0256 memory; 16893 loss; 0.5666 loss\_prob; 0.3022 loss\_thr; 0.2103 loss\_db: 0.0541 2023/04/14 19:42:48 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:42:55 - mmengine - INFO - Epoch(train) [1130][5/63] Ir: 5.4303e-04 eta: 1:07:01 time: 1.0165 data\_time: 0.2356 memory: 16893 loss: 0.5763 loss\_prob: 0.3068 loss\_thr: 0.2149 loss\_db: 0.0546 2023/04/14 19:42:59 - mmengine - INFO - Epoch(train) [1130][10/63] Ir: 5.4303e-04 eta: 1.06:56 time: 1.0770 data\_time: 0.2609 memory; 16893 loss: 0.5608 loss\_prob: 0.3006 loss\_thr: 0.2055 loss\_db: 0.0547 2023/04/14 19:43:03 - mmengine - INFO - Epoch(train) [1130][15/63] Ir: 5.4303e-04 eta: 1.06:52 time: 0.8407 data\_time: 0.0333 memory; 16893 loss: 0.5854 loss\_prob: 0.3123 loss\_thr: 0.2167 loss\_db: 0.0564 2023/04/14 19:43:07 - mmengine - INFO - Epoch(train) [1130][20/63] Ir: 5.4303e-04 eta: 1:06:47 time: 0.8374 data\_time: 0.0300 memory: 16893 loss: 0.6221 loss\_prob: 0.3326 loss\_thr: 0.2307 loss\_db: 0.0588 2023/04/14 19:43:12 - mmengine - INFO - Epoch(train) [1130][25/63] Ir: 5:4303e-04 eta: 1:06:43 time: 0.8697 data\_time: 0.0389 memory: 16893 loss: 0.6131 loss\_prob: 0.3284 loss\_thr: 0.2271 loss\_db: 0.0576 2023/04/14 19:43:16 - mmengine - INFO - Epoch(train) [1130][30/63] Ir: 5.4303e-04 eta: 1:06:38 time: 0.8547 data\_time: 0.0280 memory; 16893 loss; 0.6305 loss\_prob; 0.3360 loss\_prob; 0.3360 loss\_prob; 0.3360 loss\_prob; 0.3500 los 2023/04/14 19:43:20 - mmengine - INFO - Epoch(train) [1130][35/63] Ir. 5.4303e-04 eta: 1:06:34 time: 0.8514 data\_time: 0.0373 memory: 16893 loss: 0.6150 loss\_prob: 0.3297 loss\_thr: 0.2266 loss\_db: 0.0587 2023/04/14 19:43:25 - mmengine - INFO - Epoch(train) [1130][40/63] Ir; 5.4303e-04 eta: 1:06:29 time: 0.8596 data time: 0.0349 memory: 16893 loss: 0.5284 loss prob: 0.2779 loss thr; 0.2000 loss db: 0.0505 2023/04/14 19:43:29 - mmengine - INFO - Epoch(train) [1130][45/63] Ir: 5.4303e-04 eta: 1:06:25 time: 0.8612 data time: 0.0298 memory; 16893 loss: 0.5574 loss prob: 0.2948 loss. thr: 0.2087 loss db: 0.0539 2023/04/14 19:43:33 - mmengine - INFO - Epoch(train) [1130][50/63] Ir: 5.4303e-04 eta: 1:06:20 time: 0.8812 data\_time: 0.0407 memory: 16893 loss: 0.5821 loss\_prob: 0.3121 loss\_thr: 0.2155 loss\_db: 0.0545 2023/04/14 19:43:38 - mmengine - INFO - Epoch(train) [1130][55/63] Ir: 5.4303e-04 eta: 1:06:16 time: 0.8527 data\_time: 0.0295 memory; 16893 loss: 0.5666 loss\_prob: 0.3009 loss\_thr: 0.2133 loss\_db: 0.0523

2023/04/14 19:43:42 - mmengine - INFO - Epoch(train) [1130][60/63	] Ir: 5.4303e-04	eta: 1:06:11	time: 0.8617	data_time: 0.0293	memory: 16893	loss: 0.5517	loss_prob: 0.2882	loss_thr: 0.2114	loss_db: 0.0521
2023/04/14 19:43:44 - mmengine - INFO - Exp name: dbnetpp_resne	t50-dcnv2_fpnc_1	L200e_icdar20	15_20230414_0	011736					
2023/04/14 19:43:50 - mmengine - INFO - Epoch(train) [1131][ 5/63]	Ir: 5.3604e-04	eta: 1:06:04	time: 0.9996	data_time: 0.2002	memory: 16893	loss: 0.5476	loss_prob: 0.2891	loss_thr: 0.2071	loss_db: 0.0514
2023/04/14 19:43:55 - mmengine - INFO - Epoch(train) [1131][10/63	] Ir: 5.3604e-04	eta: 1:06:00	time: 1.0556	data_time: 0.2238	memory: 16893	loss: 0.5958	loss_prob: 0.3214	loss_thr: 0.2190	loss_db: 0.0554
2023/04/14 19:43:59 - mmengine - INFO - Epoch(train) [1131][15/63	] Ir: 5.3604e-04	eta: 1:05:55	time: 0.8617	data_time: 0.0323	memory: 16893	loss: 0.6193	loss_prob: 0.3342	loss_thr: 0.2259	loss_db: 0.0593
2023/04/14 19:44:03 - mmengine - INFO - Epoch(train) [1131][20/63	] Ir: 5.3604e-04	eta: 1:05:51	time: 0.8607	data_time: 0.0244	memory: 16893	loss: 0.5889	loss_prob: 0.3135	loss_thr: 0.2181	loss_db: 0.0573
2023/04/14 19:44:08 - mmengine - INFO - Epoch(train) [1131][25/63	] Ir: 5.3604e-04	eta: 1:05:46	time: 0.8817	data_time: 0.0433	memory: 16893	loss: 0.5798	loss_prob: 0.3091	loss_thr: 0.2151	loss_db: 0.0555
2023/04/14 19:44:12 - mmengine - INFO - Epoch(train) [1131][30/63	] Ir: 5.3604e-04	eta: 1:05:42	time: 0.8687	data_time: 0.0311	memory: 16893	loss: 0.5944	loss_prob: 0.3188	loss_thr: 0.2201	loss_db: 0.0555
2023/04/14 19:44:16 - mmengine - INFO - Epoch(train) [1131][35/63	] Ir: 5.3604e-04	eta: 1:05:37	time: 0.8615	data_time: 0.0400	memory: 16893	loss: 0.6658	loss_prob: 0.3742	loss_thr: 0.2299	loss_db: 0.0617
2023/04/14 19:44:21 - mmengine - INFO - Epoch(train) [1131][40/63	] Ir: 5.3604e-04	eta: 1:05:33	time: 0.8609	data_time: 0.0370	memory: 16893	loss: 0.6115	loss_prob: 0.3393	loss_thr: 0.2155	loss_db: 0.0567
2023/04/14 19:44:25 - mmengine - INFO - Epoch(train) [1131][45/63	] Ir: 5.3604e-04	eta: 1:05:28	time: 0.8645	data_time: 0.0295	memory: 16893	loss: 0.5428	loss_prob: 0.2840	loss_thr: 0.2077	loss_db: 0.0511
2023/04/14 19:44:29 - mmengine - INFO - Epoch(train) [1131][50/63	] Ir: 5.3604e-04	eta: 1:05:24	time: 0.8765	data_time: 0.0521	memory: 16893	loss: 0.6006	loss_prob: 0.3208	loss_thr: 0.2218	loss_db: 0.0581
2023/04/14 19:44:33 - mmengine - INFO - Epoch(train) [1131][55/63	] Ir: 5.3604e-04	eta: 1:05:19	time: 0.8484	data_time: 0.0318	memory: 16893	loss: 0.6050	loss_prob: 0.3224	loss_thr: 0.2245	loss_db: 0.0581
2023/04/14 19:44:38 - mmengine - INFO - Epoch(train) [1131][60/63	] Ir: 5.3604e-04	eta: 1:05:15	time: 0.8391	data_time: 0.0199	memory: 16893	loss: 0.6074	loss_prob: 0.3215	loss_thr: 0.2277	loss_db: 0.0581
2023/04/14 19:44:40 - mmengine - INFO - Exp name: dbnetpp_resne	t50-dcnv2_fpnc_1	L200e_icdar20	15_20230414_0	011736					
2023/04/14 19:44:46 - mmengine - INFO - Epoch(train) [1132][ 5/63]	Ir: 5.2905e-04	eta: 1:05:07	time: 1.0118	data_time: 0.1965	memory: 16893	loss: 0.5692	loss_prob: 0.3028	loss_thr: 0.2120	loss_db: 0.0544
2023/04/14 19:44:51 - mmengine - INFO - Epoch(train) [1132][10/63	] Ir: 5.2905e-04	eta: 1:05:03	time: 1.0694	data_time: 0.2140	memory: 16893	loss: 0.5447	loss_prob: 0.2877	loss_thr: 0.2055	loss_db: 0.0515
2023/04/14 19:44:55 - mmengine - INFO - Epoch(train) [1132][15/63	] Ir: 5.2905e-04	eta: 1:04:58	time: 0.8686	data_time: 0.0271	memory: 16893	loss: 0.6034	loss_prob: 0.3270	loss_thr: 0.2174	loss_db: 0.0590
2023/04/14 19:44:59 - mmengine - INFO - Epoch(train) [1132][20/63	] Ir: 5.2905e-04	eta: 1:04:54	time: 0.8608	data_time: 0.0331	memory: 16893	loss: 0.6296	loss_prob: 0.3432	loss_thr: 0.2253	loss_db: 0.0611
2023/04/14 19:45:03 - mmengine - INFO - Epoch(train) [1132][25/63	] Ir: 5.2905e-04	eta: 1:04:49	time: 0.8730	data_time: 0.0347	memory: 16893	loss: 0.6072	loss_prob: 0.3298	loss_thr: 0.2214	loss_db: 0.0560
2023/04/14 19:45:08 - mmengine - INFO - Epoch(train) [1132][30/63	] Ir: 5.2905e-04	eta: 1:04:45	time: 0.8632	data_time: 0.0327	memory: 16893	loss: 0.5848	loss_prob: 0.3150	loss_thr: 0.2152	loss_db: 0.0545
2023/04/14 19:45:12 - mmengine - INFO - Epoch(train) [1132][35/63	] Ir: 5.2905e-04	eta: 1:04:40	time: 0.8642	data_time: 0.0422	memory: 16893	loss: 0.5692	loss_prob: 0.2985	loss_thr: 0.2164	loss_db: 0.0543
2023/04/14 19:45:16 - mmengine - INFO - Epoch(train) [1132][40/63	] Ir: 5.2905e-04	eta: 1:04:36	time: 0.8488	data_time: 0.0253	memory: 16893	loss: 0.6105	loss_prob: 0.3260	loss_thr: 0.2271	loss_db: 0.0575
2023/04/14 19:45:21 - mmengine - INFO - Epoch(train) [1132][45/63	] Ir: 5.2905e-04	eta: 1:04:31	time: 0.8673	data_time: 0.0312	memory: 16893	loss: 0.6565	loss_prob: 0.3549	loss_thr: 0.2395	loss_db: 0.0621
2023/04/14 19:45:25 - mmengine - INFO - Epoch(train) [1132][50/63	] Ir: 5.2905e-04	eta: 1:04:27	time: 0.8822	data_time: 0.0488	memory: 16893	loss: 0.6104	loss_prob: 0.3271	loss_thr: 0.2243	loss_db: 0.0590
2023/04/14 19:45:29 - mmengine - INFO - Epoch(train) [1132][55/63	] Ir: 5.2905e-04	eta: 1:04:22	time: 0.8487	data_time: 0.0297	memory: 16893	loss: 0.5911	loss_prob: 0.3175	loss_thr: 0.2163	loss_db: 0.0573
2023/04/14 19:45:29 - mmengine - INFO - Epoch(train) [1132][55/63 2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63							loss_prob: 0.3175	_	loss_db: 0.0573
	] Ir: 5.2905e-04	eta: 1:04:18	time: 0.8411	data_time: 0.0227			_	_	
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63	] Ir: 5.2905e-04	eta: 1:04:18 1200e_icdar20	time: 0.8411 15_20230414_0	data_time: 0.0227 011736	memory: 16893		_	_	
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63 2023/04/14 19:45:36 - mmengine - INFO - Exp name: dbnetpp_resne	lr: 5.2905e-04 t50-dcnv2_fpnc_1	eta: 1:04:18 1200e_icdar20 eta: 1:04:11	time: 0.8411 15_20230414_0 time: 1.0244	data_time: 0.0227 011736 data_time: 0.2302	memory: 16893 memory: 16893	loss: 0.5999 loss: 0.6172	loss_prob: 0.3222	loss_thr: 0.2191	loss_db: 0.0585
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63 2023/04/14 19:45:36 - mmengine - INFO - Exp name: dbnetpp_resne 2023/04/14 19:45:42 - mmengine - INFO - Epoch(train) [1133][ 5/63]	Ir: 5.2905e-04 t50-dcnv2_fpnc_3 Ir: 5.2204e-04	eta: 1:04:18 1200e_icdar20 eta: 1:04:11 eta: 1:04:06	time: 0.8411 015_20230414_0 time: 1.0244 time: 1.0981	data_time: 0.0227 011736 data_time: 0.2302 data_time: 0.2407	memory: 16893 memory: 16893 memory: 16893	loss: 0.5999 loss: 0.6172 loss: 0.6424	loss_prob: 0.3222 loss_prob: 0.3286 loss_prob: 0.3459	loss_thr: 0.2191 loss_thr: 0.2293 loss_thr: 0.2356	loss_db: 0.0585 loss_db: 0.0592 loss_db: 0.0609
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63 2023/04/14 19:45:36 - mmengine - INFO - Exp name: dbnetpp_resne 2023/04/14 19:45:42 - mmengine - INFO - Epoch(train) [1133][5/63] 2023/04/14 19:45:47 - mmengine - INFO - Epoch(train) [1133][10/63]	Ir: 5.2905e-04   tt50-dcnv2_fpnc_1   Ir: 5.2204e-04   Ir: 5.2204e-04	eta: 1:04:18 1200e_icdar20 eta: 1:04:11 eta: 1:04:06 eta: 1:04:02	time: 0.8411 15_20230414_0 time: 1.0244 time: 1.0981 time: 0.8693	data_time: 0.0227 011736 data_time: 0.2302 data_time: 0.2407	memory: 16893 memory: 16893 memory: 16893	loss: 0.5999 loss: 0.6172 loss: 0.6424 loss: 0.5751	loss_prob: 0.3222 loss_prob: 0.3286 loss_prob: 0.3459	loss_thr: 0.2191 loss_thr: 0.2293 loss_thr: 0.2356	loss_db: 0.0585 loss_db: 0.0592 loss_db: 0.0609
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63 2023/04/14 19:45:36 - mmengine - INFO - Exp name: dbnetpp_resne 2023/04/14 19:45:42 - mmengine - INFO - Epoch(train) [1133][5/63] 2023/04/14 19:45:47 - mmengine - INFO - Epoch(train) [1133][10/63]	Ir: 5.2905e-04 tt50-dcnv2_fpnc_1 Ir: 5.2204e-04 Ir: 5.2204e-04 Ir: 5.2204e-04	eta: 1:04:18 1200e_icdar20 eta: 1:04:11 eta: 1:04:06 eta: 1:04:02 eta: 1:03:57	time: 0.8411 15_20230414_0 time: 1.0244 time: 1.0981 time: 0.8693 time: 0.8707	data_time: 0.0227 011736 data_time: 0.2302 data_time: 0.2407 data_time: 0.0302 data_time: 0.0565	memory: 16893 memory: 16893 memory: 16893 memory: 16893	loss: 0.5999 loss: 0.6172 loss: 0.6424 loss: 0.5751 loss: 0.5754	loss_prob: 0.3222 loss_prob: 0.3286 loss_prob: 0.3459 loss_prob: 0.3072	loss_thr: 0.2191 loss_thr: 0.2293 loss_thr: 0.2356 loss_thr: 0.2144 loss_thr: 0.2095	loss_db: 0.0585 loss_db: 0.0592 loss_db: 0.0609 loss_db: 0.0535
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63 2023/04/14 19:45:36 - mmengine - INFO - Exp name: dbnetpp_resnet 2023/04/14 19:45:42 - mmengine - INFO - Epoch(train) [1133][5/63] 2023/04/14 19:45:47 - mmengine - INFO - Epoch(train) [1133][10/63 2023/04/14 19:45:51 - mmengine - INFO - Epoch(train) [1133][15/63] 2023/04/14 19:45:55 - mmengine - INFO - Epoch(train) [1133][20/63]	Ir: 5.2905e-04 tt50-dcnv2_fpnc_1 Ir: 5.2204e-04 Ir: 5.2204e-04 Ir: 5.2204e-04	eta: 1:04:18 l200e_icdar20 eta: 1:04:11 eta: 1:04:06 eta: 1:04:02 eta: 1:03:57 eta: 1:03:53	time: 0.8411 015_20230414_0 time: 1.0244 time: 1.0981 time: 0.8693 time: 0.8707 time: 0.8660	data_time: 0.0227 011736 data_time: 0.2302 data_time: 0.2407 data_time: 0.0302 data_time: 0.0565 data_time: 0.0547	memory: 16893 memory: 16893 memory: 16893 memory: 16893 memory: 16893	loss: 0.5999 loss: 0.6172 loss: 0.6424 loss: 0.5751 loss: 0.5754	loss_prob: 0.3222 loss_prob: 0.3286 loss_prob: 0.3459 loss_prob: 0.3072 loss_prob: 0.3109	loss_thr: 0.2191 loss_thr: 0.2293 loss_thr: 0.2356 loss_thr: 0.2144 loss_thr: 0.2095 loss_thr: 0.2156	loss_db: 0.0585 loss_db: 0.0592 loss_db: 0.0609 loss_db: 0.0535 loss_db: 0.0550
2023/04/14 19:45:34 - mmengine - INFO - Epoch(train) [1132][60/63 2023/04/14 19:45:36 - mmengine - INFO - Exp name: dbnetpp_resne 2023/04/14 19:45:42 - mmengine - INFO - Epoch(train) [1133][5/63] 2023/04/14 19:45:47 - mmengine - INFO - Epoch(train) [1133][15/63] 2023/04/14 19:45:55 - mmengine - INFO - Epoch(train) [1133][20/63] 2023/04/14 19:45:55 - mmengine - INFO - Epoch(train) [1133][20/63] 2023/04/14 19:45:59 - mmengine - INFO - Epoch(train) [1133][25/63]	Ir: 5.2905e-04 tt50-dcnv2_fpnc_3 Ir: 5.2204e-04 Ir: 5.2204e-04 Ir: 5.2204e-04 Ir: 5.2204e-04 Ir: 5.2204e-04	eta: 1:04:18 1200e_jcdar20 eta: 1:04:11 eta: 1:04:06 eta: 1:04:02 eta: 1:03:57 eta: 1:03:48	time: 0.8411 15_20230414_( time: 1.0244 time: 1.0981 time: 0.8693 time: 0.8707 time: 0.8660 time: 0.8416	data_time: 0.0227 011736 data_time: 0.2302 data_time: 0.2407 data_time: 0.0302 data_time: 0.0565 data_time: 0.0547 data_time: 0.0267	memory: 16893 memory: 16893 memory: 16893 memory: 16893 memory: 16893 memory: 16893	loss: 0.5999 loss: 0.6172 loss: 0.6424 loss: 0.5751 loss: 0.5754 loss: 0.5754	loss_prob: 0.3222 loss_prob: 0.3286 loss_prob: 0.3459 loss_prob: 0.3072 loss_prob: 0.3109 loss_prob: 0.3239 loss_prob: 0.3042	loss_thr: 0.2191 loss_thr: 0.2293 loss_thr: 0.2356 loss_thr: 0.2144 loss_thr: 0.2095 loss_thr: 0.2156	loss_db: 0.0585  loss_db: 0.0592  loss_db: 0.0609  loss_db: 0.0535  loss_db: 0.0550  loss_db: 0.0592
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2023/04/14 19:47:17 - mmengine - INFO - Epoch(train) [1134][50/63] Ir: 5.1503e-04 eta: 1:02:33 time: 0.8774 data\_time: 0.0438 memory; 16893 loss: 0.5788 loss\_prob: 0.3115 loss\_thr: 0.2109 loss\_db: 0.0564 2023/04/14 19:47:21 - mmengine - INFO - Epoch(train) [1134][55/63] Ir: 5.1503e-04 eta: 1:02:29 time: 0.8533 data\_time: 0.0418 memory: 16893 loss: 0.5428 loss\_prob: 0.2885 loss\_prob: 0.2034 loss\_grob: 0.558 dots\_prob. 0.558 dots 2023/04/14 19:47:26 - mmengine - INFO - Epoch(train) [1134][60/63] Ir: 5.1503e-04 eta: 1:02:24 time: 0.8650 data\_time: 0.0469 memory: 16893 loss: 0.5492 loss\_prob: 0.2914 loss\_thr: 0.2058 loss\_db: 0.0520 2023/04/14 19:47:28 - mmengine - INFO - Exp name; dbnetop resnet50-dcnv2 fpnc 1200e icdar2015 20230414 011736 2023/04/14 19:47:34 - mmengine - INFO - Epoch(train) [1135][5/63] Ir: 5.0800e-04 eta: 1:02:17 time: 0.9996 data\_time: 0.2044 memory: 16893 loss: 0.5630 loss\_prob: 0.2918 loss\_thr: 0.2185 loss\_db: 0.0527 2023/04/14 19:47:38 - mmengine - INFO - Epoch(train) [1135][10/63] Ir: 5.0800e-04 eta: 1:02:13 time: 1.0562 data\_time: 0.2354 memory: 16893 loss: 0.5915 loss\_prob: 0.3142 loss\_thr: 0.2208 loss\_db: 0.0565 2023/04/14 19:47:42 - mmengine - INFO - Epoch(train) [1135][15/63] Ir: 5.0800e-04 eta: 1.02:08 time: 0.8471 data\_time: 0.0394 memory; 16893 loss; 0.5903 loss\_prob: 0.3197 loss\_thr: 0.2137 loss\_db: 0.0569 2023/04/14 19:47:47 - mmengine - INFO - Epoch(train) [1135][20/63] Ir: 5.0800e-04 eta: 1:02:04 time: 0.8289 data\_time: 0.0299 memory; 16893 loss: 0.5832 loss\_prob: 0.3137 loss\_thr: 0.2139 loss\_db: 0.0555 2023/04/14 19:47:51 - mmengine - INFO - Epoch(train) [1135][25/63] Ir: 5.0800e-04 eta: 1:01:59 time: 0.8585 data\_time: 0.0402 memory: 16893 loss: 0.6049 loss\_prob: 0.3236 loss\_thr: 0.2243 loss\_gb: 0.0570 2023/04/14 19:47:55 - mmengine - INFO - Epoch(train) [1135][30/63] Ir: 5.0800e-04 eta: 1.01:55 time: 0.8677 data\_time: 0.0267 memory; 16893 loss: 0.6011 loss\_prob: 0.3228 loss\_thr: 0.2199 loss\_db: 0.0584 2023/04/14 19:48:00 - mmengine - INFO - Epoch(train) [1135][35/63] Ir: 5.0800e-04 eta: 1:01:50 time: 0.8770 data time: 0.0388 memory; 16893 loss; 0.5994 loss prob: 0.3217 loss, thr; 0.2211 loss, db: 0.0566 2023/04/14 19:48:04 - mmengine - INFO - Epoch(train) [1135][40/63] Ir: 5.0800e-04 eta: 1:01:46 time: 0.8602 data\_time: 0.0319 memory; 16893 loss: 0.5797 loss\_prob: 0.3065 loss\_thr: 0.2195 loss\_db: 0.0536 2023/04/14 19:48:08 - mmengine - INFO - Epoch(train) [1135][45/63] Ir: 5.0800e-04 eta: 1:01:41 time: 0.8620 data\_time: 0.0319 memory: 16893 loss: 0.5575 loss\_prob: 0.2970 loss\_thr: 0.2067 loss\_db: 0.0538 2023/04/14 19:48:13 - mmengine - INFO - Epoch(train) [1135][50/63] Ir: 5,0800e-04 eta: 1:01:37 time: 0.8831 data time: 0.0510 memory: 16893 loss: 0.5789 loss prob: 0.3106 loss thr: 0.2120 loss db: 0.0562 2023/04/14 19:48:17 - mmengine - INFO - Epoch(train) [1135][55/63] Ir: 5.0800e-04 eta: 1:01:32 time: 0.8329 data\_time: 0.0286 memory: 16893 loss: 0.5833 loss\_prob: 0.3108 los 2023/04/14 19:48:21 - mmengine - INFO - Epoch(train) [1135][60/63] Ir: 5.0800e-04 eta: 1:01:28 time: 0.8240 data\_time: 0.0232 memory; 16893 loss: 0.5820 loss\_prob: 0.3144 loss\_thr: 0.2118 loss\_db: 0.0559  $2023/04/14\ 19:48:23\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736$ 2023/04/14 19:48:30 - mmengine - INFO - Epoch(train) [1136] [5/63] Ir. 5.0096e-04 eta: 1:01:20 time: 1.0260 data time: 0.2488 memory; 16893 loss; 0.5326 loss prob: 0.2777 loss, thr: 0.2046 loss, db; 0.0504 2023/04/14 19:48:34 - mmengine - INFO - Epoch(train) [1136][10/63] Ir: 5.0096e-04 eta: 1.01:16 time: 1.0926 data\_time: 0.2847 memory: 16893 loss: 0.5861 loss\_prob: 0.3065 loss\_thr: 0.2241 loss\_db: 0.0555 2023/04/14 19:48:38 - mmengine - INFO - Epoch(train) [1136][15/63] Ir: 5.0096e-04 eta: 1:01:11 time: 0.8585 data time: 0.0457 memory: 16893 loss: 0.5539 loss prob: 0.2962 loss thr: 0.2042 loss db: 0.0534 2023/04/14 19:48:43 - mmengine - INFO - Epoch(train) [1136][20/63] Ir. 5.0096e-04 eta: 1:01:07 time: 0.8832 data time: 0.0648 memory: 16893 loss: 0.5463 loss prob: 0.2959 loss thr: 0.1972 loss db: 0.0532 2023/04/14 19:48:48 - mmengine - INFO - Epoch(train) [1136][25/63] In: 5.0096e-04 eta: 1:01:02 time: 0.9616 data\_time: 0.1149 memory: 16893 loss: 0.6180 loss\_prob: 0.3293 loss\_thr: 0.2303 loss\_db: 0.0584 2023/04/14 19:48:52 - mmengine - INFO - Epoch(train) [1136][30/63] Ir: 5.0096e-04 eta: 1:00:58 time: 0.9328 data\_time: 0.0718 memory: 16893 loss: 0.6450 loss\_prob: 0.3449 loss\_thr: 0.2394 loss\_db: 0.0607 2023/04/14 19:48:57 - mmengine - INFO - Epoch(train) [1136][35/63] Ir: 5.0096e-04 eta: 1:00:53 time: 0.8674 data\_time: 0.0397 memory; 16893 loss: 0.6174 loss\_prob: 0.3339 loss\_thr: 0.2240 loss\_gdb: 0.0595 2023/04/14 19:49:01 - mmengine - INFO - Epoch(train) [1136][40/63] Ir: 5.0096e-04 eta: 1:00:49 time: 0.8416 data\_time: 0.0278 memory: 16893 loss: 0.6272 loss\_prob: 0.3375 loss\_thr: 0.2301 loss\_db: 0.0597 2023/04/14 19:49:05 - mmengine - INFO - Epoch(train) [1136][45/63] Ir: 5.0096e-04 eta: 1:00:44 time: 0.8533 data\_time: 0.0366 memory: 16893 loss: 0.5900 loss\_prob: 0.3120 loss\_thr: 0.2236 loss\_db: 0.0544 2023/04/14 19:49:09 - mmengine - INFO - Epoch(train) [1136][50/63] Ir: 5.0096e-04 eta: 1:00:40 time: 0.8673 data time: 0.0492 memory; 16893 loss: 0.5357 loss prob: 0.2787 loss. thr: 0.2073 loss. db: 0.0497 2023/04/14 19:49:14 - mmengine - INFO - Epoch(train) [1136][55/63] Ir: 5.0096e-04 eta: 1:00:35 time: 0.8518 data\_time: 0.0314 memory: 16893 loss: 0.5123 loss\_prob: 0.2696 loss\_thr: 0.1939 loss\_db: 0.0488 2023/04/14 19:49:18 - mmengine - INFO - Epoch(train) [1136][60/63] Ir: 5.0096e-04 eta: 1:00:31 time: 0.8784 data\_time: 0.0344 memory; 16893 loss; 0.5430 loss\_prob; 0.2880 loss\_prob; 0.2880 loss\_thr; 0.2031 loss\_db: 0.0519 2023/04/14 19:49:20 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:49:26 - mmengine - INFO - Epoch(train) [1137][5/63] Ir. 4.9391e-04 eta: 1:00:24 time: 0.9867 data\_time: 0.2057 memory: 16893 loss; 0.6805 loss\_prob: 0.3667 loss\_prob: 0.3667 loss\_prob: 0.3667 loss\_prob 2023/04/14 19:49:31 - mmengine - INFO - Epoch(train) [1137][10/63] Ir: 4:9391e-04 eta: 1:00:19 time: 1:0449 data\_time: 0:2252 memory; 16893 loss: 0:6537 loss\_prob: 0:3481 loss\_thr: 0:2441 loss\_db: 0:0616 2023/04/14 19:49:35 - mmengine - INFO - Epoch(train) [1137][15/63] Ir: 4.9391e-04 eta: 1:00:15 time: 0.8505 data\_time: 0.0308 memory; 16893 loss: 0.5822 loss\_prob: 0.3082 loss\_thr: 0.2188 loss\_db: 0.0552 2023/04/14 19:49:39 - mmengine - INFO - Epoch(train) [1137][20/63] Ir. 4.9391e-04 eta: 1:00:10 time: 0.8348 data time: 0.0274 memory; 16893 loss; 0.5781 loss prob: 0.3084 loss, thr: 0.2132 loss, db: 0.0565 2023/04/14 19:49:49 - nmengine - INFO - Epoch(train) [1137][25/63] Ir: 4:9391e-04 eta: 1:00:06 time: 0.8550 data\_time: 0.0497 memory; 16893 loss: 0.6524 loss\_prob: 0.3660 loss\_thr: 0.2249 loss\_gdb: 0.0615 2023/04/14 19:49:48 - mmengine - INFO - Epoch(train) [1137][30/63] Ir; 4,9391e-04 eta: 1:00:01 time: 0.8570 data time: 0.0277 memory: 16893 loss: 0.6360 loss prob: 0.3570 loss thr; 0.2199 loss db: 0.0592 2023/04/14 19:49:52 - mmengine - INFO - Epoch(train) [1137][35/63] Ir: 4.9391e-04 eta: 0:59:57 time: 0.8983 data\_time: 0.0331 memory; 16893 loss: 0:5815 loss\_prob: 0.3094 loss\_thr: 0.2164 loss\_db: 0.0557 2023/04/14 19:49:57 - mmengine - INFO - Epoch(train) [1137][40/63] Ir: 4.9391e-04 eta: 0:59:52 time: 0.8854 data\_time: 0.0372 memory: 16893 loss: 0.5704 loss\_prob: 0.2988 loss\_thr: 0.2177 loss\_db: 0.0540 2023/04/14 19:50:01 - mmengine - INFO - Epoch(train) [1137][45/63] Ir: 4,9391e-04 eta: 0:59:48 time: 0.8561 data\_time: 0.0302 memory; 16893 loss: 0:5613 loss\_prob: 0.2877 loss\_thr: 0.2226 loss\_db: 0.0509 2023/04/14 19:50:05 - mmengine - INFO - Epoch(train) [1137][50/63] Ir: 4.9391e-04 eta: 0:59:43 time: 0.8843 data\_time: 0.0523 memory; 16893 loss: 0.6231 loss\_prob: 0.3227 loss\_pth: 0.2434 loss\_ 2023/04/14 19:50:09 - mmengine - INFO - Epoch(train) [1137][55/63] Ir: 4.9391e-04 eta: 0:59:39 time: 0.8523 data\_time: 0.0317 memory; 16893 loss: 0.6429 loss\_prob: 0.3402 loss\_thr: 0.2409 loss\_db: 0.0617 2023/04/14 19:50:14 - mmengine - INFO - Epoch(train) [1137][60/63] Ir: 4.9391e-04 eta: 0:59:34 time: 0.8394 data\_time: 0.0251 memory; 16893 loss: 0:5893 loss\_prob: 0.3145 loss\_thr: 0.2178 loss\_db: 0.0570 2023/04/14 19:50:16 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:50:22 - mmengine - INFO - Epoch(train) [1138][5/63] Ir: 4.8685e-04 eta: 0:59:27 time: 0.9717 data\_time: 0.1958 memory: 16893 loss: 0.6407 loss\_prob: 0.3401 loss\_thr: 0.2386 loss\_db: 0.0619 2023/04/14 19:50:26 - mmengine - INFO - Epoch(train) [1138][10/63] Ir: 4.8685e-04 eta: 0:59:22 time: 1.0640 data\_time: 0.2224 memory; 16893 loss; 0:6035 loss\_prob; 0.3236 los 2023/04/14 19:50:31 - mmengine - INFO - Epoch(train) [1138][15/63] Ir. 4.8685e-04 eta: 0:59:18 time: 0.8714 data\_time: 0.0343 memory: 16893 loss: 0.6021 loss\_prob: 0.3210 los 2023/04/14 19:50:35 - mmengine - INFO - Epoch(train) [1138][20/63] Ir; 4.8685e-04 eta: 0:59:13 time: 0.8580 data time: 0.0434 memory; 16893 loss; 0.6240 loss prob; 0.3342 loss thr; 0.2308 loss db: 0.0591 2023/04/14 19:50:40 - mmengine - INFO - Epoch(train) [1138][25/63] Ir; 4.8685e-04 eta: 0:59:09 time: 0.8960 data time: 0.0653 memory; 16893 loss: 0.6187 loss. prob; 0.3315 loss. thr: 0.2275 loss. db: 0.0597 2023/04/14 19:50:44 - mmengine - INFO - Epoch(train) [1138][30/63] Ir. 4.8685e-04 eta: 0:59:04 time: 0.8464 data\_time: 0.0296 memory; 16893 loss: 0.5874 loss\_prob: 0.3104 loss\_thr: 0.2207 loss\_db: 0.0564 2023/04/14 19:50:48 - mmengine - INFO - Epoch(train) [1138][35/63] Ir. 4.8685e-04 eta: 0:59:00 time: 0.8400 data\_time: 0.0282 memory; 16893 loss; 0:5642 loss\_prob: 0.2968 loss\_thr; 0.2128 loss\_db: 0.0545

2023/04/14 19:50:52 - mmengine - INFO - Epoch(train) [1138][40/63] Ir: 4.8685e-04 eta: 0:58:55 time: 0.8541 data\_time: 0.0321 memory; 16893 loss: 0:5776 loss\_prob: 0.3063 loss\_thr: 0.2153 loss\_db: 0.0559 2023/04/14 19:50:56 - mmengine - INFO - Epoch(train) [1138][45/63] Ir. 4.8685e-04 eta: 0:58:51 time: 0.8507 data\_time: 0.0286 memory; 16893 loss; 0.5408 loss\_prob: 0.2909 loss\_thr: 0.1975 loss\_db: 0.0524 2023/04/14 19:51:01 - mmengine - INFO - Epoch(train) [1138][50/63] Ir: 4:8685e-04 eta: 0:58:46 time: 0.8875 data\_time: 0.0655 memory: 16893 loss: 0.5870 loss\_prob: 0.3166 loss\_thr: 0.2134 loss\_db: 0.0570 2023/04/14 19:51:05 - mmengine - INFO - Epoch(train) [1138][55/63] Ir; 4.8685e-04 eta: 0:58:42 time: 0.8708 data time: 0.0486 memory; 16893 loss; 0.6629 loss prob; 0.3590 loss thr; 0.2391 loss db: 0.0649 2023/04/14 19:51:10 - mmengine - INFO - Epoch(train) [11381|60/63] Ir; 4.8685e-04 eta; 0:58:37 time; 0.8641 data time; 0.0253 memory; 16893 loss; 0.6441 loss prob; 0.3471 loss thr; 0.2345 loss db; 0.0625 2023/04/14 19:51:12 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:51:18 - mmengine - INFO - Epoch(train) [1139][5/63] Ir: 4.7978e-04 eta: 0:58:30 time: 1.0076 data\_time: 0:2078 memory: 16893 loss: 0:5818 loss\_prob: 0:3054 loss\_thr: 0:2218 loss\_prob: 0:3054 loss\_thr: 0:2218 loss\_prob: 0:3054 loss\_p 2023/04/14 19:51:22 - mmengine - INFO - Epoch(train) [1139][10/63] Ir: 4.7978e-04 eta: 0:58:26 time: 1.0602 data\_time: 0.2320 memory: 16893 loss: 0.5515 loss\_prob: 0.2897 loss\_thr: 0.2111 loss\_db: 0.0507 2023/04/14 19:51:27 - mmengine - INFO - Epoch(train) [1139][15/63] Ir: 4.7978e-04 eta: 0:58:21 time: 0.8536 data\_time: 0.0333 memory; 16893 loss: 0:5975 loss\_prob: 0.3178 loss\_thr: 0.2234 loss\_db: 0.0564 2023/04/14 19:51:31 - mmengine - INFO - Epoch(train) [1139][20/63] Ir: 4.7978e-04 eta: 0:58:17 time: 0.8535 data\_time: 0.0227 memory; 16893 loss: 0:5769 loss\_prob: 0.3118 loss\_thr: 0.2092 loss\_db: 0.0558 2023/04/14 19:51:36 - mmengine - INFO - Epoch(train) [1139][25/63] Ir; 4.7978e-04 eta; 0:58:12 time; 0.8999 data time; 0.0291 memory; 16893 loss; 0:6048 loss, prob; 0:3298 loss, thr; 0:2156 loss, db; 0:0594 2023/04/14 19:51:40 - mmengine - INFO - Epoch(train) [1139][30/63] Ir: 4.7978e-04 eta: 0:58:08 time: 0.8796 data\_time: 0.0281 memory; 16893 loss; 0.6478 loss\_prob: 0.3467 los 2023/04/14 19:51:44 - mmengine - INFO - Epoch(train) [1139][55/63] Ir: 4.7978e-04 eta: 0:58:03 time: 0.8594 data\_time: 0.0498 memory: 16893 loss: 0:5731 loss\_prob: 0.2980 loss\_thr: 0.2213 loss\_db: 0.0538 2023/04/14 19:51:48 - mmengine - INFO - Epoch(train) [1139]I40/63] Ir; 4.7978e-04 eta; 0:57:59 time; 0.8583 data time; 0.0379 memory; 16893 loss; 0:5529 loss prob; 0:2911 loss thr; 0:2088 loss db; 0.0530 2023/04/14 19:51:53 - mmengine - INFO - Epoch(train) [1139][45/63] Ir: 4.7978e-04 eta: 0:57:54 time: 0.8485 data\_time: 0.0270 memory: 16893 loss: 0.5759 loss\_prob: 0.3052 loss\_thr: 0.2148 loss\_db: 0.0558 2023/04/14 19:51:57 - mmengine - INFO - Epoch(train) [1139][50/63] Ir: 4.7978e-04 eta: 0:57:50 time: 0.8413 data\_time: 0.0412 memory: 16893 loss: 0.5515 loss\_prob: 0.2888 loss\_thr: 0.2101 loss\_db: 0.0525 2023/04/14 19:52:01 - mmengine - INFO - Epoch(train) [1139][55/63] Ir: 4.7978e-04 eta: 0:57:45 time: 0.8198 data\_time: 0.0260 memory; 16893 loss: 0.5087 loss\_prob: 0.2685 loss\_thr: 0.1928 loss\_db: 0.0475 2023/04/14 19:52:05 - mmengine - INFO - Epoch(train) [1139][60/63] Ir; 4.7978e-04 eta: 0:57:41 time: 0.8320 data time: 0.0256 memory; 16893 loss; 0.5811 loss prob: 0.3080 loss, thr: 0.2186 loss, db: 0.0545 2023/04/14 19:52:07 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736 2023/04/14 19:52:13 - mmengine - INFO - Epoch(train) [1140][ 5/63] Ir; 4.7270e-04 eta; 0:57:33 time; 1.0137 data time; 0.2154 memory; 16893 loss; 0.5927 loss prob; 0.3245 loss thr; 0.2110 loss db; 0.0572 2023/04/14 19:52:18 - mmengine - INFO - Epoch(train) [1140][10/63] Ir; 4,7270e-04 eta; 0:57:29 time; 1.0941 data time; 0.2553 memory; 16893 loss; 0.5760 loss prob; 0.3065 loss thr; 0.2131 loss db; 0.0564 2023/04/14 19:52:22 - mmengine - INFO - Epoch(train) [1140][15/63] Ir: 4.7270e-04 eta: 0:57:24 time: 0.8714 data\_time: 0.0510 memory; 16893 loss; 0.5659 loss\_prob; 0.3003 loss\_thr; 0.2119 loss\_db: 0.0537 2023/04/14 19:52:27 - mmengine - INFO - Epoch(train) [1140][20/63] Ir: 4.7270e-04 eta: 0:57:20 time: 0.8510 data\_time: 0.0302 memory; 16893 loss: 0:5562 loss\_prob: 0.3012 loss\_thr: 0.2013 loss\_db: 0.0536 2023/04/14 19:52:31 - mmengine - INFO - Epoch(train) [1140][25/63] Ir: 4.7270e-04 eta: 0:57:15 time: 0.8851 data\_time: 0.0474 memory; 16893 loss: 0.5396 loss\_prob: 0.2854 loss\_thr: 0.2020 loss\_db: 0.0522 2023/04/14 19:52:35 - mmengine - INFO - Epoch(train) [1140][30/63] Ir: 4.7270e-04 eta: 0:57:11 time: 0:8675 data\_time: 0.0296 memory; 16893 loss; 0:5653 loss\_prob: 0.3013 loss\_thr: 0.2082 loss\_db: 0.0557 2023/04/14 19:52:40 - mmengine - INFO - Epoch(train) [1140][35/63] Ir: 4.7270e-04 eta: 0:57:06 time: 0.8536 data\_time: 0.0355 memory; 16893 loss: 0.5921 loss\_prob: 0.3198 loss\_thr: 0.2135 loss\_db: 0.0588 2023/04/14 19:52:44 - mmengine - INFO - Epoch(train) [1140][40/63] Ir: 4.7270e-04 eta: 0:57:02 time: 0.8665 data time: 0.0359 memory; 16893 loss; 0:5758 loss prob: 0.3098 loss; thr: 0.2115 loss db: 0.0545 2023/04/14 19:52:48 - mmengine - INFO - Epoch(train) [1140][45/63] Ir: 4.7270e-04 eta: 0:56:57 time: 0.8674 data\_time: 0.0345 memory; 16893 loss: 0:5539 loss\_prob: 0.2982 loss\_thr: 0.2031 loss\_db: 0.0526 2023/04/14 19:52:53 - mmengine - INFO - Epoch(train) [1140][50/63] Ir: 4.7270e-04 eta: 0:56:53 time: 0.8716 data\_time: 0.0490 memory; 16893 loss; 0.5172 loss\_prob; 0.2734 loss\_thr; 0.1941 loss\_db: 0.0496 2023/04/14 19:52:57 - mmengine - INFO - Epoch(train) [1140][55/63] Ir: 4.7270e-04 eta: 0:56:48 time: 0.8667 data\_time: 0.0298 memory: 16893 loss: 0.6224 loss\_prob: 0.3321 loss\_thr: 0.2303 loss\_thr: 0.2303 loss\_thr: 0.2303 loss\_thr: 0.2403 loss\_thr: 0.2404 loss\_prob: 0.2404 loss\_prob: 0.3404 loss\_thr: 0.2404 loss\_prob: 0.3404 loss\_thr: 0.2404 loss\_prob: 0.3404 loss\_thr: 0.2404 loss\_prob: 0.3404 loss\_thr: 0.2404 loss\_prob: 0.3404 loss\_prob: 0 2023/04/14 19:53:01 - mmengine - INFO - Epoch(train) [1140][60/63] Ir: 4.7270e-04 eta: 0:56:44 time: 0.8820 data\_time: 0.0331 memory: 16893 loss: 0.7102 loss\_prob: 0.3884 loss\_thr: 0.2537 loss\_db: 0.0680

 $2023/04/14\ 19:53:04-mmengine-INFO-Exp\ name: dbnetpp\_resnet50-dcnv2\_fpnc\_1200e\_icdar2015\_20230414\_011736-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_20230414-1200e\_icdar2015\_2023041-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_202304-1200e\_icdar2015\_2000-1200e\_icdar2015\_2000-1200e\_icdar2015\_2000-1200e\_icdar2015\_2000-1200e\_icdar2015\_2000-1200e\_icdar2015\_2000-12000-$ 

2023/04/14 19:53:04 - mmengine - INFO - Saving checkpoint at 1140 epochs

2023/04/14 19:53:18 - mmengine - INFO - Epoch(val) [1140][10/32] eta: 0:00:28 time: 1:2944 data\_time: 0:1015 memory: 19663 2023/04/14 19:53:29 - mmengine - INFO - Epoch(val) [1140][15/32] eta: 0:00:21 time: 1:2207 data\_time: 0:0474 memory: 19663 2023/04/14 19:53:29 - mmengine - INFO - Epoch(val) [1140][20/32] eta: 0:00:14 time: 1:1861 data\_time: 0:0505 memory: 19663 2023/04/14 19:53:35 - mmengine - INFO - Epoch(val) [1140][25/32] eta: 0:00:08 time: 1:1975 data\_time: 0:0500 memory: 19663 2023/04/14 19:53:41 - mmengine - INFO - Epoch(val) [1140][30/32] eta: 0:00:02 time: 1:1725 data\_time: 0:0390 memory: 19663

2023/04/14 19:53:11 - mmengine - INFO - Epoch(val) [1140] [5/32] eta: 0:00:35 time: 1.1690 data time: 0.0801 memory: 19663

2023/04/14 19:53:43 - mmengine - INFO - Evaluating hmean-iou...

2023/04/14 19:53:43 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8455, precision: 0.8107, hmean: 0.8277

2023/04/14 19:53:43 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8455, precision: 0.8491, hmean: 0.8473

 $2023/04/14\ 19:53:43-mmengine-INFO-prediction\ score\ threshold:\ 0.50,\ recall:\ 0.8455,\ precision:\ 0.8672,\ hmean:\ 0.8562,\ hmean:\ 0.8$ 

 $2023/04/14\ 19:53:43\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.60,\ recall:\ 0.8450,\ precision:\ 0.8891,\ hmean:\ 0.8665$ 

 $2023/04/14\ 19:53:43\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.90,\ recall:\ 0.5705,\ precision:\ 0.9603,\ hmean:\ 0.7158$ 

 $mp\_cfg: \{'mp\_start\_method': 'fork', 'opencv\_num\_threads': 0\}$ 

dist\_cfg: {'backend': 'nccl'}

2023/04/14 19:53:43 - mmengine - INFO - Epoch(val) [1140][32/32] icdar/precision: 0.9041 icdar/recall: 0.8402 icdar/hmean: 0.8710

## 3.8 SCC arrangement on the ICDAR2015 dataset (contain the best performance epoch)

023/04/30 15:28:10 - mmengine - INFO -
ystem environment:
sys.platform: linux
Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]
CUDA available: True
numpy_random_seed: 2078571240
GPU 0: NVIDIA RTX A6000
CUDA_HOME: /root/anaconda3/envs/openmmlab
NVCC: Cuda compilation tools, release 11.7, V11.7.99
GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0
PyTorch: 1.13.0
PyTorch compiling details: PyTorch built with:
- GCC 9.3
- C++ Version: 201402
- Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
- Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
- OpenMP 201511 (a.k.a. OpenMP 4.5)
- LAPACK is enabled (usually provided by MKL)
- NNPACK is enabled
- CPU capability usage: AVX2
- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_70;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;arch=compute_70;-gencode;a
encode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
- CuDNN 8.5
- Magma 2.6.1
- Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden
USE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowii
Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds
nused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always
ligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1
ERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=O
SE_OPENMP=ON, USE_ROCM=OFF,
TorchVision: 0.14.0
OpenCV: 4.6.0
MMEngine: 0.5.0
untime environment:
cuden banchmark Trua

```
seed: None
    Distributed launcher: none
    Distributed training: False
    GPU number: 1
2023/04/30 15:28:11 - mmengine - INFO - Config:
model = dict(
    type='DBNet',
    backbone=dict(
         type='mmdet.ResNet',
         depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen_stages=-1,
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         {\tt dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),}
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor', text_repr_type='quad',
             epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
         with_label=True),
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137.
    dict(
         type='ImgAugWrapper',
```

```
args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
]
test_pipeline = [
    \label{local_dict} \mbox{dict(type='LoadImageFromFile', color\_type='color\_ignore\_orientation')},
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta\_keys=('img\_path', 'ori\_shape', 'img\_shape', 'scale\_factor',
                      'instances'))
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp_cfg=dict(mp_start_method='fork', opencv_num_threads=0),
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='IterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param_scheduler=dict(type='ParamSchedulerHook'),
    checkpoint=dict(type='CheckpointHook', interval=20),
    sampler_seed=dict(type='DistSamplerSeedHook'),
    sync_buffer=dict(type='SyncBuffersHook'),
    visualization=dict(
         type='VisualizationHook',
         interval=1,
         enable=False,
         show=False,
         draw_gt=False,
         draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/SCC.pth'
resume = False
val_evaluator = dict(type='HmeanIOUMetric')
test_evaluator = dict(type='HmeanIOUMetric')
```

```
vis\_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
    type = {\sf 'TextDetLocalVisualizer'},
    name='visualizer',
    vis_backends=[dict(type='LocalVisBackend')])
icdar2015_textdet_data_root = 'data/icdar2015'
icdar2015_textdet_train = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_train.json',
    filter_cfg=dict(filter_empty_gt=True, min_size=32),
icdar2015_textdet_test = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight_decay=0.0001))
train\_cfg = dict(type='EpochBasedTrainLoop', max\_epochs=1200, val\_interval=20)
val_cfg = dict(type='ValLoop')
test\_cfg = dict(type = 'TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
train_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
```

```
type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_train.json',
                  filter_cfg=dict(filter_empty_gt=True, min_size=32),
                  pipeline=None)
        ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(
                  type='LoadOCRAnnotations',
                  with_bbox=True,
                  with_polygon=True,
                  with_label=True),
             dict(
                  type = 'Torch Vision Wrapper',\\
                  op='ColorJitter',
                  brightness=0.12549019607843137,
                  saturation=0.5),
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         ],
        pipeline=[
             dict(
```

```
type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                  with_label=True),
             dict(
                  type = 'PackTextDetInputs',\\
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
        pipeline=[
                 type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
                 type='LoadOCRAnnotations',
                 with_polygon=True,
                 with_bbox=True,
                 with_label=True),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         1))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_SCC'
2023/04/30 15:28:11 - mmengine - WARNING - The "visualizer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/30 15:28:11 - mmengine - WARNING - The "vis_backend" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/30 15:28:12 - mmengine - WARNING - The "model" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
```

 $2023/04/30\ 15:28:12-mmengine-WARNING-The\ "model"\ registry\ in\ mmdet\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ `mmdet\ utils.register\_all\_modules'\ instead.$ 2023/04/30 15:28:14 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used. 2023/04/30 15:28:14 - mmengine - WARNING - The "hook" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register\_all\_modules` instead. 2023/04/30 15:28:14 - mmengine - INFO - Hooks will be executed in the following order: before\_run: (VERY\_HIGH ) RuntimeInfoHook (BELOW\_NORMAL) LoggerHook before\_train: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (VERY\_LOW ) CheckpointHook before\_train\_epoch: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (NORMAL ) DistSamplerSeedHook before\_train\_iter: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook after\_train\_iter: (VERY\_HIGH ) RuntimeInfoHook (NORMAL ) IterTimerHook (BELOW\_NORMAL) LoggerHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook after\_train\_epoch: (NORMAL ) IterTimerHook (NORMAL ) SyncBuffersHook (LOW ) ParamSchedulerHook (VERY\_LOW ) CheckpointHook before\_val\_epoch: (NORMAL ) IterTimerHook before\_val\_iter: (NORMAL ) IterTimerHook after\_val\_iter: (NORMAL ) IterTimerHook (NORMAL ) VisualizationHook (BELOW\_NORMAL) LoggerHook after\_val\_epoch: (VERY\_HIGH ) RuntimeInfoHook

(NORMAL

) IterTimerHook

(BELOW\_NORMAL) LoggerHook

(VERY_LOW ) CheckpointHook
before_test_epoch:
(NORMAL ) IterTimerHook
before_test_iter:
(NORMAL ) IterTimerHook
after_test_iter:
(NORMAL ) lterTimerHook
(NORMAL ) VisualizationHook
(BELOW_NORMAL) LoggerHook
after_test_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(BELOW_NORMAL) LoggerHook
after_run:
(BELOW_NORMAL) LoggerHook
2023/04/30 15:28:15 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "dataset" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "data sampler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "optimizer constructor" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/30 15:28:15 - mmengine - WARNING - The "metric" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/30 15:28:16 - mmengine - WARNING - The "weight initializer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/30 15:28:16 - mmengine - INFO - load model from: torchvision://resnet50
2023/04/30 15:28:16 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50
2023/04/30 15:28:16 - mmengine - WARNING - The model and loaded state dict do not match exactly
unexpected key in source state_dict: fc.weight, fc.bias

missing keys in source state\_dict layer2.0 conv2.conv\_offset.weight, layer2.0 conv2.conv\_offset.weight, layer2.0 conv2.conv\_offset.weight, layer3.0 conv2.conv\_offset.weight, layer4.0 conv2.conv\_offset.weight, layer4.0 conv2.conv\_offset.weight, layer4.0 conv2.conv\_offset.weight, layer4.2 conv2.co

Name of parameter - Initialization information

(LOW

) ParamSchedulerHook

backbone.conv1.weight - torch.Size([64, 3, 7, 7]):

PretrainedInit: load from torchvision://resnet50

 $backbone.bn1.weight\ -\ torch.Size([64]):$ 

PretrainedInit: load from torchvision://resnet50

PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn2.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn2.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50  $backbone.layer 1.0. downsample. 1. weight-torch. Size (\hbox{$[256]$}):$ PretrainedInit: load from torchvision://resnet50 backbone.layer1.0.downsample.1.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50

backbone.bn1.bias - torch.Size([64]):

backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]):

PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn3.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv1.weight - torch.Size([64, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Treatment. Journal Commissions / Commissions
backbone.layer1.2.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.2.bn3.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50

backbone.layer2.0.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
$backbone.layer 2.0.conv2.conv\_off set.weight-torch.Size (\hbox{\scriptsize [27,128,3,3]}):$
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.0.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.0.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.0.weight - torch.Size([512, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):
backbone.layer2.0.downsample.1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):  backbone.layer2.1.bn1.bias - torch.Size([128]):
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.bn1.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):

and have been 0.1 and
packbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
packbone.layer2.1.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.1.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
reduireding load from tolerwisens/reduced
packbone.layer2.1.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.1.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
recameding load from Courvision,//resheldo
packbone.layer2.2.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
packbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
noglika ana laura (2 a km²) uurinkk. Anada Cira ((1 201)).
packbone.layer2.2.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
packbone.layer2.2.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50

backbone.layer2.2.bn3.bias - torch.Size([512]):

PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn1.bias - torchSize([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.3.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
hallon la 20 h 2 siska and 6 silla 200
backbone.layer2.3.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.3.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv1.weight - torch.Size([256, 512, 1, 1]):  PretrainedInit: load from torchvision://resnet50
Total Calific Act (Control Control Con
backbone.layer3.0.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv2.weight - torch.Size([256, 256, 3, 3]);
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet

backbone.layer3.0.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.0.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchyision://resnet50
Team. and for Consider Acade
backbone.layer3.0.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.downsample.0.weight - torch.Size([1024, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer3.0.downsample.1.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.downsample:1.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer3.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.1.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.1.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50

packbone.layer3.1.conv3.weight - torch.Size([1024, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.1.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.1.bn3.bias - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.2.conv1.weight - torch.Size([256, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.2.bn1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.2.bn1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
packbone.layer3.2.conv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer3.3.bn1.bias - torch.Size([256]):

PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.comv2.weight - torch.Size([256, 256, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.conv2.conv_offset.weight - torch.Size([27, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.3.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer3.3.bn2.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.bn2.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
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PretrainedInit: load from torchvision://resnet50
backbone.layer3.3.bn3.weight - torch.Size([1024]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer3.4.conv1.weight - torch.Size([256, 1024, 1, 1]):
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backbone.layer3.4.conv3.weight - torch.Size([1024, 256, 1, 1]):
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backbone.layer3.4.bn3.bias - torch.Size([1024]):
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backbone.layer3.5.conv1.weight - torch.Size([256, 1024, 1, 1]):
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The value is the same before and after calling 'init_weights' of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):
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The value is the same before and after calling `init_weights` of DBNet  backbone.layer3.5.bn2.weight - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn2.bias - torch.Size([256]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.conv3.weight - torch.Size([1024, 256, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer3.5.bn3.weight - torch.Size([1024]):  PretrainedInit: load from torchvision://resnet50
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backbone.layer4.0.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$  $backbone.layer 4.0.conv2.conv\_off set.bias-torch. Size (\hbox{\tt [27]}):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer4.0.bn2.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn2.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.conv3.weight - torch.Size([2048, 512, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.laver4.0.bn3.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.bn3.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.0.weight - torch.Size([2048, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.weight - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.0.downsample.1.bias - torch.Size([2048]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.weight - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.bn1.bias - torch.Size([512]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.weight - torch.Size([512, 512, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer4.1.conv2.conv\_offset.weight - torch.Size([27, 512, 3, 3]): The value is the same before and after calling `init\_weights` of DBNet

backbone.layer4.1.conv2.conv\_offset.bias - torch.Size([27]):

The value is the same before and after calling `init_weights` of DBNet
backbone.layer4.1.bn2.weight - torch.Size([512]):
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backbone.layer4.1.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.com/2.weight - torch.Size([512, 512, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv2.conv_offset.weight - torch.Size([27, 512, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet
The value is the same before and after canning min_weights of Dibret
backbone.layer4.2.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer4.2.bn2.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn2.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.conv3.weight - torch.Size([2048, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
haddagaa layard 2 ha2 yaqiaht - Arvah Cine (19040)).
backbone.layer4.2.bn3.weight - torch.Size([2048]):  PretrainedInit: load from torchvision://resnet50
backbone.layer4.2.bn3.bias - torchSize([2048]):
PretrainedInit: load from torchvision://resnet50

```
neck.lateral\_convs.0.conv.weight-torch.Size([256, 256, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.lateral_convs.1.conv.weight - torch.Size([256, 512, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.0.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.1.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.2.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.smooth_convs.3.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined 'init_weights' in ConvModule
neck.QSA.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QSA.net3.0.weight - torch.Size([1, 1, 7, 7]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA1.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA1.net3.0.weight - torch.Size([512, 512, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA2.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QCA2.net3.0.weight - torch.Size([256, 256, 1, 1]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.0.weight - torch.Size([2048, 512, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.0.bias - torch.Size([512]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.1.weight - torch.Size([512]):
The value is the same before and after calling 'init_weights' of DBNet
```

neck.transpose1.1.bias - torch.Size([512]):
The value is the same before and after calling `init_weights` of DBNet
neck.transpose2.0.weight - torch.Size([512, 256, 4, 4]):
The value is the same before and after calling `init_weights` of DBNet
neck.transpose2.0.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose2.1.weight - torch.Size([256]):
The value is the same before and after calling `init_weights` of DBNet
neck.transpose2.1.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
de la collège de
det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
5 - 5
det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling `init_weights` of DBNet
dat hand hingsign 6 hings touch Circ (137).
det_head.binarize.6.bias - torch.Size([1]):  The value is the same before and after calling 'init variable' of DPNet.
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet

det\_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):

The value is the same before and after calling 'init weights' of DBNet

det\_head.threshold.3.bias - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.4.weight - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.4.bias - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det head.threshold.6.weight - torch.Size([64, 1, 2, 2]);

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.6.bias - torch.Size([1]):

The value is the same before and after calling 'init\_weights' of DBNet

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.laver2.1.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.2.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.3.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.0.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.1.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.3.conv2 is upgraded to version 2.

 $2023/04/30\ 15:28:16-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 3.4. conv2\ is\ upgraded\ to\ version\ 2.$ 

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.0.conv2 is upgraded to version 2.

 $2023/04/30\ 15:28:16-mmengine-INFO-Modulated Deform ConvPack\ backbone. layer 4.1. conv2\ is\ upgraded\ to\ version\ 2.$ 

2023/04/30 15:28:16 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2. 2023/04/30 15:28:16 - mmengine - INFO - Load checkpoint from /root/mmocr/configs/textdet/dbnetpp/SCC.pth

2023/04/30 15:28:16 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work\_dirs/dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC.

2023/04/30 15.28:37 - mmengine - INFO - Epoch(train) [1][5/63] Ir: 7.0000e-03 eta: 3 days, 14:36:02 time: 4.1241 data\_time: 0.6733 memory: 27806 loss: 3.8943 loss\_prob: 2.5952 loss\_thr: 0.9080 loss\_db: 0.3911 2023/04/30 15:28:42 - mmengine - INFO - Epoch(train) [1][10/63] Ir; 7.0000e-03 eta; 2 days, 6:58:58 time; 2.6186 data time; 0.3680 memory; 15413 loss; 3.4631 loss prob; 2.2821 loss thr; 0.8371 loss db; 0.3439 2023/04/30 15:28:48 - mmengine - INFO - Epoch(train) [1][15/63] Ir: 7.0000e-03 eta: 1 day, 20:51:30 time: 1.1428 data\_time: 0.0344 memory: 15413 loss: 3.0670 loss\_prob: 2.0005 loss\_thr: 0.7511 loss\_db: 0.3154 [1][20/63] Ir: 7.0000e-03 eta: 1 day, 16:03:23 time: 1.1973 data time: 0.0220 memory: 15413 loss: 2.9497 loss prob: 1.9400 loss thr: 0.6999 loss db: 0.3098 2023/04/30 15:28:54 - mmengine - INFO - Epoch(train) 2023/04/30 15:29:00 - mmengine - INFO - Epoch(train) [1][25/63] Ir: 7.0000e-03 eta: 1 day, 12:53:41 time: 1.1889 data\_time: 0.0456 memory: 15413 loss: 3.4237 loss\_prob: 2.3500 loss\_thr: 0.7275 loss\_db: 0.3463 2023/04/30 15:29:06 - mmengine - INFO - Epoch(train)  $[1][30/63] \hspace{0.2cm} \text{ln: 7.0000e-03} \hspace{0.2cm} \text{eta: 1 day, 10:45:26} \hspace{0.2cm} \text{time: 1.1514} \hspace{0.2cm} \text{data\_time: 0.0293} \hspace{0.2cm} \text{memory: 15413} \hspace{0.2cm} \text{loss\_prob: 2.6914} \hspace{0.2cm} \text{loss\_prob: 2.6914} \hspace{0.2cm} \text{loss\_thr: 0.7608} \hspace{0.2cm} \text{loss\_db: 0.4540} \hspace{0.2cm} \text{loss\_prob: 2.6914} \hspace{0.2cm} \text{loss\_thr: 0.7608} \hspace{0.2cm} \text{loss\_db: 0.4540} \hspace{0.2cm} \text{loss\_prob: 2.6914} \hspace{0.2cm} \text{loss\_thr: 0.7608} \hspace{0.2cm} \text{loss\_db: 0.4540} \hspace{0.2cm} \text{loss\_prob: 2.6914} \hspace{0.2cm} \text{$ 2023/04/30 15:29:12 - mmengine - INFO - Epoch(train) [1][35/63] Ir: 7.0000e-03 eta: 1 day, 9:33:14 time: 1.2012 data\_time: 0.0265 memory: 15413 loss: 4.1308 loss\_prob: 2.8110 loss\_thr: 0.7912 loss\_db: 0.5286 2023/04/30 15:29:17 - mmengine - INFO - Epoch(train) [1][40/63] Ir: 7.0000e-03 eta: 1 day, 8:02:57 time: 1.1405 data\_time: 0.0432 memory: 15413 loss: 4.1938 loss\_prob: 2.8200 loss\_thr: 0.8553 loss\_db: 0.5185 2023/04/30 15:29:23 - mmengine - INFO - Epoch(train) [1][45/63] Ir: 7.0000e-03 eta: 1 day, 7:05:03 time: 1.0700 data time: 0.0250 memory: 15413 loss: 3.6461 loss\_prob: 2.4112 loss\_thr: 0.8064 loss\_db: 0.4286 [1][50/63] Ir: 7.0000e-03 eta: 1 day, 6:04:27 time: 1.0574 data\_time: 0.0334 memory: 15413 loss: 3.4810 loss\_prob: 2.2826 loss\_thr: 0.7936 loss\_db: 0.4048 2023/04/30 15:29:28 - mmengine - INFO - Epoch(train) 2023/04/30 15:29:33 - mmengine - INFO - Epoch(train) [1][55/63] Ir: 7.0000e-03 eta: 1 day, 5:13:15 time: 0.9938 data\_time: 0.0372 memory: 15413 loss: 3.5694 loss\_prob: 2.3499 loss\_thr: 0.7936 loss\_db: 0.4259 2023/04/30 15:29:38 - mmengine - INFO - Epoch(train) [1][60/63] Ir: 7.0000e-03 eta: 1 day, 4:35:58 time: 1.0125 data\_time: 0.0298 memory; 15413 loss: 3.6319 loss\_prob: 2.4211 loss\_thr: 0.7702 loss\_db: 0.4407

 $2023/04/30\ 15:29:48-mmengine-INFO-Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810$ 

2023/04/30 15:29:56 - mmengine - INFO - Epoch(train) [2][ 5/63] Ir: 6.9947e-03 eta: 1 day, 6:45:01 time: 1.9625 data\_time: 0.2884 memory: 22651 loss: 3.5104 loss\_prob: 2.3297 loss\_thr: 0.7680 loss\_db: 0.4127 
2023/04/30 15:30.01 - mmengine - INFO - Epoch(train) [2][10/63] Ir: 6.9947e-03 eta: 1 day, 6:05:28 time: 1.2734 data\_time: 0.3180 memory: 15413 loss: 3.3705 loss\_prob: 2.2272 loss\_thr: 0.7507 loss\_db: 0.3926

2023/04/30 15:30:06 - mmengine - INFO - Epoch(train) [2][15/63] Ir: 6.9947e-03 eta: 1 day, 5:29:20 time: 0.9981 data\_time: 0.0407 memory: 15413 loss: 3.3275 loss\_prob: 2.1626 loss\_thr: 0.7869 loss\_db: 0.3781

2023/04/30 15:30:12 - mmengine - INFO - Epoch(train) [2][20/63] Ir: 6.9947e-03 eta: 1 day, 5:08:55 time: 1.0630 data\_time: 0.0247 memory: 15413 loss: 3.2886 loss\_prob: 2.1122 loss\_thr: 0.8174 loss\_db: 0.3590 [2][25/63] Ir: 6.9947e-03 eta: 1 day, 4:40:19 time: 1.0646 data\_time: 0.0349 memory: 15413 loss; 3.1787 loss\_prob; 2.0477 loss\_thr: 0.7844 loss\_db: 0.3466 2023/04/30 15:30:17 - mmengine - INFO - Epoch(train) 2023/04/30 15:30:22 - mmengine - INFO - Epoch(train) [2][30/63] Ir: 6.9947e-03 eta: 1 day, 4:24:34 time: 1.0635 data\_time: 0.0320 memory: 15413 loss: 2.9107 loss\_prob: 1.8774 loss\_thr: 0.7186 loss\_db: 0.3147 2023/04/30 15:30:28 - mmengine - INFO - Epoch(train) [2][35/63] Ir: 6.9947e-03 eta; 1 day, 4:08:17 time; 1.1192 data time; 0.0435 memory; 15413 loss; 2.9299 loss prob; 1.8663 loss thr; 0.7468 loss db; 0.3168 2023/04/30 15:30:33 - mmengine - INFO - Epoch(train) [2][40/63] Ir; 6.9947e-03 eta: 1 day, 3:52:01 time: 1.0898 data time: 0.0312 memory; 15413 loss; 2.9880 loss prob; 1.9093 loss thr: 0.7606 loss db: 0.3180 2023/04/30 15:30:39 - mmengine - INFO - Epoch(train) [2][45/63] Ir: 6.9947e-03 eta: 1 day, 3:41:20 time: 1.1122 data\_time: 0.0284 memory: 15413 loss: 3.0504 loss\_prob; 1.9662 loss\_thr: 0.7521 loss\_db: 0.3320 2023/04/30 15:30:44 - mmengine - INFO - Epoch(train) [2][50/63] Ir: 6.9947e-03 eta: 1 day, 3:27:55 time: 1.1143 data\_time: 0.0499 memory: 15413 loss: 3.2776 loss\_prob: 2.1328 loss\_thr: 0.7849 loss\_db: 0.3599 2023/04/30 15:30:49 - mmengine - INFO - Epoch(train) [2][55/63] Ir: 6.9947e-03 eta: 1 day, 3:05:07 time: 0.9829 data\_time: 0.0312 memory: 15413 loss: 3.2224 loss\_prob: 2.0989 loss\_thr: 0.7727 loss\_db: 0.3507 [2][60/63] Ir: 6.9947e-03 eta: 1 day, 2:51:00 time: 0.9511 data\_time: 0.0241 memory: 15413 loss: 3.6899 loss\_prob: 2.5055 loss\_thr: 0.7778 loss\_db: 0.4066 2023/04/30 15:30:54 - mmengine - INFO - Epoch(train) 2023/04/30 15:30:56 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810 [3][ 5/63] Ir: 6.9895e-03 eta: 1 day, 2:53:16 time: 1.2303 data time: 0.2855 memory: 15413 loss; 3.3131 loss; prob; 2.2330 loss, thr: 0.7538 loss; db; 0.3264 2023/04/30 15:31:04 - mmengine - INFO - Epoch(train) 2023/04/30 15:31:09 - mmengine - INFO - Epoch(train) [3][10/63] Ir: 6.9895e-03 eta: 1 day, 2:40:54 time: 1.3292 data\_time: 0.2988 memory: 15413 loss: 3.0204 loss\_prob: 1.9638 loss\_thr: 0.7322 loss\_db: 0.3244 2023/04/30 15:31:15 - mmengine - INFO - Epoch(train) [3][15/63] Ir: 6.9895e-03 eta: 1 day, 2:30:44 time: 1.0323 data\_time: 0.0361 memory: 15413 loss: 2.9185 loss\_prob: 1.8824 loss\_thr: 0.7228 loss\_db: 0.3133 2023/04/30 15:31:19 - mmengine - INFO - Epoch(train) [3][20/63] Ir; 6,9895e-03 eta: 1 day, 2:18:30 time: 1,0151 data time: 0,0455 memory; 15413 loss; 2,8566 loss prob; 1,8193 loss thr; 0,7336 loss db: 0,3037 2023/04/30 15:31:25 - mmengine - INFO - Epoch(train) [3][25/63] Ir: 6.9895e-03 eta: 1 day, 2:09:58 time: 1.0181 data\_time: 0.0606 memory: 15413 loss: 3.1771 loss\_prob: 2.0472 loss\_thr: 0.7725 loss\_db: 0.3574 2023/04/30 15:31:30 - mmengine - INFO - Epoch(train) [3][30/63] Ir: 6.9895e-03 eta: 1 day, 1:59:35 time: 1.0231 data\_time: 0.0396 memory: 15413 loss: 3.2338 loss\_prob: 2.1031 loss\_thr: 0.7703 loss\_db: 0.3604 2023/04/30 15:31:35 - mmengine - INFO - Epoch(train) [3][35/63] Ir: 6.9895e-03 eta: 1 day, 1:50:18 time: 0.9993 data\_time: 0.0360 memory: 15413 loss: 3.3801 loss\_prob: 2.2253 loss\_thr: 0.7702 loss\_db: 0.3846 [3][40/63] Ir: 6.9895e-03 eta: 1 day, 1:51:11 time: 1.1321 data\_time: 0.0393 memory: 15413 loss; 3.8038 loss\_prob; 2.4731 loss\_thr: 0.8536 loss\_db: 0.4772 2023/04/30 15:31:41 - mmengine - INFO - Epoch(train) [3][45/63] Ir: 6.9895e-03 eta: 1 day, 1:42:01 time: 1.1232 data\_time: 0.0260 memory: 15413 loss: 3.6560 loss\_prob: 2.3520 loss\_thr: 0.8515 loss\_db: 0.4525 2023/04/30 15:31:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:31:51 - mmengine - INFO - Epoch(train) [3][50/63] Ir: 6,9895e-03 eta; 1 day, 1:34;21 time; 1,0011 data time; 0,0469 memory; 15413 loss; 3,4256 loss prob; 2,2064 loss thr; 0,8151 loss db; 0,4041 2023/04/30 15:31:56 - mmengine - INFO - Epoch(train) [3][55/63] Ir: 6.9895e-03 eta: 1 day. 1:25:38 time: 0.9935 data time: 0.0362 memory: 15413 loss: 3.4809 loss prob: 2.2303 loss thr: 0.8211 loss db: 0.4295 2023/04/30 15:32:00 - mmengine - INFO - Epoch(train) [3][60/63] Ir: 6.9895e-03 eta: 1 day, 1:14:57 time: 0.9366 data\_time: 0.0329 memory; 15413 loss; 3.3718 loss\_prob: 2.1746 loss\_thr: 0.8046 loss\_db: 0.3927 2023/04/30 15:32:03 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810  $[4][\,5/63] \quad \text{ln: } 6.9842e - 03 \quad \text{eta: 1 day, 1:20:23} \quad \text{time: 1.2294} \quad \text{data\_time: 0.2557} \quad \text{memory: 15413} \quad \text{loss: 3.2425} \quad \text{loss\_prob: 2.1132} \quad \text{loss\_thr: 0.7674} \quad \text{loss\_db: 0.3620} \quad \text{loss\_db: 0.36200} \quad \text{loss$ 2023/04/30 15:32:11 - mmengine - INFO - Epoch(train) 2023/04/30 15:32:17 - mmengine - INFO - Epoch(train) [4][10/63] Ir: 6.9842e-03 eta: 1 day, 1:17:56 time: 1.3699 data\_time: 0.2806 memory: 15413 loss: 3.2166 loss\_prob: 2.0955 loss\_thr: 0.7517 loss\_db: 0.3694 2023/04/30 15:32:21 - mmengine - INFO - Epoch(train) [4][15/63] Ir: 6.9842e-03 eta: 1 day, 1:10:18 time: 1.0492 data\_time: 0.0475 memory: 15413 loss: 3.0425 loss\_prob: 1.9758 loss\_thr: 0.7259 loss\_db: 0.3408 2023/04/30 15:32:26 - mmengine - INFO - Epoch(train) [4][20/63] Ir: 6.9842e-03 eta: 1 day, 1:02:12 time: 0.9495 data\_time: 0.0362 memory: 15413 loss: 2.9154 loss\_prob: 1.8696 loss\_thr: 0.7257 loss\_db: 0.3200 2023/04/30 15:32:31 - mmengine - INFO - Epoch(train) [4][25/63] Ir: 6.9842e-03 eta: 1 day, 0:57:58 time: 0.9953 data\_time: 0.0501 memory: 15413 loss: 2.8935 loss\_prob: 1.8315 loss\_thr: 0.7500 loss\_db: 0.3120 2023/04/30 15:32:36 - mmengine - INFO - Epoch(train) [4][30/63] Ir: 6.9842e-03 eta: 1 day, 0:49:14 time: 0.9731 data\_time: 0.0353 memory; 15413 loss: 3.0150 loss\_prob: 1.8970 loss\_thr: 0.7929 loss\_db: 0.3251 2023/04/30 15:32:41 - mmengine - INFO - Epoch(train) [4][35/63] Ir: 6.9842e-03 eta: 1 day, 0:47:18 time: 1.0056 data\_time: 0.0343 memory: 15413 loss; 3.0113 loss\_prob: 1.9285 loss\_thr: 0.7542 loss\_db: 0.3286 2023/04/30 15:32:46 - mmengine - INFO - Epoch(train) [4][40/63] Ir: 6.9842e-03 eta: 1 day, 0:40:46 time: 1.0345 data\_time: 0.0469 memory: 15413 loss: 3.1048 loss\_prob: 2.0351 loss\_thr: 0.7308 loss\_db: 0.3389 2023/04/30 15:32:51 - mmengine - INFO - Epoch(train) [4][45/63] Ir: 6.9842e-03 eta: 1 day, 0.36:29 time: 0.9862 data\_time: 0.0439 memory: 15413 loss: 3.1309 loss\_prob: 2.0399 loss\_thr: 0.7461 loss\_db: 0.3448 2023/04/30 15:32:56 - mmengine - INFO - Epoch(train)  $[4][50/63] \quad \text{lr: } 6.9842e-03 \quad \text{eta: 1 day, 0:31:28} \quad \text{time: 1.0057} \quad \text{data\_time: 0.0521} \quad \text{memory: 15413} \quad \text{loss: 2.7524} \quad \text{loss\_prob: 1.7478} \quad \text{loss\_thr: 0.7119} \quad \text{loss\_db: 0.2928}$ [4][55/63] Ir: 6.9842e-03 eta: 1 day, 0:26:57 time: 0.9942 data\_time: 0.0369 memory: 15413 loss; 2.9310 loss\_prob: 1.8543 loss\_thr: 0.7594 loss\_db: 0.3173 2023/04/30 15:33:01 - mmengine - INFO - Epoch(train) [4][60/63] Ir: 6.9842e-03 eta: 1 day, 0:23:33 time: 1.0186 data\_time: 0.0339 memory: 15413 loss: 2.9811 loss\_prob: 1.8892 loss\_thr: 0.7714 loss\_db: 0.3206 2023/04/30 15:33:06 - mmengine - INFO - Epoch(train) 2023/04/30 15:33:10 - mmengine - INFO - Exp name: dbnetop resnet50-dcny2 nofpn4 1200e icdar2015 SCC 20230430 152810 2023/04/30 15:33:17 - mmengine - INFO - Epoch(train) [5][ 5/63] Ir. 6.9790e-03 eta: 1 day, 0:30:45 time: 1.2851 data\_time: 0.2363 memory: 15413 loss: 2.7133 loss\_prob: 1.7109 loss\_thr: 0.7178 loss\_db: 0.2846 2023/04/30 15:33:22 - mmengine - INFO - Epoch(train) [5][10/63] Ir: 6.9790e-03 eta: 1 day. 0:25:44 time: 1.2569 data time: 0.2642 memory: 15413 loss: 2.6006 loss prob: 1.6297 loss thr: 0.6972 loss db: 0.2738 2023/04/30 15:33:27 - mmengine - INFO - Epoch(train) [5][15/63] Ir: 6.9790e-03 eta: 1 day, 0:20:21 time: 0.9543 data\_time: 0.0468 memory: 15413 loss: 2.5819 loss\_prob: 1.5985 loss\_thr: 0.7113 loss\_db: 0.2722 2023/04/30 15:33:32 - mmengine - INFO - Epoch(train)  $[5][20/63] \quad \text{lr: } 6.9790e-03 \quad \text{eta: 1 day, 0:} 17:13 \quad \text{time: 0.9872} \quad \text{data\_time: 0.0382} \quad \text{memory: 15413} \quad \text{loss: 2.7448} \quad \text{loss\_prob: 1.7232} \quad \text{loss\_ptr: 0.7307} \quad \text{loss\_db: 0.2909}$ 2023/04/30 15:33:37 - mmengine - INFO - Epoch(train) [5][25/63] Ir: 6.9790e-03 eta: 1 day, 0:15:40 time: 1.0638 data\_time: 0.0325 memory: 15413 loss: 2.9560 loss\_prob: 1.9232 loss\_thr: 0.7123 loss\_db: 0.3205 2023/04/30 15:33:42 - mmengine - INFO - Epoch(train) [5][30/63] Ir: 6.9790e-03 eta: 1 day, 0:10:25 time: 1.0123 data\_time: 0.0325 memory: 15413 loss: 2.7383 loss\_prob: 1.7882 loss\_thr: 0.6565 loss\_db: 0.2936 2023/04/30 15:33:47 - mmengine - INFO - Epoch(train) [5][35/63] Ir: 6.9790e-03 eta: 1 day, 0:08:31 time: 1.0008 data\_time: 0.0509 memory: 15413 loss: 2.5592 loss\_prob: 1.6260 loss\_thr: 0.6691 loss\_db: 0.2641 2023/04/30 15:33:53 - mmengine - INFO - Epoch(train) [5][40/63] Ir: 6.9790e-03 eta: 1 day, 0:06:30 time: 1.0689 data\_time: 0.0365 memory: 15413 loss: 2.9337 loss\_prob: 1.8661 loss\_thr: 0.7474 loss\_db: 0.3202 2023/04/30 15:33:58 - mmengine - INFO - Epoch(train) [5][45/63] Ir: 6.9790e-03 eta: 1 day, 0:03:13 time: 1.0330 data time: 0.0374 memory: 15413 loss: 2.9339 loss prob: 1.8583 loss thr: 0.7594 loss db: 0.3162 2023/04/30 15:34:03 - mmengine - INFO - Epoch(train) [5][50/63] Ir: 6.9790e-03 eta: 23:59:48 time: 0.9958 data\_time: 0.0519 memory: 15413 loss: 2.7478 loss\_prob: 1.7380 loss\_thr: 0.7251 loss\_db: 0.2848 2023/04/30 15:34:07 - mmengine - INFO - Enoch(train) [5][55/63] Ir: 6.9790e-03 eta; 23:55:28 time; 0.9650 data time; 0.0330 memory; 15413 loss; 2.7151 loss prob; 1.7287 loss thr; 0.7010 loss db; 0.2854 2023/04/30 15:34:13 - mmengine - INFO - Epoch(train) [5][60/63] Ir: 6.9790e-03 eta: 23:55:22 time: 1.0416 data time: 0.0310 memory: 15413 loss: 2.9224 loss. prob: 1.8790 loss. thr: 0.7287 loss. db: 0.3147 2023/04/30 15:34:16 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430 152810

[6][ 5/63] Ir. 6.9737e-03 eta; 23:58:13 time; 1.2024 data\_time; 0.2552 memory; 15413 loss; 2.9968 loss\_prob; 1.9593 loss\_thr; 0.7093 loss\_db; 0.3282

2023/04/30 15:34:23 - mmengine - INFO - Epoch(train)

2023/04/30 15:34:29 - mmengine - INFO - Epoch(train)				loss_prob: 1.8206 loss_thr: 0.6952 loss_db: (	
2023/04/30 15:34:33 - mmengine - INFO - Epoch(train)		_	•	loss_prob: 1.8428	
2023/04/30 15:34:38 - mmengine - INFO - Epoch(train)		time: 0.9775 data_time: 0.0367 n		loss_prob: 1.8207	
2023/04/30 15:34:43 - mmengine - INFO - Epoch(train)	[6][25/63] lr: 6.9737e-03 eta: 23:48:10			loss_prob: 1.7268 loss_thr: 0.6940 loss_db: (	
2023/04/30 15:34:48 - mmengine - INFO - Epoch(train)	[6][30/63] lr: 6.9737e-03 eta: 23:44:26			loss_prob: 1.8084	
2023/04/30 15:34:53 - mmengine - INFO - Epoch(train)	[6][35/63] Ir: 6.9737e-03 eta: 23:40:39			loss_prob: 1.8911	
2023/04/30 15:34:58 - mmengine - INFO - Epoch(train)	[6][40/63] Ir: 6.9737e-03 eta: 23:39:24			loss_prob: 1.8588   loss_thr: 0.7000   loss_db: 0	
2023/04/30 15:35:03 - mmengine - INFO - Epoch(train)	[6][45/63] Ir: 6.9737e-03 eta: 23:36:20			loss_prob: 1.7296   loss_thr: 0.6952   loss_db: 0	
2023/04/30 15:35:08 - mmengine - INFO - Epoch(train)	[6][50/63] Ir: 6.9737e-03 eta: 23:34:25			loss_prob: 1.7282 loss_thr: 0.6872 loss_db: (	
2023/04/30 15:35:13 - mmengine - INFO - Epoch(train)				loss_prob: 1.7844 loss_thr: 0.7086 loss_db: 0	
2023/04/30 15:35:18 - mmengine - INFO - Epoch(train)			nemory: 15413 loss: 2.8449	loss_prob: 1.8264 loss_thr: 0.7075 loss_db: (	0.3110
2023/04/30 15:35:21 - mmengine - INFO - Exp name: dbr			45440 1 00074		
2023/04/30 15:35:28 - mmengine - INFO - Epoch(train)				loss_prob: 1.8613 loss_thr: 0.7010 loss_db: 0	
2023/04/30 15:35:33 - mmengine - INFO - Epoch(train)	[7][10/63] Ir: 6.9685e-03 eta: 23:31:52			loss_prob: 1.6713   loss_thr: 0.6762   loss_db: (	
2023/04/30 15:35:38 - mmengine - INFO - Epoch(train)	[7][15/63] lr: 6.9685e-03 eta: 23:29:13			loss_prob: 1.6718	
2023/04/30 15:35:43 - mmengine - INFO - Epoch(train)		time: 0.9957 data_time: 0.0331 n		loss_prob: 1.7681 loss_thr: 0.7046 loss_db: (	
2023/04/30 15:35:48 - mmengine - INFO - Epoch(train)				loss_prob: 1.7327 loss_thr: 0.6997 loss_db: (	
2023/04/30 15:35:52 - mmengine - INFO - Epoch(train)	[7][30/63] Ir: 6.9685e-03 eta: 23:21:09			loss_prob: 1.5689 loss_thr: 0.6670 loss_db: 0	
2023/04/30 15:35:57 - mmengine - INFO - Epoch(train)	[7][35/63] lr: 6.9685e-03 eta: 23:19:01			loss_prob: 1.5550 loss_thr: 0.6622 loss_db: (	
2023/04/30 15:36:03 - mmengine - INFO - Epoch(train)	[7][40/63] lr: 6.9685e-03 eta: 23:18:16	_		loss_prob: 1.5877	
2023/04/30 15:36:08 - mmengine - INFO - Epoch(train)	[7][45/63] lr: 6.9685e-03 eta: 23:16:44			loss_prob: 1.6933   loss_thr: 0.6985   loss_db: 0	
2023/04/30 15:36:13 - mmengine - INFO - Epoch(train)				loss_prob: 1.7476 loss_thr: 0.6892 loss_db: 0	
2023/04/30 15:36:18 - mmengine - INFO - Epoch(train)	[7][55/63] lr: 6.9685e-03 eta: 23:14:05			loss_prob: 1.6412	
2023/04/30 15:36:23 - mmengine - INFO - Epoch(train)			nemory: 15413 loss: 2.4869	loss_prob: 1.5561 loss_thr: 0.6792 loss_db: 0	0.2516
2023/04/30 15:36:25 - mmengine - INFO - Exp name: dbr					
2023/04/30 15:36:33 - mmengine - INFO - Epoch(train)		_	•	loss_prob: 1.6161	
2023/04/30 15:36:38 - mmengine - INFO - Epoch(train)				loss_prob: 1.7023 loss_thr: 0.6725 loss_db: (	
2023/04/30 15:36:43 - mmengine - INFO - Epoch(train)				loss_prob: 1.6506 loss_thr: 0.6980 loss_db: 0	
2023/04/30 15:36:49 - mmengine - INFO - Epoch(train)				loss_prob: 1.5349 loss_thr: 0.6885 loss_db: 0	
2023/04/30 15:36:54 - mmengine - INFO - Epoch(train)				loss_prob: 1.6127 loss_thr: 0.6900 loss_db: 0	
2023/04/30 15:36:59 - mmengine - INFO - Epoch(train)				loss_prob: 1.6383 loss_thr: 0.6906 loss_db: (	
2023/04/30 15:37:04 - mmengine - INFO - Epoch(train)				loss_prob: 1.5807 loss_thr: 0.6734 loss_db: 0	
2023/04/30 15:37:09 - mmengine - INFO - Epoch(train)				loss_prob: 1.5762 loss_thr: 0.6645 loss_db: 0	
2023/04/30 15:37:14 - mmengine - INFO - Epoch(train)			•	loss_prob: 1.6368	
2023/04/30 15:37:19 - mmengine - INFO - Epoch(train)	[8][50/63] Ir: 6.9632e-03 eta: 23:03:45	time: 0.9942 data_time: 0.0320 n	nemory: 15413 loss: 2.9417	loss_prob: 1.8807	0.3190
2023/04/30 15:37:25 - mmengine - INFO - Epoch(train)	[8][55/63] lr: 6.9632e-03 eta: 23:03:51	time: 1.0323 data_time: 0.0567 n	memory: 15413 loss: 2.9000	loss_prob: 1.8499	0.3123
2023/04/30 15:37:29 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 eta: 23:01:48	time: 1.0345 data_time: 0.0570 n	memory: 15413 loss: 2.6588	loss_prob: 1.6803	0.2773
2023/04/30 15:37:31 - mmengine - INFO - Exp name: dbr					
2023/04/30 15:37:39 - mmengine - INFO - Epoch(train)	[9][ 5/63] Ir: 6.9580e-03 eta: 23:02:41	time: 1.1420 data_time: 0.2532 m	nemory: 15413 loss: 2.7333	loss_prob: 1.7369	0.2904
2023/04/30 15:37:44 - mmengine - INFO - Epoch(train)	[9][10/63] Ir: 6.9580e-03 eta: 23:02:22	time: 1.2602 data_time: 0.2765 n	memory: 15413 loss: 2.5310	loss_prob: 1.5996	0.2616
2023/04/30 15:37:49 - mmengine - INFO - Epoch(train)	[9][15/63] Ir: 6.9580e-03 eta: 23:01:39	time: 1.0692 data_time: 0.0421 n	memory: 15413 loss: 2.4152	loss_prob: 1.5128	0.2397
2023/04/30 15:37:54 - mmengine - INFO - Epoch(train)				loss_prob: 1.5862	
2023/04/30 15:38:00 - mmengine - INFO - Epoch(train)				loss_prob: 1.6101 loss_thr: 0.6755 loss_db: (	
2023/04/30 15:38:05 - mmengine - INFO - Epoch(train)	[9][30/63] Ir: 6.9580e-03 eta: 22:59:12	time: 1.0665 data_time: 0.0279 n	memory: 15413 loss: 2.5903	loss_prob: 1.6337 loss_thr: 0.6876 loss_db: (	0.2690
2023/04/30 15:38:10 - mmengine - INFO - Epoch(train)	[9][35/63] Ir: 6.9580e-03 eta: 22:57:28	time: 0.9706 data_time: 0.0350 n	memory: 15413 loss: 2.6461	loss_prob: 1.6909 loss_thr: 0.6727 loss_db: (	0.2826
2023/04/30 15:38:15 - mmengine - INFO - Epoch(train)	[9][40/63] Ir: 6.9580e-03 eta: 22:56:00	time: 0.9710 data_time: 0.0445 n	memory: 15413 loss: 2.6866	loss_prob: 1.7246	0.2949
2023/04/30 15:38:20 - mmengine - INFO - Epoch(train)	[9][45/63] Ir: 6.9580e-03 eta: 22:55:44	time: 1.0332 data_time: 0.0346 n	memory: 15413 loss: 2.6071	loss_prob: 1.6615	0.2825
2023/04/30 15:38:25 - mmengine - INFO - Epoch(train)	[9][50/63] Ir: 6.9580e-03 eta: 22:54:30	time: 1.0414 data_time: 0.0590 n	memory: 15413 loss: 2.8100	loss_prob: 1.8099	0.3135
2023/04/30 15:38:30 - mmengine - INFO - Epoch(train)	[9][55/63] Ir: 6.9580e-03 eta: 22:52:50	time: 0.9785 data_time: 0.0445 n	memory: 15413 loss: 2.8343	loss_prob: 1.8405   loss_thr: 0.6813   loss_db: 0	0.3125

2023/04/30 15:38:37 .	mmengine -	INIEO -	Evn name:	dhnatnn	recnet50_de	nv/2 i	nofnn/	12000	icdar2015	222	20230430	152810

2023/04/30 15:38:37 - mmengine - INFO - Exp name: 0	abnetpp_resnetsu-acnvz_norpn4_12uue_lcaar2u15_5cc_2u23u43u_15281u	
2023/04/30 15:38:45 - mmengine - INFO - Epoch(train)	n) [10][5/63] Ir: 6.9527e-03 eta: 22:54:23 time: 1.2304 data_time: 0.2693 memory: 15413 loss: 2.7854 loss_prob: 1.7950 loss_thr	0.6970 loss_db: 0.2935
2023/04/30 15:38:50 - mmengine - INFO - Epoch(train)	n) [10][10/63] Ir: 6.9527e-03 eta: 22:53:06 time: 1.2633 data_time: 0.2946 memory: 15413 loss: 2.8963 loss_prob: 1.8717 loss_thr	: 0.7053 loss_db: 0.3193
2023/04/30 15:38:55 - mmengine - INFO - Epoch(train)	n) [10][15/63] Ir: 6.9527e-03 eta: 22:52:59 time: 1.0425 data_time: 0.0488 memory: 15413 loss: 2.7301 loss_prob: 1.7447 loss_thr	:: 0.6856 loss_db: 0.2998
2023/04/30 15:39:01 - mmengine - INFO - Epoch(train)	n) [10][20/63] Ir: 6.9527e-03 eta: 22:53:02 time: 1.1036 data_time: 0.0384 memory: 15413 loss: 2.5892 loss_prob: 1.6407 loss_thr	:: 0.6808 loss_db: 0.2677
2023/04/30 15:39:06 - mmengine - INFO - Epoch(train)	n) [10][25/63] Ir: 6.9527e-03 eta: 22:52:47 time: 1.0970 data_time: 0.0443 memory: 15413 loss: 2.5891 loss_prob: 1.6286 loss_thr	: 0.6946 loss_db: 0.2659
2023/04/30 15:39:11 - mmengine - INFO - Epoch(train)	n) [10][30/63] Ir: 6.9527e-03 eta: 22:50:33 time: 0.9883 data_time: 0.0345 memory: 15413 loss: 2.6226 loss_prob: 1.6379 loss_thi	r: 0.7084 loss_db: 0.2763
2023/04/30 15:39:16 - mmengine - INFO - Epoch(train)	n) [10][35/63] lr: 6.9527e-03 eta: 22:49:22 time: 0.9422 data_time: 0.0438 memory: 15413 loss: 2.6287 loss_prob: 1.6424 loss_th	r: 0.7096 loss_db: 0.2767
2023/04/30 15:39:21 - mmengine - INFO - Epoch(train)	n) [10][40/63] lr: 6.9527e-03 eta: 22:48:07 time: 0.9875 data_time: 0.0558 memory: 15413 loss: 2.5697 loss_prob; 1.6159 loss_thr	:: 0.6866 loss_db: 0.2673
2023/04/30 15:39:26 - mmengine - INFO - Epoch(train)	a) [10][45/63] Ir: 6.9527e-03 eta: 22:47:36 time: 1.0178 data_time: 0.0465 memory: 15413 loss: 2.6717 loss_prob: 1.6929 loss_thr	: 0.7017 loss_db: 0.2771
2023/04/30 15:39:32 - mmengine - INFO - Epoch(train)	a) [10][50/63] Ir: 6.9527e-03 eta: 22:48:20 time: 1.1141 data_time: 0.0561 memory: 15413 loss: 2.8942 loss_prob: 1.8873 loss_th	: 0.7165 loss_db: 0.2903
2023/04/30 15:39:37 - mmengine - INFO - Epoch(train)	i) [10][55/63] Ir: 6.9527e-03 eta: 22:47:31 time: 1.0995 data_time: 0.0573 memory: 15413 loss: 2.7884 loss_prob: 1.8255 loss_thi	: 0.6859 loss_db: 0.2769
2023/04/30 15:39:42 - mmengine - INFO - Epoch(train)	i) [10][60/63] Ir: 6.9527e-03 eta: 22:46:25 time: 1.0074 data_time: 0.0315 memory: 15413 loss: 2.3999 loss_prob: 1.5117 loss_thi	r: 0.6524 loss_db: 0.2359
2023/04/30 15:39:45 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_SCC_20230430_152810	
2023/04/30 15:39:52 - mmengine - INFO - Epoch(train)	n) [11][5/63] Ir. 6.9474e-03 eta: 22:49:42 time: 1.2481 data_time: 0.2484 memory: 15413 loss: 2.6918 loss_prob: 1.7193 loss_thr	: 0.6820 loss_db: 0.2906
2023/04/30 15:39:57 - mmengine - INFO - Epoch(train)	) [11][10/63] Ir: 6.9474e-03 eta: 22:48:17 time: 1.2461 data time: 0.2757 memory: 15413 loss: 2.5593 loss_prob: 1.6417 loss_th	: 0.6463 loss db: 0.2713
2023/04/30 15:40:02 - mmengine - INFO - Epoch(train)		_
2023/04/30 15:40:07 - mmengine - INFO - Epoch(train)		_
2023/04/30 15:40:12 - mmengine - INFO - Epoch(train)		_
2023/04/30 15:40:18 - mmengine - INFO - Epoch(train)		
2023/04/30 15:40:22 - mmengine - INFO - Epoch(train)		
2023/04/30 15:40:27 - mmengine - INFO - Epoch(train)		
2023/04/30 15:40:33 - mmengine - INFO - Epoch(train)		
2023/04/30 15:40:38 - mmengine - INFO - Epoch(train)		_
2023/04/30 15:40:43 - mmengine - INFO - Epoch(train)	n) [11][55/63] Ir: 6.9474e-03 eta: 22:41:42 time: 1.0717 data_time: 0.0510 memory: 15413 loss: 2.6433 loss_prob; 1.6737 loss_thi	: 0.6917 loss_db: 0.2779
2023/04/30 15:40:48 - mmengine - INFO - Epoch(train)	n) [11][60/63] Ir: 6.9474e-03 eta: 22:39:57 time: 0.9702 data_time: 0.0319 memory: 15413 loss: 2.6717 loss_prob: 1.6864 loss_thr	: 0.7068 loss_db: 0.2785
2023/04/30 15:40:50 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_SCC_20230430_152810	
2023/04/30 15:40:58 - mmengine - INFO - Epoch(train)	n) [12][5/63] Ir. 6.9422e-03 eta: 22:41:37 time: 1.1427 data_time: 0.2774 memory: 15413 loss: 2.4171 loss_prob: 1.5093 loss_thr	. 0.6720 loss_db: 0.2359
2023/04/30 15:41:03 - mmengine - INFO - Epoch(train)	n) [12][10/63] Ir: 6.9422e-03 eta: 22:40:56 time: 1.2666 data_time: 0.2961 memory: 15413 loss: 2.5290 loss_prob: 1.6010 loss_thi	:: 0.6774 loss_db: 0.2507
2023/04/30 15:41:08 - mmengine - INFO - Epoch(train)	n) [12][15/63] Ir: 6.9422e-03 eta: 22:40:05 time: 1.0144 data_time: 0.0363 memory: 15413 loss: 2.6593 loss_prob: 1.6820 loss_thr	: 0.7003 loss_db: 0.2769
2023/04/30 15:41:13 - mmengine - INFO - Epoch(train)	n) [12][20/63] Ir: 6.9422e-03 eta: 22:40:05 time: 1.0522 data_time: 0.0356 memory: 15413 loss: 2.6831 loss_prob: 1.6929 loss_thi	: 0.7049 loss_db: 0.2853
2023/04/30 15:41:19 - mmengine - INFO - Epoch(train)	n) [12][25/63] Ir: 6.9422e-03 eta: 22:40:11 time: 1.1055 data_time: 0.0760 memory: 15413 loss: 2.5378 loss_prob: 1.5997 loss_thi	: 0.6712 loss_db: 0.2669
2023/04/30 15:41:23 - mmengine - INFO - Epoch(train)	n) [12][30/63] Ir: 6.9422e-03 eta: 22:38:28 time: 1.0060 data_time: 0.0482 memory: 15413 loss: 2.4591 loss_prob: 1.5499 loss_th	: 0.6550 loss_db: 0.2542
2023/04/30 15:41:28 - mmengine - INFO - Epoch(train)	n) [12][35/63] Ir: 6.9422e-03 eta: 22:37:21 time: 0.9357 data_time: 0.0272 memory: 15413 loss: 2.5157 loss_prob: 1.5716 loss_th	r: 0.6837 loss_db: 0.2604
2023/04/30 15:41:33 - mmengine - INFO - Epoch(train)	n) [12][40/63] Ir: 6.9422e-03 eta: 22:36:14 time: 0.9686 data_time: 0.0350 memory: 15413 loss: 2.5200 loss_prob: 1.5880 loss_the	: 0.6661 loss_db: 0.2660
2023/04/30 15:41:38 - mmengine - INFO - Epoch(train)	n) [12][45/63] Ir: 6.9422e-03 eta: 22:35:38 time: 0.9966 data_time: 0.0328 memory: 15413 loss: 2.4526 loss_prob: 1.5586 loss_thr	:: 0.6345 loss_db: 0.2595
2023/04/30 15:41:43 - mmengine - INFO - Epoch(train)	n) [12][50/63] Ir: 6.9422e-03 eta: 22:33:57 time: 0.9613 data_time: 0.0452 memory: 15413 loss: 2.6844 loss_prob: 1.7024 loss_thr	: 0.6954 loss_db: 0.2866
2023/04/30 15:41:47 - mmengine - INFO - Epoch(train)	n) [12][55/63] Ir: 6.9422e-03 eta: 22:32:57 time: 0.9368 data_time: 0.0311 memory: 15413 loss: 2.7290 loss_prob: 1.7308 loss_thr	: 0.7056 loss_db: 0.2927
2023/04/30 15:41:52 - mmengine - INFO - Epoch(train)	n) [12][60/63] Ir: 6.9422e-03 eta: 22:31:34 time: 0.9528 data_time: 0.0345 memory: 15413 loss: 2.9269 loss_prob: 1.8968 loss_thi	: 0.7047 loss_db: 0.3254
2023/04/30 15:41:55 - mmengine - INFO - Exp name: d	dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_SCC_20230430_152810	
2023/04/30 15:42:03 - mmengine - INFO - Epoch(train)	n) [13][5/63] Ir: 6.9369e-03 eta: 22:34:40 time: 1.2555 data_time: 0.2304 memory: 15413 loss: 2.9283 loss_prob: 1.9154 loss_thr.	0.6936 loss_db: 0.3193
2023/04/30 15:42:08 - mmengine - INFO - Epoch(train)	i) [13][10/63] Ir: 6.9369e-03 eta: 22:33:26 time: 1.2582 data_time: 0.2779 memory: 15413 loss: 2.7851 loss_prob: 1.7683 loss_th	: 0.7039 loss_db: 0.3129
2023/04/30 15:42:13 - mmengine - INFO - Epoch(train)	i) [13][15/63] Ir: 6.9369e-03 eta: 22:32:52 time: 0.9863 data_time: 0.0633 memory: 15413 loss: 3.0521 loss_prob: 1.9624 loss_th	r: 0.7250 loss_db: 0.3647
2023/04/30 15:42:18 - mmengine - INFO - Epoch(train)	i) [13][20/63] lr: 6.9369e-03 eta: 22:32:29 time: 1.0371 data_time: 0.0299 memory: 15413 loss: 2.7163 loss_prob: 1.7351 loss_th	r: 0.6801   loss_db: 0.3011
2023/04/30 15:42:23 - mmengine - INFO - Epoch(train)	n) [13][25/63] lr: 6.9369e-03 eta: 22:32:00 time: 1.0417 data_time: 0.0549 memory: 15413 loss: 2.5008 loss_prob: 1.6008 loss_th	: 0.6392 loss_db: 0.2608
2023/04/30 15:42:28 - mmengine - INFO - Epoch(train)		
2023/04/30 15:42:33 - mmengine - INFO - Epoch(train)		
2023/04/30 15:42:38 - mmengine - INFO - Epoch(train)		
2023/04/30 15:42:43 - mmengine - INFO - Epoch(train)		
EVEN ON DO 10.42.40 - Hillengine - HVPO - Epoch(train)	1 (Δ2/17-00) 1. 0.300000-00 eta. 22.25.09 unie: 0.3000 udata_unie: 0.0910 inenioly, 13413 ioss. 2.4033 ioss_pioύ: 1.3001 ioss_fii	. 0.0722 1085_UD: 0.2070

2023/04/30 15.42/48 - mmengine - INFO - Epoch(train) [13][50/63] Ir: 6.9369e-03 eta: 22:28:12 time: 0.9511 data\_time: 0.0316 memory: 15413 loss: 2.3546 loss\_prob: 1.4664 loss\_thr: 0.6505 loss\_db: 0.2377

2022/04/20 15:40:52	[42][EE/62]    In. 6.0260a    02ata. 22.27.E	4. times 1.0101 . deta times 0.0F12		Jaco pysik, 1 5001 Jaco Aby, 0 5050 Jaco Alb. 0 3671
2023/04/30 15:42:53 - mmengine - INFO - Epoch(train)				loss_prob: 1.5881 loss_thr: 0.6869 loss_db: 0.2671
2023/04/30 15:42:58 - mmengine - INFO - Epoch(train)		-	memory: 15413 loss: 2.6399	loss_prob: 1.6601
2023/04/30 15:43:01 - mmengine - INFO - Exp name: db			45440 1 0 4044	
2023/04/30 15:43:09 - mmengine - INFO - Epoch(train)				loss_prob: 1.4798   loss_thr: 0.6790   loss_db: 0.2427
2023/04/30 15:43:14 - mmengine - INFO - Epoch(train)	[14][10/63] Ir: 6.9317e-03 eta: 22:29:4			
2023/04/30 15:43:19 - mmengine - INFO - Epoch(train)	[14][15/63] Ir: 6.9317e-03 eta: 22:29:0	6 time: 1.0007 data_time: 0.0470	memory: 15413 loss: 2.4591	loss_prob: 1.5417
2023/04/30 15:43:24 - mmengine - INFO - Epoch(train)	[14][20/63] Ir: 6.9317e-03 eta: 22:28:3	3 time: 1.0157 data_time: 0.0400	memory: 15413 loss: 2.5021	loss_prob: 1.5602 loss_thr: 0.6871 loss_db: 0.2549
2023/04/30 15:43:29 - mmengine - INFO - Epoch(train)	[14][25/63] Ir: 6.9317e-03 eta: 22:27:5	0 time: 1.0097 data_time: 0.0831	memory: 15413 loss: 2.4406	loss_prob: 1.5040
2023/04/30 15:43:34 - mmengine - INFO - Epoch(train)	[14][30/63] Ir: 6.9317e-03 eta: 22:27:2	2 time: 1.0143 data_time: 0.0584	memory: 15413 loss: 2.3146	loss_prob: 1.4284 loss_thr: 0.6566 loss_db: 0.2296
2023/04/30 15:43:40 - mmengine - INFO - Epoch(train)	[14][35/63] Ir: 6.9317e-03 eta: 22:27:0	1 time: 1.0375 data_time: 0.0357	memory: 15413 loss: 2.3513	loss_prob: 1.4694
2023/04/30 15:43:44 - mmengine - INFO - Epoch(train)	[14][40/63] Ir: 6.9317e-03 eta: 22:25:4	5 time: 0.9821 data_time: 0.0431	memory: 15413 loss: 2.4270	loss_prob: 1.5323
2023/04/30 15:43:49 - mmengine - INFO - Epoch(train)	[14][45/63] Ir: 6.9317e-03 eta: 22:24:5	5 time: 0.9488 data_time: 0.0409	memory: 15413 loss: 2.8324	loss_prob: 1.8381   loss_thr: 0.6868   loss_db: 0.3076
2023/04/30 15:43:54 - mmengine - INFO - Epoch(train)	[14][50/63] Ir: 6.9317e-03 eta: 22:24:0	7 time: 0.9790 data_time: 0.0567	memory: 15413 loss: 2.8587	loss_prob: 1.8490   loss_thr: 0.6976   loss_db: 0.3121
2023/04/30 15:43:58 - mmengine - INFO - Epoch(train)	[14][55/63] Ir: 6.9317e-03 eta: 22:22:2	5 time: 0.9159 data_time: 0.0374	memory: 15413 loss: 2.8487	loss_prob: 1.8460   loss_thr: 0.6920   loss_db: 0.3108
2023/04/30 15:44:04 - mmengine - INFO - Epoch(train)	[14][60/63] Ir: 6.9317e-03 eta: 22:22:2	6 time: 0.9728 data_time: 0.0381	memory: 15413 loss: 2.9721	loss_prob: 1.9140
2023/04/30 15:44:06 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn4_1200e_icda	2015_SCC_20230430_152810		
2023/04/30 15:44:14 - mmengine - INFO - Epoch(train)	[15][ 5/63] Ir: 6.9264e-03 eta: 22:24:11	. time: 1.1918 data_time: 0.2554	memory: 15413 loss: 2.8055	loss_prob: 1.8123
2023/04/30 15:44:19 - mmengine - INFO - Epoch(train)	[15][10/63] Ir: 6.9264e-03 eta: 22:24:0	1 time: 1.3107 data_time: 0.2670	memory: 15413 loss: 2.9992	loss_prob: 1.9678
2023/04/30 15:44:24 - mmengine - INFO - Epoch(train)	[15][15/63] Ir: 6.9264e-03 eta: 22:23:5	0 time: 1.0671 data_time: 0.0397	memory: 15413 loss: 2.9164	loss_prob: 1.8934
2023/04/30 15:44:29 - mmengine - INFO - Epoch(train)	[15][20/63] Ir: 6.9264e-03 eta: 22:23:0	4 time: 1.0229 data_time: 0.0511	memory: 15413 loss: 2.5873	loss_prob: 1.6424
2023/04/30 15:44:35 - mmengine - INFO - Epoch(train)	[15][25/63] Ir: 6.9264e-03 eta: 22:22:4	6 time: 1.0147 data_time: 0.0544	memory: 15413 loss: 2.5708	loss_prob: 1.6347
2023/04/30 15:44:40 - mmengine - INFO - Epoch(train)	[15][30/63] Ir: 6.9264e-03 eta: 22:22:3	6 time: 1.0583 data_time: 0.0449	memory: 15413 loss: 2.3975	loss_prob: 1.5166
2023/04/30 15:44:45 - mmengine - INFO - Epoch(train)	[15][35/63] Ir: 6.9264e-03 eta: 22:22:1	8 time: 1.0579 data_time: 0.0551	memory: 15413 loss: 2.4964	loss_prob: 1.5858
2023/04/30 15:44:50 - mmengine - INFO - Epoch(train)	[15][40/63] Ir: 6.9264e-03 eta: 22:21:4	5 time: 1.0292 data_time: 0.0490	memory: 15413 loss: 2.5371	loss_prob: 1.6072
2023/04/30 15:44:55 - mmengine - INFO - Epoch(train)	[15][45/63] Ir: 6.9264e-03 eta: 22:20:4	9 time: 0.9815 data_time: 0.0482	memory: 15413 loss: 2.3626	loss_prob: 1.4809
2023/04/30 15:45:00 - mmengine - INFO - Epoch(train)	[15][50/63] Ir: 6.9264e-03 eta: 22:19:4	3 time: 0.9452 data_time: 0.0483	memory: 15413 loss: 2.4461	loss_prob: 1.5180
2023/04/30 15:45:04 - mmengine - INFO - Epoch(train)	[15][55/63] Ir: 6.9264e-03 eta: 22:18:3	1 time: 0.9177 data_time: 0.0317	memory: 15413 loss: 2.5258	loss_prob: 1.5788
2023/04/30 15:45:09 - mmengine - INFO - Epoch(train)	[15][60/63] Ir: 6.9264e-03 eta: 22:17:2	3 time: 0.9063 data_time: 0.0292	memory: 15413 loss: 2.4747	loss_prob: 1.5804 loss_thr: 0.6353 loss_db: 0.2589
2023/04/30 15:45:11 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_nofpn4_1200e_icda	-2015_SCC_20230430_152810		
2023/04/30 15:45:17 - mmengine - INFO - Epoch(train)	[16][ 5/63] Ir: 6.9211e-03 eta: 22:17:18	time: 1.0472 data_time: 0.2118	memory: 15413 loss: 2.3145	loss_prob: 1.4446
2023/04/30 15:45:22 - mmengine - INFO - Epoch(train)	[16][10/63] Ir: 6.9211e-03 eta: 22:15:5	8 time: 1.0933 data_time: 0.2258	memory: 15413 loss: 2.2701	loss_prob: 1.4031   loss_thr: 0.6398   loss_db: 0.2272
2023/04/30 15:45:26 - mmengine - INFO - Epoch(train)				loss_prob: 1.4877   loss_thr: 0.6708   loss_db: 0.2439
2023/04/30 15:45:31 - mmengine - INFO - Epoch(train)	[16][20/63] Ir: 6.9211e-03 eta: 22:13:1			
2023/04/30 15:45:35 - mmengine - INFO - Epoch(train)	[16][25/63] Ir: 6.9211e-03 eta: 22:12:0			
2023/04/30 15:45:39 - mmengine - INFO - Epoch(train)	[16][30/63] Ir: 6.9211e-03 eta: 22:10:3	_	,	
2023/04/30 15:45:44 - mmengine - INFO - Epoch(train)	[16][35/63] Ir: 6.9211e-03 eta: 22:09:3			
2023/04/30 15:45:48 - mmengine - INFO - Epoch(train)		-	•	loss_prob: 1.3969   loss_thr: 0.6147   loss_db: 0.2195
2023/04/30 15:45:53 - mmengine - INFO - Epoch(train)				loss_prob: 1.4726 loss_thr: 0.6375 loss_db: 0.2344
2023/04/30 15:45:58 - mmengine - INFO - Epoch(train)			memory: 15413 loss: 2.4358	loss_prob: 1.5210 loss_thr: 0.6641 loss_db: 0.2507
2023/04/30 15:46:04 - mmengine - INFO - Exp name: db				
2023/04/30 15:46:04 - mmengine - INFO - Epoch(train)	[16][55/63] Ir: 6.9211e-03 eta: 22:07:0	0 time: 1.0925 data_time: 0.0264	memory: 15413 loss: 2.4565	loss_prob: 1.5397
2023/04/30 15:46:09 - mmengine - INFO - Epoch(train)			memory: 15413 loss: 2.4187	loss_prob: 1.5345
2023/04/30 15:46:11 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn4_1200e_icda	2015_SCC_20230430_152810		
2023/04/30 15:46:20 - mmengine - INFO - Epoch(train)	[17][ 5/63] Ir: 6.9159e-03 eta: 22:09:36	i time: 1.3027 data_time: 0.2596	memory: 15413 loss: 2.1436	loss_prob: 1.3155
2023/04/30 15:46:25 - mmengine - INFO - Epoch(train)	[17][10/63] Ir: 6.9159e-03 eta: 22:09:5	6 time: 1.4317 data_time: 0.2725	memory: 15413 loss: 2.2415	loss_prob: 1.3878
2023/04/30 15:46:31 - mmengine - INFO - Epoch(train)	[17][15/63] Ir: 6.9159e-03 eta: 22:10:3	6 time: 1.1674 data_time: 0.0660	memory: 15413 loss: 2.3904	loss_prob: 1.4683
2023/04/30 15:46:37 - mmengine - INFO - Epoch(train)	[17][20/63] Ir: 6.9159e-03 eta: 22:10:1	9 time: 1.1165 data_time: 0.0800	memory: 15413 loss: 2.6807	loss_prob: 1.6820
2023/04/30 15:46:42 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.9159e-03 eta: 22:10:0	2 time: 1.0384 data_time: 0.0411	memory: 15413 loss: 2.8043	loss_prob: 1.8063
2023/04/30 15:46:47 - mmengine - INFO - Epoch(train)	[17][30/63] Ir: 6.9159e-03 eta: 22:09:4	0 time: 1.0310 data_time: 0.0434	memory: 15413 loss: 2.4103	loss_prob: 1.5250
2023/04/30 15:46:52 - mmengine - INFO - Epoch(train)	[17][35/63] Ir: 6.9159e-03 eta: 22:09:0	1 time: 0.9987 data_time: 0.0549	memory: 15413 loss: 2.2675	loss_prob: 1.4040

2023/04/30 15:46:57 - mmengine - INFO - Epoch(train) [17][40/63] Ir: 6.9159e-03 eta: 22:08:36 time: 0.9940 data\_time: 0.0459 memory: 15413 loss: 2.2140 loss\_prob: 1.3523 loss\_thr: 0.6422 loss\_db: 0.2195 2023/04/30 15:47:02 - mmengine - INFO - Epoch(train) [17][45/63] Ir: 6.9159e-03 eta: 22:08:06 time: 1.0075 data\_time: 0.0664 memory: 15413 loss: 2.2770 loss\_prob: 1.4013 loss\_thr: 0.6400 loss\_db: 0.2357 2023/04/30 15:47:07 - mmengine - INFO - Epoch(train) [17][50/63] Ir: 6.9159e-03 eta: 22:07:41 time: 1.0070 data\_time: 0.0405 memory: 15413 loss: 2.2636 loss\_prob: 1.3942 loss\_thr: 0.6355 loss\_db: 0.2340 2023/04/30 15:47:12 - mmengine - INFO - Epoch(train) [17][55/63] Ir: 6.9159e-03 eta: 22:07:24 time: 1.0239 data time: 0.0262 memory: 15413 loss; 2.2714 loss prob: 1.4044 loss thr: 0.6354 loss db: 0.2317 2023/04/30 15:47:17 - mmengine - INFO - Epoch(train) [17][60/63] Ir: 6.9159e-03 eta; 22:06:39 time: 0.9958 data time: 0.0464 memory; 15413 loss; 2.3799 loss prob; 1.4823 loss thr; 0.6560 loss db; 0.2417 2023/04/30 15:47:19 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810 2023/04/30 15:47:28 - mmengine - INFO - Epoch(train) [18][ 5/63] Ir: 6.9106e-03 eta: 22:09:22 time: 1.3024 data\_time: 0.2744 memory: 15413 loss: 2.1866 loss\_prob: 1.3467 loss\_thr: 0.6221 loss\_db: 0.2179 2023/04/30 15:47:34 - mmengine - INFO - Epoch(train)  $[18][10/63] \quad \text{lr: } 6.9106e-03 \quad \text{eta: } 22:09:41 \quad \text{time: } 1.4246 \quad \text{data\_time: } 0.2934 \quad \text{memory: } 15413 \quad \text{loss: } 2.2209 \quad \text{loss\_prob: } 1.3509 \quad \text{loss\_thr: } 0.6491 \quad \text{loss\_db: } 0.2209 \quad \text{loss\_prob: } 1.3509 \quad \text{loss\_thr: } 0.6491 \quad \text{loss\_db: } 0.2209 \quad \text{loss\_prob: } 1.3509 \quad \text{loss\_thr: } 0.6491 \quad \text{loss\_db: } 0.2209 \quad \text{loss\_prob: } 1.3509 \quad \text{loss\_thr: } 0.6491 \quad \text{loss\_db: } 0.2209 \quad \text{loss\_prob: } 0.6491 \quad \text{loss\_db: } 0.2499 \quad \text$ 2023/04/30 15:47:39 - mmengine - INFO - Epoch(train) [18][15/63] Ir: 6.9106e-03 eta: 22:09:59 time: 1.1408 data\_time: 0.0472 memory: 15413 loss: 2.3391 loss\_prob: 1.4467 loss\_thr: 0.6543 loss\_db: 0.2381 2023/04/30 15.47:44 - mmengine - INFO - Epoch(train) [18][20/63] Ir: 6.9106e-03 eta: 22:09:19 time: 1.0538 data\_time: 0.0323 memory: 15413 loss: 2.3565 loss\_prob: 1.4709 loss\_thr: 0.6467 loss\_db: 0.2389 2023/04/30 15:47:50 - mmengine - INFO - Epoch(train) [18][25/63] Ir: 6.9106e-03 eta: 22:09:41 time: 1.0591 data time: 0.0605 memory: 15413 loss: 2.3164 loss\_prob: 1.4403 loss\_thr: 0.6384 loss\_db: 0.2378 2023/04/30 15:47:55 - mmengine - INFO - Epoch(train) [18][30/63] Ir: 6.9106e-03 eta: 22:08:53 time: 1.0478 data\_time: 0.0407 memory: 15413 loss: 2.5891 loss\_prob: 1.6284 loss\_thr: 0.6833 loss\_db: 0.2774 2023/04/30 15:48:00 - mmengine - INFO - Epoch(train) [18][35/63] Ir: 6.9106e-03 eta: 22:09:10 time: 1.0406 data\_time: 0.0321 memory: 15413 loss: 2.7233 loss\_prob: 1.7353 loss\_thr: 0.6945 loss\_db: 0.2935 2023/04/30 15:48:05 - mmengine - INFO - Epoch(train) [18||40/63] | ir: 6.9106e-03 eta; 22:08:45 time; 1.0742 data time; 0.0417 memory; 15413 | loss; 2.5729 | loss prob; 1.6421 | loss thr; 0.6597 | loss db; 0.2711 2023/04/30 15:48:11 - mmengine - INFO - Epoch(train) [18][45/63] Ir: 6.9106e-03 eta: 22:08:22 time: 1.0154 data\_time: 0.0402 memory: 15413 loss: 2.3572 loss\_prob: 1.4912 loss\_thr: 0.6267 loss\_db: 0.2393 2023/04/30 15:48:15 - mmengine - INFO - Epoch(train) [18][50/63] Ir: 6.9106e-03 eta: 22:07:49 time: 1.0022 data\_time: 0.0531 memory: 15413 loss: 2.3309 loss\_prob: 1.4593 loss\_thr: 0.6385 loss\_db: 0.2331 2023/04/30 15:48:21 - mmengine - INFO - Epoch(train)  $[18][55/63] \quad \text{lr: } 6.9106e-03 \quad \text{eta: } 22.07:50 \quad \text{time: } 1.0372 \quad \text{data\_time: } 0.0366 \quad \text{memory: } 15413 \quad \text{loss\_} 2.4898 \quad \text{loss\_} \text{prob: } 1.5541 \quad \text{loss\_thr: } 0.6825 \quad \text{loss\_} \text{db: } 0.2532 \quad \text{loss\_} \text{$ 2023/04/30 15:48:26 - mmengine - INFO - Epoch(train) [18][60/63] Ir: 6.9106e-03 eta: 22:07:01 time: 1.0144 data\_time: 0.0360 memory: 15413 loss: 2.4322 loss\_prob: 1.5238 loss\_thr: 0.6634 loss\_db: 0.2450  $2023/04/30\ 15:48:28\ -\ mmengine\ -\ INFO\ -\ Exp\ name: \\ dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810$ 2023/04/30 15:48:36 - mmengine - INFO - Epoch(train) [19][5/63] Ir. 6.9054e-03 eta; 22:08:29 time; 1.1878 data time; 0.2517 memory; 15413 loss; 2.3873 loss; prob; 1.4641 loss thr; 0.6831 loss db; 0.2401 2023/04/30 15:48:41 - mmengine - INFO - Epoch(train) [19][10/63] Ir: 6.9054e-03 eta: 22:08:36 time: 1.2983 data time: 0.2877 memory: 15413 loss: 2.2084 loss prob: 1.3420 loss thr: 0.6484 loss db: 0.2180 2023/04/30 15:48:46 - mmengine - INFO - Epoch(train) [19][15/63] Ir: 6.9054e-03 eta: 22:08:06 time: 1.0515 data time: 0.0473 memory: 15413 loss: 2.2022 loss\_prob: 1.3569 loss\_thr: 0.6259 loss\_db: 0.2193 2023/04/30 15:48:51 - mmengine - INFO - Epoch(train) [19][20/63] Ir: 6.9054e-03 eta: 22:07:27 time: 0.9809 data\_time: 0.0232 memory: 15413 loss: 2.3324 loss\_prob: 1.4559 loss\_thr: 0.6415 loss\_db: 0.2351  $[19][25/63] \quad \text{lr: } 6.9054e-03 \quad \text{eta: } 22.07.37 \quad \text{time: } 1.0411 \quad \text{data\_time: } 0.0529 \quad \text{memory: } 15413 \quad \text{loss\_} 2.3532 \quad \text{loss\_} prob: 1.4738 \quad \text{loss\_thr: } 0.6434 \quad \text{loss\_} \text{db: } 0.2360 \quad \text{loss\_} \text{db:$ 2023/04/30 15:48:57 - mmengine - INFO - Epoch(train) [19][30/63] Ir: 6.9054e-03 eta: 22:08:18 time: 1.1655 data\_time: 0.0379 memory: 15413 loss: 2.3775 loss\_prob: 1.4876 loss\_thr: 0.6503 loss\_db: 0.2396 2023/04/30 15:49:03 - mmengine - INFO - Epoch(train) 2023/04/30 15:49:08 - mmengine - INFO - Epoch(train) [19][35/63] Ir. 6.9054e-03 eta: 22:08:21 time: 1.1574 data\_time: 0.0337 memory: 15413 loss: 2.5648 loss\_prob: 1.6319 loss\_thr: 0.6638 loss\_db: 0.2691 2023/04/30 15:49:13 - mmengine - INFO - Epoch(train) [19][40/63] Ir: 6.9054e-03 eta: 22:07:59 time: 1.0578 data\_time: 0.0393 memory: 15413 loss: 2.5585 loss\_prob: 1.6265 loss\_thr: 0.6663 loss\_db: 0.2657 [19][45/63] Ir: 6.9054e-03 eta: 22:07:39 time: 1.0212 data\_time: 0.0477 memory: 15413 loss; 2.3531 loss\_prob: 1.4709 loss\_thr: 0.6484 loss\_db: 0.2338 2023/04/30 15:49:18 - mmengine - INFO - Epoch(train) 2023/04/30 15:49:24 - mmengine - INFO - Epoch(train) [19][50/63] Ir: 6.9054e-03 eta: 22:07:36 time: 1.0508 data\_time: 0.0753 memory: 15413 loss: 2.2971 loss\_prob: 1.3999 loss\_thr: 0.6713 loss\_db: 0.2260 2023/04/30 15:49:28 - mmengine - INFO - Epoch(train) [19][55/63] Ir: 6.9054e-03 eta: 22:06:43 time: 0.9972 data\_time: 0.0445 memory: 15413 loss: 2.2177 loss\_prob: 1.3387 loss\_thr: 0.6600 loss\_db: 0.2190 2023/04/30 15:49:34 - mmengine - INFO - Epoch(train) [19][60/63] Ir: 6.9054e-03 eta: 22:06:47 time: 1.0099 data\_time: 0.0358 memory: 15413 loss: 2.1339 loss\_prob: 1.2998 loss\_thr: 0.6206 loss\_db: 0.2135 2023/04/30 15:49:36 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810 2023/04/30 15:49:44 - mmengine - INFO - Epoch(train) [20][5/63] Ir. 6.9001e-03 eta: 22:08:03 time: 1.1972 data\_time: 0.2316 memory: 15413 loss: 2.4082 loss\_prob: 1.5165 loss\_thr: 0.6492 loss\_dbi: 0.2425 [20][10/63] Ir: 6.9001e-03 eta: 22:08:42 time: 1.3717 data\_time: 0.2867 memory: 15413 loss: 2.1514 loss\_prob: 1.3332 loss\_thr: 0.6098 loss\_db: 0.2084 2023/04/30 15:49:50 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 22:07:43 time: 1.0569 data\_time: 0.0644 memory: 15413 loss: 2.1445 loss\_prob: 1.2898 loss\_thr: 0.6501 loss\_db: 0.2046 2023/04/30 15:49:54 - mmengine - INFO - Epoch(train) 2023/04/30 15:50:00 - mmengine - INFO - Epoch(train) [20][20/63] Ir: 6.9001e-03 eta; 22:07:48 time: 1.0009 data time: 0.0322 memory: 15413 loss; 2,2712 loss prob; 1.3545 loss thr; 0.6960 loss db; 0.2207 2023/04/30 15:50:05 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6,9001e-03 eta: 22:08:03 time: 1.1210 data\_time: 0.0624 memory: 15413 loss: 2.2122 loss\_prob: 1.3441 loss\_thr: 0.6473 loss\_db: 0.2207 2023/04/30 15:50:11 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6.9001e-03 eta: 22:07:55 time: 1.1000 data time: 0.0381 memory: 15413 loss: 2.2724 loss prob: 1.4144 loss thr: 0.6275 loss db: 0.2305 2023/04/30 15:50:16 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 22:08:00 time: 1.0842 data\_time: 0.0294 memory: 15413 loss: 2.3755 loss\_prob: 1.4852 loss\_thr: 0.6498 loss\_db: 0.2405 2023/04/30 15:50:22 - mmengine - INFO - Epoch(train) [20][40/63] Ir: 6.9001e-03 eta: 22:07:56 time: 1.0908 data\_time: 0.0340 memory: 15413 loss: 2.3395 loss\_prob: 1.4499 loss\_thr: 0.6565 loss\_db: 0.2331 2023/04/30 15:50:27 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 22:07:23 time: 1.0272 data\_time: 0.0337 memory: 15413 loss: 2.3794 loss\_prob: 1.4782 loss\_thr: 0.6638 loss\_db: 0.2373 [20][50/63] Ir: 6.9001e-03 eta: 22:06:37 time: 0.9563 data\_time: 0.0514 memory: 15413 loss: 2.5132 loss\_prob: 1.5688 loss\_thr: 0.6894 loss\_db: 0.2550 2023/04/30 15:50:31 - mmengine - INFO - Epoch(train) 2023/04/30 15:50:36 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6.9001e-03 eta: 22:05:29 time: 0.8965 data\_time: 0.0343 memory; 15413 loss; 2.4012 loss\_prob: 1.4788 loss\_thr: 0.6853 loss\_db: 0.2370 [20][60/63] Ir: 6.9001e-03 eta: 22:05:41 time: 0.9941 data\_time: 0.0254 memory: 15413 loss: 2.2677 loss\_prob: 1.4049 loss\_thr: 0.6460 loss\_db: 0.2169 2023/04/30 15:50:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:50:44 - mmengine - INFO - Expirame: dbnetop resnet50-dcny2 nofpn4 1200e icdar2015 SCC 20230430 152810 2023/04/30 15:50:44 - mmengine - INFO - Saving checkpoint at 20 epochs

2023/04/30 15:50:55 - mmengine - INFO - Epoch(val) [20][5/32] eta: 0:00:53 time; 1.9718 data time; 0.2758 memory; 24419 2023/04/30 15:51:01 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0:00:35 time: 1.6226 data\_time: 0.1780 memory: 12035 2023/04/30 15:51:07 - mmengine - INFO - Epoch(val) [20][15/32] eta: 0:00:25 time: 1.2338 data\_time: 0.0664 memory: 12035 2023/04/30 15:51:13 - mmengine - INFO - Epoch(val) [20][20/32] eta: 0:00:16 time: 1.2017 data\_time: 0.0612 memory: 12035 2023/04/30 15:51:19 - mmengine - INFO - Epoch(val) [20][25/32] eta: 0:00:09 time: 1:2006 data\_time: 0:0506 memory: 12035 2023/04/30 15:51:25 - mmengine - INFO - Epoch(val) [20][30/32] eta: 0:00:02 time: 1:1813 data\_time: 0:0430 memory: 12035

2023/04/30 15:51:28 - mmengine - INFO - Evaluating hmean-iou..

2023/04/30 15:51:28 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8036, precision: 0.6684, hmean: 0.7298

 $2023/04/30\ 15:51:28-mmengine-INFO-prediction\ score\ threshold:\ 0.40,\ recall:\ 0.8036,\ precision:\ 0.7481,\ hmean:\ 0.77481,\ hmean:$ 

2023/04/30 15:51:28 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8016, precision: 0.7944, hmean: 0.7980

2023/04/30 15:51:28 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.7896, precision: 0.8249, hmean: 0.8069

2023/04/30 15:51:28 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.7342, precision: 0.8841, hmean: 0.8022

2023/04/30 15:51:28 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.3322, precision: 0.9491, hmean: 0.4922

2023/04/30 15:51:28 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.0000, precision: 0.0000, hmean: 0.0000

2023/04/30 15:51:28 - mmengine - INFO - Epoch(val) [20][32/32] icdar/precision: 0.8249 icdar/recall: 0.7896 icdar/hmean: 0.8069

2023/05/01 06:09:18 - mmengine - INFO - Epoch(train) | 17811/10/63| | 17: 2.7175e-03 | eta: 7:40:19 | time: 1.3690 | data time: 0.2489 | memory: 15414 | loss: 0.8025 | loss prob: 0.4349 | loss thr: 0.2928 | loss db: 0.0749 2023/05/01 06:09:24 - mmengine - INFO - Epoch(train) [781][15/63] Ir: 2.7175e-03 eta: 7:40:14 time: 1.1978 data time: 0.0333 memory: 15414 loss: 0.8129 loss\_prob: 0.4352 loss 2023/05/01 06:09:30 - mmengine - INFO - Epoch(train) [781][20/63] Ir: 2.7175e-03 eta: 7.40:09 time: 1.1689 data\_time: 0.0413 memory: 15414 loss: 0.7804 loss\_prob: 0.4152 loss\_thr: 0.2928 loss\_db: 0.0723 2023/05/01 06:09:35 - mmengine - INFO - Epoch(train) [781][25/63] Ir: 2.7175e-03 eta: 7:40:04 time: 1.0453 data\_time: 0.0529 memory: 15414 loss: 0.7728 loss\_prob: 0.4102 loss\_thr: 0.2896 loss\_gdb: 0.0731 2023/05/01 06:09:40 - mmengine - INFO - Epoch(train) [781][30/63] Ir: 2.7175e-03 eta: 7:39:59 time: 1.0267 data\_time: 0.0369 memory: 15414 loss: 0.8030 loss\_prob: 0.4339 loss\_thr: 0.2931 loss\_db: 0.0760 2023/05/01 06.0946 - mmengine - INFO - Epoch(train) [781][35/63] Ir: 2.7175e-03 eta: 7:39:54 time: 1.0606 data\_time: 0.0624 memory: 15414 loss: 0.7824 loss\_prob: 0.4236 loss\_prob: 0.4236 loss\_prob: 0.4236 loss\_prob 2023/05/01 06:09:50 - mmengine - INFO - Epoch(train) [781][40/63] |r: 2.7175e-03 eta: 7:39:48 time: 1.0107 data time: 0.0618 memory: 15414 loss: 0.8173 loss. prob: 0.4381 loss. thr. 0.3025 loss. db: 0.0768 2023/05/01 06:09:55 - mmengine - INFO - Epoch(train) [781][45/63] Ir: 2.7175e-03 eta: 7:39:43 time: 0.9584 data\_time: 0.0480 memory: 15414 loss: 0.8897 loss\_prob: 0.4787 loss\_thr: 0.3281 loss\_gdb: 0.0830 2023/05/01 06:09:59 - mmengine - INFO - Epoch(train) [781][50/63] Ir: 2.7175e-03 eta: 7:39:37 time: 0.9099 data time: 0.0654 memory: 15414 loss: 0.8445 loss: prob: 0.4553 loss, prob: 0 2023/05/01 06:10:04 - mmengine - INFO - Epoch(train) [781][55/63] Ir: 2.7175e-03 eta: 7:39:31 time: 0.8668 data\_time: 0.0403 memory: 15414 loss: 0.8926 loss\_prob: 0.4882 loss\_thr: 0.3186 loss\_db: 0.0859 2023/05/01 06:10:09 - mmengine - INFO - Epoch(train) [781][60/63] Ir: 2.7175e-03 eta: 7:39:26 time: 0.9261 data\_time: 0.0372 memory: 15414 loss: 0.8770 loss\_prob: 0.4813 loss\_thr: 0.3113 loss\_db: 0.0845  $2023/05/01\ 06:10:11\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810$ 2023/05/01 06:10:19 - mmengine - INFO - Epoch(train) [782][5/63] Ir: 2.7116e-03 eta: 7:39:18 time: 1.2133 data\_time: 0.2402 memory: 15414 loss: 0.7495 loss\_prob: 0.4081 loss\_thr: 0.2681 loss\_db: 0.0733 2023/05/01 06:10:24 - mmengine - INFO - Epoch(train) [782][10/63] Ir: 2.7116e-03 eta: 7:39:13 time: 1.2649 data time: 0.2703 memory: 15414 loss: 0.8156 loss, prob: 0.4495 loss, thr. 0.2885 loss, db: 0.0776 2023/05/01 06:10:29 - mmengine - INFO - Epoch(train) [782][15/63] Ir: 2.7116e-03 eta: 7:39:08 time: 1.0007 data\_time: 0.0422 memory: 15414 loss: 0.7878 loss\_prob: 0.4305 loss\_thr: 0.2851 loss\_db: 0.0722 2023/05/01 06:10:34 - mmengine - INFO - Epoch(train) [7821[20/63] | fr; 2,7116e-03 | eta; 7;39:03 | time; 1,0329 | data time; 0,0440 | memory; 15414 | loss; 0,7793 | loss prob; 0,4163 | loss thr; 0,2903 | loss db; 0,0728 2023/05/01 06:10:40 - mmengine - INFO - Epoch(train) [782][25/63] Ir: 2.7116e-03 eta: 7:38:58 time: 1.0835 data\_time: 0.0773 memory: 15414 loss: 0.7706 loss\_prob: 0.4116 loss\_thr: 0.2861 loss\_db: 0.0729 2023/05/01 06:10:45 - mmengine - INFO - Epoch(train) [782][30/63] Ir: 2.7116e-03 eta: 7:38:52 time: 1.0908 data\_time: 0.0440 memory: 15414 loss: 0.7589 loss\_prob: 0.4066 loss\_thr: 0.2801 loss\_db: 0.0722 2023/05/01 06:10:51 - mmengine - INFO - Epoch(train) [782][35/63] Ir: 2.7116e-03 eta: 7:38:48 time: 1.1268 data\_time: 0.0444 memory: 15414 loss: 0.8725 loss\_prob: 0.4852 loss\_thr: 0.3047 loss\_db: 0.0827 2023/05/01 06:10:55 - mmengine - INFO - Epoch(train) [782][40/63] Ir: 2.7116e-03 eta: 7:38:42 time: 1.0456 data\_time: 0.0484 memory: 15414 loss: 0.9290 loss\_prob: 0.5224 loss\_thr: 0.3181 loss\_db: 0.0885 2023/05/01 06:11:01 - mmengine - INFO - Epoch(train) [782][45/63] Ir: 2.7116e-03 eta: 7:38:37 time: 0.9589 data\_time: 0.0384 memory: 15414 loss: 0.8553 loss\_prob: 0.4692 loss\_thr: 0.3048 loss\_gob: 0.0814 2023/05/01 06:11:06 - mmengine - INFO - Epoch(train) [782][50/63] Ir: 2.7116e-03 eta: 7:38:31 time: 1.0013 data\_time: 0.0674 memory: 15414 loss: 0.7879 loss\_prob: 0.4262 loss\_thr: 0.2867 loss\_db: 0.0749 2023/05/01 06:11:10 - mmengine - INFO - Epoch(train) [782][55/63] Ir: 2.7116e-03 eta: 7:38:26 time: 0.9581 data\_time: 0.0459 memory: 15414 loss: 0.7699 loss\_prob: 0.4164 loss\_thr: 0.2795 loss\_db: 0.0740 2023/05/01 06:11:15 - mmengine - INFO - Epoch(train) [782][60/63] Ir: 2.7116e-03 eta: 7.38:20 time: 0.9706 data\_time: 0.0247 memory: 15414 loss: 0.8440 loss\_prob: 0.4611 loss\_thr: 0.3019 loss\_db: 0.0810 2023/05/01 06:11:18 - mmengine - INFO - Expirame: dbnetop respet50-dcny2 nofon4 1200e icdar2015 SCC 20230430 152810 2023/05/01 06:11:26 - mmengine - INFO - Epoch(train) [783][5/63] Ir: 2.7058e-03 eta: 7:38:13 time: 1.2907 data\_time: 0.2350 memory: 15414 loss: 0.8352 loss\_prob: 0.4565 loss\_thr: 0.2980 loss\_db: 0.0807 2023/05/01 06:11:32 - mmengine - INFO - Epoch(train) [783][10/63] [r; 2,7058e-03 eta; 7;38:09 time; 1,4213 data time; 0,2716 memory; 15414 loss; 0,8356 loss prob; 0,4525 loss thr; 0,3047 loss db; 0,0784 2023/05/01 06:11:37 - mmengine - INFO - Epoch(train) [783][15/63] Ir: 2.7058e-03 eta: 7.38:03 time: 1.0746 data\_time: 0.0511 memory: 15414 loss: 0.7919 loss\_prob: 0.4294 loss\_thr: 0.2880 loss\_db: 0.0745 2023/05/01 06:11:43 - mmengine - INFO - Epoch(train) [783][20/63] Ir: 2.7058e-03 eta: 7:37:58 time: 1.0650 data\_time: 0.0408 memory: 15414 loss: 0.8159 loss\_prob: 0.4428 loss\_pth: 0.2937 loss\_p 2023/05/01 06:11:48 - mmengine - INFO - Epoch(train) [783][25/63] Ir: 2.7058e-03 eta: 7:37:53 time: 1.0717 data\_time: 0.0414 memory: 15414 loss: 0.8090 loss\_prob: 0.4378 loss\_thr: 0.2939 loss\_gb: 0.0773

2023/05/01 06:11:53 - mmengine - INFO - Epoch(train	) [783][30/63] lr: 2.7058e-03	eta: 7:37:48 time: 1.0486	data_time: 0.0363	memory: 15414	loss: 0.7331	loss_prob: 0.3960	loss_thr: 0.2685	loss_db: 0.0686
2023/05/01 06:11:58 - mmengine - INFO - Epoch(train	) [783][35/63] lr: 2.7058e-03	eta: 7:37:43 time: 1.0754	data_time: 0.0793	memory: 15414	loss: 0.7319	loss_prob: 0.3931	loss_thr: 0.2695	loss_db: 0.0693
2023/05/01 06:12:04 - mmengine - INFO - Epoch(train	) [783][40/63] lr: 2.7058e-03	eta: 7:37:38 time: 1.1376	data_time: 0.0572	memory: 15414	loss: 0.8099	loss_prob: 0.4419	loss_thr: 0.2892	loss_db: 0.0788
2023/05/01 06:12:09 - mmengine - INFO - Epoch(train	) [783][45/63] lr: 2.7058e-03	eta: 7:37:32 time: 1.098	data_time: 0.0196	memory: 15414	loss: 0.8699	loss_prob: 0.4739	loss_thr: 0.3127	loss_db: 0.0833
2023/05/01 06:12:14 - mmengine - INFO - Epoch(train	) [783][50/63] lr: 2.7058e-03	eta: 7:37:27 time: 0.945	data_time: 0.0300	memory: 15414	loss: 0.8578	loss_prob: 0.4617	loss_thr: 0.3134	loss_db: 0.0827
2023/05/01 06:12:19 - mmengine - INFO - Epoch(train	) [783][55/63] lr: 2.7058e-03	eta: 7:37:22 time: 0.9839	data_time: 0.0328	memory: 15414	loss: 0.7687	loss_prob: 0.4171	loss_thr: 0.2777	loss_db: 0.0739
2023/05/01 06:12:24 - mmengine - INFO - Epoch(train	) [783][60/63] lr: 2.7058e-03	eta: 7:37:16 time: 1.007	data_time: 0.0391	memory: 15414	loss: 0.7567	loss_prob: 0.4118	loss_thr: 0.2737	loss_db: 0.0712
2023/05/01 06:12:26 - mmengine - INFO - Exp name:	dbnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_SCC_20	230430_152810					
2023/05/01 06:12:34 - mmengine - INFO - Epoch(train	) [784][ 5/63] Ir: 2.6999e-03	eta: 7:37:09 time: 1.2257	data_time: 0.2817	memory: 15414	loss: 0.8373	loss_prob: 0.4583	loss_thr: 0.2981	loss_db: 0.0809
2023/05/01 06:12:40 - mmengine - INFO - Epoch(train	) [784][10/63] lr: 2.6999e-03	eta: 7:37:04 time: 1.333	data_time: 0.2875	memory: 15414	loss: 0.8979	loss_prob: 0.5057	loss_thr: 0.3069	loss_db: 0.0853
2023/05/01 06:12:45 - mmengine - INFO - Epoch(train	) [784][15/63] lr: 2.6999e-03	eta: 7:36:59 time: 1.0729	data_time: 0.0316	memory: 15414	loss: 0.8199	loss_prob: 0.4578	loss_thr: 0.2845	loss_db: 0.0776
2023/05/01 06:12:50 - mmengine - INFO - Epoch(train	) [784][20/63] lr: 2.6999e-03	eta: 7:36:53 time: 1.0083	data_time: 0.0467	memory: 15414	loss: 0.7335	loss_prob: 0.3915	loss_thr: 0.2732	loss_db: 0.0688
2023/05/01 06:12:55 - mmengine - INFO - Epoch(train	) [784][25/63] lr: 2.6999e-03	eta: 7:36:48 time: 0.9886	data_time: 0.0590	memory: 15414	loss: 0.8214	loss_prob: 0.4459	loss_thr: 0.2982	loss_db: 0.0774
2023/05/01 06:13:00 - mmengine - INFO - Epoch(train	) [784][30/63] lr: 2.6999e-03	eta: 7:36:43 time: 1.0279	data_time: 0.0324	memory: 15414	loss: 0.9118	loss_prob: 0.5044	loss_thr: 0.3198	loss_db: 0.0877
2023/05/01 06:13:06 - mmengine - INFO - Epoch(train	) [784][35/63] lr: 2.6999e-03	eta: 7:36:38 time: 1.1366	data_time: 0.0451	memory: 15414	loss: 0.8480	loss_prob: 0.4666	loss_thr: 0.2998	loss_db: 0.0816
2023/05/01 06:13:11 - mmengine - INFO - Epoch(train	) [784][40/63] lr: 2.6999e-03	eta: 7:36:33 time: 1.137	' data_time: 0.0486	memory: 15414	loss: 0.7703	loss_prob: 0.4120	loss_thr: 0.2847	loss_db: 0.0736
2023/05/01 06:13:17 - mmengine - INFO - Epoch(train	) [784][45/63] lr: 2.6999e-03	eta: 7:36:27 time: 1.0388	data_time: 0.0433	memory: 15414	loss: 0.7726	loss_prob: 0.4055	loss_thr: 0.2937	loss_db: 0.0734
2023/05/01 06:13:22 - mmengine - INFO - Epoch(train	) [784][50/63] lr: 2.6999e-03	eta: 7:36:22 time: 1.028	data_time: 0.0701	memory: 15414	loss: 0.7965	loss_prob: 0.4258	loss_thr: 0.2941	loss_db: 0.0766
2023/05/01 06:13:26 - mmengine - INFO - Epoch(train	) [784][55/63] lr: 2.6999e-03	eta: 7:36:16 time: 0.950	data_time: 0.0486	memory: 15414	loss: 0.8413	loss_prob: 0.4593	loss_thr: 0.2995	loss_db: 0.0825
2023/05/01 06:13:31 - mmengine - INFO - Epoch(train	) [784][60/63] lr: 2.6999e-03	eta: 7:36:11 time: 0.9162	data_time: 0.0363	memory: 15414	loss: 0.8947	loss_prob: 0.4819	loss_thr: 0.3260	loss_db: 0.0868
2023/05/01 06:13:34 - mmengine - INFO - Exp name:	dbnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_SCC_20	230430_152810					
2023/05/01 06:13:42 - mmengine - INFO - Epoch(train	) [785][ 5/63] Ir: 2.6941e-03	eta: 7:36:04 time: 1.2553	data_time: 0.2616	memory: 15414	loss: 0.8206	loss_prob: 0.4353	loss_thr: 0.3093	loss_db: 0.0760
2023/05/01 06:13:47 - mmengine - INFO - Epoch(train	) [785][10/63] lr: 2.6941e-03	eta: 7:35:59 time: 1.316	' data_time: 0.2846	memory: 15414	loss: 0.8296	loss_prob: 0.4434	loss_thr: 0.3080	loss_db: 0.0782
2023/05/01 06:13:52 - mmengine - INFO - Epoch(train	) [785][15/63] lr: 2.6941e-03	eta: 7:35:54 time: 1.0480	) data_time: 0.0363	memory: 15414	loss: 0.7771	loss_prob: 0.4164	loss_thr: 0.2872	loss_db: 0.0735
2023/05/01 06:13:58 - mmengine - INFO - Epoch(train	) [785][20/63] lr: 2.6941e-03	eta: 7:35:49 time: 1.1016	data_time: 0.0307	memory: 15414	loss: 0.7750	loss_prob: 0.4182	loss_thr: 0.2849	loss_db: 0.0719
2023/05/01 06:14:03 - mmengine - INFO - Epoch(train	) [785][25/63] lr: 2.6941e-03	eta: 7:35:44 time: 1.1242	data_time: 0.0466	memory: 15414	loss: 0.8092	loss_prob: 0.4365	loss_thr: 0.2970	loss_db: 0.0756
2023/05/01 06:14:08 - mmengine - INFO - Epoch(train	) [785][30/63] Ir: 2.6941e-03	eta: 7:35:38 time: 1.0125	data_time: 0.0419	memory: 15414	loss: 0.7649	loss_prob: 0.4120	loss_thr: 0.2786	loss_db: 0.0743
2023/05/01 06:14:14 - mmengine - INFO - Epoch(train	) [785][35/63] lr: 2.6941e-03	eta: 7:35:33 time: 1.016	' data_time: 0.0537	memory: 15414	loss: 0.7283	loss_prob: 0.3928	loss_thr: 0.2641	loss_db: 0.0714
2023/05/01 06:14:19 - mmengine - INFO - Epoch(train	) [785][40/63] lr: 2.6941e-03	eta: 7:35:28 time: 1.061	data_time: 0.0514	memory: 15414	loss: 0.7737	loss_prob: 0.4158	loss_thr: 0.2848	loss_db: 0.0731
2023/05/01 06:14:25 - mmengine - INFO - Epoch(train	) [785][45/63] lr: 2.6941e-03	eta: 7:35:23 time: 1.106	' data_time: 0.0481	memory: 15414	loss: 0.7675	loss_prob: 0.4131	loss_thr: 0.2837	loss_db: 0.0707
2023/05/01 06:14:30 - mmengine - INFO - Epoch(train	) [785][50/63] lr: 2.6941e-03	eta: 7:35:18 time: 1.115:	. data_time: 0.0558	memory: 15414	loss: 0.7002	loss_prob: 0.3704	loss_thr: 0.2653	loss_db: 0.0645
2023/05/01 06:14:34 - mmengine - INFO - Epoch(train	) [785][55/63] Ir: 2.6941e-03	eta: 7:35:12 time: 0.976	' data_time: 0.0469	memory: 15414	loss: 0.7389	loss_prob: 0.3908	loss_thr: 0.2781	loss_db: 0.0700
2023/05/01 06:14:39 - mmengine - INFO - Epoch(train	) [785][60/63] Ir: 2.6941e-03	eta: 7:35:06 time: 0.9108	data_time: 0.0347	memory: 15414	loss: 0.8100	loss_prob: 0.4372	loss_thr: 0.2952	loss_db: 0.0776
2023/05/01 06:14:41 - mmengine - INFO - Exp name:	dbnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_SCC_20	230430_152810					
2023/05/01 06:14:51 - mmengine - INFO - Epoch(train	) [786][ 5/63] Ir: 2.6883e-03	eta: 7:35:00 time: 1.3362	data_time: 0.2721	memory: 15414	loss: 0.8288	loss_prob: 0.4479	loss_thr: 0.3015	loss_db: 0.0794
2023/05/01 06:14:56 - mmengine - INFO - Epoch(train	) [786][10/63] lr: 2.6883e-03	eta: 7:34:55 time: 1.5040	) data_time: 0.3050	memory: 15414	loss: 0.8766	loss_prob: 0.4856	loss_thr: 0.3109	loss_db: 0.0801
2023/05/01 06:15:01 - mmengine - INFO - Epoch(train	) [786][15/63] Ir: 2.6883e-03	eta: 7:34:50 time: 1.086:	. data_time: 0.0476	memory: 15414	loss: 0.9411	loss_prob: 0.5219	loss_thr: 0.3330	loss_db: 0.0862
2023/05/01 06:15:07 - mmengine - INFO - Epoch(train	) [786][20/63] Ir: 2.6883e-03	eta: 7:34:45 time: 1.0688	data_time: 0.0278	memory: 15414	loss: 0.8135	loss_prob: 0.4403	loss_thr: 0.2950	loss_db: 0.0781
2023/05/01 06:15:12 - mmengine - INFO - Epoch(train	) [786][25/63] Ir: 2.6883e-03	eta: 7:34:39 time: 1.077	. data_time: 0.0356	memory: 15414	loss: 0.7605	loss_prob: 0.4061	loss_thr: 0.2807	loss_db: 0.0737
2023/05/01 06:15:18 - mmengine - INFO - Epoch(train	) [786][30/63] Ir: 2.6883e-03	eta: 7:34:34 time: 1.0620	data_time: 0.0416	memory: 15414	loss: 0.7937	loss_prob: 0.4226	loss_thr: 0.2963	loss_db: 0.0747
2023/05/01 06:15:23 - mmengine - INFO - Epoch(train	) [786][35/63] Ir: 2.6883e-03	eta: 7:34:29 time: 1.0768	data_time: 0.0609	memory: 15414	loss: 0.7876	loss_prob: 0.4215	loss_thr: 0.2918	loss_db: 0.0743
2023/05/01 06:15:28 - mmengine - INFO - Epoch(train	) [786][40/63] lr: 2.6883e-03	eta: 7:34:24 time: 1.034	data_time: 0.0386	memory: 15414	loss: 0.8572	loss_prob: 0.4602	loss_thr: 0.3152	loss_db: 0.0818
2023/05/01 06:15:33 - mmengine - INFO - Epoch(train	) [786][45/63] lr: 2.6883e-03	eta: 7:34:19 time: 1.0529	data_time: 0.0286	memory: 15414	loss: 0.8395	loss_prob: 0.4489	loss_thr: 0.3120	loss_db: 0.0785
2023/05/01 06:15:38 - mmengine - INFO - Epoch(train	) [786][50/63] lr: 2.6883e-03	eta: 7:34:13 time: 1.0114	data_time: 0.0410	memory: 15414	loss: 0.6995	loss_prob: 0.3704	loss_thr: 0.2644	loss_db: 0.0647
2023/05/01 06:15:43 - mmengine - INFO - Epoch(train	) [786][55/63] lr: 2.6883e-03	eta: 7:34:07 time: 0.9102	data_time: 0.0308	memory: 15414	loss: 0.6754	loss_prob: 0.3633	loss_thr: 0.2472	loss_db: 0.0650
2023/05/01 06:15:48 - mmengine - INFO - Epoch(train	) [786][60/63] lr: 2.6883e-03	eta: 7:34:02 time: 0.936:	data_time: 0.0368	memory: 15414	loss: 0.7849	loss_prob: 0.4278	loss_thr: 0.2814	loss_db: 0.0757
2023/05/01 06:15:50 - mmengine - INFO - Exp name:	dbnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_SCC_20	230430_152810					
2023/05/01 06:15:58 - mmengine - INFO - Epoch(train	) [787][ 5/63] Ir: 2.6824e-03	eta: 7:33:55 time: 1.2806	data_time: 0.2536	memory: 15414	loss: 0.8239	loss_prob: 0.4384	loss_thr: 0.3078	loss_db: 0.0776
2023/05/01 06:16:04 - mmengine - INFO - Epoch(train	) [787][10/63] Ir: 2.6824e-03	eta: 7:33:50 time: 1.3749	data_time: 0.2887	memory: 15414	loss: 0.7435	loss_prob: 0.3912	loss_thr: 0.2815	loss_db: 0.0708
2023/05/01 06:16:09 - mmengine - INFO - Epoch(train	) [787][15/63] lr: 2.6824e-03	eta: 7:33:45 time: 1.0218	data_time: 0.0510	memory: 15414	loss: 0.7770	loss_prob: 0.4162	loss_thr: 0.2887	loss_db: 0.0721

2023/05/01 06:16:14 - mmengine - INFO - Epoch(train)	[787][20/63] Ir: 2.6824e-03 eta: 7:33	3:39 time: 1.0116 data_time: 0.038	4 memory: 15414 loss: 0.8467	loss_prob: 0.4655
2023/05/01 06:16:20 - mmengine - INFO - Epoch(train)	[787][25/63] Ir: 2.6824e-03 eta: 7:33	3:34 time: 1.1254 data_time: 0.047	3 memory: 15414 loss: 0.8016	loss_prob: 0.4323
2023/05/01 06:16:26 - mmengine - INFO - Epoch(train)	[787][30/63] Ir: 2.6824e-03 eta: 7:33	3:30 time: 1.1723 data_time: 0.050	memory: 15414 loss: 0.7846	loss_prob: 0.4179
2023/05/01 06:16:31 - mmengine - INFO - Epoch(train)	[787][35/63] Ir: 2.6824e-03 eta: 7:33	3:24 time: 1.0860 data_time: 0.064	7 memory: 15414 loss: 0.7587	loss_prob: 0.4058
2023/05/01 06:16:36 - mmengine - INFO - Epoch(train)	[787][40/63] Ir: 2.6824e-03 eta: 7:33	3:19 time: 1.0411 data_time: 0.044	9 memory: 15414 loss: 0.7650	loss_prob: 0.4097
2023/05/01 06:16:41 - mmengine - INFO - Epoch(train)	[787][45/63] Ir: 2.6824e-03 eta: 7:33	3:14 time: 1.0655 data_time: 0.031	6 memory: 15414 loss: 0.7499	loss_prob: 0.4041
2023/05/01 06:16:46 - mmengine - INFO - Epoch(train)	[787][50/63] Ir: 2.6824e-03 eta: 7:33	3:08 time: 0.9978 data_time: 0.034	6 memory: 15414 loss: 0.7632	loss_prob: 0.4104
2023/05/01 06:16:51 - mmengine - INFO - Epoch(train)	[787][55/63] Ir: 2.6824e-03 eta: 7:33	3:03 time: 0.9438 data_time: 0.027	7 memory: 15414 loss: 0.7762	loss_prob: 0.4177
2023/05/01 06:16:56 - mmengine - INFO - Epoch(train)	[787][60/63] Ir: 2.6824e-03 eta: 7:32	2:58 time: 0.9633 data_time: 0.027	9 memory: 15414 loss: 0.7422	loss_prob: 0.3967
2023/05/01 06:17:00 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_nofpn4_1200e_id	cdar2015_SCC_20230430_152810		
2023/05/01 06:17:08 - mmengine - INFO - Epoch(train)	[788][ 5/63] Ir: 2.6766e-03 eta: 7:32	:51 time: 1.3879 data_time: 0.2864	memory: 15414 loss: 0.8290	loss_prob: 0.4569
2023/05/01 06:17:13 - mmengine - INFO - Epoch(train)	[788][10/63] Ir: 2.6766e-03 eta: 7:32	2:46 time: 1.3424 data_time: 0.316	0 memory: 15414 loss: 0.8731	loss_prob: 0.4831
2023/05/01 06:17:18 - mmengine - INFO - Epoch(train)	[788][15/63] Ir: 2.6766e-03 eta: 7:32	2:40 time: 0.9851 data_time: 0.053.	1 memory: 15414 loss: 0.8206	loss_prob: 0.4455
2023/05/01 06:17:23 - mmengine - INFO - Epoch(train)	[788][20/63] Ir: 2.6766e-03 eta: 7:32	2:35 time: 1.0377 data_time: 0.051	1 memory: 15414 loss: 0.8037	loss_prob: 0.4404
2023/05/01 06:17:29 - mmengine - INFO - Epoch(train)	[788][25/63] Ir: 2.6766e-03 eta: 7:32	2:30 time: 1.1126 data_time: 0.048.	1 memory: 15414 loss: 0.8138	loss_prob: 0.4476
2023/05/01 06:17:34 - mmengine - INFO - Epoch(train)	[788][30/63] Ir: 2.6766e-03 eta: 7:32	2:25 time: 1.0672 data_time: 0.046	6 memory: 15414 loss: 0.7986	loss_prob: 0.4312
2023/05/01 06:17:39 - mmengine - INFO - Epoch(train)	[788][35/63] Ir: 2.6766e-03 eta: 7:32	2:20 time: 1.0294 data_time: 0.070	5 memory: 15414 loss: 0.7530	loss_prob: 0.4064
2023/05/01 06:17:44 - mmengine - INFO - Epoch(train)	[788][40/63] Ir: 2.6766e-03 eta: 7:32	2:14 time: 0.9663 data_time: 0.038	8 memory: 15414 loss: 0.7721	loss_prob: 0.4138
2023/05/01 06:17:49 - mmengine - INFO - Epoch(train)	[788][45/63] Ir: 2.6766e-03 eta: 7:32	2:09 time: 0.9884 data_time: 0.042	3 memory: 15414 loss: 0.7815	loss_prob: 0.4227
2023/05/01 06:17:54 - mmengine - INFO - Epoch(train)	[788][50/63] Ir: 2.6766e-03 eta: 7:32	2:04 time: 0.9924 data_time: 0.053	5 memory: 15414 loss: 0.8003	loss_prob: 0.4372
2023/05/01 06:17:58 - mmengine - INFO - Epoch(train)	[788][55/63] Ir: 2.6766e-03 eta: 7:31	L:58 time: 0.9401 data_time: 0.041	2 memory: 15414 loss: 0.8133	loss_prob: 0.4397
2023/05/01 06:18:03 - mmengine - INFO - Epoch(train)	[788][60/63] Ir: 2.6766e-03 eta: 7:31	L:53 time: 0.9554 data_time: 0.049	0 memory: 15414 loss: 0.7563	loss_prob: 0.4062
2023/05/01 06:18:06 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_nofpn4_1200e_i	cdar2015_SCC_20230430_152810		
2023/05/01 06:18:14 - mmengine - INFO - Epoch(train)	[789][ 5/63] Ir: 2.6707e-03 eta: 7:31	:45 time: 1.2785 data_time: 0.2634	memory: 15414 loss: 0.7028	loss_prob: 0.3698
2023/05/01 06:18:19 - mmengine - INFO - Epoch(train)	[789][10/63] Ir: 2.6707e-03 eta: 7:31	L:40 time: 1.2941 data_time: 0.277	5 memory: 15414 loss: 0.8031	loss_prob: 0.4264
2023/05/01 06:18:25 - mmengine - INFO - Epoch(train)	[789][15/63] Ir: 2.6707e-03 eta: 7:31	L:35 time: 1.0835 data_time: 0.038	7 memory: 15414 loss: 0.8029	loss_prob: 0.4294
2023/05/01 06:18:30 - mmengine - INFO - Epoch(train)	[789][20/63] Ir: 2.6707e-03 eta: 7:31	L:30 time: 1.1247 data_time: 0.047	3 memory: 15414 loss: 0.7406	loss_prob: 0.3987
2023/05/01 06:18:36 - mmengine - INFO - Epoch(train)	[789][25/63] Ir: 2.6707e-03 eta: 7:31	1:25 time: 1.1571 data_time: 0.075	3 memory: 15414 loss: 0.7643	loss_prob: 0.4052
2023/05/01 06:18:41 - mmengine - INFO - Epoch(train)	[789][30/63] Ir: 2.6707e-03 eta: 7:31	1:20 time: 1.0513 data_time: 0.046	0 memory: 15414 loss: 0.8226	loss_prob: 0.4408
2023/05/01 06:18:46 - mmengine - INFO - Epoch(train)	[789][35/63] Ir: 2.6707e-03 eta: 7:31	l:15 time: 1.0163 data_time: 0.038	4 memory: 15414 loss: 0.8207	loss_prob: 0.4475
2023/05/01 06:18:52 - mmengine - INFO - Epoch(train)	[789][40/63] Ir: 2.6707e-03 eta: 7:31	l:10 time: 1.0773 data_time: 0.062	memory: 15414 loss: 0.7970	loss_prob: 0.4305
2023/05/01 06:18:56 - mmengine - INFO - Epoch(train)	[789][45/63] Ir: 2.6707e-03 eta: 7:31	L:04 time: 0.9939 data_time: 0.040	9 memory: 15414 loss: 0.8317	loss_prob: 0.4482
2023/05/01 06:19:01 - mmengine - INFO - Epoch(train)	[789][50/63] Ir: 2.6707e-03 eta: 7:30	0:59 time: 0.9520 data_time: 0.033	1 memory: 15414 loss: 0.7926	loss_prob: 0.4220
2023/05/01 06:19:06 - mmengine - INFO - Epoch(train)	[789][55/63] Ir: 2.6707e-03 eta: 7:30	0:53 time: 0.9531 data_time: 0.039	3 memory: 15414 loss: 0.8082	loss_prob: 0.4296
2023/05/01 06:19:11 - mmengine - INFO - Epoch(train)	[789][60/63] Ir: 2.6707e-03 eta: 7:30	0:48 time: 0.9268 data_time: 0.035	9 memory: 15414 loss: 0.8537	loss_prob: 0.4544
2023/05/01 06:19:13 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_nofpn4_1200e_id	cdar2015_SCC_20230430_152810		
2023/05/01 06:19:21 - mmengine - INFO - Epoch(train)	[790][ 5/63] Ir: 2.6649e-03 eta: 7:30	:40 time: 1.2285 data_time: 0.2525	memory: 15414 loss: 0.8508	loss_prob: 0.4493
2023/05/01 06:19:26 - mmengine - INFO - Epoch(train)	[790][10/63] Ir: 2.6649e-03 eta: 7:30	0:35 time: 1.2782 data_time: 0.272	3 memory: 15414 loss: 0.7766	loss_prob: 0.4157
2023/05/01 06:19:31 - mmengine - INFO - Epoch(train)	[790][15/63] Ir: 2.6649e-03 eta: 7:30	0:30 time: 0.9913 data_time: 0.038.	1 memory: 15414 loss: 0.7686	loss_prob: 0.4123
2023/05/01 06:19:37 - mmengine - INFO - Epoch(train)	[790][20/63] Ir: 2.6649e-03 eta: 7:30	0:25 time: 1.0683 data_time: 0.044	4 memory: 15414 loss: 0.7601	loss_prob: 0.4000
2023/05/01 06:19:42 - mmengine - INFO - Epoch(train)	[790][25/63] Ir: 2.6649e-03 eta: 7:30	0:19 time: 1.1082 data_time: 0.052	5 memory: 15414 loss: 0.7665	loss_prob: 0.4168
2023/05/01 06:19:47 - mmengine - INFO - Epoch(train)	[790][30/63] Ir: 2.6649e-03 eta: 7:30	0:14 time: 1.0818 data_time: 0.036	2 memory: 15414 loss: 0.8292	loss_prob: 0.4546
2023/05/01 06:19:53 - mmengine - INFO - Epoch(train)	[790][35/63] Ir: 2.6649e-03 eta: 7:30	0:10 time: 1.1546 data_time: 0.062	4 memory: 15414 loss: 0.8511	loss_prob: 0.4599
2023/05/01 06:19:58 - mmengine - INFO - Epoch(train)	[790][40/63] lr: 2.6649e-03 eta: 7:30	0:04 time: 1.0493 data_time: 0.0550	0 memory: 15414 loss: 0.8194	loss_prob: 0.4452
2023/05/01 06:20:03 - mmengine - INFO - Epoch(train)	[790][45/63] Ir: 2.6649e-03 eta: 7:29	9:59 time: 0.9374 data_time: 0.036	3 memory: 15414 loss: 0.7826	loss_prob: 0.4271
2023/05/01 06:20:08 - mmengine - INFO - Epoch(train)	[790][50/63] Ir: 2.6649e-03 eta: 7:29	9:53 time: 0.9822 data_time: 0.054	6 memory: 15414 loss: 0.7587	loss_prob: 0.4142
2023/05/01 06:20:12 - mmengine - INFO - Epoch(train)	[790][55/63] Ir: 2.6649e-03 eta: 7:29	9:48 time: 0.9295 data_time: 0.036	3 memory: 15414 loss: 0.7526	loss_prob: 0.4095   loss_thr: 0.2705   loss_db: 0.0726
2023/05/01 06:20:17 - mmengine - INFO - Epoch(train)	[790][60/63] Ir: 2.6649e-03 eta: 7:29	9:42 time: 0.8859 data_time: 0.028	2 memory: 15414 loss: 0.7651	loss_prob: 0.4102
2023/05/01 06:20:19 - mmengine - INFO - Exp name: dl	bnetpp_resnet50-dcnv2_nofpn4_1200e_i	cdar2015_SCC_20230430_152810		
2023/05/01 06:20:27 - mmengine - INFO - Epoch(train)	[791][ 5/63] Ir: 2.6590e-03 eta: 7:29	:34 time: 1.1905 data_time: 0.2635	memory: 15414 loss: 0.7627	loss_prob: 0.4109

2023/05/01 06:20:32 - mmengine - INFO - Epoc	h(train) [791][10/63]	Ir: 2.6590e-03	eta: 7:29:29	time: 1.2600	data_time: 0.2835	memory: 15414	loss: 0.7674	loss_prob: 0.4097	loss_thr: 0.2850	loss_db: 0.0727
2023/05/01 06:20:37 - mmengine - INFO - Epoc	h(train) [791][15/63]	Ir: 2.6590e-03	eta: 7:29:24	time: 0.9892	data_time: 0.0387	memory: 15414	loss: 0.7875	loss_prob: 0.4195	loss_thr: 0.2949	loss_db: 0.0732
2023/05/01 06:20:42 - mmengine - INFO - Epoc	:h(train) [791][20/63]	Ir: 2.6590e-03	eta: 7:29:18	time: 1.0040	data_time: 0.0511	memory: 15414	loss: 0.8004	loss_prob: 0.4344	loss_thr: 0.2890	loss_db: 0.0770
2023/05/01 06:20:46 - mmengine - INFO - Epoc	:h(train) [791][25/63]	Ir: 2.6590e-03	eta: 7:29:13	time: 0.9588	data_time: 0.0535	memory: 15414	loss: 0.7896	loss_prob: 0.4321	loss_thr: 0.2807	loss_db: 0.0767
2023/05/01 06:20:51 - mmengine - INFO - Epoc	:h(train) [791][30/63]	Ir: 2.6590e-03	eta: 7:29:08	time: 0.9788	data_time: 0.0447	memory: 15414	loss: 0.8019	loss_prob: 0.4379	loss_thr: 0.2878	loss_db: 0.0762
2023/05/01 06:20:57 - mmengine - INFO - Epoc	:h(train) [791][35/63]	Ir: 2.6590e-03	eta: 7:29:03	time: 1.1145	data_time: 0.0499	memory: 15414	loss: 0.8436	loss_prob: 0.4656	loss_thr: 0.2992	loss_db: 0.0788
2023/05/01 06:21:02 - mmengine - INFO - Epoc	:h(train) [791][40/63]	Ir: 2.6590e-03	eta: 7:28:57	time: 1.0564	data_time: 0.0454	memory: 15414	loss: 0.7420	loss_prob: 0.4035	loss_thr: 0.2685	loss_db: 0.0700
2023/05/01 06:21:07 - mmengine - INFO - Epoc	:h(train) [791][45/63]	Ir: 2.6590e-03	eta: 7:28:52	time: 0.9697	data_time: 0.0574	memory: 15414	loss: 0.7165	loss_prob: 0.3800	loss_thr: 0.2687	loss_db: 0.0678
2023/05/01 06:21:12 - mmengine - INFO - Epoc	:h(train) [791][50/63]	Ir: 2.6590e-03	eta: 7:28:46	time: 0.9667	data_time: 0.0581	memory: 15414	loss: 0.7987	loss_prob: 0.4250	loss_thr: 0.2990	loss_db: 0.0747
2023/05/01 06:21:16 - mmengine - INFO - Epoc	:h(train) [791][55/63]	Ir: 2.6590e-03	eta: 7:28:41	time: 0.9077	data_time: 0.0394	memory: 15414	loss: 0.8074	loss_prob: 0.4374	loss_thr: 0.2946	loss_db: 0.0754
2023/05/01 06:21:21 - mmengine - INFO - Epoc	:h(train) [791][60/63]	Ir: 2.6590e-03	eta: 7:28:35	time: 0.9024	data_time: 0.0334	memory: 15414	loss: 0.7899	loss_prob: 0.4210	loss_thr: 0.2959	loss_db: 0.0730
2023/05/01 06:21:23 - mmengine - INFO - Exp	name: dbnetpp_resnet	50-dcnv2_nofpn4	_1200e_icdar	2015_SCC_202	30430_152810					
2023/05/01 06:21:31 - mmengine - INFO - Epoc	th(train) [792][ 5/63]	Ir: 2.6532e-03	eta: 7:28:28	time: 1.2026	data_time: 0.2472	memory: 15414	loss: 0.7598	loss_prob: 0.4110	loss_thr: 0.2792	loss_db: 0.0696
2023/05/01 06:21:36 - mmengine - INFO - Epoc	:h(train) [792][10/63]	Ir: 2.6532e-03	eta: 7:28:22	time: 1.2436	data_time: 0.2721	memory: 15414	loss: 0.7776	loss_prob: 0.4307	loss_thr: 0.2724	loss_db: 0.0746
2023/05/01 06:21:41 - mmengine - INFO - Epoc	:h(train) [792][15/63]	Ir: 2.6532e-03	eta: 7:28:17	time: 0.9968	data_time: 0.0480	memory: 15414	loss: 0.7612	loss_prob: 0.4143	loss_thr: 0.2722	loss_db: 0.0746
2023/05/01 06:21:46 - mmengine - INFO - Epoc	:h(train) [792][20/63]	Ir: 2.6532e-03	eta: 7:28:12	time: 1.0127	data_time: 0.0435	memory: 15414	loss: 0.8062	loss_prob: 0.4415	loss_thr: 0.2884	loss_db: 0.0762
2023/05/01 06:21:51 - mmengine - INFO - Epoc	:h(train) [792][25/63]	Ir: 2.6532e-03	eta: 7:28:07	time: 1.0381	data_time: 0.0480	memory: 15414	loss: 0.8550	loss_prob: 0.4643	loss_thr: 0.3103	loss_db: 0.0804
2023/05/01 06:21:56 - mmengine - INFO - Epoc	:h(train) [792][30/63]	Ir: 2.6532e-03	eta: 7:28:01	time: 1.0296	data_time: 0.0379	memory: 15414	loss: 0.8393	loss_prob: 0.4492	loss_thr: 0.3093	loss_db: 0.0808
2023/05/01 06:22:02 - mmengine - INFO - Epoc	:h(train) [792][35/63]	Ir: 2.6532e-03	eta: 7:27:56	time: 1.0236	data_time: 0.0524	memory: 15414	loss: 0.7614	loss_prob: 0.4042	loss_thr: 0.2841	loss_db: 0.0732
2023/05/01 06:22:07 - mmengine - INFO - Epoc	:h(train) [792][40/63]	Ir: 2.6532e-03	eta: 7:27:51	time: 1.0348	data_time: 0.0547	memory: 15414	loss: 0.7018	loss_prob: 0.3725	loss_thr: 0.2634	loss_db: 0.0660
2023/05/01 06:22:12 - mmengine - INFO - Epoc	:h(train) [792][45/63]	Ir: 2.6532e-03	eta: 7:27:46	time: 1.0730	data_time: 0.0465	memory: 15414	loss: 0.7570	loss_prob: 0.4079	loss_thr: 0.2775	loss_db: 0.0716
2023/05/01 06:22:17 - mmengine - INFO - Epoc	:h(train) [792][50/63]	Ir: 2.6532e-03	eta: 7:27:40	time: 1.0375	data_time: 0.0547	memory: 15414	loss: 0.7428	loss_prob: 0.3919	loss_thr: 0.2800	loss_db: 0.0709
2023/05/01 06:22:21 - mmengine - INFO - Epoc	:h(train) [792][55/63]	Ir: 2.6532e-03	eta: 7:27:35	time: 0.9172	data_time: 0.0520	memory: 15414	loss: 0.7193	loss_prob: 0.3740	loss_thr: 0.2788	loss_db: 0.0665
2023/05/01 06:22:26 - mmengine - INFO - Epoc	:h(train) [792][60/63]	Ir: 2.6532e-03	eta: 7:27:29	time: 0.9181	data_time: 0.0579	memory: 15414	loss: 0.8190	loss_prob: 0.4354	loss_thr: 0.3091	loss_db: 0.0744
2023/05/01 06:22:29 - mmengine - INFO - Exp	name: dbnetpp_resnet	50-dcnv2_nofpn4	_1200e_icdar	2015_SCC_202	30430_152810					
2023/05/01 06:22:36 - mmengine - INFO - Epoc	:h(train) [793][ 5/63]	Ir: 2.6473e-03	eta: 7:27:22	time: 1.1936	data_time: 0.3051	memory: 15414	loss: 0.8354	loss_prob: 0.4476	loss_thr: 0.3112	loss_db: 0.0765
2023/05/01 06:22:42 - mmengine - INFO - Epoc	:h(train) [793][10/63]	Ir: 2.6473e-03	eta: 7:27:17	time: 1.3137	data_time: 0.3121	memory: 15414	loss: 0.8007	loss_prob: 0.4293	loss_thr: 0.2971	loss_db: 0.0744
2023/05/01 06:22:47 - mmengine - INFO - Epoc	:h(train) [793][15/63]	Ir: 2.6473e-03	eta: 7:27:11	time: 1.0403	data_time: 0.0469	memory: 15414	loss: 0.7651	loss_prob: 0.4109	loss_thr: 0.2824	loss_db: 0.0718
2023/05/01 06:22:52 - mmengine - INFO - Epoc	:h(train) [793][20/63]	Ir: 2.6473e-03	eta: 7:27:06	time: 1.0091	data_time: 0.0357	memory: 15414	loss: 0.7864	loss_prob: 0.4245	loss_thr: 0.2863	loss_db: 0.0756
2023/05/01 06:22:57 - mmengine - INFO - Epoc	:h(train) [793][25/63]	Ir: 2.6473e-03	eta: 7:27:01	time: 1.0067	data_time: 0.0607	memory: 15414	loss: 0.8152	loss_prob: 0.4391	loss_thr: 0.2988	loss_db: 0.0773
2023/05/01 06:23:02 - mmengine - INFO - Epoc	:h(train) [793][30/63]	Ir: 2.6473e-03	eta: 7:26:55	time: 1.0146	data_time: 0.0346	memory: 15414	loss: 0.9083	loss_prob: 0.4943	loss_thr: 0.3294	loss_db: 0.0847
2023/05/01 06:23:07 - mmengine - INFO - Epoc	:h(train) [793][35/63]	Ir: 2.6473e-03	eta: 7:26:50	time: 1.0086	data_time: 0.0365	memory: 15414	loss: 0.8985	loss_prob: 0.4847	loss_thr: 0.3289	loss_db: 0.0849
2023/05/01 06:23:12 - mmengine - INFO - Epoc	h(train) [793][40/63]	Ir: 2.6473e-03	eta: 7:26:45	time: 0.9913	data_time: 0.0472	memory: 15414	loss: 0.8302	loss_prob: 0.4531	loss_thr: 0.2991	loss_db: 0.0780
2023/05/01 06:23:17 - mmengine - INFO - Epoc	:h(train) [793][45/63]	Ir: 2.6473e-03	eta: 7:26:39	time: 0.9781	data_time: 0.0395	memory: 15414	loss: 0.8241	loss_prob: 0.4430	loss_thr: 0.3047	loss_db: 0.0763
2023/05/01 06:23:22 - mmengine - INFO - Epoc	:h(train) [793][50/63]	Ir: 2.6473e-03	eta: 7:26:34	time: 0.9857	data_time: 0.0584	memory: 15414	loss: 0.8024	loss_prob: 0.4192	loss_thr: 0.3070	loss_db: 0.0763
2023/05/01 06:23:26 - mmengine - INFO - Epoc	:h(train) [793][55/63]	Ir: 2.6473e-03	eta: 7:26:29	time: 0.9988	data_time: 0.0602	memory: 15414	loss: 0.8480	loss_prob: 0.4669	loss_thr: 0.3010	loss_db: 0.0802
2023/05/01 06:23:32 - mmengine - INFO - Epoc	:h(train) [793][60/63]	Ir: 2.6473e-03	eta: 7:26:23	time: 1.0013	data_time: 0.0321	memory: 15414	loss: 0.8243	loss_prob: 0.4545	loss_thr: 0.2947	loss_db: 0.0750
2023/05/01 06:23:35 - mmengine - INFO - Exp	name: dbnetpp_resnet	50-dcnv2_nofpn4	_1200e_icdar	2015_SCC_202	30430_152810					
2023/05/01 06:23:43 - mmengine - INFO - Epoc	:h(train) [794][ 5/63]	Ir: 2.6415e-03	eta: 7:26:17	time: 1.3751	data_time: 0.2624	memory: 15414	loss: 0.7578	loss_prob: 0.4026	loss_thr: 0.2825	loss_db: 0.0727
2023/05/01 06:23:49 - mmengine - INFO - Epoc	:h(train) [794][10/63]	Ir: 2.6415e-03	eta: 7:26:12	time: 1.3891	data_time: 0.2875	memory: 15414	loss: 0.8350	loss_prob: 0.4482	loss_thr: 0.3089	loss_db: 0.0779
2023/05/01 06:23:54 - mmengine - INFO - Epoc	:h(train) [794][15/63]	Ir: 2.6415e-03	eta: 7:26:06	time: 1.0571	data_time: 0.0335	memory: 15414	loss: 0.8031	loss_prob: 0.4305	loss_thr: 0.2989	loss_db: 0.0736
2023/05/01 06:23:59 - mmengine - INFO - Epoc	:h(train) [794][20/63]	Ir: 2.6415e-03	eta: 7:26:01	time: 0.9804	data_time: 0.0306	memory: 15414	loss: 0.7435	loss_prob: 0.3949	loss_thr: 0.2785	loss_db: 0.0701
2023/05/01 06:24:04 - mmengine - INFO - Epoc	:h(train) [794][25/63]	Ir: 2.6415e-03	eta: 7:25:56	time: 1.0109	data_time: 0.0620	memory: 15414	loss: 0.7177	loss_prob: 0.3810	loss_thr: 0.2690	loss_db: 0.0676
2023/05/01 06:24:09 - mmengine - INFO - Epoc										
2023/05/01 06:24:14 - mmengine - INFO - Epoc										
2023/05/01 06:24:20 - mmengine - INFO - Epoc										
2023/05/01 06:24:21 - mmengine - INFO - Exp										
2023/05/01 06:24:24 - mmengine - INFO - Epoc					_	memory: 15414	loss: 0.8760	loss_prob: 0.4777	loss_thr: 0.3172	loss_db: 0.0812
2023/05/01 06:24:29 - mmengine - INFO - Epoc										
2023/05/01 06:24:34 - mmengine - INFO - Epoc										
	, [. 5 /][55/65]	1200 00		5. 0.0000			0.7000		5.2500	

2023/05/01 06:24:40 - mmengine - INFO - Epoch(train;	) [794][60/63] lr: 2.6415e-0	3 eta: 7:25:19	time: 1.0453	data_time: 0.0317	memory: 15414	loss: 0.7704	loss_prob: 0.4123	loss_thr: 0.2859	loss_db: 0.0722
2023/05/01 06:24:42 - mmengine - INFO - Exp name: 0	dbnetpp_resnet50-dcnv2_nofp	n4_1200e_icdar2	2015_SCC_202	30430_152810					
2023/05/01 06:24:50 - mmengine - INFO - Epoch(train)	) [795][ 5/63] lr: 2.6356e-0	8 eta: 7:25:11	time: 1.3642	data_time: 0.2686	memory: 15414	loss: 0.7935	loss_prob: 0.4339	loss_thr: 0.2844	loss_db: 0.0752
2023/05/01 06:24:55 - mmengine - INFO - Epoch(train)	) [795][10/63] lr: 2.6356e-0	3 eta: 7:25:06	time: 1.2963	data_time: 0.2824	memory: 15414	loss: 0.8138	loss_prob: 0.4475	loss_thr: 0.2890	loss_db: 0.0773
2023/05/01 06:25:00 - mmengine - INFO - Epoch(train)	) [795][15/63] lr: 2.6356e-0	3 eta: 7:25:00	time: 0.9295	data_time: 0.0299	memory: 15414	loss: 0.7792	loss_prob: 0.4215	loss_thr: 0.2838	loss_db: 0.0738
2023/05/01 06:25:04 - mmengine - INFO - Epoch(train)	) [795][20/63] lr: 2.6356e-0	3 eta: 7:24:55	time: 0.8738	data_time: 0.0259	memory: 15414	loss: 0.7818	loss_prob: 0.4150	loss_thr: 0.2929	loss_db: 0.0739
2023/05/01 06:25:09 - mmengine - INFO - Epoch(train)	) [795][25/63] lr: 2.6356e-0	3 eta: 7:24:49	time: 0.9361	data_time: 0.0383	memory: 15414	loss: 0.8193	loss_prob: 0.4368	loss_thr: 0.3044	loss_db: 0.0781
2023/05/01 06:25:14 - mmengine - INFO - Epoch(train)	) [795][30/63] lr: 2.6356e-0	3 eta: 7:24:44	time: 0.9779	data_time: 0.0488	memory: 15414	loss: 0.7807	loss_prob: 0.4248	loss_thr: 0.2812	loss_db: 0.0747
2023/05/01 06:25:19 - mmengine - INFO - Epoch(train)	) [795][35/63] lr: 2.6356e-0	3 eta: 7:24:39	time: 0.9501	data_time: 0.0652	memory: 15414	loss: 0.7717	loss_prob: 0.4231	loss_thr: 0.2750	loss_db: 0.0736
2023/05/01 06:25:23 - mmengine - INFO - Epoch(train)	) [795][40/63] Ir: 2.6356e-0	3 eta: 7:24:33	time: 0.9341	data_time: 0.0558	memory: 15414	loss: 0.7573	loss_prob: 0.4062	loss_thr: 0.2801	loss_db: 0.0710
2023/05/01 06:25:29 - mmengine - INFO - Epoch(train)	) [795][45/63] Ir: 2.6356e-0	3 eta: 7:24:28	time: 1.0080	data_time: 0.0533	memory: 15414	loss: 0.7904	loss_prob: 0.4252	loss_thr: 0.2900	loss_db: 0.0751
2023/05/01 06:25:34 - mmengine - INFO - Epoch(train)	) [795][50/63] Ir: 2.6356e-0	3 eta: 7:24:23	time: 1.0596	data_time: 0.0588	memory: 15414	loss: 0.8335	loss_prob: 0.4509	loss_thr: 0.3034	loss_db: 0.0793
2023/05/01 06:25:39 - mmengine - INFO - Epoch(train)	) [795][55/63] lr: 2.6356e-0	3 eta: 7:24:17	time: 0.9855	data_time: 0.0407	memory: 15414	loss: 0.8065	loss_prob: 0.4280	loss_thr: 0.3044	loss_db: 0.0742
2023/05/01 06:25:44 - mmengine - INFO - Epoch(train)	) [795][60/63] Ir: 2.6356e-0	3 eta: 7:24:12	time: 0.9988	data_time: 0.0335	memory: 15414	loss: 0.7714	loss_prob: 0.4092	loss_thr: 0.2898	loss_db: 0.0725
2023/05/01 06:25:46 - mmengine - INFO - Exp name: 0	dbnetpp_resnet50-dcnv2_nofp	n4_1200e_icdar2	2015_SCC_202	30430_152810					
2023/05/01 06:25:54 - mmengine - INFO - Epoch(train)	) [796][ 5/63] Ir: 2.6297e-0	8 eta: 7:24:05	time: 1.2739	data_time: 0.2658	memory: 15414	loss: 0.9007	loss_prob: 0.4927	loss_thr: 0.3224	loss_db: 0.0855
2023/05/01 06:26:00 - mmengine - INFO - Epoch(train)	796][10/63] lr: 2.6297e-0	3 eta: 7:24:00	time: 1.3159	data_time: 0.2988	memory: 15414	loss: 0.8722	loss_prob: 0.4824	loss_thr: 0.3072	loss_db: 0.0825
2023/05/01 06:26:05 - mmengine - INFO - Epoch(train)	) [796][15/63] lr: 2.6297e-0	3 eta: 7:23:54	time: 1.0628	data_time: 0.0436	memory: 15414	loss: 0.8087	loss_prob: 0.4386	loss_thr: 0.2927	loss_db: 0.0774
2023/05/01 06:26:10 - mmengine - INFO - Epoch(train)	) [796][20/63] lr: 2.6297e-0	3 eta: 7:23:49	time: 1.0316	data_time: 0.0359	memory: 15414	loss: 0.7815	loss_prob: 0.4193	loss_thr: 0.2869	loss_db: 0.0754
2023/05/01 06:26:16 - mmengine - INFO - Epoch(train)	) [796][25/63] lr: 2.6297e-0	3 eta: 7:23:44	time: 1.1025	data_time: 0.0463	memory: 15414	loss: 0.7626	loss_prob: 0.4084	loss_thr: 0.2813	loss_db: 0.0729
2023/05/01 06:26:20 - mmengine - INFO - Epoch(train)	[796][30/63] Ir: 2.6297e-0	3 eta: 7:23:39	time: 1.0360	data_time: 0.0347	memory: 15414	loss: 0.7606	loss_prob: 0.4072	loss_thr: 0.2817	loss_db: 0.0717
2023/05/01 06:26:26 - mmengine - INFO - Epoch(train)	[796][35/63] lr: 2.6297e-0	3 eta: 7:23:34	time: 1.0438	data_time: 0.0455	memory: 15414	loss: 0.7488	loss_prob: 0.4047	loss_thr: 0.2735	loss_db: 0.0706
2023/05/01 06:26:31 - mmengine - INFO - Epoch(train)	[796][40/63] Ir: 2.6297e-0	3 eta: 7:23:28	time: 1.0938	data_time: 0.0353	memory: 15414	loss: 0.7378	loss_prob: 0.3989	loss_thr: 0.2683	loss_db: 0.0705
2023/05/01 06:26:36 - mmengine - INFO - Epoch(train)	[796][45/63] Ir: 2.6297e-0	3 eta: 7:23:23	time: 0.9832	data_time: 0.0425	memory: 15414	loss: 0.7977	loss_prob: 0.4266	loss_thr: 0.2946	loss_db: 0.0764
2023/05/01 06:26:41 - mmengine - INFO - Epoch(train)	) [796][50/63] lr: 2.6297e-0	3 eta: 7:23:18	time: 0.9961	data_time: 0.0612	memory: 15414	loss: 0.8170	loss_prob: 0.4327	loss_thr: 0.3079	loss_db: 0.0763
2023/05/01 06:26:46 - mmengine - INFO - Epoch(train)	[796][55/63] Ir: 2.6297e-0	3 eta: 7:23:12	time: 0.9838	data_time: 0.0330	memory: 15414	loss: 0.7801	loss_prob: 0.4206	loss_thr: 0.2846	loss_db: 0.0749
2023/05/01 06:26:51 - mmengine - INFO - Epoch(train)	) [796][60/63] lr: 2.6297e-0	3 eta: 7:23:07	time: 0.9503	data_time: 0.0248	memory: 15414	loss: 0.8053	loss_prob: 0.4373	loss_thr: 0.2905	loss_db: 0.0775
2023/05/01 06:26:54 - mmengine - INFO - Exp name: 0	dbnetpp_resnet50-dcnv2_nofp	n4_1200e_icdar2	2015_SCC_202	30430_152810					
2023/05/01 06:27:02 - mmengine - INFO - Epoch(train)	[797][ 5/63] Ir: 2.6239e-0	3 eta: 7:23:00	time: 1.3419	data_time: 0.2634	memory: 15414	loss: 0.7518	loss_prob: 0.3971	loss_thr: 0.2852	loss_db: 0.0694
2023/05/01 06:27:07 - mmengine - INFO - Epoch(train)	) [797][10/63] lr: 2.6239e-0	3 eta: 7:22:55	time: 1.3679	data_time: 0.3010	memory: 15414	loss: 0.7409	loss_prob: 0.3937	loss_thr: 0.2766	loss_db: 0.0706
2023/05/01 06:27:13 - mmengine - INFO - Epoch(train)	) [797][15/63] lr: 2.6239e-0	3 eta: 7:22:50	time: 1.0677	data_time: 0.0484	memory: 15414	loss: 0.7800	loss_prob: 0.4203	loss_thr: 0.2846	loss_db: 0.0752
2023/05/01 06:27:18 - mmengine - INFO - Epoch(train)	) [797][20/63] lr: 2.6239e-0	3 eta: 7:22:45	time: 1.1024	data_time: 0.0444	memory: 15414	loss: 0.8249	loss_prob: 0.4488	loss_thr: 0.2978	loss_db: 0.0783
2023/05/01 06:27:24 - mmengine - INFO - Epoch(train)	[797][25/63] Ir: 2.6239e-0	3 eta: 7:22:39	time: 1.0757	data_time: 0.0564	memory: 15414	loss: 0.7883	loss_prob: 0.4228	loss_thr: 0.2920	loss_db: 0.0734
2023/05/01 06:27:28 - mmengine - INFO - Epoch(train)	) [797][30/63] lr: 2.6239e-0	3 eta: 7:22:34	time: 0.9776	data_time: 0.0364	memory: 15414	loss: 0.7184	loss_prob: 0.3790	loss_thr: 0.2728	loss_db: 0.0666
2023/05/01 06:27:33 - mmengine - INFO - Epoch(train)	) [797][35/63] lr: 2.6239e-0	3 eta: 7:22:29	time: 0.9950	data_time: 0.0424	memory: 15414	loss: 0.7666	loss_prob: 0.4081	loss_thr: 0.2867	loss_db: 0.0718
2023/05/01 06:27:38 - mmengine - INFO - Epoch(train)	) [797][40/63] lr: 2.6239e-0	3 eta: 7:22:23	time: 1.0220	data_time: 0.0465	memory: 15414	loss: 0.8836	loss_prob: 0.4831	loss_thr: 0.3157	loss_db: 0.0848
2023/05/01 06:27:43 - mmengine - INFO - Epoch(train)	) [797][45/63] lr: 2.6239e-0	3 eta: 7:22:18	time: 0.9673	data_time: 0.0509	memory: 15414	loss: 0.8761	loss_prob: 0.4841	loss_thr: 0.3076	loss_db: 0.0844
2023/05/01 06:27:48 - mmengine - INFO - Epoch(train)	) [797][50/63] lr: 2.6239e-0	3 eta: 7:22:12	time: 0.9770	data_time: 0.0567	memory: 15414	loss: 0.7888	loss_prob: 0.4252	loss_thr: 0.2885	loss_db: 0.0751
2023/05/01 06:27:53 - mmengine - INFO - Epoch(train)	) [797][55/63] lr: 2.6239e-0	3 eta: 7:22:07	time: 0.9469	data_time: 0.0393	memory: 15414	loss: 0.7875	loss_prob: 0.4221	loss_thr: 0.2902	loss_db: 0.0752
2023/05/01 06:27:58 - mmengine - INFO - Epoch(train)	) [797][60/63] lr: 2.6239e-0	3 eta: 7:22:01	time: 0.9459	data_time: 0.0353	memory: 15414	loss: 0.8071	loss_prob: 0.4372	loss_thr: 0.2920	loss_db: 0.0779
2023/05/01 06:28:00 - mmengine - INFO - Exp name: 0	dbnetop resnet50-dcnv2 nofi	n4 1200e icdar2	2015 SCC 202	30430 152810					
		<u></u>		-					
2023/05/01 06:28:07 - mmengine - INFO - Epoch(train	) [798][ 5/63] Ir: 2.6180e-0	8 eta: 7:21:54	time: 1.1911	data_time: 0.2575					
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train)	798][5/63] Ir: 2.6180e-0	3 eta: 7:21:54 3 eta: 7:21:49	time: 1.1911 time: 1.2649	data_time: 0.2575 data_time: 0.2858	memory: 15414	loss: 0.7633	loss_prob: 0.4157	loss_thr: 0.2766	loss_db: 0.0710
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:18 - mmengine - INFO - Epoch(train)	[798][5/63] Ir: 2.6180e-0 [798][10/63] Ir: 2.6180e-0 [798][15/63] Ir: 2.6180e-0	3 eta: 7:21:54 3 eta: 7:21:49 3 eta: 7:21:43	time: 1.1911 time: 1.2649 time: 1.0551	data_time: 0.2575 data_time: 0.2858 data_time: 0.0489	memory: 15414 memory: 15414	loss: 0.7633 loss: 0.7036	loss_prob: 0.4157	loss_thr: 0.2766 loss_thr: 0.2609	loss_db: 0.0710 loss_db: 0.0654
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:18 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:23 - mmengine - INFO - Epoch(train)	798][5/63] lr: 2.6180e-0 798][10/63] lr: 2.6180e-0 798][15/63] lr: 2.6180e-0 798][20/63] lr: 2.6180e-0	3 eta: 7:21:54 3 eta: 7:21:49 3 eta: 7:21:43 3 eta: 7:21:38	time: 1.1911 time: 1.2649 time: 1.0551 time: 1.0494	data_time: 0.2575 data_time: 0.2858 data_time: 0.0489 data_time: 0.0357	memory: 15414 memory: 15414 memory: 15414	loss: 0.7633 loss: 0.7036 loss: 0.7322	loss_prob: 0.4157 loss_prob: 0.3773 loss_prob: 0.3865	loss_thr: 0.2766 loss_thr: 0.2609 loss_thr: 0.2772	loss_db: 0.0710 loss_db: 0.0654 loss_db: 0.0685
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:18 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:23 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:29 - mmengine - INFO - Epoch(train)	798][5/63] Ir: 2.6180e-0 798][10/63] Ir: 2.6180e-0 798][15/63] Ir: 2.6180e-0 798][20/63] Ir: 2.6180e-0 798][25/63] Ir: 2.6180e-0	3 eta: 7:21:54 3 eta: 7:21:49 3 eta: 7:21:43 3 eta: 7:21:38 4 eta: 7:21:33	time: 1.1911 time: 1.2649 time: 1.0551 time: 1.0494 time: 1.0657	data_time: 0.2575 data_time: 0.2858 data_time: 0.0489 data_time: 0.0357 data_time: 0.0563	memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.7633 loss: 0.7036 loss: 0.7322 loss: 0.6998	loss_prob: 0.4157 loss_prob: 0.3773 loss_prob: 0.3865 loss_prob: 0.3686	loss_thr: 0.2766 loss_thr: 0.2609 loss_thr: 0.2772 loss_thr: 0.2658	loss_db: 0.0710 loss_db: 0.0654 loss_db: 0.0685 loss_db: 0.0654
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:18 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:23 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:29 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:35 - mmengine - INFO - Epoch(train)	[798][5/63] Ir: 2.6180e-0 [798][10/63] Ir: 2.6180e-0 [798][15/63] Ir: 2.6180e-0 [798][20/63] Ir: 2.6180e-0 [798][25/63] Ir: 2.6180e-0 [798][30/63] Ir: 2.6180e-0	3 eta: 7:21:54 3 eta: 7:21:49 3 eta: 7:21:43 3 eta: 7:21:38 4 eta: 7:21:33 5 eta: 7:21:28	time: 1.1911 time: 1.2649 time: 1.0551 time: 1.0494 time: 1.0657 time: 1.1469	data_time: 0.2575 data_time: 0.2858 data_time: 0.0489 data_time: 0.0357 data_time: 0.0563 data_time: 0.0721	memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.7633 loss: 0.7036 loss: 0.7322 loss: 0.6998 loss: 0.6942	loss_prob: 0.4157 loss_prob: 0.3773 loss_prob: 0.3865 loss_prob: 0.3686 loss_prob: 0.3693	loss_thr: 0.2760 loss_thr: 0.2609 loss_thr: 0.2772 loss_thr: 0.2658 loss_thr: 0.2604	loss_db: 0.0710 loss_db: 0.0654 loss_db: 0.0685 loss_db: 0.0654 loss_db: 0.0645
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:18 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:23 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:29 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:35 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:40 - mmengine - INFO - Epoch(train)	[798][5/63]   Ir: 2.6180e-0   [798][10/63]   Ir: 2.6180e-0   [798][20/63]   Ir: 2.6180e-0   [798][20/63]   Ir: 2.6180e-0   [798][25/63]   Ir: 2.6180e-0   [798][30/63]   Ir: 2.6180e-0	8 eta: 7:21:54 3 eta: 7:21:49 3 eta: 7:21:43 3 eta: 7:21:38 3 eta: 7:21:33 3 eta: 7:21:28 4 eta: 7:21:28	time: 1.1911 time: 1.2649 time: 1.0551 time: 1.0494 time: 1.04657 time: 1.1469	data_time: 0.2575 data_time: 0.2858 data_time: 0.0489 data_time: 0.0357 data_time: 0.0563 data_time: 0.0721 data_time: 0.0785	memory: 15414 memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.7633 loss: 0.7036 loss: 0.7322 loss: 0.6998 loss: 0.6942 loss: 0.7189	loss_prob: 0.4157 loss_prob: 0.3773 loss_prob: 0.3865 loss_prob: 0.3686 loss_prob: 0.3693 loss_prob: 0.3768	loss_thr: 0.2766 loss_thr: 0.2609 loss_thr: 0.2772 loss_thr: 0.2658 loss_thr: 0.2604 loss_thr: 0.2754	loss_db: 0.0710 loss_db: 0.0654 loss_db: 0.0685 loss_db: 0.0654 loss_db: 0.0645 loss_db: 0.0666
2023/05/01 06:28:13 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:18 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:23 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:29 - mmengine - INFO - Epoch(train) 2023/05/01 06:28:35 - mmengine - INFO - Epoch(train)	[798][5/63] Ir: 2.6180e-0 [798][10/63] Ir: 2.6180e-0 [798][20/63] Ir: 2.6180e-0 [798][20/63] Ir: 2.6180e-0 [798][30/63] Ir: 2.6180e-0 [798][30/63] Ir: 2.6180e-0 [798][30/63] Ir: 2.6180e-0 [798][40/63] Ir: 2.6180e-0	3 eta: 7.21.54 3 eta: 7.21.49 3 eta: 7.21.43 3 eta: 7.21.38 3 eta: 7.21.23 3 eta: 7.21.28 4 eta: 7.21.23 3 eta: 7.21.23	time: 1.1911 time: 1.2649 time: 1.0551 time: 1.0494 time: 1.1469 time: 1.1408 time: 1.1060	data_time: 0.2575 data_time: 0.2858 data_time: 0.0489 data_time: 0.0357 data_time: 0.0563 data_time: 0.0721 data_time: 0.0785 data_time: 0.0491	memory: 15414 memory: 15414 memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.7633 loss: 0.7036 loss: 0.7322 loss: 0.6998 loss: 0.6942 loss: 0.7189 loss: 0.7677	loss_prob: 0.4157 loss_prob: 0.3773 loss_prob: 0.3865 loss_prob: 0.3686 loss_prob: 0.3693 loss_prob: 0.3768 loss_prob: 0.4092	loss_thr: 0.2766 loss_thr: 0.2609 loss_thr: 0.2772 loss_thr: 0.2658 loss_thr: 0.2604 loss_thr: 0.2754 loss_thr: 0.2865	loss_db: 0.0710 loss_db: 0.0654 loss_db: 0.0685 loss_db: 0.0654 loss_db: 0.0645 loss_db: 0.0666 loss_db: 0.0720

2023/05/01 06:28:55 - mmengine - INFO - Epoch(train) [798][50/63] Ir: 2.6180e-03 eta: 7:21:07 time: 1.0307 data\_time: 0.0622 memory: 15414 loss: 0.7780 loss\_prob: 0.4238 loss\_thr: 0.2803 loss\_db: 0.0739 2023/05/01 06:28:59 - mmengine - INFO - Epoch(train) [798][55/63] Ir: 2.6180e-03 eta: 7:21:01 time: 0.9141 data\_time: 0.0399 memory: 15414 loss: 0.7391 loss\_prob: 0.4003 loss\_thr: 0.2680 loss\_db: 0.0709 2023/05/01 06:29:04 - mmengine - INFO - Epoch(train) [798][60/63] Ir: 2.6180e-03 eta: 7:20:56 time: 0.9127 data\_time: 0.0260 memory: 15414 loss: 0.7423 loss\_prob: 0.3974 loss\_thr: 0.2741 loss\_db: 0.0708 2023/05/01 06:29:07 - mmengine - INFO - Exp name: dbnetop resnet50-dcny2 nofpn4 1200e icdar2015 SCC 20230430 152810 2023/05/01 06:29:15 - mmengine - INFO - Epoch(train) [799][5/63] Ir; 2.6122e-03 eta; 7:20:49 time; 1.2638 data time; 0.2710 memory; 15414 loss; 0.8026 loss prob; 0.4357 loss thr; 0.2897 loss db; 0.0771 2023/05/01 06:29:20 - mmengine - INFO - Epoch(train) [799][10/63] Ir: 2.6122e-03 eta: 7:20:44 time: 1.3045 data\_time: 0.2855 memory: 15414 loss: 0.8161 loss\_prob: 0.4435 loss\_thr: 0.2943 loss\_db: 0.0783 2023/05/01 06:29:25 - mmengine - INFO - Epoch(train) [799][15/63] Ir: 2.6122e-03 eta: 7:20:38 time: 0.9625 data\_time: 0.0376 memory: 15414 loss: 0.7831 loss\_prob: 0.4231 loss\_pth: 0.2871 loss\_gth: 0.0729 2023/05/01 06:29:30 - mmengine - INFO - Epoch(train) [799][20/63] Ir: 2.6122e-03 eta: 7:20:33 time: 0.9674 data\_time: 0.0518 memory: 15414 loss: 0.7424 loss\_prob: 0.3915 loss\_thr: 0.2826 loss\_db: 0.0683 2023/05/01 06:29:35 - mmengine - INFO - Epoch(train) [799][25/63] Ir: 2.6122e-03 eta: 7:20:27 time: 1.0136 data\_time: 0.0591 memory: 15414 loss: 0.7911 loss\_prob: 0.4213 loss\_thr: 0.2950 loss\_db: 0.0748 2023/05/01 06:29:40 - mmengine - INFO - Epoch(train) [799][30/63] Ir: 2.6122e-03 eta: 7.20:22 time: 1.0282 data\_time: 0.0367 memory: 15414 loss: 0.7744 loss\_prob: 0.4087 loss\_pth: 0.2939 loss\_db: 0.0717 2023/05/01 06:29:45 - mmengine - INFO - Epoch(train) [799][35/63] Ir: 2.6122e-03 eta: 7:20:17 time: 1.0049 data time: 0.0442 memory: 15414 loss: 0.7372 loss\_prob: 0.3896 loss\_thr: 0.2782 loss\_db: 0.0694 2023/05/01 06:29:50 - mmengine - INFO - Epoch(train) [799][40/63] Ir: 2.6122e-03 eta: 7:20:11 time: 0.9738 data\_time: 0.0544 memory: 15414 loss: 0.7498 loss\_prob: 0.4058 loss 2023/05/01 06:29:54 - mmengine - INFO - Epoch(train) [799][45/63] Ir: 2.6122e-03 eta: 7:20:06 time: 0.9565 data\_time: 0.0438 memory: 15414 loss: 0.7590 loss\_prob: 0.4110 loss\_thr: 0.2756 loss\_db: 0.0723 2023/05/01 06:29:59 - mmengine - INFO - Epoch(train) [7991|50/63] Ir: 2.6122e-03 eta: 7:20:00 time: 0.9635 data time: 0.0538 memory: 15414 loss: 0.7972 loss prob: 0.4286 loss thr: 0.2943 loss db: 0.0743 2023/05/01 06:30:04 - mmengine - INFO - Epoch(train) [799][55/63] Ir: 2.6122e-03 eta: 7:19:55 time: 0.9566 data\_time: 0.0443 memory: 15414 loss: 0.8161 loss\_prob: 0.4356 loss\_prob: 0.4356 loss\_prob: 0.4356 loss\_prob 2023/05/01 06:30:08 - mmengine - INFO - Epoch(train) [799][60/63] Ir: 2.6122e-03 eta: 7:19:49 time: 0.8979 data\_time: 0.0294 memory: 15414 loss: 0.7716 loss\_prob: 0.4160 loss\_thr: 0.2828 loss\_ob: 0.0727  $2023/05/01\ 06:30:10\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810$ 2023/05/01 06:30:17 - mmengine - INFO - Epoch(train) [800][ 5/63] Ir. 2.6063e-03 eta: 7:19:41 time: 1.0582 data\_time: 0.2388 memory: 15414 loss: 0.7922 loss\_prob: 0.4273 loss\_thr: 0.2890 loss\_db: 0.0758 2023/05/01 06:30:22 - mmengine - INFO - Epoch(train) [800][10/63] Ir: 2.6063e-03 eta: 7:19:36 time: 1.1441 data\_time: 0.2622 memory: 15414 loss: 0.7777 loss\_prob: 0.4194 loss\_thr: 0.2853 loss\_db: 0.0730 2023/05/01 06:30:26 - mmengine - INFO - Epoch(train) [8001/15/63] Ir; 2.6063e-03 eta; 7:19:30 time; 0.9042 data time; 0.0361 memory; 15414 loss; 0.7396 loss prob; 0.3973 loss thr; 0.2725 loss db; 0.0698 2023/05/01 06:30:31 - mmengine - INFO - Epoch(train) [8001/20/63] Ir; 2.6063e-03 eta; 7:19:25 time; 0.9050 data time; 0.0190 memory; 15414 loss; 0.7716 loss prob; 0.4122 loss thr; 0.2855 loss db; 0.0738 2023/05/01 06:30:35 - mmengine - INFO - Epoch(train) [800][25/63] Ir: 2.6063e-03 eta: 7:19:19 time: 0.9030 data time: 0.0360 memory: 15414 loss: 0.8437 loss: prob: 0.4471 loss: prob: 0.4471 loss: db: 0.0814 2023/05/01 06:30:40 - mmengine - INFO - Epoch(train) [800][30/63] Ir: 2.6063e-03 eta: 7:19:13 time: 0.8728 data\_time: 0.0291 memory: 15414 loss: 0.7534 loss\_prob: 0.3994 loss\_thr: 0.2815 loss\_gb: 0.0724 2023/05/01 06:30:44 - mmengine - INFO - Epoch(train) [800][35/63] Ir: 2.6063e-03 eta: 7:19:08 time: 0.8850 data\_time: 0.0331 memory: 15414 loss: 0.7426 loss\_prob: 0.4016 loss\_thr: 0.2708 loss\_prob: 0.4016 loss\_thr: 0.4016 loss\_th 2023/05/01 06:30:50 - mmengine - INFO - Epoch(train) [800][40/63] Ir: 2.6063e-03 eta: 7:19:03 time: 1.0161 data\_time: 0.0405 memory: 15414 loss: 0.8214 loss\_prob: 0.4492 loss\_thr: 0.2957 loss\_db: 0.0765 2023/05/01 06:30:56 - mmengine - INFO - Epoch(train) [800][45/63] Ir: 2.6063e-03 eta: 7:18:58 time: 1.1512 data\_time: 0.0378 memory: 15414 loss: 0.7925 loss\_prob: 0.4303 loss\_thr: 0.2885 loss\_db: 0.0736 2023/05/01 06:31:01 - mmengine - INFO - Epoch(train) [800][50/63] Ir: 2.6063e-03 eta: 7:18:53 time: 1.0959 data time: 0.0552 memory: 15414 loss: 0.7361 loss. prob: 0.3959 loss. thr. 0.2712 loss. db: 0.0690 2023/05/01 06:31:05 - mmengine - INFO - Epoch(train) [800][55/63] Ir: 2.6063e-03 eta: 7:18:47 time: 0.9414 data\_time: 0.0404 memory: 15414 loss: 0.7323 loss\_prob: 0.3919 loss\_thr: 0.2712 loss\_db: 0.0693 2023/05/01 06:31:09 - mmengine - INFO - Epoch(train) [800][60/63] Ir: 2.6063e-03 eta: 7:18:41 time: 0.8758 data time: 0.0321 memory: 15414 loss: 0.6749 loss\_prob: 0.3572 loss\_thr: 0.2545 loss\_db: 0.0632

2023/05/01 06:31:12 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SCC\_20230430\_152810

2023/05/01 06:31:12 - mmengine - INFO - Saving checkpoint at 800 epochs

2023/05/01 06:31:20 - mmengine - INFO - Epoch(val) [800][5/32] eta: 0.00:34 time: 1.1339 data\_time: 0.1085 memory: 15414 2023/05/01 06:31:26 - mmengine - INFO - Epoch(val) [800][10/32] eta: 0.00:27 time: 1.2426 data\_time: 0.1269 memory: 12035 2023/05/01 06:31:31 - mmengine - INFO - Epoch(val) [800][15/32] eta: 0.00:20 time: 1.1683 data\_time: 0.0547 memory: 12035 2023/05/01 06:31:37 - mmengine - INFO - Epoch(val) [800][20/32] eta: 0.00:14 time: 1.1742 data\_time: 0.0787 memory: 12035 2023/05/01 06:31:43 - mmengine - INFO - Epoch(val) [800][25/32] eta: 0.00:08 time: 1.2073 data\_time: 0.0850 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_time: 0.0423 memory: 12035 2023/05/01 06:31:49 - mmengine - INFO - Epoch(val) [800][30/32] eta: 0.00:02 time: 1.1463 data\_

2023/05/01 06:31:50 - mmengine - INFO - Evaluating hmean-iou...

2023/05/01 06:31:50 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8618, precision: 0.8122, hmean: 0.8363

2023/05/01 06:31:50 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8618, precision: 0.8439, hmean: 0.8528

2023/05/01 06:31:50 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8609, precision: 0.8659, hmean: 0.8634

 $2023/05/01\ 06: 31: 50\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.60,\ recall:\ 0.8584,\ precision:\ 0.8849,\ hmean:\ 0.8715/2012.$ 

 $2023/05/01\ 06: 31: 50\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.70,\ recall:\ 0.8474,\ precision:\ 0.9016,\ hmean:\ 0.8737$ 

2023/05/01 06:31:50 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.8002, precision: 0.9301, hmean: 0.8602

Distributed launcher: none

## 3.9 CSC arrangement on the ICDAR2015 dataset (contain the best performance epoch)

2023/05/06 00:09:15 - mmengine - INFO -
System environment:
sys.platform: linux
Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]
CUDA available: True
numpy_random_seed: 1862716299
GPU 0: NVIDIA RTX A6000
CUDA_HOME: /root/anaconda3/envs/openmmlab
NVCC: Cuda compilation tools, release 11.7, V11.7.99
GCC; gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0
PyTorch: 1.13.0
PyTorch compiling details: PyTorch built with:
- GCC 9.3
- C++ Version: 201402
- Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
- Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
- OpenMP 201511 (a.k.a. OpenMP 4.5)
- LAPACK is enabled (usually provided by MKL)
- NNPACK is enabled
- CPU capability usage: AVX2
- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-gencode;arch=compute_70,code=sm_70;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-ge
$gencode; arch=compute\_75, code=sm\_75; -gencode; arch=compute\_80, code=sm\_80; -gencode; arch=compute\_86, code=sm\_86; -gencode; arch=compute\_37, code=compute\_37, code=compute\_3$
- CUDNN 8.5
- Magma 2.6.1
- Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowin
-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wno-unused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wno-unused-parameter -Wno-unused-function -Wn
unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always
faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1, PERF_WIT
PERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON, USE_NNPACK=ON, USE_NCCL=ON, USE_NCCL=O
USE_OPENMP=ON, USE_ROCM=OFF,
TorchVision: 0.14.0
OpenCV: 4.6.0
MMEngine: 0.5.0
Runtime environment:
cudnn_benchmark: True
mp_cfg: {mp_start_method': 'fork', 'opencv_num_threads': 0}
dist_cfg: {'backend': 'nccl'}

```
GPU number: 1
2023/05/06 00:09:15 - mmengine - INFO - Config:
model = dict(
    type='DBNet',
    backbone=dict(
         type='mmdet.ResNet',
         depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen_stages=-1,
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         {\tt dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),}
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor', text_repr_type='quad',
             epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    \label{local_dict} \mbox{dict(type='LoadImageFromFile', color\_type='color\_ignore\_orientation')},
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
         with_label=True),
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
```

Distributed training: False

```
'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
1
test_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='lterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param_scheduler=dict(type='ParamSchedulerHook'),
    checkpoint=dict (type='CheckpointHook', interval=20),\\
    sampler_seed=dict(type='DistSamplerSeedHook'),
    sync_buffer=dict(type='SyncBuffersHook'),
    visualization=dict(
         type='VisualizationHook',
         interval=1,
         enable=False,
         show=False,
         draw_gt=False,
         draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/CSC.pth'
val_evaluator = dict(type='HmeanIOUMetric')
test_evaluator = dict(type='HmeanlOUMetric')
vis_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
```

```
type = {\sf 'TextDetLocalVisualizer'},
    name='visualizer',
    vis_backends=[dict(type='LocalVisBackend')])
icdar2015_textdet_data_root = 'data/icdar2015'
icdar2015_textdet_train = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_train.json',
    filter_cfg=dict(filter_empty_gt=True, min_size=32),
    pipeline=None)
icdar2015_textdet_test = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer=dict(type='SGD', Ir=0.007, momentum=0.9, weight\_decay=0.0001))
train_cfg = dict(type='EpochBasedTrainLoop', max_epochs=1200, val_interval=20)
val_cfg = dict(type='ValLoop')
test\_cfg = dict(type = 'TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
train_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
                  type='OCRDataset',
                  data_root='data/icdar2015',
```

```
ann_file='textdet_train.json',
                  filter\_cfg = dict(filter\_empty\_gt = True, \ min\_size = 32),
                  pipeline=None)
         ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(
                  type = {\tt 'LoadOCRAnnotations'},
                  with_bbox=True,
                  with_polygon=True,
                  with_label=True),
                  type='TorchVisionWrapper',
                  op='ColorJitter',
                  brightness=0.12549019607843137,
                  saturation=0.5),
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         ],
        pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
```

```
dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         1))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         pipeline=[
                  type = 'Load Image From File',\\
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with label=True).
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_CSC'
2023/05/06 00:09:15 - mmengine - WARNING - The "visualizer" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/05/06\ 00.09:15 - mmengine - WARNING - The "vis\_backend" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all\_modules` instead.
2023/05/06 00:09:16 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/06 00:09:16 - mmengine - WARNING - The "model" registry in mmdet did not set import location. Fallback to call `mmdet.utils.register_all_modules` instead.
2023/05/06 00:09:18 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
```

2023/05/06 00	09:18 - mmengine - WARNING - The "hook" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:18 - mmengine - INFO - Hooks will be executed in the following order:		
before_run:		
(VERY_HIGH	) RuntimeInfoHook	
(BELOW_NORM	MAL) LoggerHook	
before_train:		
(VERY_HIGH	) RuntimeInfoHook	
(NORMAL	) IterTimerHook	
(VERY_LOW	) CheckpointHook	
before_train_ep	ooch:	
(VERY_HIGH	) RuntimeInfoHook	
(NORMAL	) IterTimerHook	
(NORMAL	) DistSamplerSeedHook	
before_train_ite		
	) RuntimeInfoHook	
	) IterTimerHook	
after_train_iter:		
	) RuntimeInfoHook	
(NORMAL	) IterTimerHook	
	AAL) LoggerHook	
(LOW	) ParamSchedulerHook  Chadlaniatt leat.	
(VERY_LOW	) CheckpointHook	
after_train_epo		
(NORMAL	) IterTimerHook	
(NORMAL	) SyncBuffersHook	
(LOW	) ParamSchedulerHook	
	) CheckpointHook	
before_val_epo	ch:	
(NORMAL	) IterTimerHook	
before_val_iter		
(NORMAL	) IterTimerHook	
after_val_iter:		
(NORMAL	) IterTimerHook	
(NORMAL	) VisualizationHook	
(BELOW_NORMAL) LoggerHook		
after_val_epoch:		
(VERY_HIGH	) RuntimeInfoHook	
(NORMAL	) IterTimerHook	
(BELOW_NORM	/AL) LoggerHook	

(LOW

) ParamSchedulerHook

(VERY\_LOW ) CheckpointHook

before_test_epoch:	
(NORMAL ) IterTimerHook	
before_test_iter:	
(NORMAL ) IterTimerHook	
after_test_iter:	
(NORMAL ) IterTimerHook	
(NORMAL ) VisualizationHook	
(BELOW_NORMAL) LoggerHook	
after_test_epoch:	
(VERY_HIGH ) RuntimeInfoHook	
(NORMAL ) IterTimerHook	
(BELOW_NORMAL) LoggerHook	
after_run:	
(BELOW_NORMAL) LoggerHook	
2023/05/06 00:09:19 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "dataset" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "data sampler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "optimizer constructor" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "metric" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:19 - mmengine - WARNING - The "weight initializer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.	
2023/05/06 00:09:19 - mmengine - INFO - load model from: torchvision://resnet50 2023/05/06 00:09:19 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50	
2023/05/06 00:09:19 - mmengine - WARNING - The model and loaded state dict do not match exactly	
unexpected key in source state_dict: fc.weight, fc.bias	
missing keys in source state_dict: layer2.0.conv2.conv_offset.weight, layer2.0.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.weight, layer2.2.conv2.conv_offset.bias, layer2.2.conv2.conv_offset.weight, layer2.2.conv_offset.weight, layer2.2.con	t.bia
layer2.3.conv2.conv_offset.weight, layer2.3.conv2.conv_offset.bias, layer3.0.conv2.conv_offset.bias, layer3.0.conv2.conv_offset.bias, layer3.1.conv2.conv_offset.bias, layer3.1.conv2.conv_offset.bias	veigh
layer3.2.conv2.conv_offset.bias, layer3.3.conv2.conv_offset.weight, layer3.3.conv2.conv_offset.weight, layer3.4.conv2.conv_offset.weight, layer3.5.conv2.conv_offset.weight, layer3.5.conv2.con	t.bia
layer4.0.conv2.conv_offsetweight, layer4.0.conv2.conv_offsetbias, layer4.1.conv2.conv_offset.weight, layer4.2.conv2.conv_offset.weight, layer4.2.conv2.conv_	
Name of parameter - Initialization information	
hashbone comd waight - torch Size/Rd 3 7 7I)	
backbone.conv1.weight - torch.Size([64, 3, 7, 7]):  PretrainedInit: load from torchvision://resnet50	
backbone.bn1.weight - torch.Size([64]):	

PretrainedInit: load from torchvision://resnet50

backbone.bn1.bias - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
haddhaan laurd 0 cany2 weight torch Size(ISA SA 2 27)
backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
Treatment and for Convision/Frededo
backbone.layer1.0.bn2.bias - torchSize([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
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backbone.layer3.3.conv1.weight - torch.Size([256, 1024, 1, 1]):
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backbone.layer3.3.bn1.weight - torch.Size([256]):
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backbone.layer3.3.conv2.weight - torch.Size([256, 256, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.conv2.conv\_offset.weight - torch.Size([27, 256, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.3.conv2.conv\_offset.bias - torch.Size([27]): The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.3.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.bn2.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.conv3.weight - torch.Size([1024, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.bn3.weight - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.3.bn3.bias - torch.Size([1024]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.conv1.weight - torch.Size([256, 1024, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.bn1.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.bn1.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.conv2.weight - torch.Size([256, 256, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.conv2.conv\_offset.weight - torch.Size([27, 256, 3, 3]): The value is the same before and after calling 'init\_weights' of DBNet  $backbone.layer 3.4.conv2.conv\_off set.bias-torch. Size (\hbox{\tt [27]}):$ The value is the same before and after calling 'init\_weights' of DBNet backbone.layer3.4.bn2.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.bn2.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer3.4.conv3.weight - torch.Size([1024, 256, 1, 1]):

PretrainedInit: load from torchvision://resnet50

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backbone.layer4.0.bn3.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.0.weight - torch.Size([2048, 1024, 1, 1]):
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neck.lateral\_convs.1.conv.weight - torch.Size([256, 512, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.lateral\_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.0.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.1.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.smooth\_convs.2.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined 'init\_weights' in ConvModule neck.smooth\_convs.3.conv.weight - torch.Size([64, 256, 3, 3]): Initialized by user-defined `init\_weights` in ConvModule neck.QCA1.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling 'init\_weights' of DBNet  $\,$ neck.QCA1.net3.0.weight - torch.Size([2048, 2048, 1, 1]): The value is the same before and after calling 'init\_weights' of DBNet neck.QSA.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling 'init\_weights' of DBNet neck.QSA.net3.0.weight - torch.Size([1, 1, 7, 7]): The value is the same before and after calling 'init\_weights' of DBNet neck.QCA2.net2.0.weight - torch.Size([1, 10]): The value is the same before and after calling 'init\_weights' of DBNet neck.QCA2.net3.0.weight - torch.Size([256, 256, 1, 1]): The value is the same before and after calling `init\_weights` of DBNet neck.transpose1.0.weight - torch.Size([2048, 512, 2, 2]): The value is the same before and after calling 'init\_weights' of DBNet neck.transpose1.0.bias - torch.Size([512]): The value is the same before and after calling 'init\_weights' of DBNet neck.transpose1.1.weight - torch.Size([512]): The value is the same before and after calling `init\_weights` of DBNet neck.transpose1.1.bias - torch.Size([512]):

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The value is the same before and after calling 'init_weights' of DBNet
neck.transpose2.1.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet
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det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize:1.bias - torch.Size([64]):
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det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):  The value is the same before and after calling 'init_weights' of DBNet
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det_head.binarize.3.bias - torch.Size([64]):  The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
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det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):  The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.bias - torch.Size([64]):  The value is the same before and after calling 'init_weights' of DBNet

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det_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):
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The value is the same before and after calling 'init\_weights' of DBNet

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The value is the same before and after calling 'init\_weights' of DBNet

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det\_head.threshold.6.weight - torch.Size([64, 1, 2, 2]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.6.bias - torch.Size([1]):

The value is the same before and after calling 'init\_weights' of DBNet

2023/05/06 00:10:41 - mmengine - INFO - Epoch(train)

2023/05/06 00:10:46 - mmengine - INFO - Epoch(train)

2023/05/06 00:10:50 - mmengine - INFO - Epoch(train)

2023/05/06 00:10:54 - mmengine - INFO - Epoch(train)

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.1.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.laver2.2.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.laver2.3.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.0.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.1.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.3.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.4.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.

 $2023/05/06\ 00:09:20\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 4.0. conv2\ is\ upgraded\ to\ version\ 2.$ 

 $2023/05/06\ 00:09:20\ -\ mmengine\ -\ INFO\ -\ Modulated Deform ConvPack\ backbone. layer 4.1. conv2\ is\ upgraded\ to\ version\ 2.$ 

2023/05/06 00:09:20 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2.

2023/05/06 00:09:20 - mmengine - INFO - Load checkpoint from /root/mmocr/configs/textdet/dbnetpp/CSC.pth

 $2023/05/06\ 00:09:20\ -\ mmengine\ -\ INFO\ -\ Checkpoints\ will\ be\ saved\ to\ /root/mmocr/work\_dirs/dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC.$ 

2023/05/06 00.09:37 - mmengine - INFO - Epoch(train) [1][5/63] Ir: 7.0000e-03 eta: 3 days, 0.32:33 time: 3.4546 data\_time: 0.5359 memory: 27835 loss: 4.1263 loss\_prob: 2.8607 loss\_thr: 0.8925 loss\_db: 0.3730 [1][10/63] Ir: 7.0000e-03 eta: 1 day, 21:05:09 time: 2.1472 data time: 0.3071 memory: 15465 loss: 4.1119 loss prob: 2.8604 loss thr: 0.8511 loss\_db: 0.4005 2023/05/06 00:09:41 - mmengine - INFO - Epoch(train) [1][15/63] Ir: 7.0000e-03 eta: 1 day, 11:28:55 time: 0.8076 data\_time: 0.0440 memory: 15465 loss: 4.0970 loss\_prob: 2.8594 loss\_thr: 0.8369 loss\_db: 0.4007 2023/05/06 00:09:45 - mmengine - INFO - Epoch(train) 2023/05/06 00:09:49 - mmengine - INFO - Epoch(train) [1][20/63] Ir; 7,0000e-03 eta; 1 day, 6:57:14 time; 0.8015 data time; 0.0249 memory; 15465 loss; 4,0439 loss prob; 2,8568 loss thr; 0.8153 loss db; 0.3718 2023/05/06 00:09:54 - mmengine - INFO - Epoch(train) [1][25/63] Ir: 7.0000e-03 eta: 1 day, 4:27:21 time: 0.8538 data\_time: 0.0489 memory: 15465 loss: 4.0137 loss\_prob: 2.8519 loss\_thr: 0.7788 loss\_db: 0.3830 2023/05/06 00:09:58 - mmengine - INFO - Epoch(train) [1][30/63] Ir: 7.0000e-03 eta: 1 day, 2:28:50 time: 0.8357 data time: 0.0316 memory: 15465 loss: 4.0424 loss\_prob: 2.8473 loss\_thr: 0.8098 loss\_db: 0.3854 2023/05/06 00:10:02 - mmengine - INFO - Epoch(train) [1][35/63] Ir: 7.0000e-03 eta: 1 day, 1:10:47 time: 0.8098 data\_time: 0.0285 memory: 15465 loss: 4.0887 loss\_prob: 2.8460 loss\_thr: 0.8358 loss\_db: 0.4069 2023/05/06 00:10:06 - mmengine - INFO - Epoch(train)  $[1][40/63] \quad \text{lr: 7.0000e-03} \quad \text{eta: 1 day, 0:11:30} \quad \text{time: 0.8259} \quad \text{data\_time: 0.0369} \quad \text{memory: 15465} \quad \text{loss\_the: 0.908} \quad \text{loss\_prob: 2.8465} \quad \text{loss\_the: 0.8350} \quad \text{loss\_db: 0.4093} \quad \text{loss\_the: 0.8350} \quad \text{loss\_the: 0$ 2023/05/06 00:10:10 - mmengine - INFO - Epoch(train) [1][45/63] Ir: 7.0000e-03 eta: 23:23:37 time: 0.8174 data\_time: 0.0284 memory: 15465 loss: 4.0529 loss\_prob: 2.8448 loss\_thr: 0.8182 loss\_db: 0.3898 2023/05/06 00:10:14 - mmengine - INFO - Epoch(train) [1][50/63] Ir: 7.0000e-03 eta: 22:46:32 time: 0.8160 data\_time: 0.0419 memory: 15465 loss: 4.1004 loss\_prob: 2.8443 loss\_thr: 0.8327 loss\_db: 0.4235 [1][55/63] Ir; 7,0000e-03 eta; 22:10:31 time; 0,7962 data\_time; 0,0332 memory; 15465 loss; 4,0992 loss\_prob; 2,8437 loss\_thr; 0,8439 loss\_db; 0,4116 2023/05/06 00:10:18 - mmengine - INFO - Epoch(train) [1][60/63] Ir: 7.0000e-03 eta: 21:44:05 time: 0.7886 data\_time: 0.0276 memory: 15465 loss: 4.0519 loss\_prob: 2.8415 loss\_thr: 0.8232 loss\_db: 0.3872 2023/05/06 00:10:22 - mmengine - INFO - Epoch(train) 2023/05/06 00:10:31 - mmengine - INFO - Expirame: dbnetop resnet50-dcny2 nofpn4 1200e icdar2015 CSC 20230506 000912 2023/05/06 00:10:37 - mmengine - INFO - Epoch(train) [2][5/63] Ir: 6.9947e-03 eta: 23:58:51 time: 1.7160 data\_time: 0.2120 memory: 22696 loss: 4.0737 loss\_prob: 2.8416 loss\_thr: 0.8149 loss\_db: 0.4172

[2][10/63] Ir: 6.9947e-03 eta; 23:29:18 time; 1.0062 data time; 0.2215 memory; 15465 loss; 3.9720 loss prob; 2.8405 loss thr; 0.7557 loss db; 0.3758

[2][15/63] Ir: 6.9947e-03 eta: 23:09:28 time: 0.8382 data\_time: 0.0348 memory: 15465 loss: 3.9553 loss\_prob: 2.8402 loss\_thr: 0.7577 loss\_db: 0.3574

[2][20/63] Ir: 6.9947e-03 eta: 22:50:13 time: 0.8630 data\_time: 0.0489 memory: 15465 loss: 3.9088 loss\_prob: 2.8414 loss\_thr: 0.7461 loss\_db: 0.3212

[2][25/63] Ir: 6.9947e-03 eta: 22:29:17 time: 0.8242 data\_time: 0.0355 memory: 15465 loss; 3.9510 loss\_prob: 2.8420 loss\_thr: 0.7535 loss\_db: 0.3555

2023/05/06 00:10:58 - mmengine - INFO - Epoc	ch(train) [2][30/63]	Ir: 6.9947e-03	eta: 22:14:04	time: 0.8230	data_time: 0.0312	memory: 15465	loss: 4.0171	loss_prob: 2.8427	loss_thr: 0.7782	loss_db: 0.3962
2023/05/06 00:11:02 - mmengine - INFO - Epoc	ch(train) [2][35/63]	Ir: 6.9947e-03	eta: 21:58:16	time: 0.8319	data_time: 0.0426	memory: 15465	loss: 4.0186	loss_prob: 2.8452	loss_thr: 0.7912	loss_db: 0.3822
2023/05/06 00:11:06 - mmengine - INFO - Epoc	ch(train) [2][40/63]	Ir: 6.9947e-03	eta: 21:43:41	time: 0.8127	data_time: 0.0291	memory: 15465	loss: 3.9512	loss_prob: 2.8468	loss_thr: 0.7708	loss_db: 0.3337
2023/05/06 00:11:11 - mmengine - INFO - Epoc	ch(train) [2][45/63]	Ir: 6.9947e-03	eta: 21:32:19	time: 0.8264	data_time: 0.0407	memory: 15465	loss: 3.8946	loss_prob: 2.8473	loss_thr: 0.7438	loss_db: 0.3034
2023/05/06 00:11:15 - mmengine - INFO - Epoc	ch(train) [2][50/63]	Ir: 6.9947e-03	eta: 21:19:06	time: 0.8169	data_time: 0.0386	memory: 15465	loss: 4.0042	loss_prob: 2.8497	loss_thr: 0.8115	loss_db: 0.3430
2023/05/06 00:11:19 - mmengine - INFO - Epoc	ch(train) [2][55/63]	Ir: 6.9947e-03	eta: 21:07:58	time: 0.8004	data_time: 0.0323	memory: 15465	loss: 4.0823	loss_prob: 2.8526	loss_thr: 0.8552	loss_db: 0.3745
2023/05/06 00:11:23 - mmengine - INFO - Epoc	ch(train) [2][60/63]	Ir: 6.9947e-03	eta: 20:56:21	time: 0.7959	data_time: 0.0375	memory: 15465	loss: 4.0445	loss_prob: 2.8526	loss_thr: 0.7814	loss_db: 0.4105
2023/05/06 00:11:25 - mmengine - INFO - Exp r	name: dbnetpp_resnet5	0-dcnv2_nofpn4	_1200e_icdar2	015_CSC_2023	0506_000912					
2023/05/06 00:11:30 - mmengine - INFO - Epoc	ch(train) [3][ 5/63]	Ir: 6.9895e-03	eta: 20:53:49	time: 0.9327	data_time: 0.2056	memory: 15465	loss: 4.0586	loss_prob: 2.8517	loss_thr: 0.8022	loss_db: 0.4047
2023/05/06 00:11:35 - mmengine - INFO - Epoc	ch(train) [3][10/63]	Ir: 6.9895e-03	eta: 20:46:24	time: 0.9900	data_time: 0.2235	memory: 15465	loss: 4.0063	loss_prob: 2.8515	loss_thr: 0.8152	loss_db: 0.3396
2023/05/06 00:11:38 - mmengine - INFO - Epoc	ch(train) [3][15/63]	Ir: 6.9895e-03	eta: 20:36:46	time: 0.8075	data_time: 0.0357	memory: 15465	loss: 3.9513	loss_prob: 2.8479	loss_thr: 0.7622	loss_db: 0.3413
2023/05/06 00:11:42 - mmengine - INFO - Epoc	ch(train) [3][20/63]	Ir: 6.9895e-03	eta: 20:28:58	time: 0.7905	data_time: 0.0311	memory: 15465	loss: 3.9358	loss_prob: 2.8440	loss_thr: 0.7439	loss_db: 0.3479
2023/05/06 00:11:47 - mmengine - INFO - Epoc	ch(train) [3][25/63]	Ir: 6.9895e-03	eta: 20:22:01	time: 0.8083	data_time: 0.0475	memory: 15465	loss: 3.9591	loss_prob: 2.8438	loss_thr: 0.7769	loss_db: 0.3384
2023/05/06 00:11:51 - mmengine - INFO - Epoc				time: 0.8138	data_time: 0.0309	memory: 15465	loss: 3.9070		loss_thr: 0.7468	
2023/05/06 00:11:55 - mmengine - INFO - Epoc					- data_time: 0.0538			_	loss_thr: 0.7110	_
2023/05/06 00:11:59 - mmengine - INFO - Epoc					data_time: 0.0493			_	loss thr: 0.7545	_
2023/05/06 00:12:03 - mmengine - INFO - Epoc		Ir: 6.9895e-03			data_time: 0.0302			-	loss thr: 0.7580	-
					_			_	_	_
2023/05/06 00:12:07 - mmengine - INFO - Epoc		Ir: 6.9895e-03			data_time: 0.0485					loss_db: 0.3505
2023/05/06 00:12:11 - mmengine - INFO - Epoc					data_time: 0.0259					
2023/05/06 00:12:15 - mmengine - INFO - Epoc					data_time: 0.0223	memory: 15465	loss: 3.9316	loss_prob: 2.8507	loss_thr: 0.7643	loss_db: 0.3166
2023/05/06 00:12:17 - mmengine - INFO - Exp r										
2023/05/06 00:12:23 - mmengine - INFO - Epoc	ch(train) [4][ 5/63]	Ir: 6.9842e-03	eta: 19:45:50	time: 0.9235	data_time: 0.1891	memory: 15465	loss: 3.9283	loss_prob: 2.8548	loss_thr: 0.7658	loss_db: 0.3077
2023/05/06 00:12:27 - mmengine - INFO - Epoc	ch(train) [4][10/63]	Ir: 6.9842e-03	eta: 19:41:22	time: 0.9752	data_time: 0.2086	memory: 15465	loss: 4.0285	loss_prob: 2.8536	loss_thr: 0.8011	loss_db: 0.3738
2023/05/06 00:12:31 - mmengine - INFO - Epoc	ch(train) [4][15/63]	Ir: 6.9842e-03	eta: 19:36:44	time: 0.7984	data_time: 0.0359	memory: 15465	loss: 3.9816	loss_prob: 2.8520	loss_thr: 0.7734	loss_db: 0.3562
2023/05/06 00:12:35 - mmengine - INFO - Epoc	ch(train) [4][20/63]	Ir: 6.9842e-03	eta: 19:33:26	time: 0.8107	data_time: 0.0370	memory: 15465	loss: 3.9259	loss_prob: 2.8528	loss_thr: 0.7573	loss_db: 0.3158
2023/05/06 00:12:39 - mmengine - INFO - Epoc	ch(train) [4][25/63]	Ir: 6.9842e-03	eta: 19:29:27	time: 0.8152	data_time: 0.0297	memory: 15465	loss: 3.8889	loss_prob: 2.8522	loss_thr: 0.7395	loss_db: 0.2972
2023/05/06 00:12:43 - mmengine - INFO - Epoc	ch(train) [4][30/63]	Ir: 6.9842e-03	eta: 19:26:17	time: 0.8121	data_time: 0.0278	memory: 15465	loss: 3.8353	loss_prob: 2.8495	loss_thr: 0.7105	loss_db: 0.2753
2023/05/06 00:12:47 - mmengine - INFO - Epoc	ch(train) [4][35/63]	Ir: 6.9842e-03	eta: 19:23:14	time: 0.8227	data_time: 0.0461	memory: 15465	loss: 3.8598	loss_prob: 2.8499	loss_thr: 0.7305	loss_db: 0.2794
2023/05/06 00:12:51 - mmengine - INFO - Epoc	ch(train) [4][40/63]	Ir: 6.9842e-03	eta: 19:18:45	time: 0.7937	data_time: 0.0275	memory: 15465	loss: 3.9076	loss_prob: 2.8544	loss_thr: 0.7552	loss_db: 0.2980
2023/05/06 00:12:55 - mmengine - INFO - Epoc	ch(train) [4][45/63]	Ir: 6.9842e-03	eta: 19:16:17	time: 0.7994	data_time: 0.0257	memory: 15465	loss: 3.8712	loss_prob: 2.8567	loss_thr: 0.7240	loss_db: 0.2904
2023/05/06 00:12:59 - mmengine - INFO - Epoc	ch(train) [4][50/63]	Ir: 6.9842e-03	eta: 19:12:18	time: 0.8025	data_time: 0.0333	memory: 15465	loss: 3.8690	loss_prob: 2.8566	loss_thr: 0.7065	loss_db: 0.3058
2023/05/06 00:13:03 - mmengine - INFO - Epoc	ch(train) [4][55/63]	Ir: 6.9842e-03	eta: 19:09:06	time: 0.7839	data_time: 0.0287	memory: 15465	loss: 3.9734	loss_prob: 2.8583	loss_thr: 0.7569	loss_db: 0.3582
2023/05/06 00:13:07 - mmengine - INFO - Epoc	ch(train) [4][60/63]	Ir: 6.9842e-03	eta: 19:06:56	time: 0.8143	data_time: 0.0361	memory: 15465	loss: 3.9547	loss_prob: 2.8566	loss_thr: 0.7580	loss_db: 0.3401
2023/05/06 00:13:09 - mmengine - INFO - Exp r	name: dbnetpp_resnet5	i0-dcnv2_nofpn4	_1200e_icdar2	015_CSC_2023	0506_000912					
2023/05/06 00:13:15 - mmengine - INFO - Epoc	ch(train) [5][ 5/63]	Ir: 6.9790e-03	eta: 19:09:34	time: 0.9479	data_time: 0.2083	memory: 15465	loss: 3.9071	loss_prob: 2.8541	loss_thr: 0.7338	loss_db: 0.3193
2023/05/06 00:13:19 - mmengine - INFO - Epoc	ch(train) [5][10/63]	Ir: 6.9790e-03	eta: 19:07:15	time: 1.0049	data_time: 0.2208	memory: 15465	loss: 3.9214	loss_prob: 2.8532	loss_thr: 0.7380	loss_db: 0.3302
2023/05/06 00:13:23 - mmengine - INFO - Epoc	ch(train) [5][15/63]	Ir: 6.9790e-03	eta: 19:05:12	time: 0.8259	data_time: 0.0282	memory: 15465	loss: 3.9158	loss_prob: 2.8500	loss_thr: 0.7353	loss_db: 0.3305
2023/05/06 00:13:27 - mmengine - INFO - Epoc	ch(train) [5][20/63]	Ir: 6.9790e-03	eta: 19:03:15	time: 0.8303	data_time: 0.0210	memory: 15465	loss: 3.9127	loss_prob: 2.8465	loss_thr: 0.7137	loss_db: 0.3525
2023/05/06 00:13:31 - mmengine - INFO - Epoc	ch(train) [5][25/63]	Ir: 6.9790e-03	eta: 19:00:25	time: 0.8098	data_time: 0.0344	memory: 15465	loss: 3.9354	loss_prob: 2.8479	loss_thr: 0.7465	loss_db: 0.3410
2023/05/06 00:13:35 - mmengine - INFO - Epoc	ch(train) [5][30/63]	Ir: 6.9790e-03	eta: 18:58:14	time: 0.8013	data_time: 0.0255	memory: 15465	loss: 3.9513	loss_prob: 2.8502	loss_thr: 0.7691	loss_db: 0.3320
2023/05/06 00:13:40 - mmengine - INFO - Epoc	ch(train) [5][35/63]	Ir: 6.9790e-03	eta: 18:55:59	time: 0.8104	data_time: 0.0321	memory: 15465	loss: 3.9507	loss_prob: 2.8478	loss_thr: 0.7617	loss_db: 0.3412
2023/05/06 00:13:44 - mmengine - INFO - Epoc	ch(train) [5][40/63]	Ir: 6.9790e-03	eta: 18:54:06	time: 0.8141	data_time: 0.0297	memory: 15465	loss: 3.8657	loss_prob: 2.8450	loss_thr: 0.7282	loss_db: 0.2925
2023/05/06 00:13:48 - mmengine - INFO - Epoc	ch(train) [5][45/63]	Ir: 6.9790e-03	eta: 18:52:24	time: 0.8239	data_time: 0.0249	memory: 15465	loss: 3.8751	loss_prob: 2.8447	loss_thr: 0.7315	loss_db: 0.2988
2023/05/06 00:13:52 - mmengine - INFO - Epoc	ch(train) [5][50/63]	Ir: 6.9790e-03	eta: 18:50:36	time: 0.8232	data_time: 0.0411	memory: 15465	loss: 3.8623	loss_prob: 2.8466	loss_thr: 0.7138	loss_db: 0.3020
2023/05/06 00:13:56 - mmengine - INFO - Epoc	ch(train) [5][55/63]	Ir: 6.9790e-03	eta: 18:48:13	time: 0.8035	data_time: 0.0296	memory: 15465	loss: 3.8495	loss_prob: 2.8497	loss_thr: 0.7149	loss_db: 0.2849
2023/05/06 00:14:00 - mmengine - INFO - Epoc					data_time: 0.0259					
2023/05/06 00:14:02 - mmengine - INFO - Exp r						,	/			
2023/05/06 00:14:07 - mmengine - INFO - Epoc					data_time: 0.2063	memory: 15465	loss; 3.8837	loss prob: 2.8511	loss thr: 0.7074	loss db: 0.3252
2023/05/06 00:14:12 - mmengine - INFO - Epoc					data_time: 0.2409					
-										
2023/05/06 00:14:16 - mmengine - INFO - Epoc	.n(uam) [6][15/63]	m: 0.97376-U3	ета: 18:45:39	ume: 0.8406	data_time: 0.0410	теттогу: 15465	1088: 3.8428	iuss_prop: 2.8528	ioss_inr: 0.7015	iUSS_uD: U.2885

2023/05/06 00:14:20 - mmengine - INFO - Epoch(train)	[6][20/63] Ir: 6.9737e-03 eta:	18:45:04 time: 0.8481 data time: 0.028	3 memory: 15465 loss: 3.8684	loss_prob: 2.8532 loss_thr: 0.7165 loss_db: 0.2987
2023/05/06 00:14:25 - mmengine - INFO - Epoch(train)		18:44:53 time: 0.8803 data_time: 0.049		
2023/05/06 00:14:29 - mmengine - INFO - Epoch(train)	[6][30/63] Ir: 6.9737e-03 eta:	_	,	
2023/05/06 00:14:33 - mmengine - INFO - Epoch(train)		18:42:21 time: 0.8305 data_time: 0.029		
2023/05/06 00:14:37 - mmengine - INFO - Epoch(train)		18:40:20 time: 0.7998 data_time: 0.032	,	
2023/05/06 00:14:41 - mmengine - INFO - Epoch(train)		18:39:18 time: 0.8115 data_time: 0.027	,	
2023/05/06 00:14:45 - mmengine - INFO - Epoch(train)		18:38:41 time: 0.8495 data_time: 0.047		
2023/05/06 00:14:49 - mmengine - INFO - Epoch(train)	[6][55/63] Ir: 6.9737e-03 eta:	_	,	loss_prob: 2.8544 loss_thr: 0.7564 loss_db: 0.3064
2023/05/06 00:14:53 - mmengine - INFO - Epoch(train)				loss_prob: 2.8551 loss_thr: 0.7692 loss_db: 0.3177
2023/05/06 00:14:55 - mmengine - INFO - Exponitioning			0 Hiemory, 13403 1033, 3.3420	1035_p100. 2.0031 1035_till. 0.7032 1035_tib. 0.0177
			S momons 15465 Jose 2 0742	loss prob. 2.9566   loss thr. 0.7006   loss db. 0.2001
2023/05/06 00:15:01 - mmengine - INFO - Epoch(train) 2023/05/06 00:15:05 - mmengine - INFO - Epoch(train)		18:35:36 time: 0.9785 data_time: 0.210		loss_prob: 2.8566   loss_thr: 0.7096   loss_db: 0.3081   loss_prob: 2.8589   loss_thr: 0.6900   loss_db: 0.2802
-		_	,	
2023/05/06 00:15:09 - mmengine - INFO - Epoch(train)	[7][15/63] Ir: 6.9685e-03 eta:		0 memory: 15465 loss: 3.8093	
2023/05/06 00:15:14 - mmengine - INFO - Epoch(train)		18:34:17 time: 0.8530 data_time: 0.023		
2023/05/06 00:15:18 - mmengine - INFO - Epoch(train)		18:33:45 time: 0.8684 data_time: 0.043	,	
2023/05/06 00:15:22 - mmengine - INFO - Epoch(train)		_	0 memory: 15465 loss: 3.8966	
2023/05/06 00:15:26 - mmengine - INFO - Epoch(train)		18:32:12 time: 0.8421 data_time: 0.022	,	
2023/05/06 00:15:31 - mmengine - INFO - Epoch(train)	[7][40/63] Ir: 6.9685e-03 eta:	18:31:40 time: 0.8616 data_time: 0.026	5 memory: 15465 loss: 3.8147	loss_prob: 2.8557
2023/05/06 00:15:35 - mmengine - INFO - Epoch(train)	[7][45/63] lr: 6.9685e-03 eta:	18:32:09 time: 0.8912 data_time: 0.022	8 memory: 15465 loss: 3.8469	loss_prob: 2.8597 loss_thr: 0.7277 loss_db: 0.2594
2023/05/06 00:15:40 - mmengine - INFO - Epoch(train)	[7][50/63] Ir: 6.9685e-03 eta:	18:32:04 time: 0.9061 data_time: 0.037	7 memory: 15465 loss: 3.8531	loss_prob: 2.8578
2023/05/06 00:15:44 - mmengine - INFO - Epoch(train)	[7][55/63] Ir: 6.9685e-03 eta:	18:31:15 time: 0.8616 data_time: 0.027	9 memory: 15465 loss: 3.8333	loss_prob: 2.8533
2023/05/06 00:15:48 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta:	18:31:01 time: 0.8560 data_time: 0.028	0 memory: 15465 loss: 3.8842	loss_prob: 2.8547
2023/05/06 00:15:50 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_nofpn4_120	0e_icdar2015_CSC_20230506_000912		
2023/05/06 00:15:57 - mmengine - INFO - Epoch(train)	[8][ 5/63] Ir: 6.9632e-03 eta: :	18:34:47 time: 1.0109 data_time: 0.194	) memory: 15465 loss: 3.8342	loss_prob: 2.8563
2023/05/06 00:16:01 - mmengine - INFO - Epoch(train)	[8][10/63] Ir: 6.9632e-03 eta:	18:34:07 time: 1.0576 data_time: 0.203	2 memory: 15465 loss: 3.8556	loss_prob: 2.8572
2023/05/06 00:16:05 - mmengine - INFO - Epoch(train)	[8][15/63] Ir: 6.9632e-03 eta:	18:33:49 time: 0.8602 data_time: 0.029	8 memory: 15465 loss: 3.8825	loss_prob: 2.8579
2023/05/06 00:16:10 - mmengine - INFO - Epoch(train)	[8][20/63] Ir: 6.9632e-03 eta:	18:33:21 time: 0.8671 data_time: 0.028	2 memory: 15465 loss: 3.8942	loss_prob: 2.8562
2023/05/06 00:16:14 - mmengine - INFO - Epoch(train)	[8][25/63] Ir: 6.9632e-03 eta:	18:33:11 time: 0.8713 data_time: 0.027	9 memory: 15465 loss: 3.8245	loss_prob: 2.8563
2023/05/06 00:16:19 - mmengine - INFO - Epoch(train)	[8][30/63] Ir: 6.9632e-03 eta:	18:33:12 time: 0.8888 data_time: 0.033	2 memory: 15465 loss: 3.7984	loss_prob: 2.8580
2023/05/06 00:16:23 - mmengine - INFO - Epoch(train)	[8][35/63] Ir: 6.9632e-03 eta:	18:32:54 time: 0.8837 data_time: 0.030	3 memory: 15465 loss: 3.8530	loss_prob: 2.8588
2023/05/06 00:16:27 - mmengine - INFO - Epoch(train)	[8][40/63] Ir: 6.9632e-03 eta:	18:32:36 time: 0.8717 data_time: 0.027	7 memory: 15465 loss: 3.8497	loss_prob: 2.8581
2023/05/06 00:16:31 - mmengine - INFO - Epoch(train)	[8][45/63] Ir: 6.9632e-03 eta:	18:32:00 time: 0.8601 data_time: 0.032	2 memory: 15465 loss: 3.8330	loss_prob: 2.8580
2023/05/06 00:16:36 - mmengine - INFO - Epoch(train)	[8][50/63] Ir: 6.9632e-03 eta:	18:31:40 time: 0.8576 data_time: 0.032	3 memory: 15465 loss: 3.8262	loss_prob: 2.8590
2023/05/06 00:16:40 - mmengine - INFO - Epoch(train)	[8][55/63] Ir: 6.9632e-03 eta:	18:31:01 time: 0.8550 data_time: 0.025	4 memory: 15465 loss: 3.8302	loss_prob: 2.8570
2023/05/06 00:16:44 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 eta:	18:30:19 time: 0.8405 data_time: 0.025	1 memory: 15465 loss: 3.8143	loss_prob: 2.8546
2023/05/06 00:16:46 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_nofpn4_120	0e_icdar2015_CSC_20230506_000912		
2023/05/06 00:16:53 - mmengine - INFO - Epoch(train)	[9][ 5/63] Ir: 6.9580e-03 eta: 3	18:33:59 time: 1.0316 data_time: 0.228	9 memory: 15465 loss: 3.8351	loss_prob: 2.8548
2023/05/06 00:16:57 - mmengine - INFO - Epoch(train)	[9][10/63] Ir: 6.9580e-03 eta:	18:33:13 time: 1.0669 data_time: 0.244	1 memory: 15465 loss: 3.8927	loss_prob: 2.8557
2023/05/06 00:17:01 - mmengine - INFO - Epoch(train)	[9][15/63] Ir: 6.9580e-03 eta:	18:31:58 time: 0.8125 data_time: 0.031	8 memory: 15465 loss: 3.9036	loss_prob: 2.8529
2023/05/06 00:17:05 - mmengine - INFO - Epoch(train)	[9][20/63] Ir: 6.9580e-03 eta:	18:31:25 time: 0.8202 data_time: 0.022	6 memory: 15465 loss: 3.8200	loss_prob: 2.8517
2023/05/06 00:17:10 - mmengine - INFO - Epoch(train)	[9][25/63] Ir: 6.9580e-03 eta:	18:30:59 time: 0.8536 data_time: 0.030	6 memory: 15465 loss: 3.8367	loss_prob: 2.8517
2023/05/06 00:17:14 - mmengine - INFO - Epoch(train)	[9][30/63] Ir: 6.9580e-03 eta:	18:30:56 time: 0.8743 data_time: 0.041	0 memory: 15465 loss: 3.8628	loss_prob: 2.8551
2023/05/06 00:17:18 - mmengine - INFO - Epoch(train)	[9][35/63] lr: 6.9580e-03 eta:	18:30:42 time: 0.8819 data_time: 0.047	0 memory: 15465 loss: 3.8421	loss_prob: 2.8562
2023/05/06 00:17:23 - mmengine - INFO - Epoch(train)	[9][40/63] lr: 6.9580e-03 eta:	18:30:27 time: 0.8731 data_time: 0.026	9 memory: 15465 loss: 3.8325	loss_prob: 2.8539
2023/05/06 00:17:27 - mmengine - INFO - Epoch(train)	[9][45/63] Ir: 6.9580e-03 eta:	18:30:00 time: 0.8636 data_time: 0.025	5 memory: 15465 loss: 3.8088	loss_prob: 2.8537
2023/05/06 00:17:31 - mmengine - INFO - Epoch(train)		18:29:32 time: 0.8535 data_time: 0.038		
2023/05/06 00:17:35 - mmengine - INFO - Epoch(train)		18:28:57 time: 0.8472 data_time: 0.025		
2023/05/06 00:17:40 - mmengine - INFO - Epoch(train)				loss_prob: 2.8538 loss_thr: 0.7171 loss_db: 0.2828
2023/05/06 00:17:42 - mmengine - INFO - Exp name: db			,	
2023/05/06 00:17:48 - mmengine - INFO - Epoch(train)			) memory 15465 loss 2 0222	loss_prob: 2.8564 loss_thr: 0.7544 loss_db: 0.3126
2020/00/00 00.21.40 - minerigine - livrO - epocif(train)	Lagger of the interest of the contract of the	10.01.10 time. 1.00+1 data_time. 0.203	c.1101y. 10400 1055. 3.3233	.555_prob. 2.5504 1035_trr. 0.1544 1035_tr. 0.5120

2023/05/06 00:17:53 - mmengine - INFO - Epoch(train)		eta: 18:31:14 time: 1.0808						
2023/05/06 00:17:57 - mmengine - INFO - Epoch(train)		eta: 18:30:48 time: 0.8751	_	memory: 15465		loss_prob: 2.8545	_	-
2023/05/06 00:18:01 - mmengine - INFO - Epoch(train)	[10][20/63] Ir: 6.9527e-03		_		loss: 3.8824	loss_prob: 2.8545		_
2023/05/06 00:18:06 - mmengine - INFO - Epoch(train)		eta: 18:30:43 time: 0.8912	_		loss: 3.8416	loss_prob: 2.8545		
2023/05/06 00:18:10 - mmengine - INFO - Epoch(train)		eta: 18:30:31 time: 0.8957		memory: 15465		loss_prob: 2.8550		
2023/05/06 00:18:14 - mmengine - INFO - Epoch(train)	[10][35/63] Ir: 6.9527e-03	eta: 18:29:57 time: 0.8585	data_time: 0.0263	memory: 15465	loss: 3.8705	loss_prob: 2.8546	loss_thr: 0.7116	loss_db: 0.3043
2023/05/06 00:18:19 - mmengine - INFO - Epoch(train)	[10][40/63] Ir: 6.9527e-03	eta: 18:29:16 time: 0.8344	data_time: 0.0281	memory: 15465	loss: 3.8261	loss_prob: 2.8542	loss_thr: 0.6816	loss_db: 0.2903
2023/05/06 00:18:23 - mmengine - INFO - Epoch(train)	[10][45/63] Ir: 6.9527e-03	eta: 18:29:01 time: 0.8498	data_time: 0.0227	memory: 15465	loss: 3.9009	loss_prob: 2.8577	loss_thr: 0.7336	loss_db: 0.3096
2023/05/06 00:18:27 - mmengine - INFO - Epoch(train)	[10][50/63] Ir: 6.9527e-03	eta: 18:29:00 time: 0.8820	data_time: 0.0340	memory: 15465	loss: 3.9005	loss_prob: 2.8578	loss_thr: 0.7416	loss_db: 0.3011
2023/05/06 00:18:31 - mmengine - INFO - Epoch(train)	[10][55/63] Ir: 6.9527e-03	eta: 18:28:15 time: 0.8566	data_time: 0.0280	memory: 15465	loss: 3.7750	loss_prob: 2.8544	loss_thr: 0.6621	loss_db: 0.2585
2023/05/06 00:18:36 - mmengine - INFO - Epoch(train)	[10][60/63] Ir: 6.9527e-03	eta: 18:28:05 time: 0.8490	data_time: 0.0202	memory: 15465	loss: 3.7944	loss_prob: 2.8554	loss_thr: 0.6737	loss_db: 0.2653
2023/05/06 00:18:38 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_CSC_2023	80506_000912					
2023/05/06 00:18:45 - mmengine - INFO - Epoch(train)	[11][ 5/63] Ir: 6.9474e-03	eta: 18:31:15 time: 1.0645	data_time: 0.2224	memory: 15465	loss: 3.9143	loss_prob: 2.8534	loss_thr: 0.7377	loss_db: 0.3232
2023/05/06 00:18:49 - mmengine - INFO - Epoch(train)	[11][10/63] Ir: 6.9474e-03	eta: 18:31:37 time: 1.1291	data_time: 0.2443	memory: 15465	loss: 3.8656	loss_prob: 2.8528	loss_thr: 0.7120	loss_db: 0.3008
2023/05/06 00:18:53 - mmengine - INFO - Epoch(train)	[11][15/63] Ir: 6.9474e-03	eta: 18:30:34 time: 0.8621	data_time: 0.0321	memory: 15465	loss: 3.7999	loss_prob: 2.8521	loss_thr: 0.6716	loss_db: 0.2763
2023/05/06 00:18:58 - mmengine - INFO - Epoch(train)	[11][20/63] Ir: 6.9474e-03	eta: 18:30:23 time: 0.8338	data_time: 0.0188	memory: 15465	loss: 3.8367	loss_prob: 2.8535	loss_thr: 0.7047	loss_db: 0.2785
2023/05/06 00:19:02 - mmengine - INFO - Epoch(train)	[11][25/63] Ir: 6.9474e-03	eta: 18:30:26 time: 0.8890	data_time: 0.0371	memory: 15465	loss: 3.8742	loss_prob: 2.8554	loss_thr: 0.7422	loss_db: 0.2766
2023/05/06 00:19:06 - mmengine - INFO - Epoch(train)	[11][30/63] Ir: 6.9474e-03	eta: 18:29:56 time: 0.8729	data_time: 0.0251	memory: 15465	loss: 3.8480	loss_prob: 2.8534	loss_thr: 0.7168	loss_db: 0.2778
2023/05/06 00:19:11 - mmengine - INFO - Epoch(train)	[11][35/63] Ir: 6.9474e-03	eta: 18:29:54 time: 0.8690	data_time: 0.0247	memory: 15465	loss: 3.8349	loss_prob: 2.8522	loss_thr: 0.6947	loss_db: 0.2880
2023/05/06 00:19:15 - mmengine - INFO - Epoch(train)	[11][40/63] Ir: 6.9474e-03	eta: 18:29:42 time: 0.8837	data_time: 0.0281	memory: 15465	loss: 3.8388	loss_prob: 2.8537	loss_thr: 0.6917	loss_db: 0.2934
2023/05/06 00:19:19 - mmengine - INFO - Epoch(train)	[11][45/63] Ir: 6.9474e-03	eta: 18:29:21 time: 0.8671	data_time: 0.0220	memory: 15465	loss: 3.8460	loss_prob: 2.8556	loss_thr: 0.6951	loss_db: 0.2954
2023/05/06 00:19:24 - mmengine - INFO - Epoch(train)	[11][50/63] Ir: 6.9474e-03	eta: 18:29:04 time: 0.8621	data_time: 0.0333	memory: 15465	loss: 3.8653	loss_prob: 2.8557	loss_thr: 0.7043	loss_db: 0.3053
2023/05/06 00:19:28 - mmengine - INFO - Epoch(train)	[11][55/63] Ir: 6.9474e-03	eta: 18:28:44 time: 0.8620	data_time: 0.0231	memory: 15465	loss: 3.8558	loss_prob: 2.8553	loss_thr: 0.6925	loss_db: 0.3080
2023/05/06 00:19:32 - mmengine - INFO - Epoch(train)	[11][60/63] Ir: 6.9474e-03	eta: 18:27:55 time: 0.8335	data_time: 0.0229	memory: 15465	loss: 3.8354	loss_prob: 2.8551	loss_thr: 0.6873	loss_db: 0.2930
2023/05/06 00:19:34 - mmengine - INFO - Exp name: db	onetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_CSC_2023	80506_000912					
2023/05/06 00:19:41 - mmengine - INFO - Epoch(train)	[12][ 5/63] Ir: 6.9422e-03	eta: 18:30:26 time: 1.0143	data_time: 0.2181	memory: 15465	loss: 3.8409	loss_prob: 2.8534	loss_thr: 0.7213	loss_db: 0.2661
2023/05/06 00:19:45 - mmengine - INFO - Epoch(train)	[12][10/63] Ir: 6.9422e-03	eta: 18:30:31 time: 1.0989	data_time: 0.2469	memory: 15465	loss: 3.7798	loss_prob: 2.8517	loss_thr: 0.6739	loss_db: 0.2542
2023/05/06 00:19:50 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.9422e-03	eta: 18:30:25 time: 0.8974	data_time: 0.0375	memory: 15465	loss: 3.8106	loss_prob: 2.8527	loss_thr: 0.6832	loss_db: 0.2747
2023/05/06 00:19:54 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e-03	eta: 18:30:20 time: 0.8882	data_time: 0.0348	memory: 15465	loss: 3.8599	loss_prob: 2.8543	loss_thr: 0.7258	loss_db: 0.2797
2023/05/06 00:19:58 - mmengine - INFO - Epoch(train)	[12][25/63] Ir: 6.9422e-03	eta: 18:30:09 time: 0.8826	data_time: 0.0474	memory: 15465	loss: 3.8271	loss_prob: 2.8541	loss_thr: 0.7050	loss_db: 0.2680
2023/05/06 00:20:03 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e-03	eta: 18:29:56 time: 0.8745	data_time: 0.0231	memory: 15465	loss: 3.8018	loss_prob: 2.8563	loss_thr: 0.6930	loss_db: 0.2524
2023/05/06 00:20:07 - mmengine - INFO - Epoch(train)	[12][35/63] Ir: 6.9422e-03	eta: 18:29:52 time: 0.8822	data_time: 0.0269	memory: 15465	loss: 3.8036	loss_prob: 2.8581	loss_thr: 0.6930	loss_db: 0.2526
2023/05/06 00:20:12 - mmengine - INFO - Epoch(train)	[12][40/63] Ir: 6.9422e-03	eta: 18:29:41 time: 0.8841	data_time: 0.0299	memory: 15465	loss: 3.8243	loss_prob: 2.8586	loss_thr: 0.6920	loss_db: 0.2737
2023/05/06 00:20:16 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e-03	eta: 18:29:54 time: 0.8999	data_time: 0.0263	memory: 15465	loss: 3.8280	loss_prob: 2.8592	loss_thr: 0.6910	loss_db: 0.2779
2023/05/06 00:20:21 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e-03	eta: 18:29:30 time: 0.8867	data_time: 0.0363	memory: 15465	loss: 3.8285	loss_prob: 2.8576	loss_thr: 0.7013	loss_db: 0.2696
2023/05/06 00:20:25 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e-03	eta: 18:29:14 time: 0.8583	data_time: 0.0262	memory: 15465	loss: 3.8423	loss_prob: 2.8570	loss_thr: 0.7142	loss_db: 0.2711
2023/05/06 00:20:29 - mmengine - INFO - Epoch(train)		eta: 18:28:43 time: 0.8509						
2023/05/06 00:20:31 - mmengine - INFO - Exp name: db			_			-	-	-
2023/05/06 00:20:38 - mmengine - INFO - Epoch(train)		eta: 18:30:46 time: 1.0086		memory: 15465	loss: 3.8192	loss prob: 2.8567	loss thr: 0.6908	loss db: 0.2718
2023/05/06 00:20:42 - mmengine - INFO - Epoch(train)		eta: 18:30:17 time: 1.0624						
2023/05/06 00:20:46 - mmengine - INFO - Epoch(train)		eta: 18:30:01 time: 0.8526						
2023/05/06 00:20:51 - mmengine - INFO - Epoch(train)		eta: 18:29:58 time: 0.8799				loss_prob: 2.8538		
2023/05/06 00:20:55 - mmengine - INFO - Epoch(train)		eta: 18:29:42 time: 0.8799				loss_prob: 2.8515		loss_db: 0.3060
2023/05/06 00:20:59 - mmengine - INFO - Epoch(train)		eta: 18:29:37 time: 0.8768				loss_prob: 2.8528		_
- , , ,			_			_		_
2023/05/06 00:21:04 - mmengine - INFO - Epoch(train)		eta: 18:29:40 time: 0.8974				loss_prob: 2.8552		
2023/05/06 00:21:08 - mmengine - INFO - Epoch(train)		eta: 18:29:42 time: 0.9051				loss_prob: 2.8553		loss_db: 0.2752
2023/05/06 00:21:13 - mmengine - INFO - Epoch(train)		eta: 18:29:46 time: 0.9059				loss_prob: 2.8553		
2023/05/06 00:21:17 - mmengine - INFO - Epoch(train)		eta: 18:29:35 time: 0.8922				loss_prob: 2.8569		
2023/05/06 00:21:22 - mmengine - INFO - Epoch(train)		eta: 18:29:30 time: 0.8828	_			_	_	_
2023/05/06 00:21:26 - mmengine - INFO - Epoch(train)	[13][60/63] Ir: 6.9369e-03	eta: 18:29:16 time: 0.8787	data_time: 0.0317	memory: 15465	loss: 3.8150	loss_prob: 2.8613	loss_thr: 0.6851	loss_db: 0.2686

2023/05/06 00:21:28 - mmengine	<ul> <li>INFO -</li> </ul>	Exp name: dbneton	resnet50-dcnv2	nofnn4	1200e	icdar2015	CSC	20230506	000912

2023/05/06 00:21:28 - mmengine - INFO	- Exp name: dbr	etpp_resnets	u-acnvz_notpn4	i_1200e_icdar2i	U15_C5C_2U23I	0506_000912						
2023/05/06 00:21:35 - mmengine - INFO	- Epoch(train)	[14][ 5/63]	Ir: 6.9317e-03	eta: 18:31:35	time: 1.0571	data_time: 0.2465	memory: 15465	loss: 3.8217	loss_prob: 2.8598	loss_thr: 0.6928	loss_db: 0.2691	
2023/05/06 00:21:40 - mmengine - INFO	- Epoch(train)	[14][10/63]	Ir: 6.9317e-03	eta: 18:32:09	time: 1.1429	data_time: 0.2708	memory: 15465	loss: 3.7932	loss_prob: 2.8581	loss_thr: 0.6607	loss_db: 0.2743	
2023/05/06 00:21:44 - mmengine - INFO	- Epoch(train)	[14][15/63]	Ir: 6.9317e-03	eta: 18:31:54	time: 0.9229	data_time: 0.0393	memory: 15465	loss: 3.7986	loss_prob: 2.8577	loss_thr: 0.6692	loss_db: 0.2717	
2023/05/06 00:21:49 - mmengine - INFO	- Epoch(train)	[14][20/63]	Ir: 6.9317e-03	eta: 18:32:04	time: 0.8969	data_time: 0.0214	memory: 15465	loss: 3.7495	loss_prob: 2.8565	loss_thr: 0.6593	loss_db: 0.2336	
2023/05/06 00:21:53 - mmengine - INFO	- Epoch(train)	[14][25/63]	Ir: 6.9317e-03	eta: 18:32:20	time: 0.9325	data_time: 0.0379	memory: 15465	loss: 3.7228	loss_prob: 2.8565	loss_thr: 0.6376	loss_db: 0.2286	
2023/05/06 00:21:58 - mmengine - INFO	- Epoch(train)	[14][30/63]	Ir: 6.9317e-03	eta: 18:32:42	time: 0.9453	data_time: 0.0235	memory: 15465	loss: 3.7688	loss_prob: 2.8573	loss_thr: 0.6610	loss_db: 0.2505	
2023/05/06 00:22:02 - mmengine - INFO	- Epoch(train)	[14][35/63]	Ir: 6.9317e-03	eta: 18:32:25	time: 0.9080	data_time: 0.0254	memory: 15465	loss: 3.7598	loss_prob: 2.8561	loss thr: 0.6473	loss db: 0.2564	
2023/05/06 00:22:07 - mmengine - INFO			Ir: 6.9317e-03		time: 0.8584	data_time: 0.0290			loss_prob: 2.8562	_	loss_db: 0.2727	
2023/05/06 00:22:11 - mmengine - INFO						data_time: 0.0259					_	
2023/05/06 00:22:16 - mmengine - INFO			Ir: 6.9317e-03						loss_prob: 2.8569		loss_db: 0.2719	
2023/05/06 00:22:21 - mmengine - INFO			Ir: 6.9317e-03			data_time: 0.0303						
2023/05/06 00:22:25 - mmengine - INFO	- Epoch(train)	[14][60/63]	Ir: 6.9317e-03	eta: 18:33:00	time: 0.9259	data_time: 0.0250	memory: 15465	loss: 3.8848	loss_prob: 2.8646	loss_thr: 0.7262	loss_db: 0.2940	
2023/05/06 00:22:28 - mmengine - INFO	- Exp name: dbr	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_icdar2	015_CSC_2023	0506_000912						
2023/05/06 00:22:36 - mmengine - INFO	- Epoch(train)	[15][ 5/63]	Ir: 6.9264e-03	eta: 18:37:02	time: 1.1784	data_time: 0.2734	memory: 15465	loss: 3.8579	loss_prob: 2.8565	loss_thr: 0.7100	loss_db: 0.2915	
2023/05/06 00:22:40 - mmengine - INFO	- Epoch(train)	[15][10/63]	Ir: 6.9264e-03	eta: 18:37:35	time: 1.2745	data_time: 0.2983	memory: 15465	loss: 3.8237	loss_prob: 2.8571	loss_thr: 0.6966	loss_db: 0.2700	
2023/05/06 00:22:45 - mmengine - INFO	- Epoch(train)	[15][15/63]	Ir: 6.9264e-03	eta: 18:37:58	time: 0.9745	data_time: 0.0398	memory: 15465	loss: 3.8438	loss_prob: 2.8547	loss_thr: 0.7079	loss_db: 0.2812	
2023/05/06 00:22:50 - mmengine - INFO	- Epoch(train)	[15][20/63]	Ir: 6.9264e-03	eta: 18:38:18	time: 0.9603	data_time: 0.0312	memory: 15465	loss: 3.8236	loss_prob: 2.8535	loss_thr: 0.6803	loss_db: 0.2899	
2023/05/06 00:22:55 - mmengine - INFO	- Epoch(train)	[15][25/63]	Ir: 6.9264e-03	eta: 18:39:28	time: 1.0179	data_time: 0.0338	memory: 15465	loss: 3.7625	loss_prob: 2.8552	loss_thr: 0.6496	loss_db: 0.2577	
2023/05/06 00:23:00 - mmengine - INFO	- Epoch(train)	[15][30/63]	Ir: 6.9264e-03	eta: 18:39:56	time: 1.0290	data_time: 0.0439	memory: 15465	loss: 3.8047	loss_prob: 2.8565	loss_thr: 0.6801	loss_db: 0.2681	
2023/05/06 00:23:06 - mmengine - INFO	- Epoch(train)	[15][35/63]	Ir: 6.9264e-03	eta: 18:40:46	time: 1.0068	data_time: 0.0795	memory: 15465	loss: 3.8244	loss_prob: 2.8560	loss_thr: 0.6937	loss_db: 0.2747	
2023/05/06 00:23:10 - mmengine - INFO	- Epoch(train)	[15][40/63]	Ir: 6.9264e-03	eta: 18:41:04	time: 0.9948	data_time: 0.0525	memory: 15465	loss: 3.7980	loss_prob: 2.8567	loss_thr: 0.6856	loss_db: 0.2557	
2023/05/06 00:23:15 - mmengine - INFO	- Epoch(train)	[15][45/63]	Ir: 6.9264e-03	eta: 18:41:18	time: 0.9510	data_time: 0.0245	memory: 15465	loss: 3.8067	loss_prob: 2.8577	loss_thr: 0.6773	loss_db: 0.2717	
2023/05/06 00:23:20 - mmengine - INFO	- Epoch(train)	[15][50/63]	Ir: 6.9264e-03	eta: 18:42:17	time: 1.0021	data_time: 0.0368	memory: 15465	loss: 3.7947	loss_prob: 2.8575	loss_thr: 0.6554	loss_db: 0.2818	
2023/05/06 00:23:25 - mmengine - INFO	- Epoch(train)	[15][55/63]	Ir: 6.9264e-03	eta: 18:42:18	time: 0.9874	data_time: 0.0327	memory: 15465	loss: 3.8209	loss prob: 2.8560	loss thr: 0.6614	loss db: 0.3036	
2023/05/06 00:23:30 - mmengine - INFO						data_time: 0.0363						
2023/05/06 00:23:32 - mmengine - INFO						_	momory, 10 rec	10001 0100 12	1000_p1001.2.0011	1000_0111 0101 00	1000_001 010020	
								Inno. 2 0104	lass areh. 2.0E4E	loss that O CCEO	less alb. 0.2000	
2023/05/06 00:23:40 - mmengine - INFO						data_time: 0.2849						
2023/05/06 00:23:45 - mmengine - INFO						data_time: 0.3124	,		-	_	-	
2023/05/06 00:23:50 - mmengine - INFO	- Epoch(train)					data_time: 0.0406						
2023/05/06 00:23:55 - mmengine - INFO	- Epoch(train)	[16][20/63]	Ir: 6.9211e-03	eta: 18:48:21	time: 1.0214	data_time: 0.0237	memory: 15465	loss: 3.8175	loss_prob: 2.8535	loss_thr: 0.6863	loss_db: 0.2777	
2023/05/06 00:24:00 - mmengine - INFO	- Epoch(train)	[16][25/63]	Ir: 6.9211e-03	eta: 18:49:01	time: 1.0261	data_time: 0.0433	memory: 15465	loss: 3.8696	loss_prob: 2.8555	loss_thr: 0.7363	loss_db: 0.2778	
2023/05/06 00:24:05 - mmengine - INFO	- Epoch(train)	[16][30/63]	Ir: 6.9211e-03	eta: 18:49:09	time: 0.9814	data_time: 0.0267	memory: 15465	loss: 3.8538	loss_prob: 2.8548	loss_thr: 0.7287	loss_db: 0.2702	
2023/05/06 00:24:10 - mmengine - INFO	- Epoch(train)	[16][35/63]	Ir: 6.9211e-03	eta: 18:49:59	time: 0.9960	data_time: 0.0356	memory: 15465	loss: 3.8170	loss_prob: 2.8554	loss_thr: 0.7012	loss_db: 0.2604	
2023/05/06 00:24:15 - mmengine - INFO	- Epoch(train)	[16][40/63]	Ir: 6.9211e-03	eta: 18:50:09	time: 0.9995	data_time: 0.0437	memory: 15465	loss: 3.7763	loss_prob: 2.8555	loss_thr: 0.6737	loss_db: 0.2471	
2023/05/06 00:24:20 - mmengine - INFO	- Epoch(train)	[16][45/63]	Ir: 6.9211e-03	eta: 18:50:35	time: 0.9690	data_time: 0.0296	memory: 15465	loss: 3.7450	loss_prob: 2.8563	loss_thr: 0.6461	loss_db: 0.2425	
2023/05/06 00:24:25 - mmengine - INFO	- Epoch(train)	[16][50/63]	Ir: 6.9211e-03	eta: 18:50:56	time: 0.9839	data_time: 0.0444	memory: 15465	loss: 3.8173	loss_prob: 2.8579	loss_thr: 0.6792	loss_db: 0.2803	
2023/05/06 00:24:30 - mmengine - INFO	- Exp name: dbr	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_icdar2	015_CSC_2023	0506_000912						
2023/05/06 00:24:30 - mmengine - INFO	- Epoch(train)	[16][55/63]	Ir: 6.9211e-03	eta: 18:51:10	time: 0.9683	data_time: 0.0316	memory: 15465	loss: 3.8440	loss_prob: 2.8570	loss_thr: 0.6905	loss_db: 0.2965	
2023/05/06 00:24:35 - mmengine - INFO	- Epoch(train)	[16][60/63]	Ir: 6.9211e-03	eta: 18:52:13	time: 1.0248	data_time: 0.0379	memory: 15465	loss: 3.8554	loss_prob: 2.8558	loss_thr: 0.7052	loss_db: 0.2944	
2023/05/06 00:24:37 - mmengine - INFO	- Exp name: dbr	netpp_resnet5	0-dcnv2_nofpn4	1_1200e_icdar2	015_CSC_2023	0506_000912						
2023/05/06 00:24:45 - mmengine - INFO	- Epoch(train)	[17][ 5/63]	Ir: 6.9159e-03	eta: 18:55:11	time: 1.1794	data_time: 0.2754	memory: 15465	loss: 3.8608	loss_prob: 2.8544	loss_thr: 0.7000	loss_db: 0.3064	
2023/05/06 00:24:50 - mmengine - INFO	- Epoch(train)	[17][10/63]	Ir: 6.9159e-03	eta: 18:55:51	time: 1.2708	data_time: 0.3129	memory: 15465	loss: 3.8601	loss_prob: 2.8519	loss_thr: 0.7095	loss_db: 0.2986	
2023/05/06 00:24:55 - mmengine - INFO	- Epoch(train)	[17][15/63]	Ir: 6.9159e-03	eta: 18:55:42	time: 0.9682	data_time: 0.0454	memory: 15465	loss: 3.8459	loss_prob: 2.8523	loss_thr: 0.7132	loss_db: 0.2804	
2023/05/06 00:25:00 - mmengine - INFO	- Epoch(train)	[17][20/63]	Ir: 6.9159e-03	eta: 18:56:09	time: 0.9518	data_time: 0.0284	memory: 15465	loss: 3.8696	loss_prob: 2.8522	loss_thr: 0.7074	loss_db: 0.3100	
2023/05/06 00:25:05 - mmengine - INFO						data_time: 0.0819						
2023/05/06 00:25:10 - mmengine - INFO						data_time: 0.0604						
2023/05/06 00:25:15 - mmengine - INFO						data_time: 0.0004	•		_	_	_	
2023/05/06 00:25:19 - mmengine - INFO	- Epocn(train)	[17][40/63]	m: 0'a12a6-03	eta: 18:57:37	ame: 0.9410	data_time: 0.0340	тетогу: 15465	russ: 3.8362	ioss_prop; 2.8532	iUSS_tNT: U.6954	ioss_ap: 0.28/6	

 $2023/05/06\ 00.25:24 - mmengine - INFO - Epoch(train) \\ [17][45/63] \ Ir: 6.9159e-03 \\ eta: 18:57:50 \\ time: 0.9475 \\ data\_time: 0.0288 \\ memory: 15465 \\ loss: 3.8187 \\ loss\_prob: 2.8544 \\ loss\_thr: 0.6930 \\ loss\_db: 0.2713 \\ loss\_prob: 2.8544 \\ loss\_thr: 0.6930 \\ loss\_db: 0.2713 \\ loss\_prob: 2.8544 \\ loss\_thr: 0.6930 \\ loss\_db: 0.2713 \\ loss\_prob: 2.8544 \\ loss\_thr: 0.6930 \\ loss\_db: 0.2713 \\ loss\_thr: 0.6930 \\ loss\_db: 0.2713 \\ loss\_thr: 0.6930 \\ loss\_thr: 0.69$ 

2023/05/06 00:25:29 - mmengine - INFO - Epoch(train) [17][50/63] Ir: 6:9159e-03 eta: 18:58:18 time: 0.9871 data\_time: 0.0492 memory: 15465 loss: 3.8034 loss\_prob: 2.8516 loss\_thr: 0.6822 loss\_db: 0.2697 2023/05/06 00:25:34 - mmengine - INFO - Epoch(train) [17][55/63] Ir: 6.9159e-03 eta: 18:58:10 time: 0.9584 data\_time: 0.0358 memory: 15465 loss: 3.8894 loss\_prob: 2.8495 loss 2023/05/06 00:25:38 - mmengine - INFO - Epoch(train) [17][60/63] Ir: 6.9159e-03 eta: 18:57:45 time: 0.8816 data\_time: 0.0256 memory: 15465 loss: 3.8453 loss\_prob: 2.8514 loss\_thr: 0.6885 loss\_db: 0.3054 2023/05/06 00:25:40 - mmengine - INFO - Exp name: dbnetpp resnet50-dcny2 nofpn4 1200e icdar2015 CSC 20230506 000912 2023/05/06 00:25:47 - mmengine - INFO - Epoch(train) [18][5/63] Ir: 6.9106e-03 eta: 18:59:34 time: 1.0562 data\_time: 0.2062 memory: 15465 loss: 3.8154 loss\_prob: 2.8540 loss\_thr: 0.6800 loss\_thr: 0.6800 loss\_db: 0.2814 2023/05/06 00:25:52 - mmengine - INFO - Epoch(train) [18][10/63] Ir: 6.9106e-03 eta: 18:59:20 time: 1.1296 data\_time: 0.2189 memory: 15465 loss: 3.8426 loss\_prob: 2.8519 loss\_thr: 0.6859 loss\_doi: 0.3047 [18][15/63] Ir: 6.9106e-03 eta: 18:59:25 time: 0.9174 data\_time: 0.0264 memory: 15465 loss: 3.7917 loss\_prob: 2.8510 loss\_thr: 0.6548 loss\_db: 0.2859 2023/05/06 00:25:56 - mmengine - INFO - Epoch(train) 2023/05/06 00:26:02 - mmengine - INFO - Epoch(train) [18][20/63] Ir: 6.9106e-03 eta: 19:00:14 time: 1.0088 data\_time: 0.0409 memory: 15465 loss: 3.7665 loss\_prob: 2.8514 loss\_thr: 0.6261 loss\_db: 0.2891 2023/05/06 00:26:07 - mmengine - INFO - Epoch(train) [18][25/63] Ir: 6.9106e-03 eta: 19:00:48 time: 1.0531 data\_time: 0.0490 memory: 15465 loss: 3.8468 loss\_prob: 2.8541 loss\_thr: 0.6631 loss\_db: 0.3296 [18][30/63] Ir: 6.9106e-03 eta: 19:01:01 time: 1.0012 data\_time: 0.0332 memory: 15465 loss: 3.9000 loss\_prob: 2.8543 loss\_thr: 0.7210 loss\_db: 0.3248 2023/05/06 00:26:12 - mmengine - INFO - Epoch(train) 2023/05/06 00:26:17 - mmengine - INFO - Epoch(train) [18][35/63] Ir: 6.9106e-03 eta: 19:01:21 time: 0.9813 data\_time: 0.0520 memory: 15465 loss; 3.8901 loss\_prob: 2.8528 loss\_thr: 0.7265 loss\_db: 0.3108 2023/05/06 00:26:22 - mmengine - INFO - Epoch(train) [18][40/63] Ir: 6.9106e-03 eta: 19:01:46 time: 0.9995 data time: 0.0482 memory: 15465 loss: 3.9071 loss\_prob: 2.8537 loss\_thr: 0.7354 loss\_db: 0.3181 2023/05/06 00:26:26 - mmengine - INFO - Epoch(train) [18][45/63] Ir: 6.9106e-03 eta: 19:01:46 time: 0.9716 data\_time: 0.0364 memory: 15465 loss: 3.8924 loss\_prob: 2.8535 loss\_thr: 0.7182 loss\_db: 0.3206 2023/05/06 00:26:31 - mmengine - INFO - Epoch(train) [18][50/63] Ir: 6.9106e-03 eta: 19:02:01 time: 0.9560 data time: 0.0494 memory: 15465 loss: 3.9141 loss prob: 2.8528 loss thr: 0.7261 loss db: 0.3353 2023/05/06 00:26:36 - mmengine - INFO - Epoch(train) [18][55/63] Ir: 6.9106e-03 eta: 19:02:10 time: 0.9697 data\_time: 0.0370 memory: 15465 loss: 3.9123 loss\_prob: 2.8550 loss\_thr: 0.7506 loss\_db: 0.3067 2023/05/06 00:26:41 - mmengine - INFO - Epoch(train) [18][60/63] Ir: 6.9106e-03 eta: 19:02:39 time: 0.9926 data\_time: 0.0363 memory: 15465 loss: 3.8509 loss\_prob: 2.8547 loss\_thr: 0.7176 loss\_db: 0.2786 2023/05/06 00:26:44 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC\_20230506\_000912 2023/05/06 00:26:51 - mmengine - INFO - Epoch(train) [19][5/63] Ir. 6:9054e-03 eta: 19:05:42 time: 1.2389 data\_time: 0.2778 memory: 15465 loss: 3.8498 loss\_prob: 2.8529 loss\_thr: 0.7020 loss\_db: 0.2949 2023/05/06 00:26:56 - mmengine - INFO - Epoch(train) [19][10/63] Ir: 6:9054e-03 eta: 19:06:04 time: 1.2824 data\_time: 0.2872 memory: 15465 loss: 3:8079 loss\_prob: 2.8549 loss\_thr: 0.6759 loss\_db: 0.2771 2023/05/06 00:27:01 - mmengine - INFO - Epoch(train) [19]I[15/63] Ir: 6:9054e-03 eta: 19:06:00 time: 0.9652 data time: 0.0272 memory: 15465 loss: 3.8195 loss prob: 2.8562 loss thr: 0.6836 loss db: 0.2797 2023/05/06 00:27:06 - mmengine - INFO - Epoch(train) [19][20/63] Ir: 6.9054e-03 eta: 19:06:00 time: 0.9331 data time: 0.0288 memory: 15465 loss; 3.8299 loss prob; 2.8558 loss thr: 0.6883 loss db: 0.2858 2023/05/06 00:27:10 - mmengine - INFO - Epoch(train) [19][25/63] Ir: 6.9054e-03 eta: 19:05:48 time: 0.9196 data\_time: 0.0332 memory: 15465 loss: 3.8543 loss\_prob: 2.8534 loss\_pthr: 0.7084 loss\_db: 0.2924 2023/05/06 00:27:15 - mmengine - INFO - Epoch(train) [19][30/63] Ir: 6:9054e-03 eta: 19:06:26 time: 0.9778 data\_time: 0.0250 memory; 15465 loss: 3:8798 loss\_prob: 2.8514 loss\_thr: 0.7189 loss\_db: 0.3095 2023/05/06 00:27:21 - mmengine - INFO - Epoch(train)  $[19][35/63] \quad \text{lr: } 6.9054e-03 \quad \text{eta: } 19:07:06 \quad \text{time: } 1.0606 \quad \text{data\_time: } 0.0448 \quad \text{memory: } 15465 \quad \text{loss\_} 3.8384 \quad \text{loss\_} \text{prob: } 2.8514 \quad \text{loss\_thr: } 0.6900 \quad \text{loss\_} \text{db: } 0.2970 \quad \text{loss\_} \text$ [19][40/63] Ir: 6.9054e-03 eta: 19:07:09 time: 1.0074 data\_time: 0.0345 memory: 15465 loss: 3.8658 loss\_prob: 2.8529 loss\_thr: 0.7194 loss\_db: 0.2935 2023/05/06 00:27:26 - mmengine - INFO - Epoch(train) 2023/05/06 00:27:30 - mmengine - INFO - Epoch(train) [19][45/63] Ir. 6.9054e-03 eta: 19:07:16 time: 0.9548 data\_time: 0.0454 memory: 15465 loss: 3.8457 loss\_prob: 2.8533 loss\_thr: 0.7143 loss\_db: 0.2782 2023/05/06 00:27:35 - mmengine - INFO - Epoch(train) [19][50/63] Ir: 6.9054e-03 eta: 19:07:26 time: 0.9663 data\_time: 0.0682 memory: 15465 loss: 3.8058 loss\_prob: 2.8534 loss\_thr: 0.6810 loss\_db: 0.2714 2023/05/06 00:27:40 - mmengine - INFO - Epoch(train) [19][55/63] Ir: 6.9054e-03 eta: 19:07:52 time: 0.9969 data\_time: 0.0333 memory: 15465 loss: 3.8266 loss\_prob: 2.8533 loss\_thr: 0.6930 loss\_db: 0.2803 2023/05/06 00:27:45 - mmengine - INFO - Epoch(train) [19][60/63] Ir: 6:9054e-03 eta: 19:08:09 time: 1.0090 data time: 0.0296 memory: 15465 loss; 3.8269 loss\_prob: 2.8535 loss\_thr: 0.7087 loss\_db: 0.2646 2023/05/06 00:27:48 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC\_20230506\_000912 2023/05/06 00:27:55 - mmengine - INFO - Epoch(train) [201] 5/63] Ir. 6.9001e-03 eta; 19:10:22 time; 1.1549 data time; 0.2532 memory; 15465 loss; 3.7960 loss prob; 2.8541 loss thr; 0.6859 loss db; 0.2561 2023/05/06 00:28:00 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6:9001e-03 eta: 19:10:35 time: 1.2240 data\_time: 0.2934 memory: 15465 loss: 3.8318 loss\_prob: 2.8564 loss\_thr: 0.6991 loss\_db: 0.2764 2023/05/06 00:28:05 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 19:10:58 time: 1.0022 data\_time: 0.0468 memory: 15465 loss; 3.8112 loss\_prob: 2.8565 loss\_thr: 0.6891 loss\_db; 0.2656 [20][20/63] Ir: 6.9001e-03 eta: 19:11:22 time: 1.0199 data\_time: 0.0351 memory: 15465 loss: 3.7625 loss\_prob: 2.8538 loss\_thr: 0.6604 loss\_db: 0.2482 2023/05/06 00:28:10 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6.9001e-03 eta: 19:11:33 time: 1.0016 data\_time: 0.0430 memory: 15465 loss: 3.7613 loss\_prob: 2.8531 loss\_thr: 0.6565 loss\_db: 0.2518 2023/05/06 00:28:15 - mmengine - INFO - Epoch(train) 2023/05/06 00:28:20 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6,9001e-03 eta; 19:11:59 time: 1,0048 data time: 0,0322 memory: 15465 loss; 3,7921 loss prob; 2,8539 loss thr: 0,6803 loss db; 0,2579 2023/05/06 00:28:25 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 19:12:02 time: 0.9908 data\_time: 0.0541 memory: 15465 loss: 3.8420 loss\_prob: 2.8558 loss\_thr: 0.7107 loss\_db: 0.2755 2023/05/06 00:28:30 - mmengine - INFO - Epoch(train) [20][40/63] Ir: 6.9001e-03 eta: 19:12:11 time: 0.9653 data time: 0.0404 memory: 15465 loss: 3.8365 loss prob: 2.8562 loss thr: 0.6958 loss db: 0.2845 2023/05/06 00:28:35 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 19:12:32 time: 0.9961 data\_time: 0.0300 memory: 15465 loss: 3.8255 loss\_prob: 2.8556 loss\_thr: 0.6864 loss\_db: 0.2835 2023/05/06 00:28:40 - mmengine - INFO - Epoch(train) [20][50/63] Ir: 6.9001e-03 eta: 19:12:56 time: 1.0205 data\_time: 0.0496 memory: 15465 loss: 3.8164 loss\_prob: 2.8567 loss\_thr: 0.6924 loss\_db: 0.2673 2023/05/06 00:28:45 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6.9001e-03 eta: 19:13:05 time: 1.0008 data\_time: 0.0308 memory: 15465 loss: 3.8518 loss\_prob: 2.8584 loss\_thr: 0.7109 loss\_db: 0.2825 2023/05/06 00:28:50 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6.9001e-03 eta: 19:13:14 time: 0.9760 data\_time: 0.0252 memory: 15465 loss: 3.8884 loss\_prob: 2.8589 loss\_thr: 0.7173 loss\_db: 0.3122 2023/05/06 00:28:52 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC\_20230506\_000912 2023/05/06 00:28:52 - mmengine - INFO - Saving checkpoint at 20 epochs 2023/05/06 00:30:33 - mmengine - INFO - Epoch(val) [20][5/32] eta: 0:08:55 time: 19.8235 data\_time: 0.3758 memory: 24463

2023/05/06 00:32:07 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0:07:04 time: 19:3131 data\_time: 0.2098 memory: 12079 eta: 0:05:06 00:33:39 - mmengine - INFO - Epoch(val) [20][15/32] eta: 0:05:22 time: 18:5844 data\_time: 0.0545 memory: 12079 eta: 0:03:45 time: 18:2152 data\_time: 0.0696 memory: 12079 eta: 0:03:45 time: 18:2152 data\_time: 0.0696 memory: 12079 eta: 0:03:05:06 00:36:06 - mmengine - INFO - Epoch(val) [20][20/32] eta: 0:03:45 time: 18:7553 data\_time: 0.0546 memory: 12079 eta: 0:02:12 time: 18:7553 data\_time: 0.0546 memory: 12079 eta: 0:02:12 time: 18:7553 data\_time: 0:05:46 memory: 12079 eta: 0:05:46 m

2023/05/06 00:38:18 - mmengine - INFO - Epoch(val) [20][30/32] eta: 0:00:37 time: 18.8483 data\_time: 0.0456 memory: 12079

2023/05/06 00:38:43 - mmengine - INFO - Evaluating hmean-iou...

2023/05/06 00:38:44 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.0000, precision: 0.0000, hmean: 0.0000

2023/05/06 00:38:44 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.0000, precision: 0.0000, hmean: 0.0000

 $2023/05/06\ 00:38:44-mmengine-INFO-prediction\ score\ threshold:\ 0.50,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000$ 

 $2023/05/06\ 00:38:44\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.60,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000$ 

 $2023/05/06\ 00:38:44\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.70,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000$ 

 $2023/05/06\ 00:38:44\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.80,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000$ 

2023/05/06 00:38:44 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.0000, precision: 0.0000, hmean: 0.0000

2023/05/06 00:38:44 - mmengine - INFO - Epoch(val) [20][32/32] icdar/precision: 0.0000 icdar/recall: 0.0000 icdar/hmean: 0.0000

2023/05/06 23:42:06	- mmengine - INFO	- Epoch(train)	[981][ 5/63]	Ir: 1.5156e-03	eta: 4:00:41	time: 1.3623	data_time: 0.2797	memory: 15465	loss: 0.7859	loss_prob: 0.4335	loss_thr: 0.2791	loss_db: 0.0734
2023/05/06 23:42:11	- mmengine - INFO	- Epoch(train)	[981][10/63]	Ir: 1.5156e-03	eta: 4:00:35	time: 1.3078	data_time: 0.2848	memory: 15465	loss: 0.7673	loss_prob: 0.4226	loss_thr: 0.2750	loss_db: 0.0697
2023/05/06 23:42:15	- mmengine - INFO	- Epoch(train)	[981][15/63]	lr: 1.5156e-03	eta: 4:00:30	time: 0.9516	data_time: 0.0386	memory: 15465	loss: 0.8759	loss_prob: 0.4958	loss_thr: 0.2941	loss_db: 0.0860
2023/05/06 23:42:21	- mmengine - INFO	- Epoch(train)	[981][20/63]	lr: 1.5156e-03	eta: 4:00:25	time: 0.9999	data_time: 0.0342	memory: 15465	loss: 0.9013	loss_prob: 0.5175	loss_thr: 0.2953	loss_db: 0.0885
2023/05/06 23:42:26	- mmengine - INFO	- Epoch(train)	[981][25/63]	lr: 1.5156e-03	eta: 4:00:20	time: 1.0725	data_time: 0.0393	memory: 15465	loss: 0.8442	loss_prob: 0.4743	loss_thr: 0.2917	loss_db: 0.0782
2023/05/06 23:42:31	- mmengine - INFO	- Epoch(train)	[981][30/63]	lr: 1.5156e-03	eta: 4:00:14	time: 1.0579	data_time: 0.0422	memory: 15465	loss: 0.8919	loss_prob: 0.4945	loss_thr: 0.3128	loss_db: 0.0846
2023/05/06 23:42:36	- mmengine - INFO	- Epoch(train)	[981][35/63]	lr: 1.5156e-03	eta: 4:00:09	time: 1.0230	data_time: 0.0581	memory: 15465	loss: 0.9625	loss_prob: 0.5370	loss_thr: 0.3331	loss_db: 0.0923
2023/05/06 23:42:42	- mmengine - INFO	- Epoch(train)	[981][40/63]	Ir: 1.5156e-03	eta: 4:00:04	time: 1.1111	data_time: 0.0492	memory: 15465	loss: 0.9256	loss_prob: 0.5217	loss_thr: 0.3139	loss_db: 0.0901
2023/05/06 23:42:47	- mmengine - INFO	- Epoch(train)	[981][45/63]	lr: 1.5156e-03	eta: 3:59:59	time: 1.1018	data_time: 0.0483	memory: 15465	loss: 0.8916	loss_prob: 0.4968	loss_thr: 0.3080	loss_db: 0.0868
2023/05/06 23:42:53	- mmengine - INFO	- Epoch(train)	[981][50/63]	Ir: 1.5156e-03	eta: 3:59:54	time: 1.0366	data_time: 0.0626	memory: 15465	loss: 0.8915	loss_prob: 0.5015	loss_thr: 0.3037	loss_db: 0.0863
2023/05/06 23:42:57	- mmengine - INFO	- Epoch(train)	[981][55/63]	Ir: 1.5156e-03	eta: 3:59:48	time: 1.0052	data_time: 0.0380	memory: 15465	loss: 1.0467	loss_prob: 0.6412	loss_thr: 0.3083	loss_db: 0.0972
2023/05/06 23:43:02	- mmengine - INFO	- Epoch(train)	[981][60/63]	lr: 1.5156e-03	eta: 3:59:43	time: 0.9809	data_time: 0.0340	memory: 15465	loss: 1.0018	loss_prob: 0.6099	loss_thr: 0.2993	loss_db: 0.0926
2023/05/06 23:43:05	- mmengine - INFO	- Exp name: db	onetpp_resnet	50-dcnv2_nofpn4	1_1200e_icdar	2015_CSC_202	30506_000912					
2023/05/06 23:43:12	- mmengine - INFO	- Epoch(train)	[982][ 5/63]	Ir: 1.5094e-03	eta: 3:59:35	time: 1.1366	data_time: 0.2711	memory: 15465	loss: 0.8875	loss_prob: 0.5048	loss_thr: 0.2940	loss_db: 0.0887
2023/05/06 23:43:17	- mmengine - INFO	- Epoch(train)	[982][10/63]	lr: 1.5094e-03	eta: 3:59:30	time: 1.2266	data_time: 0.2962	memory: 15465	loss: 0.9023	loss_prob: 0.5316	loss_thr: 0.2812	loss_db: 0.0895
2023/05/06 23:43:21	- mmengine - INFO	- Epoch(train)	[982][15/63]	lr: 1.5094e-03	eta: 3:59:24	time: 0.9472	data_time: 0.0378	memory: 15465	loss: 0.8599	loss_prob: 0.5000	loss_thr: 0.2795	loss_db: 0.0804
2023/05/06 23:43:27	- mmengine - INFO	- Epoch(train)	[982][20/63]	lr: 1.5094e-03	eta: 3:59:19	time: 0.9500	data_time: 0.0305	memory: 15465	loss: 0.8514	loss_prob: 0.4802	loss_thr: 0.2916	loss_db: 0.0796
2023/05/06 23:43:32	- mmengine - INFO	- Epoch(train)	[982][25/63]	lr: 1.5094e-03	eta: 3:59:14	time: 1.0114	data_time: 0.0544	memory: 15465	loss: 0.8717	loss_prob: 0.4929	loss_thr: 0.2939	loss_db: 0.0849
2023/05/06 23:43:36	- mmengine - INFO	- Epoch(train)	[982][30/63]	Ir: 1.5094e-03	eta: 3:59:09	time: 0.9842	data_time: 0.0331	memory: 15465	loss: 0.8931	loss_prob: 0.5018	loss_thr: 0.3053	loss_db: 0.0860
2023/05/06 23:43:42	- mmengine - INFO	- Epoch(train)	[982][35/63]	Ir: 1.5094e-03	eta: 3:59:04	time: 1.0859	data_time: 0.0314	memory: 15465	loss: 0.9448	loss_prob: 0.5395	loss_thr: 0.3148	loss_db: 0.0905
2023/05/06 23:43:47	- mmengine - INFO	- Epoch(train)	[982][40/63]	Ir: 1.5094e-03	eta: 3:58:58	time: 1.0872	data_time: 0.0428	memory: 15465	loss: 0.9823	loss_prob: 0.5652	loss_thr: 0.3230	loss_db: 0.0942
2023/05/06 23:43:53	- mmengine - INFO	- Epoch(train)	[982][45/63]	lr: 1.5094e-03	eta: 3:58:53	time: 1.0191	data_time: 0.0392	memory: 15465	loss: 0.8805	loss_prob: 0.4906	loss_thr: 0.3063	loss_db: 0.0835
2023/05/06 23:43:57	- mmengine - INFO	- Epoch(train)	[982][50/63]	lr: 1.5094e-03	eta: 3:58:48	time: 1.0050	data_time: 0.0532	memory: 15465	loss: 0.7806	loss_prob: 0.4340	loss_thr: 0.2715	loss_db: 0.0751
2023/05/06 23:44:02	- mmengine - INFO	- Epoch(train)	[982][55/63]	lr: 1.5094e-03	eta: 3:58:43	time: 0.9670	data_time: 0.0351	memory: 15465	loss: 0.7724	loss_prob: 0.4343	loss_thr: 0.2631	loss_db: 0.0750
2023/05/06 23:44:07	- mmengine - INFO	- Epoch(train)	[982][60/63]	lr: 1.5094e-03	eta: 3:58:37	time: 0.9973	data_time: 0.0295	memory: 15465	loss: 0.7910	loss_prob: 0.4398	loss_thr: 0.2766	loss_db: 0.0745
2023/05/06 23:44:10	- mmengine - INFO	- Exp name: db	onetpp_resnet5	50-dcnv2_nofpn4	1_1200e_icdar	2015_CSC_202	30506_000912					
2023/05/06 23:44:17	- mmengine - INFO	- Epoch(train)	[983][ 5/63]	Ir: 1.5031e-03	eta: 3:58:29	time: 1.1818	data_time: 0.2515	memory: 15465	loss: 0.9369	loss_prob: 0.5291	loss_thr: 0.3189	loss_db: 0.0889
2023/05/06 23:44:22	- mmengine - INFO	- Epoch(train)	[983][10/63]	lr: 1.5031e-03	eta: 3:58:24	time: 1.2764	data_time: 0.2813	memory: 15465	loss: 0.9182	loss_prob: 0.5164	loss_thr: 0.3133	loss_db: 0.0884
2023/05/06 23:44:27	- mmengine - INFO	- Epoch(train)	[983][15/63]	lr: 1.5031e-03	eta: 3:58:19	time: 1.0326	data_time: 0.0404	memory: 15465	loss: 0.9691	loss_prob: 0.5416	loss_thr: 0.3369	loss_db: 0.0906
2023/05/06 23:44:32	- mmengine - INFO	- Epoch(train)	[983][20/63]	lr: 1.5031e-03	eta: 3:58:13	time: 0.9651	data_time: 0.0297	memory: 15465	loss: 0.9679	loss_prob: 0.5430	loss_thr: 0.3353	loss_db: 0.0897
2023/05/06 23:44:37	- mmengine - INFO	- Epoch(train)	[983][25/63]	Ir: 1.5031e-03	eta: 3:58:08	time: 0.9920	data_time: 0.0553	memory: 15465	loss: 0.8533	loss_prob: 0.4792	loss_thr: 0.2902	loss_db: 0.0838
2023/05/06 23:44:42	- mmengine - INFO	- Epoch(train)	[983][30/63]	lr: 1.5031e-03	eta: 3:58:03	time: 1.0005	data_time: 0.0381	memory: 15465	loss: 0.7777	loss_prob: 0.4442	loss_thr: 0.2580	loss_db: 0.0755
2023/05/06 23:44:47	- mmengine - INFO	- Epoch(train)	[983][35/63]	Ir: 1.5031e-03	eta: 3:57:58	time: 0.9996	data_time: 0.0356	memory: 15465	loss: 0.8242	loss_prob: 0.4718	loss_thr: 0.2754	loss_db: 0.0770

2023/05/06 23:44:52 - mmengine - INFO - Epoch(train)	[983][40/63] Ir: 1.5031e-03	eta: 3:57:53 time: 1.0411	data_time: 0.0394	memory: 15465	loss: 0.8108	loss_prob: 0.4501	loss_thr: 0.2841	loss_db: 0.0766
2023/05/06 23:44:58 - mmengine - INFO - Epoch(train)	[983][45/63] Ir: 1.5031e-03	eta: 3:57:47 time: 1.1134	data_time: 0.0335	memory: 15465	loss: 0.7939	loss_prob: 0.4393	loss_thr: 0.2773	loss_db: 0.0772
2023/05/06 23:45:03 - mmengine - INFO - Epoch(train)	[983][50/63] lr: 1.5031e-03	eta: 3:57:42 time: 1.0717	data_time: 0.0522	memory: 15465	loss: 0.9091	loss_prob: 0.5100	loss_thr: 0.3099	loss_db: 0.0893
2023/05/06 23:45:08 - mmengine - INFO - Epoch(train)	[983][55/63] lr: 1.5031e-03	eta: 3:57:37 time: 1.0047	data_time: 0.0366	memory: 15465	loss: 0.8847	loss_prob: 0.4947	loss_thr: 0.3046	loss_db: 0.0853
2023/05/06 23:45:13 - mmengine - INFO - Epoch(train)	[983][60/63] lr: 1.5031e-03	eta: 3:57:32 time: 0.9908	data_time: 0.0309	memory: 15465	loss: 0.7925	loss_prob: 0.4359	loss_thr: 0.2825	loss_db: 0.0741
2023/05/06 23:45:15 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn4	_1200e_icdar2015_CSC_20	230506_000912					
2023/05/06 23:45:23 - mmengine - INFO - Epoch(train)	[984][ 5/63] Ir: 1.4969e-03	eta: 3:57:24 time: 1.1363	data_time: 0.2667	memory: 15465	loss: 0.8291	loss_prob: 0.4529	loss_thr: 0.2973	loss_db: 0.0789
2023/05/06 23:45:27 - mmengine - INFO - Epoch(train)	[984][10/63] Ir: 1.4969e-03	eta: 3:57:18 time: 1.2089	data_time: 0.2914	memory: 15465	loss: 0.9141	loss_prob: 0.5043	loss_thr: 0.3226	loss_db: 0.0872
2023/05/06 23:45:32 - mmengine - INFO - Epoch(train)	[984][15/63] Ir: 1.4969e-03	eta: 3:57:13 time: 0.9164	data_time: 0.0342	memory: 15465	loss: 0.9019	loss_prob: 0.5037	loss_thr: 0.3128	loss_db: 0.0853
2023/05/06 23:45:37 - mmengine - INFO - Epoch(train)	[984][20/63] Ir: 1.4969e-03	eta: 3:57:08 time: 0.9602	data_time: 0.0278	memory: 15465	loss: 0.8625	loss_prob: 0.4866	loss_thr: 0.2948	loss_db: 0.0811
2023/05/06 23:45:42 - mmengine - INFO - Epoch(train)	[984][25/63] Ir: 1.4969e-03	eta: 3:57:02 time: 1.0494	data_time: 0.0515	memory: 15465	loss: 0.8426	loss_prob: 0.4767	loss_thr: 0.2843	loss_db: 0.0816
2023/05/06 23:45:47 - mmengine - INFO - Epoch(train)	[984][30/63] Ir: 1.4969e-03	eta: 3:56:57 time: 1.0223	data_time: 0.0349	memory: 15465	loss: 0.8771	loss_prob: 0.4855	loss_thr: 0.3065	loss_db: 0.0850
2023/05/06 23:45:52 - mmengine - INFO - Epoch(train)	[984][35/63] Ir: 1.4969e-03	eta: 3:56:52 time: 1.0219	data_time: 0.0363	memory: 15465	loss: 0.8559	loss_prob: 0.4755	loss_thr: 0.3000	loss_db: 0.0804
2023/05/06 23:45:58 - mmengine - INFO - Epoch(train)	[984][40/63] lr: 1.4969e-03	eta: 3:56:47 time: 1.0394	data_time: 0.0385	memory: 15465	loss: 0.8168	loss_prob: 0.4602	loss_thr: 0.2786	loss_db: 0.0780
2023/05/06 23:46:03 - mmengine - INFO - Epoch(train)	[984][45/63] lr: 1.4969e-03	eta: 3:56:41 time: 1.0068	data_time: 0.0332	memory: 15465	loss: 0.8701	loss_prob: 0.4922	loss_thr: 0.2928	loss_db: 0.0850
2023/05/06 23:46:08 - mmengine - INFO - Epoch(train)	[984][50/63] lr: 1.4969e-03	eta: 3:56:36 time: 1.0457	data_time: 0.0560	memory: 15465	loss: 0.8539	loss_prob: 0.4827	loss_thr: 0.2899	loss_db: 0.0813
2023/05/06 23:46:13 - mmengine - INFO - Epoch(train)	[984][55/63] Ir: 1.4969e-03	eta: 3:56:31 time: 1.0003	data_time: 0.0434	memory: 15465	loss: 0.8276	loss_prob: 0.4619	loss_thr: 0.2862	loss_db: 0.0794
2023/05/06 23:46:18 - mmengine - INFO - Epoch(train)	[984][60/63] Ir: 1.4969e-03	eta: 3:56:26 time: 0.9608	data_time: 0.0383	memory: 15465	loss: 0.8140	loss_prob: 0.4509	loss_thr: 0.2851	loss_db: 0.0780
2023/05/06 23:46:20 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn4	_1200e_icdar2015_CSC_20	230506_000912					
2023/05/06 23:46:28 - mmengine - INFO - Epoch(train)	[985][ 5/63] Ir: 1.4907e-03	eta: 3:56:18 time: 1.1975	data_time: 0.2447	memory: 15465	loss: 0.8679	loss_prob: 0.4824	loss_thr: 0.3029	loss_db: 0.0826
2023/05/06 23:46:31 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn4	_1200e_icdar2015_CSC_20	230506_000912					
2023/05/06 23:46:33 - mmengine - INFO - Epoch(train)	[985][10/63] Ir: 1.4907e-03	eta: 3:56:13 time: 1.2520	data_time: 0.2647	memory: 15465	loss: 0.8685	loss_prob: 0.4831	loss_thr: 0.3009	loss_db: 0.0845
2023/05/06 23:46:37 - mmengine - INFO - Epoch(train)	[985][15/63] Ir: 1.4907e-03	eta: 3:56:07 time: 0.9384	data_time: 0.0380	memory: 15465	loss: 0.8365	loss_prob: 0.4766	loss_thr: 0.2794	loss_db: 0.0804
2023/05/06 23:46:42 - mmengine - INFO - Epoch(train)	[985][20/63] Ir: 1.4907e-03	eta: 3:56:02 time: 0.9747	data_time: 0.0362	memory: 15465	loss: 0.8406	loss_prob: 0.4707	loss_thr: 0.2925	loss_db: 0.0774
2023/05/06 23:46:48 - mmengine - INFO - Epoch(train)	[985][25/63] Ir: 1.4907e-03	eta: 3:55:57 time: 1.0403	data_time: 0.0560	memory: 15465	loss: 0.8369	loss_prob: 0.4598	loss_thr: 0.2991	loss_db: 0.0780
2023/05/06 23:46:53 - mmengine - INFO - Epoch(train)	[985][30/63] Ir: 1.4907e-03	eta: 3:55:51 time: 1.0217	data_time: 0.0367	memory: 15465	loss: 0.7868	loss_prob: 0.4347	loss_thr: 0.2773	loss_db: 0.0747
2023/05/06 23:46:58 - mmengine - INFO - Epoch(train)	[985][35/63] Ir: 1.4907e-03	eta: 3:55:46 time: 1.0254	data_time: 0.0378	memory: 15465	loss: 0.7980	loss_prob: 0.4418	loss_thr: 0.2801	loss_db: 0.0760
2023/05/06 23:47:03 - mmengine - INFO - Epoch(train)	[985][40/63] Ir: 1.4907e-03	eta: 3:55:41 time: 1.0076	data_time: 0.0467	memory: 15465	loss: 0.8390	loss_prob: 0.4598	loss_thr: 0.2995	loss_db: 0.0797
2023/05/06 23:47:08 - mmengine - INFO - Epoch(train)	[985][45/63] Ir: 1.4907e-03	eta: 3:55:36 time: 0.9769	data_time: 0.0461	memory: 15465	loss: 1.0700	loss_prob: 0.6432	loss_thr: 0.3265	loss_db: 0.1003
2023/05/06 23:47:13 - mmengine - INFO - Epoch(train)	[985][50/63] lr: 1.4907e-03	eta: 3:55:31 time: 1.0293	data_time: 0.0513	memory: 15465	loss: 1.1522	loss_prob: 0.6979	loss_thr: 0.3460	loss_db: 0.1083
2023/05/06 23:47:18 - mmengine - INFO - Epoch(train)	[985][55/63] lr: 1.4907e-03	eta: 3:55:25 time: 1.0063	data_time: 0.0376	memory: 15465	loss: 0.9482	loss_prob: 0.5334	loss_thr: 0.3240	loss_db: 0.0907
2023/05/06 23:47:23 - mmengine - INFO - Epoch(train)	[985][60/63] Ir: 1.4907e-03	eta: 3:55:20 time: 0.9873	data_time: 0.0371	memory: 15465	loss: 0.9483	loss_prob: 0.5527	loss_thr: 0.2965	loss_db: 0.0992
2023/05/06 23:47:25 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn4	_1200e_icdar2015_CSC_20	230506_000912					
2023/05/06 23:47:33 - mmengine - INFO - Epoch(train)	[986][ 5/63] Ir: 1.4844e-03	eta: 3:55:12 time: 1.1449	data_time: 0.2243	memory: 15465	loss: 0.8475	loss_prob: 0.4799	loss_thr: 0.2827	loss_db: 0.0849
2023/05/06 23:47:38 - mmengine - INFO - Epoch(train)	[986][10/63] Ir: 1.4844e-03	eta: 3:55:07 time: 1.2448	data_time: 0.2535	memory: 15465	loss: 0.8761	loss_prob: 0.4903	loss_thr: 0.3024	loss_db: 0.0833
2023/05/06 23:47:42 - mmengine - INFO - Epoch(train)	[986][15/63] Ir: 1.4844e-03	eta: 3:55:01 time: 0.9909	data_time: 0.0453	memory: 15465	loss: 0.8969	loss_prob: 0.4942	loss_thr: 0.3173	loss_db: 0.0854
2023/05/06 23:47:48 - mmengine - INFO - Epoch(train)	[986][20/63] Ir: 1.4844e-03	eta: 3:54:56 time: 1.0087	data_time: 0.0456	memory: 15465	loss: 0.8659	loss_prob: 0.4782	loss_thr: 0.3044	loss_db: 0.0833
2023/05/06 23:47:53 - mmengine - INFO - Epoch(train)	[986][25/63] Ir: 1.4844e-03	eta: 3:54:51 time: 1.0247	data_time: 0.0671	memory: 15465	loss: 0.8424	loss_prob: 0.4676	loss_thr: 0.2921	loss_db: 0.0828
2023/05/06 23:47:57 - mmengine - INFO - Epoch(train)						loss_prob: 0.4825	_	loss_db: 0.0854
2023/05/06 23:48:03 - mmengine - INFO - Epoch(train)	[986][35/63] Ir: 1.4844e-03	eta: 3:54:40 time: 0.9867	data_time: 0.0390	memory: 15465	loss: 0.8936	loss_prob: 0.4989	loss_thr: 0.3100	loss_db: 0.0847
2023/05/06 23:48:07 - mmengine - INFO - Epoch(train)	[986][40/63] Ir: 1.4844e-03	eta: 3:54:35 time: 1.0188	data_time: 0.0468	memory: 15465	loss: 0.8488	loss_prob: 0.4708	loss_thr: 0.2964	loss_db: 0.0816
2023/05/06 23:48:12 - mmengine - INFO - Epoch(train)			_			_	_	loss_db: 0.0809
2023/05/06 23:48:17 - mmengine - INFO - Epoch(train)								
2023/05/06 23:48:22 - mmengine - INFO - Epoch(train)								loss_db: 0.0858
2023/05/06 23:48:27 - mmengine - INFO - Epoch(train)				memory: 15465	loss: 0.8255	loss_prob: 0.4572	loss_thr: 0.2897	loss_db: 0.0786
2023/05/06 23:48:29 - mmengine - INFO - Exp name: d								
2023/05/06 23:48:37 - mmengine - INFO - Epoch(train)			_	•		-	_	_
2023/05/06 23:48:42 - mmengine - INFO - Epoch(train)								
2023/05/06 23:48:46 - mmengine - INFO - Epoch(train)								loss_db: 0.0849
2023/05/06 23:48:51 - mmengine - INFO - Epoch(train)	[987][20/63] lr: 1.4782e-03	eta: 3:53:50 time: 0.9496	data_time: 0.0314	memory: 15465	loss: 0.9283	loss_prob: 0.5198	loss_thr: 0.3198	loss_db: 0.0887

2023/05/06 23:48:56 - mmengine - INFO - Epoch(train)	100711705/601	In: 1 47920 02	0+0: 2:E2:4E	timo: 0.0662	data timo: 0.0E99	momon:: 1E46E	loce: 0.0214	loss prob: 0.E140	loce the 0.2194	lore db: 0.0000
2023/05/06 23:49:01 - mmengine - INFO - Epoch(train)										
, , ,					data_time: 0.0346			_	loss_thr: 0.2920	_
2023/05/06 23:49:06 - mmengine - INFO - Epoch(train)					data_time: 0.0504					
2023/05/06 23:49:11 - mmengine - INFO - Epoch(train)					data_time: 0.0566				loss_thr: 0.3127	_
2023/05/06 23:49:16 - mmengine - INFO - Epoch(train)					data_time: 0.0368					
2023/05/06 23:49:21 - mmengine - INFO - Epoch(train)	[987][50/63]	Ir: 1.4782e-03	eta: 3:53:19	time: 1.0078	data_time: 0.0597	memory: 15465	loss: 0.8299	loss_prob: 0.4661	loss_thr: 0.2842	loss_db: 0.0796
2023/05/06 23:49:26 - mmengine - INFO - Epoch(train)	[987][55/63]	Ir: 1.4782e-03	eta: 3:53:13	time: 0.9575	data_time: 0.0409	memory: 15465	loss: 0.8327	loss_prob: 0.4734	loss_thr: 0.2781	loss_db: 0.0812
2023/05/06 23:49:30 - mmengine - INFO - Epoch(train)	[987][60/63]	Ir: 1.4782e-03	eta: 3:53:08	time: 0.9280	data_time: 0.0309	memory: 15465	loss: 0.8485	loss_prob: 0.4764	loss_thr: 0.2909	loss_db: 0.0812
2023/05/06 23:49:33 - mmengine - INFO - Exp name: d	bnetpp_resnet5	i0-dcnv2_nofpn4	_1200e_icdara	2015_CSC_202	30506_000912					
2023/05/06 23:49:40 - mmengine - INFO - Epoch(train)	[988][ 5/63]	Ir: 1.4719e-03	eta: 3:53:00	time: 1.1498	data_time: 0.2659	memory: 15465	loss: 0.9337	loss_prob: 0.5205	loss_thr: 0.3238	loss_db: 0.0894
2023/05/06 23:49:45 - mmengine - INFO - Epoch(train)	[988][10/63]	lr: 1.4719e-03	eta: 3:52:55	time: 1.2278	data_time: 0.2773	memory: 15465	loss: 0.9133	loss_prob: 0.5159	loss_thr: 0.3118	loss_db: 0.0856
2023/05/06 23:49:51 - mmengine - INFO - Epoch(train)	[988][15/63]	Ir: 1.4719e-03	eta: 3:52:49	time: 1.0536	data_time: 0.0582	memory: 15465	loss: 0.8170	loss_prob: 0.4592	loss_thr: 0.2821	loss_db: 0.0757
2023/05/06 23:49:56 - mmengine - INFO - Epoch(train)	[988][20/63]	Ir: 1.4719e-03	eta: 3:52:44	time: 1.0787	data_time: 0.0710	memory: 15465	loss: 0.8371	loss_prob: 0.4642	loss_thr: 0.2922	loss_db: 0.0807
2023/05/06 23:50:00 - mmengine - INFO - Epoch(train)	[988][25/63]	Ir: 1.4719e-03	eta: 3:52:39	time: 0.9938	data_time: 0.0463	memory: 15465	loss: 0.8845	loss_prob: 0.4949	loss_thr: 0.3044	loss_db: 0.0851
2023/05/06 23:50:06 - mmengine - INFO - Epoch(train)	[988][30/63]	Ir: 1.4719e-03	eta: 3:52:34	time: 0.9763	data_time: 0.0464	memory: 15465	loss: 0.8471	loss_prob: 0.4776	loss_thr: 0.2908	loss_db: 0.0788
2023/05/06 23:50:11 - mmengine - INFO - Epoch(train)	[988][35/63]	Ir: 1.4719e-03	eta: 3:52:28	time: 1.0168	data_time: 0.0636	memory: 15465	loss: 0.8203	loss_prob: 0.4605	loss_thr: 0.2835	loss_db: 0.0763
2023/05/06 23:50:15 - mmengine - INFO - Epoch(train)	[988][40/63]	Ir: 1.4719e-03	eta: 3:52:23	time: 0.9590	data_time: 0.0428	memory: 15465	loss: 0.8805	loss_prob: 0.4973	loss_thr: 0.2984	loss_db: 0.0848
2023/05/06 23:50:20 - mmengine - INFO - Epoch(train)	[988][45/63]	Ir: 1.4719e-03	eta: 3:52:18	time: 0.9614	data_time: 0.0393	memory: 15465	loss: 0.9140	loss_prob: 0.5153	loss_thr: 0.3105	loss_db: 0.0882
2023/05/06 23:50:25 - mmengine - INFO - Epoch(train)	[988][50/63]	Ir: 1.4719e-03	eta: 3:52:13	time: 1.0317	data_time: 0.0467	memory: 15465	loss: 0.8876	loss_prob: 0.4905	loss_thr: 0.3132	loss_db: 0.0839
2023/05/06 23:50:31 - mmengine - INFO - Epoch(train)	[988][55/63]	Ir: 1.4719e-03	eta: 3:52:07	time: 1.0279	data_time: 0.0439	memory: 15465	loss: 0.8338	loss_prob: 0.4522	loss_thr: 0.3040	loss_db: 0.0776
2023/05/06 23:50:36 - mmengine - INFO - Epoch(train)	[988][60/63]	Ir: 1.4719e-03	eta: 3:52:02	time: 1.0114	data_time: 0.0613	memory: 15465	loss: 0.8550	loss_prob: 0.4701	loss_thr: 0.3035	loss_db: 0.0813
2023/05/06 23:50:38 - mmengine - INFO - Exp name: d	bnetpp_resnet5	0-dcnv2_nofpn4	_1200e_icdar2	2015_CSC_202	30506_000912					
2023/05/06 23:50:46 - mmengine - INFO - Epoch(train)	[989][ 5/63]	Ir: 1.4657e-03	eta: 3:51:54	time: 1.2561	data_time: 0.3311	memory: 15465	loss: 0.8718	loss_prob: 0.4881	loss_thr: 0.3020	loss_db: 0.0817
2023/05/06 23:50:52 - mmengine - INFO - Epoch(train)	[989][10/63]	Ir: 1.4657e-03	eta: 3:51:49	time: 1.3846	data_time: 0.3247	memory: 15465	loss: 0.8316	loss_prob: 0.4620	loss_thr: 0.2907	loss_db: 0.0789
2023/05/06 23:50:57 - mmengine - INFO - Epoch(train)	[989][15/63]	Ir: 1.4657e-03	eta: 3:51:44	time: 1.1336	data_time: 0.0318	memory: 15465	loss: 0.8802	loss_prob: 0.4946	loss_thr: 0.3007	loss_db: 0.0849
2023/05/06 23:51:02 - mmengine - INFO - Epoch(train)	[989][20/63]	Ir: 1.4657e-03	eta: 3:51:39	time: 1.0256	data_time: 0.0337	memory: 15465	loss: 0.8466	loss_prob: 0.4715	loss_thr: 0.2938	loss_db: 0.0813
2023/05/06 23:51:07 - mmengine - INFO - Epoch(train)					data_time: 0.0522					
2023/05/06 23:51:12 - mmengine - INFO - Epoch(train)										
2023/05/06 23:51:17 - mmengine - INFO - Epoch(train)					data_time: 0.0450				loss_thr: 0.2889	
2023/05/06 23:51:22 - mmengine - INFO - Epoch(train)										
2023/05/06 23:51:28 - mmengine - INFO - Epoch(train)					_			_	_	_
2023/05/06 23:51:32 - mmengine - INFO - Epoch(train)					data_time: 0.0000			_	_	_
, ,					_			_	_	_
2023/05/06 23:51:37 - mmengine - INFO - Epoch(train)										
2023/05/06 23:51:42 - mmengine - INFO - Epoch(train)					_	memory: 15465	loss: 0.9424	loss_prob: 0.53/1	loss_thr: 0.31/0	loss_db: 0.0883
2023/05/06 23:51:44 - mmengine - INFO - Exp name: d					_					
2023/05/06 23:51:51 - mmengine - INFO - Epoch(train)					_	•		_	_	_
2023/05/06 23:51:57 - mmengine - INFO - Epoch(train)					_			_	_	_
2023/05/06 23:52:02 - mmengine - INFO - Epoch(train)	[990][15/63]	Ir: 1.4594e-03	eta: 3:50:38	time: 1.0688	data_time: 0.0522	memory: 15465	loss: 0.8651	loss_prob: 0.4802	loss_thr: 0.3002	loss_db: 0.0846
2023/05/06 23:52:07 - mmengine - INFO - Epoch(train)	[990][20/63]	Ir: 1.4594e-03	eta: 3:50:33	time: 1.0304	data_time: 0.0425	memory: 15465	loss: 0.8289	loss_prob: 0.4611	loss_thr: 0.2880	loss_db: 0.0798
2023/05/06 23:52:12 - mmengine - INFO - Epoch(train)	[990][25/63]	Ir: 1.4594e-03	eta: 3:50:28	time: 1.0103	data_time: 0.0369	memory: 15465	loss: 0.7748	loss_prob: 0.4289	loss_thr: 0.2725	loss_db: 0.0733
2023/05/06 23:52:17 - mmengine - INFO - Epoch(train)	[990][30/63]	lr: 1.4594e-03	eta: 3:50:22	time: 0.9949	data_time: 0.0385	memory: 15465	loss: 0.8360	loss_prob: 0.4638	loss_thr: 0.2930	loss_db: 0.0792
2023/05/06 23:52:22 - mmengine - INFO - Epoch(train)										
2023/05/06 23:52:27 - mmengine - INFO - Epoch(train)	[990][35/63]	lr: 1.4594e-03	eta: 3:50:17	time: 1.0142	data_time: 0.0467	memory: 15465	loss: 0.8545	loss_prob: 0.4741	loss_thr: 0.2976	loss_db: 0.0828
2020/ 00/ 00 20:02:2: Himologico Him C Epoch (dum)					data_time: 0.0467 data_time: 0.0464			_	_	_
2023/05/06 23:52:32 - mmengine - INFO - Epoch(train)	[990][40/63]	Ir: 1.4594e-03	eta: 3:50:12	time: 0.9990	_	memory: 15465	loss: 0.8444	loss_prob: 0.4745	loss_thr: 0.2896	loss_db: 0.0803
	[990][40/63] [990][45/63]	Ir: 1.4594e-03	eta: 3:50:12 eta: 3:50:07	time: 0.9990 time: 0.9982	data_time: 0.0464	memory: 15465 memory: 15465	loss: 0.8444 loss: 0.8284	loss_prob: 0.4745	loss_thr: 0.2896	loss_db: 0.0803
2023/05/06 23:52:32 - mmengine - INFO - Epoch(train)	[990][40/63] [990][45/63] [990][50/63]	Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03	eta: 3:50:12 eta: 3:50:07 eta: 3:50:01	time: 0.9990 time: 0.9982 time: 0.9750	data_time: 0.0464 data_time: 0.0553 data_time: 0.0455	memory: 15465 memory: 15465 memory: 15465	loss: 0.8444 loss: 0.8284 loss: 0.7892	loss_prob: 0.4745 loss_prob: 0.4670 loss_prob: 0.4357	loss_thr: 0.2896 loss_thr: 0.2842 loss_thr: 0.2775	loss_db: 0.0803 loss_db: 0.0771 loss_db: 0.0760
2023/05/06 23:52:32 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:37 - mmengine - INFO - Epoch(train)	[990][40/63] [990][45/63] [990][50/63] [990][55/63]	ir: 1.4594e-03 ir: 1.4594e-03 ir: 1.4594e-03 ir: 1.4594e-03	eta: 3:50:12 eta: 3:50:07 eta: 3:50:01 eta: 3:49:56	time: 0.9990 time: 0.9982 time: 0.9750 time: 0.9192	data_time: 0.0464 data_time: 0.0553 data_time: 0.0455 data_time: 0.0383	memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8444 loss: 0.8284 loss: 0.7892 loss: 0.8053	loss_prob: 0.4745 loss_prob: 0.4670 loss_prob: 0.4357 loss_prob: 0.4445	loss_thr: 0.2896 loss_thr: 0.2842 loss_thr: 0.2775 loss_thr: 0.2819	loss_db: 0.0803 loss_db: 0.0771 loss_db: 0.0760 loss_db: 0.0789
2023/05/06 23:52:32 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:37 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:42 - mmengine - INFO - Epoch(train)	[990][40/63] [990][45/63] [990][50/63] [990][55/63]	In: 1.4594e-03 In: 1.4594e-03 In: 1.4594e-03 In: 1.4594e-03 In: 1.4594e-03	eta: 3:50:12 eta: 3:50:07 eta: 3:50:01 eta: 3:49:56 eta: 3:49:51	time: 0.9990 time: 0.9982 time: 0.9750 time: 0.9192 time: 0.9425	data_time: 0.0464 data_time: 0.0553 data_time: 0.0455 data_time: 0.0383 data_time: 0.0462	memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8444 loss: 0.8284 loss: 0.7892 loss: 0.8053	loss_prob: 0.4745 loss_prob: 0.4670 loss_prob: 0.4357 loss_prob: 0.4445	loss_thr: 0.2896 loss_thr: 0.2842 loss_thr: 0.2775 loss_thr: 0.2819	loss_db: 0.0803 loss_db: 0.0771 loss_db: 0.0760 loss_db: 0.0789
2023/05/06 23:52:32 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:37 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:42 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:46 - mmengine - INFO - Epoch(train)	[990][40/63] [990][45/63] [990][50/63] [990][55/63] [990][60/63] bnetpp_resnet5	Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03	eta: 3:50:12 eta: 3:50:07 eta: 3:50:01 eta: 3:49:56 eta: 3:49:51 	time: 0.9990 time: 0.9982 time: 0.9750 time: 0.9192 time: 0.9425 2015_CSC_202	data_time: 0.0464 data_time: 0.0553 data_time: 0.0455 data_time: 0.0383 data_time: 0.0462 30506_000912	memory: 15465 memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8444 loss: 0.8284 loss: 0.7892 loss: 0.8053 loss: 0.8293	loss_prob: 0.4745 loss_prob: 0.4670 loss_prob: 0.4357 loss_prob: 0.4445 loss_prob: 0.4621	loss_thr: 0.2896 loss_thr: 0.2842 loss_thr: 0.2775 loss_thr: 0.2819 loss_thr: 0.2889	loss_db: 0.0803 loss_db: 0.0771 loss_db: 0.0760 loss_db: 0.0789 loss_db: 0.0783
2023/05/06 23:52:32 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:37 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:42 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:46 - mmengine - INFO - Epoch(train) 2023/05/06 23:52:49 - mmengine - INFO - Exp name: d	[990][40/63] [990][45/63] [990][50/63] [990][55/63] [990][60/63] bnetpp_resnet5	Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03 Ir: 1.4594e-03	eta: 3:50:12 eta: 3:50:07 eta: 3:50:01 eta: 3:49:51 1200e_icdar/ eta: 3:49:43	time: 0.9990 time: 0.9982 time: 0.9750 time: 0.9192 time: 0.9425 2015_CSC_202 time: 1.1826	data_time: 0.0464 data_time: 0.0553 data_time: 0.0455 data_time: 0.0383 data_time: 0.0462 30506_000912 data_time: 0.2675	memory: 15465 memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8444 loss: 0.8284 loss: 0.7892 loss: 0.8053 loss: 0.8293	loss_prob: 0.4745 loss_prob: 0.4670 loss_prob: 0.4357 loss_prob: 0.4445 loss_prob: 0.4621 loss_prob: 0.4332	loss_thr: 0.2896 loss_thr: 0.2842 loss_thr: 0.2775 loss_thr: 0.2819 loss_thr: 0.2889	loss_db: 0.0803  loss_db: 0.0771  loss_db: 0.0760  loss_db: 0.0789  loss_db: 0.0783

2023/05/06 23:53:06 - mmengine - INFO - Epoch(train)	[991][15/63] Ir: 1.4532e-0	3 eta: 3:49:32	time: 1.0115	data_time: 0.0544	memory: 15465	loss: 0.8938	loss_prob: 0.4978	loss_thr: 0.3098	loss_db: 0.0862
2023/05/06 23:53:11 - mmengine - INFO - Epoch(train)	[991][20/63] Ir: 1.4532e-0	3 eta: 3:49:27	time: 1.0082	data_time: 0.0390	memory: 15465	loss: 0.8695	loss_prob: 0.4824	loss_thr: 0.3042	loss_db: 0.0829
2023/05/06 23:53:17 - mmengine - INFO - Epoch(train)	[991][25/63] Ir: 1.4532e-0	3 eta: 3:49:22	time: 1.0889	data_time: 0.0593	memory: 15465	loss: 0.7766	loss_prob: 0.4278	loss_thr: 0.2749	loss_db: 0.0739
2023/05/06 23:53:23 - mmengine - INFO - Epoch(train)	[991][30/63] Ir: 1.4532e-0	3 eta: 3:49:17	time: 1.1371	data_time: 0.0351	memory: 15465	loss: 0.7795	loss_prob: 0.4249	loss_thr: 0.2805	loss_db: 0.0741
2023/05/06 23:53:28 - mmengine - INFO - Epoch(train)	[991][35/63] Ir: 1.4532e-0	3 eta: 3:49:11	time: 1.0380	data_time: 0.0431	memory: 15465	loss: 0.8587	loss_prob: 0.4731	loss_thr: 0.3040	loss_db: 0.0816
2023/05/06 23:53:32 - mmengine - INFO - Epoch(train)	[991][40/63] Ir: 1.4532e-0	3 eta: 3:49:06	time: 0.9507	data_time: 0.0431	memory: 15465	loss: 0.8764	loss_prob: 0.4928	loss_thr: 0.2988	loss_db: 0.0848
2023/05/06 23:53:38 - mmengine - INFO - Epoch(train)	[991][45/63] Ir: 1.4532e-0	8 eta: 3:49:01	time: 1.0042	data_time: 0.0301	memory: 15465	loss: 0.8764	loss_prob: 0.4974	loss_thr: 0.2965	loss_db: 0.0826
2023/05/06 23:53:43 - mmengine - INFO - Epoch(train)	[991][50/63] Ir: 1.4532e-0	3 eta: 3:48:56	time: 1.0356	data_time: 0.0614	memory: 15465	loss: 0.8821	loss_prob: 0.4980	loss_thr: 0.3024	loss_db: 0.0817
2023/05/06 23:53:47 - mmengine - INFO - Epoch(train)	[991][55/63] Ir: 1.4532e-0	3 eta: 3:48:50	time: 0.9514	data_time: 0.0479	memory: 15465	loss: 0.8614	loss_prob: 0.4809	loss_thr: 0.2990	loss_db: 0.0816
2023/05/06 23:53:52 - mmengine - INFO - Epoch(train)	[991][60/63] Ir: 1.4532e-0	3 eta: 3:48:45	time: 0.8883	data_time: 0.0303	memory: 15465	loss: 0.8606	loss_prob: 0.4835	loss_thr: 0.2952	loss_db: 0.0819
2023/05/06 23:53:54 - mmengine - INFO - Exp name: c	lbnetpp_resnet50-dcnv2_nofp	n4_1200e_icdar	2015_CSC_2023	30506_000912					
2023/05/06 23:54:02 - mmengine - INFO - Epoch(train)	[992][ 5/63] Ir: 1.4469e-03	eta: 3:48:37	time: 1.2523	data_time: 0.2839	memory: 15465	loss: 0.8376	loss_prob: 0.4656	loss_thr: 0.2905	loss_db: 0.0815
2023/05/06 23:54:07 - mmengine - INFO - Epoch(train)	[992][10/63] Ir: 1.4469e-0	3 eta: 3:48:32	time: 1.3011	data_time: 0.3065	memory: 15465	loss: 0.8534	loss_prob: 0.4776	loss_thr: 0.2923	loss_db: 0.0835
2023/05/06 23:54:12 - mmengine - INFO - Epoch(train)	[992][15/63] Ir: 1.4469e-0	3 eta: 3:48:26	time: 0.9748	data_time: 0.0348	memory: 15465	loss: 0.8827	loss_prob: 0.4946	loss_thr: 0.3044	loss_db: 0.0837
2023/05/06 23:54:18 - mmengine - INFO - Epoch(train)	[992][20/63] Ir: 1.4469e-0	3 eta: 3:48:21	time: 1.0386	data_time: 0.0344	memory: 15465	loss: 0.8669	loss_prob: 0.4903	loss_thr: 0.2949	loss_db: 0.0817
2023/05/06 23:54:23 - mmengine - INFO - Epoch(train)	[992][25/63] Ir: 1.4469e-0	3 eta: 3:48:16	time: 1.0658	data_time: 0.0369	memory: 15465	loss: 0.8515	loss_prob: 0.4786	loss_thr: 0.2904	loss_db: 0.0825
2023/05/06 23:54:28 - mmengine - INFO - Epoch(train)	[992][30/63] Ir: 1.4469e-0	3 eta: 3:48:11	time: 1.0468	data_time: 0.0329	memory: 15465	loss: 0.8475	loss_prob: 0.4721	loss_thr: 0.2942	loss_db: 0.0812
2023/05/06 23:54:34 - mmengine - INFO - Epoch(train)	[992][35/63] Ir: 1.4469e-0	3 eta: 3:48:06	time: 1.0896	data_time: 0.0565	memory: 15465	loss: 0.8294	loss_prob: 0.4666	loss_thr: 0.2864	loss_db: 0.0764
2023/05/06 23:54:39 - mmengine - INFO - Epoch(train)	[992][40/63] Ir: 1.4469e-0	3 eta: 3:48:01	time: 1.0984	data_time: 0.0408	memory: 15465	loss: 0.8152	loss_prob: 0.4521	loss_thr: 0.2871	loss_db: 0.0759
2023/05/06 23:54:44 - mmengine - INFO - Epoch(train)	[992][45/63] Ir: 1.4469e-0	3 eta: 3:47:55	time: 1.0328	data_time: 0.0412	memory: 15465	loss: 0.8062	loss_prob: 0.4428	loss_thr: 0.2859	loss_db: 0.0776
2023/05/06 23:54:49 - mmengine - INFO - Epoch(train)	[992][50/63] Ir: 1.4469e-0	3 eta: 3:47:50	time: 1.0108	data_time: 0.0630	memory: 15465	loss: 0.8580	loss_prob: 0.4773	loss_thr: 0.2994	loss_db: 0.0813
2023/05/06 23:54:54 - mmengine - INFO - Epoch(train)	[992][55/63] Ir: 1.4469e-0	3 eta: 3:47:45	time: 1.0104	data_time: 0.0574	memory: 15465	loss: 0.9001	loss_prob: 0.5021	loss_thr: 0.3142	loss_db: 0.0838
2023/05/06 23:54:59 - mmengine - INFO - Epoch(train)	[992][60/63] Ir: 1.4469e-0	3 eta: 3:47:40	time: 0.9803	data_time: 0.0379	memory: 15465	loss: 0.8732	loss_prob: 0.4822	loss_thr: 0.3090	loss_db: 0.0821
2023/05/06 23:55:02 - mmengine - INFO - Exp name: c	lbnetpp_resnet50-dcnv2_nofp	n4_1200e_icdar	2015_CSC_2023	30506_000912					
2023/05/06 23:55:09 - mmengine - INFO - Epoch(train)	[993][ 5/63] Ir: 1.4406e-03	eta: 3:47:32	time: 1.2078	data_time: 0.2570	memory: 15465	loss: 0.8674	loss_prob: 0.4787	loss_thr: 0.3059	loss_db: 0.0828
2023/05/06 23:55:14 - mmengine - INFO - Epoch(train)	[993][10/63] lr: 1.4406e-0	3 eta: 3:47:26	time: 1.1887	data_time: 0.2743	memory: 15465	loss: 0.8628	loss_prob: 0.4771	loss_thr: 0.3048	loss_db: 0.0809
2023/05/06 23:55:19 - mmengine - INFO - Epoch(train)									
2023/05/06 23:55:25 - mmengine - INFO - Epoch(train)									
2023/05/06 23:55:30 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/06 23:55:36 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/06 23:55:41 - mmengine - INFO - Epoch(train)	[993][35/63] Ir: 1.4406e-0	3 eta: 3:47:01	time: 1.0950	data time: 0.0552	memory: 15465	loss: 0.8340	loss prob: 0.4657	loss thr: 0.2889	loss db: 0.0794
2023/05/06 23:55:47 - mmengine - INFO - Epoch(train)									
2023/05/06 23:55:52 - mmengine - INFO - Epoch(train)									
2023/05/06 23:55:57 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/06 23:56:01 - mmengine - INFO - Epoch(train)									
2023/05/06 23:56:06 - mmengine - INFO - Epoch(train)	,			_			_	_	-
2023/05/06 23:56:09 - mmengine - INFO - Exp name: c						10001 010100	1000_p1001 011012	1000_0111 0.12001	1000_001 010101
2023/05/06 23:56:17 - mmengine - INFO - Epoch(train)				_	memory: 15465	loss: 0.8918	loss prob: 0.5070	loss thr: 0.2993	loss db: 0.0855
2023/05/06 23:56:21 - mmengine - INFO - Epoch(train)									
2023/05/06 23:56:26 - mmengine - INFO - Epoch(train)									
2023/05/06 23:56:31 - mmengine - INFO - Epoch(train)									
2023/05/06 23:56:35 - mmengine - INFO - Epoch(train)								loss_thr: 0.2985	
2023/05/06 23:56:40 - mmengine - INFO - Epoch(train)				_			_	loss_thr: 0.2835	_
2023/05/06 23:56:40 - mmengine - INFO - Epoch(train) 2023/05/06 23:56:45 - mmengine - INFO - Epoch(train)								_	loss_db: 0.0865
2023/05/06 23:56:45 - mmengine - INFO - Epoch(train)								_	_
- , , ,				_			_	_	_
2023/05/06 23:56:57 - mmengine - INFO - Epoch(train)									
2023/05/06 23:57:01 - mmengine - INFO - Epoch(train)				_			_	loss_thr: 0.2831	_
2023/05/06 23:57:07 - mmengine - INFO - Epoch(train)									
2023/05/06 23:57:12 - mmengine - INFO - Epoch(train)					memory: 15465	ioss: 0.8409	ioss_prob: 0.4604	ioss_thr: 0.3014	ioss_db: 0.0792
2023/05/06 23:57:14 - mmengine - INFO - Exp name: c	lbnetpp_resnet50-dcnv2_nofp	n4_1200e_icdar	2015_CSC_2023	30506_000912					

2023/05/06 23:57:23 - mmengine - INFO - Epoch(train	[995][ 5/63] Ir: 1.4281	e-03 eta: 3:45:21	time: 1.2529	data_time: 0.2732	memory: 15465	loss: 0.7511	loss_prob: 0.4163	loss_thr: 0.2660	loss_db: 0.0688
2023/05/06 23:57:27 - mmengine - INFO - Epoch(train	[995][10/63] Ir: 1.428	e-03 eta: 3:45:15	time: 1.3050	data_time: 0.2863	memory: 15465	loss: 0.8195	loss_prob: 0.4504	loss_thr: 0.2918	loss_db: 0.0773
2023/05/06 23:57:33 - mmengine - INFO - Epoch(train	[995][15/63] lr: 1.428	e-03 eta: 3:45:10	time: 1.0254	data_time: 0.0372	memory: 15465	loss: 0.8770	loss_prob: 0.4841	loss_thr: 0.3078	loss_db: 0.0851
2023/05/06 23:57:38 - mmengine - INFO - Epoch(train	[995][20/63] Ir: 1.428	e-03 eta: 3:45:05	time: 1.0524	data_time: 0.0294	memory: 15465	loss: 0.8371	loss_prob: 0.4689	loss_thr: 0.2868	loss_db: 0.0815
2023/05/06 23:57:44 - mmengine - INFO - Epoch(train	[995][25/63] Ir: 1.428	e-03 eta: 3:45:00	time: 1.1004	data_time: 0.0556	memory: 15465	loss: 0.8567	loss_prob: 0.4805	loss_thr: 0.2945	loss_db: 0.0817
2023/05/06 23:57:49 - mmengine - INFO - Epoch(train	[995][30/63] Ir: 1.428	e-03 eta: 3:44:55	time: 1.0608	data_time: 0.0431	memory: 15465	loss: 0.8199	loss_prob: 0.4557	loss_thr: 0.2859	loss_db: 0.0783
2023/05/06 23:57:54 - mmengine - INFO - Epoch(train	[995][35/63] lr: 1.428	e-03 eta: 3:44:49	time: 0.9964	data_time: 0.0290	memory: 15465	loss: 0.7991	loss_prob: 0.4396	loss_thr: 0.2826	loss_db: 0.0769
2023/05/06 23:57:59 - mmengine - INFO - Epoch(train	[995][40/63] lr: 1.428	e-03 eta: 3:44:44	time: 1.0005	data_time: 0.0484	memory: 15465	loss: 0.8069	loss_prob: 0.4439	loss_thr: 0.2868	loss_db: 0.0762
2023/05/06 23:58:03 - mmengine - INFO - Epoch(train	[995][45/63] Ir: 1.428	e-03 eta: 3:44:39	time: 0.9521	data_time: 0.0465	memory: 15465	loss: 0.7772	loss_prob: 0.4324	loss_thr: 0.2710	loss_db: 0.0738
2023/05/06 23:58:08 - mmengine - INFO - Epoch(train	[995][50/63] lr: 1.428	e-03 eta: 3:44:34	time: 0.9467	data_time: 0.0278	memory: 15465	loss: 0.7342	loss_prob: 0.4087	loss_thr: 0.2540	loss_db: 0.0715
2023/05/06 23:58:13 - mmengine - INFO - Epoch(train	[995][55/63] lr: 1.428	e-03 eta: 3:44:28	time: 0.9566	data_time: 0.0405	memory: 15465	loss: 0.7348	loss_prob: 0.4057	loss_thr: 0.2587	loss_db: 0.0704
2023/05/06 23:58:18 - mmengine - INFO - Epoch(train	[995][60/63] Ir: 1.428	e-03 eta: 3:44:23	time: 0.9522	data_time: 0.0479	memory: 15465	loss: 0.8018	loss_prob: 0.4422	loss_thr: 0.2829	loss_db: 0.0768
2023/05/06 23:58:20 - mmengine - INFO - Exp name: 0	lbnetpp_resnet50-dcnv2_	nofpn4_1200e_icda	2015_CSC_202	30506_000912					
2023/05/06 23:58:28 - mmengine - INFO - Epoch(train	[996][ 5/63] Ir: 1.4218	e-03 eta: 3:44:15	time: 1.2407	data_time: 0.2876	memory: 15465	loss: 0.9851	loss_prob: 0.5686	loss_thr: 0.3232	loss_db: 0.0933
2023/05/06 23:58:33 - mmengine - INFO - Epoch(train	[996][10/63] Ir: 1.421	e-03 eta: 3:44:10	time: 1.3452	data_time: 0.3131	memory: 15465	loss: 0.9864	loss_prob: 0.5759	loss_thr: 0.3159	loss_db: 0.0947
2023/05/06 23:58:38 - mmengine - INFO - Epoch(train	[996][15/63] Ir: 1.421	e-03 eta: 3:44:05	time: 1.0186	data_time: 0.0477	memory: 15465	loss: 0.8926	loss_prob: 0.5041	loss_thr: 0.3025	loss_db: 0.0859
2023/05/06 23:58:43 - mmengine - INFO - Epoch(train	[996][20/63] lr: 1.421	e-03 eta: 3:43:59	time: 0.9975	data_time: 0.0521	memory: 15465	loss: 0.8389	loss_prob: 0.4695	loss_thr: 0.2905	loss_db: 0.0789
2023/05/06 23:58:49 - mmengine - INFO - Epoch(train	[996][25/63] Ir: 1.421	e-03 eta: 3:43:54	time: 1.0597	data_time: 0.0778	memory: 15465	loss: 0.8164	loss_prob: 0.4521	loss_thr: 0.2846	loss_db: 0.0797
2023/05/06 23:58:54 - mmengine - INFO - Epoch(train	[996][30/63] Ir: 1.421	e-03 eta: 3:43:49	time: 1.0154	data_time: 0.0341	memory: 15465	loss: 0.8636	loss_prob: 0.4826	loss_thr: 0.2966	loss_db: 0.0844
2023/05/06 23:58:58 - mmengine - INFO - Epoch(train	[996][35/63] Ir: 1.421	e-03 eta: 3:43:44	time: 0.9506	data_time: 0.0343	memory: 15465	loss: 0.9134	loss_prob: 0.5110	loss_thr: 0.3164	loss_db: 0.0861
2023/05/06 23:59:03 - mmengine - INFO - Epoch(train	[996][40/63] lr: 1.421	e-03 eta: 3:43:38	time: 0.9735	data_time: 0.0431	memory: 15465	loss: 0.9008	loss_prob: 0.5046	loss_thr: 0.3100	loss_db: 0.0863
2023/05/06 23:59:09 - mmengine - INFO - Epoch(train	[996][45/63] lr: 1.421	e-03 eta: 3:43:33	time: 1.0118	data_time: 0.0396	memory: 15465	loss: 0.7899	loss_prob: 0.4375	loss_thr: 0.2753	loss_db: 0.0772
2023/05/06 23:59:13 - mmengine - INFO - Epoch(train	[996][50/63] Ir: 1.421	e-03 eta: 3:43:28	time: 1.0012	data_time: 0.0508	memory: 15465	loss: 0.7719	loss_prob: 0.4280	loss_thr: 0.2691	loss_db: 0.0748
2023/05/06 23:59:18 - mmengine - INFO - Epoch(train	[996][55/63] Ir: 1.421	e-03 eta: 3:43:23	time: 0.9574	data_time: 0.0353	memory: 15465	loss: 0.8235	loss_prob: 0.4592	loss_thr: 0.2852	loss_db: 0.0790
2023/05/06 23:59:23 - mmengine - INFO - Epoch(train	[996][60/63] Ir: 1.421	e-03 eta: 3:43:17	time: 0.9873	data_time: 0.0371	memory: 15465	loss: 0.8160	loss_prob: 0.4443	loss_thr: 0.2940	loss_db: 0.0777
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2023/05/06 23:59:26 - mmengine - INFO - Exp name: 0	ibiletpp_resiletau-utilvz_	ioipii4_1200e_icda	2015_CSC_202	20200_000915					
2023/05/06 23:59:35 - mmengine - INFO - Exp name: 0 2023/05/06 23:59:33 - mmengine - INFO - Epoch(train					memory: 15465	loss: 0.7835	loss_prob: 0.4272	loss_thr: 0.2830	loss_db: 0.0733
	[997][ 5/63] Ir: 1.4156	e-03 eta: 3:43:09	time: 1.1515	data_time: 0.2703					_
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train	[997][5/63] lr: 1.4156	e-03 eta: 3:43:09 e-03 eta: 3:43:04	time: 1.1515 time: 1.2666	data_time: 0.2703 data_time: 0.2946	memory: 15465	loss: 0.8936	loss_prob: 0.4868		loss_db: 0.0839
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train	[997][5/63] Ir: 1.4156 [997][10/63] Ir: 1.415 [997][15/63] Ir: 1.415	e-03 eta: 3:43:09 e-03 eta: 3:43:04 e-03 eta: 3:42:59	time: 1.1515 time: 1.2666 time: 1.0506	data_time: 0.2703 data_time: 0.2946 data_time: 0.0340	memory: 15465 memory: 15465	loss: 0.8936 loss: 0.8793	loss_prob: 0.4868	loss_thr: 0.3229	loss_db: 0.0839
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train 2023/05/06 23:59:43 - mmengine - INFO - Epoch(train	[997][5/63] Ir: 1.4156 [997][10/63] Ir: 1.415 [997][15/63] Ir: 1.415 [997][20/63] Ir: 1.415	e-03 eta: 3:43:09 e-03 eta: 3:43:04 e-03 eta: 3:42:59 e-03 eta: 3:42:54	time: 1.1515 time: 1.2666 time: 1.0506 time: 1.0050	data_time: 0.2703 data_time: 0.2946 data_time: 0.0340 data_time: 0.0349	memory: 15465 memory: 15465 memory: 15465	loss: 0.8936 loss: 0.8793 loss: 0.8325	loss_prob: 0.4868 loss_prob: 0.4831 loss_prob: 0.4589	loss_thr: 0.3229 loss_thr: 0.3138	loss_db: 0.0839 loss_db: 0.0824 loss_db: 0.0778
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train 2023/05/06 23:59:43 - mmengine - INFO - Epoch(train 2023/05/06 23:59:48 - mmengine - INFO - Epoch(train	[997][5/63] lr: 1.4156 [997][10/63] lr: 1.415 [997][15/63] lr: 1.415 [997][20/63] lr: 1.415	e-03 eta: 3:43:09 e-03 eta: 3:43:04 e-03 eta: 3:42:59 e-03 eta: 3:42:54 e-03 eta: 3:42:48	time: 1.1515 time: 1.2666 time: 1.0506 time: 1.0050 time: 0.9771	data_time: 0.2703 data_time: 0.2946 data_time: 0.0340 data_time: 0.0349 data_time: 0.0607	memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8936 loss: 0.8793 loss: 0.8325 loss: 0.7794	loss_prob: 0.4868 loss_prob: 0.4831 loss_prob: 0.4589 loss_prob: 0.4294	loss_thr: 0.3229 loss_thr: 0.3138 loss_thr: 0.2958 loss_thr: 0.2778	loss_db: 0.0839 loss_db: 0.0824 loss_db: 0.0778 loss_db: 0.0721
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train 2023/05/06 23:59:43 - mmengine - INFO - Epoch(train 2023/05/06 23:59:48 - mmengine - INFO - Epoch(train 2023/05/06 23:59:53 - mmengine - INFO - Epoch(train	[997][5/63] Ir: 1.4156 [997][10/63] Ir: 1.415 [997][15/63] Ir: 1.415 [997][20/63] Ir: 1.415 [997][25/63] Ir: 1.415	e-03 eta: 3:43:09 e-03 eta: 3:42:59 e-03 eta: 3:42:59 e-03 eta: 3:42:54 e-03 eta: 3:42:48	time: 1.1515 time: 1.2666 time: 1.0506 time: 1.0050 time: 0.9771 time: 0.9322	data_time: 0.2703 data_time: 0.2946 data_time: 0.0340 data_time: 0.0349 data_time: 0.0607 data_time: 0.0352	memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8936 loss: 0.8793 loss: 0.8325 loss: 0.7794 loss: 0.7516	loss_prob: 0.4868 loss_prob: 0.4831 loss_prob: 0.4589 loss_prob: 0.4294	loss_thr: 0.3229 loss_thr: 0.3138 loss_thr: 0.2958 loss_thr: 0.2778	loss_db: 0.0839 loss_db: 0.0824 loss_db: 0.0778 loss_db: 0.0721 loss_db: 0.0711
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train 2023/05/06 23:59:43 - mmengine - INFO - Epoch(train 2023/05/06 23:59:48 - mmengine - INFO - Epoch(train 2023/05/06 23:59:53 - mmengine - INFO - Epoch(train 2023/05/06 23:59:58 - mmengine - INFO - Epoch(train	[997][5/63] lr: 1.4156 [997][10/63] lr: 1.415 [997][15/63] lr: 1.415 [997][20/63] lr: 1.415 [997][25/63] lr: 1.415 [997][30/63] lr: 1.415	e-03 eta: 3:43:09 e-03 eta: 3:43:04 e-03 eta: 3:42:54 e-03 eta: 3:42:54 e-03 eta: 3:42:43 e-03 eta: 3:42:43	time: 1.1515 time: 1.2666 time: 1.0506 time: 1.0050 time: 0.9771 time: 0.9322 time: 0.9323	data_time: 0.2703 data_time: 0.2946 data_time: 0.0340 data_time: 0.0349 data_time: 0.0607 data_time: 0.0352 data_time: 0.0314	memory: 15465 memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8936 loss: 0.8793 loss: 0.8325 loss: 0.7794 loss: 0.7516 loss: 0.7882	loss_prob: 0.4868 loss_prob: 0.4831 loss_prob: 0.4589 loss_prob: 0.4294 loss_prob: 0.4131 loss_prob: 0.4349	loss_thr: 0.3229 loss_thr: 0.3138 loss_thr: 0.2958 loss_thr: 0.2778 loss_thr: 0.2674	loss_db: 0.0839 loss_db: 0.0824 loss_db: 0.0778 loss_db: 0.0721 loss_db: 0.0711 loss_db: 0.0780
2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train 2023/05/06 23:59:48 - mmengine - INFO - Epoch(train 2023/05/06 23:59:48 - mmengine - INFO - Epoch(train 2023/05/06 23:59:58 - mmengine - INFO - Epoch(train 2023/05/06 23:59:58 - mmengine - INFO - Epoch(train 2023/05/07 00:00:02 - mmengine - INFO - Epoch(train 2023/05/07 00:00:02 - mmengine - INFO - Epoch(train	[997][5/63] Ir: 1.4156 [997][10/63] Ir: 1.415 [997][20/63] Ir: 1.415 [997][20/63] Ir: 1.415 [997][30/63] Ir: 1.415 [997][30/63] Ir: 1.415 [997][30/63] Ir: 1.415	e-03 eta: 3:43:09 e-03 eta: 3:42:59 e-03 eta: 3:42:59 e-03 eta: 3:42:54 e-03 eta: 3:42:48 e-03 eta: 3:42:48 e-03 eta: 3:42:38	time: 1.1515 time: 1.2666 time: 1.0506 time: 1.0050 time: 0.9771 time: 0.9322 time: 0.9323 time: 0.9931	data_time: 0.2703 data_time: 0.2946 data_time: 0.0340 data_time: 0.0349 data_time: 0.0352 data_time: 0.0314 data_time: 0.0549	memory: 15465 memory: 15465 memory: 15465 memory: 15465 memory: 15465 memory: 15465	loss: 0.8936 loss: 0.8793 loss: 0.8325 loss: 0.7794 loss: 0.7516 loss: 0.7882 loss: 0.8267	loss_prob: 0.4868 loss_prob: 0.4831 loss_prob: 0.4589 loss_prob: 0.4294 loss_prob: 0.4131 loss_prob: 0.4349 loss_prob: 0.4610	loss_thr: 0.3229 loss_thr: 0.3138 loss_thr: 0.2958 loss_thr: 0.2778 loss_thr: 0.2674 loss_thr: 0.2752	loss_db: 0.0839 loss_db: 0.0824 loss_db: 0.0778 loss_db: 0.0721 loss_db: 0.0711 loss_db: 0.0780 loss_db: 0.0805
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2023/05/06 23:59:33 - mmengine - INFO - Epoch(train 2023/05/06 23:59:38 - mmengine - INFO - Epoch(train 2023/05/06 23:59:43 - mmengine - INFO - Epoch(train 2023/05/06 23:59:48 - mmengine - INFO - Epoch(train 2023/05/06 23:59:53 - mmengine - INFO - Epoch(train 2023/05/06 23:59:58 - mmengine - INFO - Epoch(train 2023/05/07 00:00:02 - mmengine - INFO - Epoch(train 2023/05/07 00:00:03 - mmengine - INFO - Epoch(train 2023/05/07 00:00:13 - mmengine - INFO - Epoch(train 2023/05/07 00:00:13 - mmengine - INFO - Epoch(train 2023/05/07 00:00:17 - mmengine - INFO - Epoch(train 2023/05/07 00:00:27 - mmengine - INFO - Epoch(train 2023/05/07 00:00:27 - mmengine - INFO - Epoch(train 2023/05/07 00:00:27 - mmengine - INFO - Epoch(train 2023/05/07 00:00:33 - mmengine - INFO - Epoch(train 2023/05/07 00:00:43 - mmengine - INFO - Epoch(train 2023/05/07 00:00:43 - mmengine - INFO - Epoch(train 2023/05/07 00:00:53 - mmengine - INFO - Epoch(train 2023/05/07 00:00:59 - mmengine - INFO - Epoch(train 2023/05/07 00:01:04 - mmengine - INFO - Epoch(train 2023/05/07 00:01:0	[997][5/63] Ir: 1.4156 [997][10/63] Ir: 1.415 [997][15/63] Ir: 1.415 [997][20/63] Ir: 1.415 [997][25/63] Ir: 1.415 [997][30/63] Ir: 1.415 [997][40/63] Ir: 1.415 [997][40/63] Ir: 1.415 [997][50/63] Ir: 1.415 [998][5/63] Ir: 1.409 [998][15/63] Ir: 1.409 [998][25/63] Ir: 1.409 [998][30/63] Ir: 1.409 [998][40/63] Ir: 1.409	e-03 eta: 3:43:09 e-03 eta: 3:42:59 e-03 eta: 3:42:59 e-03 eta: 3:42:48 e-03 eta: 3:42:48 e-03 eta: 3:42:32 e-03 eta: 3:42:32 e-03 eta: 3:42:22 e-03 eta: 3:42:22 e-03 eta: 3:42:11 nofpn4_1200e_icda e-03 eta: 3:42:11 nofpn4_1200e_icda e-03 eta: 3:42:13 e-03 eta: 3:41:53 e-03 eta: 3:41:63 e-03 eta: 3:41:48 e-03 eta: 3:41:43 e-03 eta: 3:41:32 e-03 eta: 3:41:22	time: 1.1515 time: 1.2666 time: 1.0506 time: 1.0050 time: 0.9771 time: 0.9322 time: 0.9323 time: 0.9931 time: 1.0126 time: 0.9596 time: 0.9623 2015_CSC_202 time: 1.2549 time: 1.0139 time: 1.0139 time: 1.0139 time: 1.0333 time: 1.1341 time: 1.0896 time: 0.9910 time: 0.9598 time: 1.0173 time: 1.0173	data_time: 0.2703  data_time: 0.2946  data_time: 0.0340  data_time: 0.0349  data_time: 0.0352  data_time: 0.0524  data_time: 0.0549  data_time: 0.0548  data_time: 0.0480  data_time: 0.0213  data_time: 0.0300  30506_000912  data_time: 0.3103  data_time: 0.3287  data_time: 0.0278  data_time: 0.0278  data_time: 0.0350  data_time: 0.0350  data_time: 0.0350  data_time: 0.0530  data_time: 0.0348  data_time: 0.0348  data_time: 0.0552  data_time: 0.0552  data_time: 0.0558	memory: 15465	loss: 0.8793 loss: 0.8793 loss: 0.7794 loss: 0.7862 loss: 0.7882 loss: 0.8267 loss: 0.8347 loss: 0.8347 loss: 0.7808 loss: 0.7739 loss: 0.7497 loss: 0.7497 loss: 0.7497 loss: 0.8070 loss: 0.8070 loss: 0.8070 loss: 0.8070 loss: 0.8156 loss: 0.8015 loss: 0.8095 loss: 0.8095 loss: 0.8095 loss: 0.8270	loss_prob: 0.4868 loss_prob: 0.4831 loss_prob: 0.4294 loss_prob: 0.4294 loss_prob: 0.4349 loss_prob: 0.4610 loss_prob: 0.4692 loss_prob: 0.4630 loss_prob: 0.4371 loss_prob: 0.4367 loss_prob: 0.4229 loss_prob: 0.4229 loss_prob: 0.4244 loss_prob: 0.4494 loss_prob: 0.4450 loss_prob: 0.4450 loss_prob: 0.4450 loss_prob: 0.4450 loss_prob: 0.44578 loss_prob: 0.44578 loss_prob: 0.44578	loss_thr: 0.3229 loss_thr: 0.3138 loss_thr: 0.2958 loss_thr: 0.2778 loss_thr: 0.2752 loss_thr: 0.2852 loss_thr: 0.2865 loss_thr: 0.2680 loss_thr: 0.2680 loss_thr: 0.2639 loss_thr: 0.2536 loss_thr: 0.2534 loss_thr: 0.2797 loss_thr: 0.2828 loss_thr: 0.2828 loss_thr: 0.2832 loss_thr: 0.2838 loss_thr: 0.2838 loss_thr: 0.2838 loss_thr: 0.2838 loss_thr: 0.2838 loss_thr: 0.2886 loss_thr: 0.2886 loss_thr: 0.2886	loss_db: 0.0839 loss_db: 0.0824 loss_db: 0.0824 loss_db: 0.0778 loss_db: 0.0721 loss_db: 0.0780 loss_db: 0.0805 loss_db: 0.0788 loss_db: 0.0788 loss_db: 0.0757 loss_db: 0.0757 loss_db: 0.0761 loss_db: 0.0716 loss_db: 0.0761 loss_db: 0.0770 loss_db: 0.0770 loss_db: 0.0776 loss_db: 0.0776 loss_db: 0.07785 loss_db: 0.07785

2023/05/07 00:01:33 - mmengine - INFO - Epoch(train) [998][60/63] Ir: 1.4093e-03 eta: 3.41:06 time: 0.9135 data\_time: 0.0344 memory: 15465 loss: 0.7617 loss\_prob: 0.4218 loss\_thr: 0.2688 loss\_db: 0.0711 2023/05/07 00:01:35 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC\_20230506\_000912 2023/05/07 00:01:43 - mmengine - INFO - Epoch(train) [999][5/63] Ir: 1.4030e-03 eta: 3:40:58 time: 1.1796 data\_time: 0.2888 memory: 15465 loss: 0.8556 loss\_prob: 0.4798 loss\_thr: 0.2944 loss\_db: 0.0813 2023/05/07 00:01:48 - mmengine - INFO - Epoch(train) [999][10/63] Ir: 1.4030e-03 eta: 3:40:52 time: 1.2953 data\_time: 0.3069 memory: 15465 loss: 0.8762 loss\_prob: 0.4891 loss\_thr: 0.3032 loss\_db: 0.0839 2023/05/07 00:01:53 - mmengine - INFO - Epoch(train) [999][15/63] Ir: 1.4030e-03 eta: 3:40.47 time: 1.0210 data\_time: 0.0368 memory: 15465 loss: 0.7939 loss\_prob: 0.4367 loss\_thr: 0.2808 loss\_db: 0.0763 2023/05/07 00:01:58 - mmengine - INFO - Epoch(train) [999][20/63] Ir: 1.4030e-03 eta: 3:40:42 time: 1.0097 data\_time: 0.0305 memory: 15465 loss: 0.8638 loss\_prob: 0.4868 loss 2023/05/07 00:02:03 - mmengine - INFO - Epoch(train) [999][25/63] Ir: 1.4030e-03 eta: 3:40:37 time: 0.9743 data\_time: 0.0336 memory: 15465 loss: 0.9400 loss\_prob: 0.5466 loss\_thr: 0.3044 loss\_db: 0.0889 2023/05/07 00:02:08 - mmengine - INFO - Epoch(train) [999][30/63] Ir: 1.4030e-03 eta: 3:40:31 time: 0.9809 data\_time: 0.0229 memory: 15465 loss: 0.8350 loss\_prob: 0.4757 loss\_thr: 0.2795 loss\_db: 0.0798 2023/05/07 00:02:14 - mmengine - INFO - Epoch(train) [999][35/63] Ir: 1.4030e-03 eta: 3:40:26 time: 1.1009 data\_time: 0.0495 memory: 15465 loss: 0.7229 loss\_prob: 0.3941 loss\_thr: 0.2578 loss\_db: 0.0710 2023/05/07 00:02:19 - mmengine - INFO - Epoch(train) [999][40/63] Ir: 1.4030e-03 eta: 3:40:21 time: 1.0932 data\_time: 0.0438 memory: 15465 loss: 0.8008 loss\_prob: 0.4382 loss\_thr: 0.2842 loss\_db: 0.0784 2023/05/07 00:02:24 - mmengine - INFO - Epoch(train) [999][45/63] Ir: 1.4030e-03 eta: 3:40:16 time: 0.9690 data time: 0.0258 memory: 15465 loss: 0.8453 loss. prob: 0.4643 loss. thr: 0.3012 loss. db: 0.0799 2023/05/07 00:02:29 - mmengine - INFO - Epoch(train) [999][50/63] Ir: 1.4030e-03 eta: 3:40:11 time: 1.0513 data\_time: 0.0496 memory: 15465 loss: 0.7688 loss\_prob: 0.4237 loss\_thr: 0.2733 loss\_thr: 0.2733 loss\_thr: 0.0718 2023/05/07 00.02:35 - mmengine - INFO - Epoch(train) [999][55/63] Ir: 1.4030e-03 eta: 3:40.05 time: 1.0930 data\_time: 0.0396 memory: 15465 loss: 0.7454 loss\_prob: 0.4127 loss\_thr: 0.2616 loss\_db: 0.0710 2023/05/07 00:02:40 - mmengine - INFO - Epoch(train) [9991[60/63] |r: 1.4030e-03 eta: 3:40:00 time: 1.0330 data time: 0.0301 memory: 15465 |oss: 0.7701 |oss prob: 0.4240 |oss thr: 0.2735 |oss db: 0.0725 2023/05/07 00:02:42 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC\_20230506\_000912 2023/05/07 00:02:49 - mmengine - INFO - Epoch(train) [1000][ 5/63] Ir. 1.3967e-03 eta: 3:39:52 time: 1.1425 data\_time: 0.2835 memory: 15465 loss: 0.7853 loss\_prob: 0.4332 loss\_thr: 0.2781 loss\_db: 0.0740 2023/05/07 00:02:54 - mmengine - INFO - Epoch(train) [1000][10/63] Ir: 1.3967e-03 eta: 3:3947 time: 1.2225 data\_time: 0.3153 memory: 15465 loss: 0.8068 loss\_prob: 0.4470 loss\_thr: 0.2833 loss\_db: 0.0765 2023/05/07 00:02:59 - mmengine - INFO - Epoch(train) [1000][15/63] Ir: 1.3967e-03 eta: 3:39:42 time: 1.0015 data time: 0.0510 memory: 15465 loss: 0.7833 loss prob: 0.4394 loss, thr: 0.2693 loss db: 0.0746 2023/05/07 00:03:05 - mmengine - INFO - Epoch(train) [1000][20/63] Ir: 1.3967e-03 eta: 3:39:36 time: 1.0448 data\_time: 0.0378 memory: 15465 loss: 0.8083 loss\_prob: 0.4609 loss\_thr: 0.2677 loss\_db: 0.0797 2023/05/07 00:03:10 - mmengine - INFO - Epoch(train) [10001[25/63] Ir: 1.3967e-03 eta; 3:39:31 time; 1.0181 data time; 0.0469 memory; 15465 loss; 0.8146 loss prob; 0.4573 loss thr; 0.2774 loss db; 0.0799 2023/05/07 00:03:15 - mmengine - INFO - Epoch(train) [1000][30/63] Ir: 1.3967e-03 eta; 3:39:26 time: 1.0043 data time: 0.0502 memory: 15465 loss: 0.8581 loss prob: 0.4711 loss thr: 0.3049 loss db: 0.0821 2023/05/07 00:03:20 - mmengine - INFO - Epoch(train) [1000][35/63] Ir: 1.3967e-03 eta: 3:39:21 time: 1.0090 data\_time: 0.0562 memory: 15465 loss: 0.8612 loss\_prob: 0.4762 los 2023/05/07 00:03:25 - mmengine - INFO - Epoch(train) [1000][40/63] Ir: 1.3967e-03 eta: 3:39:15 time: 0.9989 data\_time: 0.0515 memory: 15465 loss: 0.8001 loss\_prob: 0.4412 loss\_thr: 0.2822 loss\_db: 0.0767 2023/05/07 00:03:30 - mmengine - INFO - Epoch(train) [1000][45/63] Ir: 1.3967e-03 eta: 3:39:10 time: 1.0269 data\_time: 0.0581 memory: 15465 loss: 0.7638 loss\_prob: 0.4139 loss\_thr: 0.2774 loss\_db: 0.0725 2023/05/07 00:03:35 - mmengine - INFO - Epoch(train) [1000][50/63] Ir: 1.3967e-03 eta: 3:39:05 time: 0.9943 data\_time: 0.0675 memory: 15465 loss: 0.7857 loss\_prob: 0.4319 loss\_thr: 0.2797 loss\_prob: 0.742 2023/05/07 00:03:40 - mmengine - INFO - Epoch(train) [1000][55/63] Ir: 1.3967e-03 eta: 3:39:00 time: 1.0145 data\_time: 0.0545 memory: 15465 loss: 0.8212 loss\_prob: 0.4559 loss\_thr: 0.2880 loss\_db: 0.0773 2023/05/07 00:03:45 - mmengine - INFO - Epoch(train) [1000][60/63] Ir: 1.3967e-03 eta: 3:38:54 time: 1.0061 data time: 0.0422 memory: 15465 loss: 0.8081 loss prob: 0.4478 loss. thr: 0.2835 loss db: 0.0768 2023/05/07 00:03:47 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_CSC\_20230506\_000912 2023/05/07 00:03:55 - mmengine - INFO - Epoch(val) [1000][ 5/32] eta: 0:00:36 time: 1.1700 data\_time: 0.1045 memory: 15465

2023/05/07 00:03:47 - mmengine - INFO - Saving checkpoint at 1000 epochs

2023/05/07 00:04:02 - mmengine - INFO - Epoch(val) [1000][10/32] eta: 0:00:28 time: 1.2999 data\_time: 0.1367 memory: 12079 2023/05/07 00:04:07 - mmengine - INFO - Epoch(val) [1000][15/32] eta: 0:00:21 time: 1.2001 data\_time: 0.0631 memory: 12079 2023/05/07 00:04:13 - mmengine - INFO - Epoch(val) [1000][20/32] eta: 0:00:14 time: 1.1595 data time: 0.0529 memory; 12079 2023/05/07 00:04:19 - mmengine - INFO - Epoch(val) [1000][25/32] eta: 0:00:08 time: 1.1930 data time: 0.0576 memory: 12079 2023/05/07 00:04:25 - mmengine - INFO - Epoch(val) [1000][30/32] eta: 0:00:02 time: 1.1660 data\_time: 0.0484 memory: 12079

2023/05/07 00:04:27 - mmengine - INFO - Evaluating hmean-jou...

2023/05/07 00:04:27 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8469, precision: 0.8003, hmean: 0.8229

2023/05/07 00:04:27 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8469, precision: 0.8325, hmean: 0.8396

 $2023/05/07\ 00:04:27\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.50, recall:\ 0.8459,\ precision:\ 0.8575,\ hmean:\ 0.8517$ 

2023/05/07 00:04:27 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8421, precision: 0.8789, hmean: 0.8601

2023/05/07 00:04:27 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8310, precision: 0.8994, hmean: 0.8639

2023/05/07 00:04:27 - mmengine - INFO - prediction score threshold: 0.80 recall: 0.7766 precision: 0.9308 hmean: 0.8467

2023/05/07 00:04:27 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.3115, precision: 0.9700, hmean: 0.4716

GPU number: 1

## 3.10 SSC arrangement on the ICDAR2015 dataset (contain the best performance epoch)

202	3/04/30 15:23:16 - mmengine - INFO -
Sys	em environment:
	sys.platform: linux
	Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]
	CUDA available: True
	numpy_random_seed: 521610167
	GPU 0: NVIDIA RTX A6000
	CUDA_HOME: /root/anaconda3/envs/openmmlab
	NVCC: Cuda compilation tools, release 11.7, V11.7.99
	GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0
	PyTorch: 1.13.0
	PyTorch compiling details: PyTorch built with:
-	GCC 9.3
-	C++ Version: 201402
-	Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
-	Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
-	OpenMP 201511 (a.k.a. OpenMP 4.5)
-	LAPACK is enabled (usually provided by MKL)
-	NNPACK is enabled
-	CPU capability usage: AVX2
-	CUDA Runtime 11.7
-	$NVCC  architecture  flags:  -gencode; arch=compute\_37, code=sm\_37; -gencode; arch=compute\_50, code=sm\_50; -gencode; arch=compute\_60, code=sm\_60; -gencode; arch=compute\_61, code=sm\_61; -gencode; arch=compute\_70, code=sm\_70; -gencode; arch=compute\_81, code=sm\_61; -gencode; arch=compute\_81, code=sm\_61, code=sm\_61, code=sm\_61, code=sm\_61, code=sm\_61, code=sm\_61, code=sm\_61, code=sm\_61, code=sm\_61, code=s$
ger	code;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
-	CuDNN 8.5
-	Magma 2.6.1
-	Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden
DU	SE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPiC -Wno-narrowing
-W	Ill -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno-array-bounds -Wno-unknown-pragmas -Wno-unused-function -Wno-unused-function -Wno-array-bounds -Wno-unused-function -Wno-array-bounds -Wno-unused-function -Wno-array-bounds -Wno-arra
unu	sed-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always
faliç	ned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1
PER	F_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON
USE	_OPENMP=ON, USE_ROCM=OFF,
	TorchVision: 0.14.0
	OpenCV: 4.6.0
	MMEngine: 0.5.0
Rur	time environment:
	cudnn_benchmark: True
	mp_cfg: {'mp_start_method': 'fork', 'opencv_num_threads': 0}
	dist_cfg; {backend': 'nccl'}
	seed: None
	Distributed launcher: none
	Distributed training: False

\_\_\_\_\_

```
2023/04/30 15:23:17 - mmengine - INFO - Config:
model = dict(
    type='DBNet',
    backbone=dict(
         type='mmdet.ResNet',
         depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen_stages=-1,
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         {\tt dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),}
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor', text_repr_type='quad',
             epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type='TextDetDataPreprocessor',
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict (type='LoadImageFromFile', color\_type='color\_ignore\_orientation'),\\
    dict(
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
         with_label=True),
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5),
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
         }, ['Resize', [0.5, 3.0]]]),
```

```
dict(type='RandomCrop', min\_side\_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
    dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
test_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
                     'instances'))
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='IterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param_scheduler=dict(type='ParamSchedulerHook'),
    checkpoint=dict(type='CheckpointHook', interval=20),\\
    sampler_seed=dict(type='DistSamplerSeedHook'),
    sync\_buffer=dict(type='SyncBuffersHook'),\\
    visualization=dict(
         type='VisualizationHook',
         interval=1.
         enable=False,
         show=False,
         draw_gt=False,
         draw_pred=False))
log_level = 'INFO'
log_processor = dict(type='LogProcessor', window_size=10, by_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/SSC.pth'
resume = False
val_evaluator = dict(type='HmeanIOUMetric')
test_evaluator = dict(type='HmeanIOUMetric')
vis_backends = [dict(type='LocalVisBackend')]
visualizer = dict(
    type = 'TextDetLocalVisualizer',\\
    name='visualizer',
```

```
vis\_backends = [dict(type='LocalVisBackend')])\\
icdar2015_textdet_data_root = 'data/icdar2015'
icdar2015_textdet_train = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_train.json',
    filter_cfg=dict(filter_empty_gt=True, min_size=32),
    pipeline=None)
icdar2015_textdet_test = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    type='OptimWrapper',
    optimizer= dict(type="SGD", Ir=0.007, momentum=0.9, weight\_decay=0.0001))
train_cfg = dict(type='EpochBasedTrainLoop', max_epochs=1200, val_interval=20)
val_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param_scheduler = [dict(type='PolyLR', power=0.9, eta_min=1e-07, end=1200)]
train_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
                 type='OCRDataset',
                 data_root='data/icdar2015',
                  ann_file='textdet_train.json',
                 filter_cfg=dict(filter_empty_gt=True, min_size=32),
```

```
pipeline=None)
         ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(
                  type = {\tt 'LoadOCRAnnotations'},
                  with_bbox=True,
                  with_polygon=True,
                  with_label=True),
                  type = 'Torch Vision Wrapper',\\
                  brightness=0.12549019607843137,
                  saturation=0.5),
             dict(
                  type='ImgAugWrapper',
                  args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                  }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         ],
         pipeline=[
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
```

```
type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with label=True).
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data root='data/icdar2015'.
                  ann_file='textdet_test.json',
                  test_mode=True.
                  pipeline=None)
         ],
         pipeline=[
             dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True,
                  with_label=True),
             dict(
                  type='PackTextDetInputs'.
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_SSC'
2023/04/30 15:23:17 - mmengine - WARNING - The "visualizer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/30\ 15:23:17 - mmengine - WARNING - The "vis_backend" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/30 15:23:17 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/30 15:23:17 - mmengine - WARNING - The "model" registry in mmdet did not set import location. Fallback to call 'mmdet.utils.register_all_modules' instead.
2023/04/30 15.23:21 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
2023/04/30 15:23:21 - mmengine - WARNING - The "hook" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/30 15:23:21 - mmengine - INFO - Hooks will be executed in the following order:
```

before_run:	
(VERY_HIGH	) RuntimeInfoHook
(BELOW_NORI	MAL) LoggerHook
before_train:	
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
(VERY_LOW	) CheckpointHook
before_train_e	poch:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) lterTimerHook
(NORMAL	) DistSamplerSeedHook
before_train_it	er:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) IterTimerHook
after_train_iter	:
(VERY_HIGH	) RuntimeInfoHook
(NORMAL	) lterTimerHook
(BELOW_NORI	MAL) LoggerHook
(LOW	) ParamSchedulerHook
(VERY_LOW	) CheckpointHook
after_train_epo	och:
(NORMAL	) lterTimerHook
(NORMAL	) SyncBuffersHook
(LOW	) ParamSchedulerHook
(VERY_LOW	) CheckpointHook
before_val_epo	och:
(NORMAL	) lterTimerHook
before_val_iter	:
(NORMAL	) lterTimerHook
after_val_iter:	
(NORMAL	) lterTimerHook
	) VisualizationHook
(BELOW_NORI	MAL) LoggerHook
after_val_epoc	h:
(VERY_HIGH	) RuntimeInfoHook
	) IterTimerHook
	MAL) LoggerHook
(LOW	) ParamSchedulerHook
	) CheckpointHook

before\_test\_epoch:

(NORMAL ) IterTimerHook
before_test_iter:
(NORMAL ) IterTimerHook
after_test_iter:
(NORMAL )   terTimerHook
(NORMAL ) VisualizationHook  (BELOW_NORMAL) LoggerHook
(BELOW_NORWAL) LOggerhook
after_test_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(BELOW_NORMAL) LoggerHook
after_run:
2023/04/30 15:23:22 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call `mmocr utils.register_all_modules` instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "dataset" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "data sampler" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/04/30 15:23:22 - mmengine - WARNING - The "metric" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/30 15:23:23 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/04/30 15:23:23 - mmengine - INFO - load model from: torchvision://resnet50
2023/04/30 15:23:23 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50
2023/04/30 15:23:23 - mmengine - WARNING - The model and loaded state dict do not match exactly
unexpected key in source state_dict: fc.weight, fc.bias
missing keys in source state_dict: layer2.0.conv2.conv_offset.weight, layer2.0.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.bi
layer2.3.conv2.conv_offset.weight, layer2.3.conv2.conv_offset.bias, layer3.0.conv2.conv_offset.weight, layer3.0.conv2.conv_offset.weight, layer3.1.conv2.conv_offset.weight, layer3.1.conv2.con
layer3.2.conv2.conv_offset.bias, layer3.3.conv2.conv_offset.weight, layer3.3.conv2.conv_offset.bias, layer3.4.conv2.conv_offset.bias, layer3.5.conv2.conv_offset.weight, layer3.5.conv2.conv_offset.bias, layer3.5.conv2.conv_offset.bi
layer4.0.conv2.conv_offset.weight, layer4.0.conv2.conv_offset.bias, layer4.1.conv2.conv_offset.weight, layer4.2.conv2.conv_offset.weight, layer4.2.conv2.conv_offset.weight, layer4.2.conv2.conv_offset.bias
Name of parameter - Initialization information
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backbone.conv1.weight - torch.Size([64, 3, 7, 7]):
PretrainedInit: load from torchvision://resnet50

backbone.bn1.bias - torch.Size([64]):

backbone.bn1,weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.bias - torchSize([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.bias - torchSize([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.0.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.downsample.1.bias - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv1.weight - torch.Size([64, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.1.bn2.weight - torch.Size([64]):

PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.conv3.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.1.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.conv1.weight - torch.Size([64, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn1.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn1.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.conv2.weight - torch.Size([64, 64, 3, 3]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn2.weight - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn2.bias - torch.Size([64]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.conv3.weight - torch.Size([256, 64, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn3.weight - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer1.2.bn3.bias - torch.Size([256]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.0.bn1.weight - torch.Size([128]): PretrainedInit: load from torchvision://resnet50 backbone.layer2.0.bn1.bias - torch.Size([128]): PretrainedInit: load from torchvision://resnet50

backbone.layer1.1.bn2.bias - torch.Size([64]):

backbone.layer2.0.conv2.weight - torch.Size([128, 128, 3, 3]):

PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
backbone.layer2.0.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet
The falce of the carrier beat of and a carrier and a falce of the carrier a
backbone.layer2.0.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
hadhaa laa 20 ka 2 kia aa taab Cia (1400)
backbone.layer2.0.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Treatment load non tolension, respected
backbone.layer2.0.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.0.weight - torch.Size([512, 256, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.0.downsample.1.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
Treatment load non tolension, respected
backbone.layer2.1.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.1.conv2.conv_offset.bias - torch.Size([27]):
The value is the same before and after calling `init_weights` of DBNet

backbone.layer2.1.bn2.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn2.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn3.weight - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.1.bn3.bias - torch.Size([512]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv1.weight - torch.Size([128, 512, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn1.weight - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.bn1.bias - torch.Size([128]):
PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.weight - torch.Size([128, 128, 3, 3]):
PretrainedInit: load from torchvision://resnet50
The definition of the state of
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling `init_weights` of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling `init_weights` of DBNet
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn3.weight - torch.Size([512]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn3.weight - torch.Size([512]):
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn3.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50
backbone.layer2.2.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.conv2.conv_offset.bias - torch.Size([27]):  The value is the same before and after calling 'init_weights' of DBNet  backbone.layer2.2.bn2.weight - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn2.bias - torch.Size([128]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.conv3.weight - torch.Size([512, 128, 1, 1]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn3.weight - torch.Size([512]):  PretrainedInit: load from torchvision://resnet50  backbone.layer2.2.bn3.weight - torch.Size([512]):
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backbone.layer3.0.bn2.weight - torch.Size([256]):

PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.bn2.bias - torch.Size([256]):
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backbone.layer3.0.conv3.weight - torch.Size([1024, 256, 1, 1]):
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PretrainedInit: load from torchvision://resnet50
backbone.layer3.0.downsample.0.weight - torch.Size([1024, 512, 1, 1]):
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backbone.layer3.0.downsample.1.weight - torch.Size([1024]):
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backbone.layer3.0.downsample.1.bias - torch.Size([1024]):
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backbone.layer3.1.conv1.weight - torch.Size([256, 1024, 1, 1]):
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backbone.layer3.1.bn1.weight - torch.Size([256]):
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backbone.layer3.1.bn3.weight - torch.Size([1024]):
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backbone.layer3.5.bn1.bias - torch.Size([256]):
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backbone.layer3.5.bn3.weight - torch.Size([1024]):
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backbone.layer4.0.bn1.bias - torch.Size([512]):
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backbone.layer4.0.bn3.bias - torchSize([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.0.weight - torch.Size([2048, 1024, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.1.weight - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.0.downsample.1.bias - torch.Size([2048]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.conv1.weight - torch.Size([512, 2048, 1, 1]):
PretrainedInit: load from torchvision://resnet50
backbone.layer4.1.bn1.weight - torch.Size([512]):
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neck.lateral\_convs.1.conv.weight - torch.Size([256, 512, 1, 1]):

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Initialized by user-defined `init_weights` in ConvModule
neck.lateral_convs.2.conv.weight - torch.Size([256, 1024, 1, 1]):
Initialized by user-defined 'init_weights' in ConvModule
neck.lateral_convs.3.conv.weight - torch.Size([256, 2048, 1, 1]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.0.conv.weight - torch.Size([64, 256, 3, 3]):
Initialized by user-defined `init_weights` in ConvModule
neck.smooth_convs.1.conv.weight - torch.Size([64, 256, 3, 3]):
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neck.smooth_convs.2.conv.weight - torch.Size([64, 256, 3, 3]):
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neck.QSA1.net2.0.weight - torch.Size([1, 10]):
The value is the same before and after calling 'init_weights' of DBNet
neck.QSA1.net3.0.weight-torch.Size([1,\,1,\,7,\,7]):
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neck.QCA.net2.0.weight - torch.Size([1, 10]):
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neck.OCA.net3.0.weight - torch.Size([256, 256, 1, 1]);
The value is the same before and after calling `init_weights` of DBNet
neck.transpose1.0.weight - torch.Size([2048, 512, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.0.bias - torch.Size([512]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.1.weight - torch.Size([512]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose1.1.bias - torch.Size([512]):
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neck.transpose2.0.weight - torch.Size([512, 256, 4, 4]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose2.0.bias - torch.Size([256]):
The value is the same before and after calling 'init_weights' of DBNet
neck.transpose2.1.weight - torch.Size([256]):
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neck.transpose2.1.bias - torch.Size([256]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.3.weight - torch.Size([64, 64, 2, 2]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.3.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.4.weight - torch.Size([64]):
The value is the same before and after calling `init_weights` of DBNet
det_head.binarize.4.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.weight - torch.Size([64, 1, 2, 2]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.binarize.6.bias - torch.Size([1]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.0.weight - torch.Size([64, 256, 3, 3]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.weight - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.1.bias - torch.Size([64]):
The value is the same before and after calling 'init_weights' of DBNet
det_head.threshold.3.weight - torch.Size([64, 64, 2, 2]):
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det\_head.threshold.3.bias - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det head.threshold.4.weight - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.4.bias - torch.Size([64]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.6.weight - torch.Size([64, 1, 2, 2]):

The value is the same before and after calling 'init\_weights' of DBNet

det\_head.threshold.6.bias - torch.Size([1]):

The value is the same before and after calling 'init\_weights' of DBNet

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.0.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.2.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.laver3.0.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.laver3.1.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.3.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.4.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.

2023/04/30 15:23:24 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.0.conv2 is upgraded to version 2.

 $2023/04/30\ 15:23:24-mmengine-lNFO-Modulated Deform ConvPack\ backbone. layer 4.1. conv2\ is\ upgraded\ to\ version\ 2.$ 

 $2023/04/30\ 15:23:24\ -\ mmengine\ -\ INFO\ -\ Load\ checkpoint\ from\ /root/mmocr/configs/textdet/dbnetpp/SSC.pth$ 

2023/04/30 15:23:24 - mmengine - INFO - Checkpoints will be saved to /root/mmocr/work\_dirs/dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC.

2023/04/30 15:23:46 - mmengine - INFO - Epoch(train) [1][ 5/63] Ir: 7.0000e-03 eta: 3 days, 18:56:16 time: 4.3307 data\_time: 0.5319 memory: 27804 loss: 3.6597 loss\_prob: 2.4061 loss\_thr: 0.8909 loss\_db: 0.3628 2023/04/30 15:23:50 - mmengine - INFO - Epoch(train) [1][10/63] Ir: 7.0000e-03 eta: 2 days, 6:41:48 time: 2.6050 data\_time: 0.2929 memory: 15413 loss: 4.0108 loss\_prob: 2.6910 loss\_thr: 0.8598 loss\_db: 0.4601 2023/04/30 15:23:54 - mmengine - INFO - Epoch(train)  $[1][15/63] \quad \text{ln: 7.0000e-03} \quad \text{eta: 1 day, 18:25:52} \quad \text{time: 0.8661} \quad \text{data\_time: 0.0291} \quad \text{memory: 15413} \quad \text{loss\_th: 1.430} \quad \text{loss\_prob: 2.7737} \quad \text{loss\_th: 0.8175} \quad \text{loss\_db: 0.5519}$ [1][20/63] Ir: 7.0000e-03 eta: 1 day, 12:18:46 time: 0.8543 data time: 0.0168 memory: 15413 loss: 3.6682 loss prob: 2.4151 loss thr: 0.7795 loss\_db: 0.4736 2023/04/30 15:23:59 - mmengine - INFO - Epoch(train) [1][25/63] Ir: 7.0000e-03 eta: 1 day, 8:42:48 time: 0.8643 data\_time: 0.0307 memory: 15413 loss: 3.4804 loss\_prob: 2.2932 loss\_thr: 0.7652 loss\_db: 0.4220 2023/04/30 15:24:03 - mmengine - INFO - Epoch(train) 2023/04/30 15:24:07 - mmengine - INFO - Epoch(train) [1][30/63] Ir; 7.0000e-03 eta; 1 day, 6:12:25 time; 0.8577 data time; 0.0225 memory; 15413 loss; 3.3679 loss prob; 2.2050 loss thr; 0.7702 loss db; 0.3927 2023/04/30 15:24:12 - mmengine - INFO - Epoch(train) [1][35/63] Ir: 7.0000e-03 eta: 1 day, 4:37:02 time: 0.8760 data\_time: 0.0296 memory: 15413 loss: 3.2757 loss\_prob: 2.1288 loss\_thr: 0.7831 loss\_db: 0.3638 [1][40/63] Ir: 7.0000e-03 eta: 1 day, 3:21:01 time: 0.8954 data\_time: 0.0313 memory: 15413 loss: 3.2806 loss\_prob: 2.1320 loss\_thr: 0.7765 loss\_db: 0.3721 2023/04/30 15:24:16 - mmengine - INFO - Epoch(train) 2023/04/30 15:24:21 - mmengine - INFO - Epoch(train) [1][45/63] Ir: 7.0000e-03 eta: 1 day, 2:20:59 time: 0.8780 data\_time: 0.0246 memory: 15413 loss: 3.0232 loss\_prob: 1.9560 loss\_thr: 0.7375 loss\_db: 0.3297 2023/04/30 15:24:25 - mmengine - INFO - Epoch(train)  $[1][50/63] \quad \text{lr: 7.0000e-03} \quad \text{eta: 1 day, 1:38:24} \quad \text{time: 0.8965} \quad \text{data\_time: 0.0374} \quad \text{memory: 15413} \quad \text{loss: 2.9573} \quad \text{loss\_prob: 1.9002} \quad \text{loss\_thr: 0.7459} \quad \text{loss\_obs\_thr: 0.7459} \quad \text{loss\_obs\_db: 0.3112} \quad \text{loss\_obs\_d$ 2023/04/30 15:24:29 - mmengine - INFO - Epoch(train) [1][55/63] Ir: 7.0000e-03 eta: 1 day, 0:51:45 time: 0.8667 data\_time: 0.0253 memory: 15413 loss: 2.8845 loss\_prob: 1.8443 loss\_thr: 0.7357 loss\_db: 0.3044 2023/04/30 15:24:34 - mmengine - INFO - Epoch(train) [1][60/63] Ir; 7.0000e-03 eta: 1 day, 0;21:00 time; 0.8539 data time; 0.0228 memory; 15413 loss; 2.7398 loss prob; 1,7439 loss thr; 0.7043 loss db; 0.2917

 $2023/04/30\ 15:24:43-mmengine-INFO-Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316$ 

2023/04/30 15:25:16 - mmengine - INFO - Epoch(train)

2023/04/30 15:24:50 - mmengine - INFO - Epoch(train) [2][5/63] Ir. 6.9947e-03 eta: 1 day, 2:28:09 time: 1.7935 data\_time: 0.1982 memory. 22648 loss: 3.0271 loss\_prob: 1.9583 loss\_prob: 1.9583 loss\_thr: 0.7212 loss\_db: 0.3476 loss\_gdb: 0.3476 lo

[2][35/63] Ir: 6.9947e-03 eta: 23:52:01 time: 0.8558 data\_time: 0.0256 memory: 15413 loss: 2.8694 loss\_prob: 1.8535 loss\_thr: 0.6932 loss\_db: 0.3227

2023/04/30 15:25:20 - mmengine - INFO - Epoch(train)	[2][40/63] lr: 6.9947e-03 eta: 23:33:	07 time 0.0511 detections 0.0366		loss much 1 0E02 . loss that 0 6020	less alles 0.2107
2023/04/30 15:25:24 - mmengine - INFO - Epoch(train)	[2][45/63] Ir: 6.9947e-03 eta: 23:18:			loss_prob: 1.9895 loss_thr: 0.7651	
2023/04/30 15:25:29 - mmengine - INFO - Epoch(train)	[2][50/63] Ir: 6.9947e-03 eta: 23:05:	_	ŕ		
2023/04/30 15:25:33 - mmengine - INFO - Epoch(train)	[2][55/63] Ir: 6.9947e-03 eta: 22:52:				
2023/04/30 15:25:37 - mmengine - INFO - Epoch(train)	[2][60/63] Ir: 6.9947e-03 eta: 22:43:		memory: 15413 loss: 2.97/8	loss_prob: 1.9044   loss_thr: 0.7470	loss_db: 0.3264
2023/04/30 15:25:39 - mmengine - INFO - Exp name: dbr					
2023/04/30 15:25:46 - mmengine - INFO - Epoch(train)	[3][ 5/63] Ir: 6.9895e-03 eta: 22:42:4				
2023/04/30 15:25:50 - mmengine - INFO - Epoch(train)	[3][10/63] Ir: 6.9895e-03 eta: 22:33:				
2023/04/30 15:25:55 - mmengine - INFO - Epoch(train)	[3][15/63] Ir: 6.9895e-03 eta: 22:24:	13 time: 0.8780 data_time: 0.0378	memory: 15413 loss: 2.5893	loss_prob: 1.6476 loss_thr: 0.6730	loss_db: 0.2686
2023/04/30 15:25:59 - mmengine - INFO - Epoch(train)	[3][20/63] Ir: 6.9895e-03 eta: 22:16:	01 time: 0.8717 data_time: 0.0255	memory: 15413 loss: 2.5098	loss_prob: 1.5834	loss_db: 0.2573
2023/04/30 15:26:03 - mmengine - INFO - Epoch(train)	[3][25/63] Ir: 6.9895e-03 eta: 22:07:	25 time: 0.8692 data_time: 0.0349	memory: 15413 loss: 2.7259	loss_prob: 1.7049 loss_thr: 0.7334	loss_db: 0.2875
2023/04/30 15:26:08 - mmengine - INFO - Epoch(train)	[3][30/63] Ir: 6.9895e-03 eta: 22:00:	00 time: 0.8660 data_time: 0.0207	memory: 15413 loss: 2.6850	loss_prob: 1.6926   loss_thr: 0.7064	loss_db: 0.2860
2023/04/30 15:26:12 - mmengine - INFO - Epoch(train)	[3][35/63] Ir: 6.9895e-03 eta: 21:52:	21 time: 0.8650 data_time: 0.0236	memory: 15413 loss: 2.7426	loss_prob: 1.7455   loss_thr: 0.7118	loss_db: 0.2853
2023/04/30 15:26:16 - mmengine - INFO - Epoch(train)	[3][40/63] Ir: 6.9895e-03 eta: 21:45:	16 time: 0.8576 data_time: 0.0282	memory: 15413 loss: 2.8733	loss_prob: 1.8352 loss_thr: 0.7312	loss_db: 0.3069
2023/04/30 15:26:21 - mmengine - INFO - Epoch(train)	[3][45/63] Ir: 6.9895e-03 eta: 21:38:	32 time: 0.8580 data_time: 0.0254	memory: 15413 loss: 2.6652	loss_prob: 1.6957 loss_thr: 0.6881	loss_db: 0.2813
2023/04/30 15:26:25 - mmengine - INFO - Epoch(train)	[3][50/63] Ir: 6.9895e-03 eta: 21:32:	40 time: 0.8641 data_time: 0.0341	memory: 15413 loss: 2.4699	loss_prob: 1.5579 loss_thr: 0.6614	loss_db: 0.2506
2023/04/30 15:26:29 - mmengine - INFO - Epoch(train)	[3][55/63] Ir: 6.9895e-03 eta: 21:26:	09 time: 0.8573 data_time: 0.0257	memory: 15413 loss: 2.6227	loss_prob: 1.6507	loss_db: 0.2718
2023/04/30 15:26:34 - mmengine - INFO - Epoch(train)	[3][60/63] Ir: 6.9895e-03 eta: 21:20:	30 time: 0.8508 data_time: 0.0256	memory: 15413 loss: 2.9682	loss_prob: 1.9131	loss_db: 0.3149
2023/04/30 15:26:35 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_nofpn4_1200e_icd	ar2015_SSC_20230430_152316			
2023/04/30 15:26:42 - mmengine - INFO - Epoch(train)	[4][ 5/63] Ir: 6.9842e-03 eta: 21:20:2	26 time: 0.9903 data_time: 0.1944	memory: 15413 loss: 3.0829	loss_prob: 2.0165   loss_thr: 0.7211	loss_db: 0.3453
2023/04/30 15:26:46 - mmengine - INFO - Epoch(train)	[4][10/63] Ir: 6.9842e-03 eta: 21:16:	10 time: 1.0679 data_time: 0.2109	memory: 15413 loss: 3.1450	loss_prob: 2.0551 loss_thr: 0.7306	loss_db: 0.3594
2023/04/30 15:26:50 - mmengine - INFO - Epoch(train)	[4][15/63] Ir: 6.9842e-03 eta: 21:10:	08 time: 0.8543 data_time: 0.0224	memory: 15413 loss: 2.9057	loss_prob: 1.8638 loss_thr: 0.7311	loss_db: 0.3107
2023/04/30 15:26:54 - mmengine - INFO - Epoch(train)	[4][20/63] Ir: 6.9842e-03 eta: 21:04:	45 time: 0.8283 data_time: 0.0194	memory: 15413 loss: 2.6848	loss_prob: 1.7068 loss_thr: 0.6958	loss_db: 0.2822
2023/04/30 15:26:59 - mmengine - INFO - Epoch(train)	[4][25/63] Ir: 6.9842e-03 eta: 21:00:	20 time: 0.8468 data_time: 0.0321	memory: 15413 loss: 2.6848	loss_prob: 1.7198	loss_db: 0.2924
2023/04/30 15:27:03 - mmengine - INFO - Epoch(train)	[4][30/63] Ir: 6.9842e-03 eta: 20:56:	44 time: 0.8699 data_time: 0.0199	memory: 15413 loss: 2.8646	loss_prob: 1.8311	loss_db: 0.3119
2023/04/30 15:27:08 - mmengine - INFO - Epoch(train)	[4][35/63] Ir: 6.9842e-03 eta: 20:54:	02 time: 0.8937 data_time: 0.0255	memory: 15413 loss: 2.8529	loss_prob: 1.8119	loss_db: 0.3079
2023/04/30 15:27:12 - mmengine - INFO - Epoch(train)	[4][40/63] Ir: 6.9842e-03 eta: 20:49:	35 time: 0.8730 data_time: 0.0279	memory: 15413 loss: 2.6311	loss_prob: 1.6591	loss_db: 0.2748
2023/04/30 15:27:16 - mmengine - INFO - Epoch(train)	[4][45/63] Ir: 6.9842e-03 eta: 20:45:	31 time: 0.8426 data_time: 0.0237	memory: 15413 loss: 2.6907	loss_prob: 1.7044	loss_db: 0.2837
2023/04/30 15:27:20 - mmengine - INFO - Epoch(train)	[4][50/63] Ir: 6.9842e-03 eta: 20:42:	09 time: 0.8565 data_time: 0.0373	memory: 15413 loss: 2.7424	loss_prob: 1.7586 loss_thr: 0.6965	loss_db: 0.2872
2023/04/30 15:27:24 - mmengine - INFO - Epoch(train)	[4][55/63] Ir: 6.9842e-03 eta: 20:37:	07 time: 0.8317 data_time: 0.0253	memory: 15413 loss: 2.6039	loss_prob: 1.6580 loss_thr: 0.6794	loss_db: 0.2665
2023/04/30 15:27:29 - mmengine - INFO - Epoch(train)	[4][60/63] Ir: 6.9842e-03 eta: 20:33:	24 time: 0.8187 data_time: 0.0224	memory: 15413 loss: 2.5603	loss_prob: 1.6286 loss_thr: 0.6664	loss_db: 0.2653
2023/04/30 15:27:31 - mmengine - INFO - Exp name: dbr	netpp_resnet50-dcnv2_nofpn4_1200e_icd	ar2015_SSC_20230430_152316			
2023/04/30 15:27:37 - mmengine - INFO - Epoch(train)	[5][ 5/63] Ir: 6.9790e-03 eta: 20:36:5	66 time: 1.0236 data_time: 0.1964	memory: 15413 loss: 2.5629	loss_prob: 1.6153	loss_db: 0.2654
2023/04/30 15:27:42 - mmengine - INFO - Epoch(train)	[5][10/63] Ir: 6.9790e-03 eta: 20:34:	28 time: 1.0964 data_time: 0.2108	memory: 15413 loss: 2.5247	loss_prob: 1.5783	loss_db: 0.2602
2023/04/30 15:27:46 - mmengine - INFO - Epoch(train)	[5][15/63] Ir: 6.9790e-03 eta: 20:31::	25 time: 0.8714 data_time: 0.0296	memory: 15413 loss: 2.8917	loss_prob: 1.8291	loss_db: 0.3240
2023/04/30 15:27:50 - mmengine - INFO - Epoch(train)	[5][20/63] Ir: 6.9790e-03 eta: 20:28:	00 time: 0.8466 data_time: 0.0276	memory: 15413 loss: 2.8131	loss_prob: 1.7942	loss_db: 0.3092
2023/04/30 15:27:54 - mmengine - INFO - Epoch(train)	[5][25/63] Ir: 6.9790e-03 eta: 20:24:	54 time: 0.8404 data_time: 0.0254	memory: 15413 loss: 2.5300	loss_prob: 1.6013 loss_thr: 0.6690	loss_db: 0.2597
2023/04/30 15:27:59 - mmengine - INFO - Epoch(train)	[5][30/63] lr: 6.9790e-03 eta: 20:22:	00 time: 0.8471 data_time: 0.0277	memory: 15413 loss: 2.7019	loss_prob: 1.7095   loss_thr: 0.7050	loss_db: 0.2874
2023/04/30 15:28:03 - mmengine - INFO - Epoch(train)	[5][35/63] Ir: 6.9790e-03 eta: 20:19:	16 time: 0.8507 data_time: 0.0338	memory: 15413 loss: 2.8248	loss_prob: 1.8058 loss_thr: 0.7150	loss_db: 0.3040
2023/04/30 15:28:07 - mmengine - INFO - Epoch(train)	[5][40/63] Ir: 6.9790e-03 eta: 20:16:	20 time: 0.8453 data_time: 0.0223	memory: 15413 loss: 2.8191	loss_prob: 1.8101 loss_thr: 0.7067	loss_db: 0.3023
2023/04/30 15:28:12 - mmengine - INFO - Epoch(train)	[5][45/63] Ir: 6.9790e-03 eta: 20:14:				
2023/04/30 15:28:16 - mmengine - INFO - Epoch(train)	[5][50/63] Ir: 6.9790e-03 eta: 20:12:				
2023/04/30 15:28:20 - mmengine - INFO - Epoch(train)	[5][55/63] Ir: 6.9790e-03 eta: 20:11:	_	ŕ		
2023/04/30 15:28:25 - mmengine - INFO - Epoch(train)	[5][60/63] Ir: 6.9790e-03 eta: 20:09:				
2023/04/30 15:28:27 - mmengine - INFO - Exportituality		_		p. cc., 2.0040 1035_till, 0.0730	.300_00.0.2000
2023/04/30 15:28:33 - mmengine - INFO - Exp name: doi	[6][ 5/63] Ir: 6.9737e-03 eta: 20:10:3		memory: 15413   Josep 2 5705	loss prob: 1.6430   loss +br 0.6636	loss db: 0.2728
2023/04/30 15:28:38 - mmengine - INFO - Epoch(train)	[6][10/63] Ir: 6.9737e-03 eta: 20:10:				
2023/04/30 15:28:42 - mmengine - INFO - Epoch(train)	[6][15/63] Ir: 6.9737e-03 eta: 20:09:				
2023/04/30 15:28:47 - mmengine - INFO - Epoch(train)	[6][20/63] Ir: 6.9737e-03 eta: 20:09:	_	ŕ		
2023/04/30 15:28:52 - mmengine - INFO - Epoch(train)	[6][25/63] Ir: 6.9737e-03 eta: 20:09:	z∪ time: 0.9565 data_time: 0.0287	memory: 15413 loss: 2.5839	ioss_prop: 1.6226   loss_thr: 0.6882	iOSS_GD: U.2/32

2023/04/30 15:28:57 - mmengine - INFO -	Epoch(train) [6][30/63]	Ir: 6.9737e-03	eta: 20:09:43	time: 0.9718	data_time: 0.0189	memory: 15413	loss: 2.5940	loss_prob: 1.6380	loss_thr: 0.6833	loss_db: 0.2727
2023/04/30 15:29:02 - mmengine - INFO -	Epoch(train) [6][35/63]	Ir: 6.9737e-03	eta: 20:09:04	time: 0.9611	data_time: 0.0321	memory: 15413	loss: 2.6096	loss_prob: 1.6613	loss_thr: 0.6734	loss_db: 0.2748
2023/04/30 15:29:06 - mmengine - INFO -	Epoch(train) [6][40/63]	Ir: 6.9737e-03	eta: 20:07:14	time: 0.8987	data_time: 0.0250	memory: 15413	loss: 2.7224	loss_prob: 1.7449	loss_thr: 0.6873	loss_db: 0.2901
2023/04/30 15:29:10 - mmengine - INFO -	Epoch(train) [6][45/63]	Ir: 6.9737e-03	eta: 20:05:46	time: 0.8740	data_time: 0.0256	memory: 15413	loss: 2.9563	loss_prob: 1.9250	loss_thr: 0.7024	loss_db: 0.3289
2023/04/30 15:29:15 - mmengine - INFO -	Epoch(train) [6][50/63]	Ir: 6.9737e-03	eta: 20:04:00	time: 0.8733	data_time: 0.0367	memory: 15413	loss: 2.8550	loss_prob: 1.8377	loss_thr: 0.7083	loss_db: 0.3090
2023/04/30 15:29:19 - mmengine - INFO -	Epoch(train) [6][55/63]	Ir: 6.9737e-03	eta: 20:03:52	time: 0.9101	data_time: 0.0229	memory: 15413	loss: 2.7347	loss_prob: 1.7448	loss_thr: 0.7027	loss_db: 0.2872
2023/04/30 15:29:24 - mmengine - INFO -	Epoch(train) [6][60/63]	Ir: 6.9737e-03	eta: 20:02:46	time: 0.9278	data_time: 0.0240	memory: 15413	loss: 2.7346	loss_prob: 1.7782	loss_thr: 0.6636	loss_db: 0.2928
2023/04/30 15:29:26 - mmengine - INFO -	Exp name: dbnetpp_resne	t50-dcnv2_nofpn	4_1200e_icdar2	015_SSC_2023	0430_152316					
2023/04/30 15:29:33 - mmengine - INFO -	Epoch(train) [7][ 5/63]	Ir: 6.9685e-03	eta: 20:07:40	time: 1.0967	data_time: 0.1891	memory: 15413	loss: 2.7122	loss_prob: 1.7276	loss_thr: 0.6964	loss_db: 0.2882
2023/04/30 15:29:38 - mmengine - INFO -	Epoch(train) [7][10/63]	Ir: 6.9685e-03	eta: 20:06:38	time: 1.1541	data_time: 0.1966	memory: 15413	loss: 2.7819	loss_prob: 1.7621	loss_thr: 0.7155	loss_db: 0.3043
2023/04/30 15:29:42 - mmengine - INFO -	Epoch(train) [7][15/63]	Ir: 6.9685e-03	eta: 20:05:21	time: 0.8959	data_time: 0.0215	memory: 15413	loss: 2.5960	loss_prob: 1.6288	loss_thr: 0.6906	loss_db: 0.2767
2023/04/30 15:29:46 - mmengine - INFO -	Epoch(train) [7][20/63]	Ir: 6.9685e-03	eta: 20:03:37	time: 0.8716	data_time: 0.0264	memory: 15413	loss: 2.5374	loss_prob: 1.5828	loss_thr: 0.6929	loss_db: 0.2618
2023/04/30 15:29:51 - mmengine - INFO -	Epoch(train) [7][25/63]	Ir: 6.9685e-03	eta: 20:01:52	time: 0.8549	data time: 0.0381	memory: 15413	loss: 2.5141	loss_prob: 1.5672	loss thr: 0.6950	loss_db: 0.2519
2023/04/30 15:29:55 - mmengine - INFO -					data_time: 0.0258					loss_db: 0.2350
2023/04/30 15:30:00 - mmengine - INFO -					data_time: 0.0202					
2023/04/30 15:30:04 - mmengine - INFO -					data_time: 0.0268					
2023/04/30 15:30:09 - mmengine - INFO -					data_time: 0.0200			_	_	loss_db: 0.2579
					_				_	_
2023/04/30 15:30:14 - mmengine - INFO -					data_time: 0.0276					
2023/04/30 15:30:19 - mmengine - INFO -		lr: 6.9685e-03						loss_prob: 1.8575		
2023/04/30 15:30:23 - mmengine - INFO -					data_time: 0.0218	memory: 15413	loss: 3.1862	loss_prob: 2.1070	loss_thr: 0.7255	loss_db: 0.3537
2023/04/30 15:30:26 - mmengine - INFO -										
2023/04/30 15:30:33 - mmengine - INFO -	Epoch(train) [8][ 5/63]	Ir: 6.9632e-03	eta: 20:04:48	time: 1.1365	data_time: 0.1971	memory: 15413	loss: 2.9775	loss_prob: 1.9315	loss_thr: 0.7190	loss_db: 0.3270
2023/04/30 15:30:38 - mmengine - INFO -	Epoch(train) [8][10/63]	Ir: 6.9632e-03	eta: 20:05:11	time: 1.2493	data_time: 0.2101	memory: 15413	loss: 2.6929	loss_prob: 1.7190	loss_thr: 0.6906	loss_db: 0.2833
2023/04/30 15:30:43 - mmengine - INFO -	Epoch(train) [8][15/63]	Ir: 6.9632e-03	eta: 20:05:02	time: 0.9763	data_time: 0.0210	memory: 15413	loss: 2.6645	loss_prob: 1.6953	loss_thr: 0.6913	loss_db: 0.2779
2023/04/30 15:30:47 - mmengine - INFO -	Epoch(train) [8][20/63]	lr: 6.9632e-03	eta: 20:04:23	time: 0.9387	data_time: 0.0195	memory: 15413	loss: 2.5556	loss_prob: 1.6080	loss_thr: 0.6837	loss_db: 0.2639
2023/04/30 15:30:52 - mmengine - INFO -	Epoch(train) [8][25/63]	Ir: 6.9632e-03	eta: 20:04:29	time: 0.9472	data_time: 0.0272	memory: 15413	loss: 2.3656	loss_prob: 1.4648	loss_thr: 0.6644	loss_db: 0.2364
2023/04/30 15:30:57 - mmengine - INFO -	Epoch(train) [8][30/63]	Ir: 6.9632e-03	eta: 20:04:10	time: 0.9591	data_time: 0.0234	memory: 15413	loss: 2.5785	loss_prob: 1.6321	loss_thr: 0.6779	loss_db: 0.2685
2023/04/30 15:31:02 - mmengine - INFO -	Epoch(train) [8][35/63]	Ir: 6.9632e-03	eta: 20:03:40	time: 0.9369	data_time: 0.0300	memory: 15413	loss: 2.8752	loss_prob: 1.8281	loss_thr: 0.7385	loss_db: 0.3086
2023/04/30 15:31:07 - mmengine - INFO -	Epoch(train) [8][40/63]	lr: 6.9632e-03	eta: 20:04:19	time: 0.9735	data_time: 0.0228	memory: 15413	loss: 2.6423	loss_prob: 1.6527	loss_thr: 0.7199	loss_db: 0.2697
2023/04/30 15:31:12 - mmengine - INFO -	Epoch(train) [8][45/63]	Ir: 6.9632e-03	eta: 20:04:50	time: 1.0134	data_time: 0.0209	memory: 15413	loss: 2.6438	loss_prob: 1.6668	loss_thr: 0.7075	loss_db: 0.2696
2023/04/30 15:31:17 - mmengine - INFO -	Epoch(train) [8][50/63]	Ir: 6.9632e-03	eta: 20:05:09	time: 1.0012	data_time: 0.0445	memory: 15413	loss: 2.7539	loss_prob: 1.7281	loss_thr: 0.7369	loss_db: 0.2889
2023/04/30 15:31:22 - mmengine - INFO -	Epoch(train) [8][55/63]	Ir: 6.9632e-03	eta: 20:05:15	time: 0.9851	data_time: 0.0343	memory: 15413	loss: 2.5830	loss_prob: 1.6115	loss_thr: 0.6986	loss_db: 0.2729
2023/04/30 15:31:27 - mmengine - INFO -	Epoch(train) [8][60/63]	Ir: 6.9632e-03	eta: 20:05:53	time: 0.9982	data_time: 0.0203	memory: 15413	loss: 2.5041	loss_prob: 1.5587	loss_thr: 0.6850	loss_db: 0.2604
2023/04/30 15:31:29 - mmengine - INFO -	Exp name: dbnetpp_resne	t50-dcnv2_nofpn	4_1200e_icdar2	015_SSC_2023	0430_152316					
2023/04/30 15:31:37 - mmengine - INFO -	Epoch(train) [9][ 5/63]	Ir: 6.9580e-03	eta: 20:11:21	time: 1.2356	data_time: 0.1905	memory: 15413	loss: 2.3632	loss_prob: 1.4595	loss_thr: 0.6649	loss_db: 0.2389
2023/04/30 15:31:42 - mmengine - INFO -	Epoch(train) [9][10/63]	Ir: 6.9580e-03	eta: 20:12:17	time: 1.3060	data_time: 0.2009	memory: 15413	loss: 2.4935	loss_prob: 1.5696	loss_thr: 0.6650	loss_db: 0.2589
2023/04/30 15:31:47 - mmengine - INFO -	Epoch(train) [9][15/63]	Ir: 6.9580e-03	eta: 20:13:31	time: 1.0645	data_time: 0.0241	memory: 15413	loss: 2.7494	loss_prob: 1.7661	loss_thr: 0.6867	loss_db: 0.2966
2023/04/30 15:31:52 - mmengine - INFO -	Epoch(train) [9][20/63]	Ir: 6.9580e-03	eta: 20:13:34	time: 1.0296	data_time: 0.0217	memory: 15413	loss: 3.0498	loss_prob: 1.9946	loss_thr: 0.7118	loss_db: 0.3434
2023/04/30 15:31:57 - mmengine - INFO -	Epoch(train) [9][25/63]	Ir: 6.9580e-03	eta: 20:13:24	time: 0.9714	data_time: 0.0226	memory: 15413	loss: 2.7052	loss_prob: 1.7354	loss_thr: 0.6842	loss_db: 0.2856
2023/04/30 15:32:02 - mmengine - INFO -	Epoch(train) [9][30/63]	Ir: 6.9580e-03	eta: 20:13:28	time: 0.9724	data_time: 0.0283	memory: 15413	loss: 2.4803	loss_prob: 1.5622	loss_thr: 0.6703	loss_db: 0.2477
2023/04/30 15:32:07 - mmengine - INFO -	Epoch(train) [9][35/63]	Ir: 6.9580e-03	eta: 20:13:25	time: 0.9778	data_time: 0.0263	memory: 15413	loss: 2.6002	loss_prob: 1.6479	loss_thr: 0.6831	loss_db: 0.2692
2023/04/30 15:32:12 - mmengine - INFO -	Epoch(train) [9][40/63]	Ir: 6.9580e-03	eta: 20:14:35	time: 1.0256	data_time: 0.0219	memory: 15413	loss: 2.5838	loss_prob: 1.6232	loss_thr: 0.6941	loss_db: 0.2665
2023/04/30 15:32:18 - mmengine - INFO -	Epoch(train) [9][45/63]	Ir: 6.9580e-03	eta: 20:16:34	time: 1.1153	data_time: 0.0347	memory: 15413	loss: 2.6804	loss_prob: 1.6909	loss_thr: 0.7112	loss_db: 0.2783
2023/04/30 15:32:23 - mmengine - INFO -	Epoch(train) [9][50/63]	Ir: 6.9580e-03	eta: 20:16:11	time: 1.0488	data_time: 0.0297	memory: 15413	loss: 2.9185	loss_prob: 1.8759	loss_thr: 0.7287	loss_db: 0.3138
2023/04/30 15:32:27 - mmengine - INFO -	Epoch(train) [9][55/63]	lr: 6.9580e-03	eta: 20:15:18	time: 0.9228	data_time: 0.0238	memory: 15413	loss: 2.9081	loss_prob: 1.8701	loss_thr: 0.7226	loss_db: 0.3154
2023/04/30 15:32:32 - mmengine - INFO -					data_time: 0.0289					
2023/04/30 15:32:34 - mmengine - INFO -						,				= """
2023/04/30 15:32:42 - mmengine - INFO -					data_time: 0.2408	memory: 15413	loss; 2.5693	loss prob: 1 6086	loss thr: 0.6967	loss db: 0.2640
2023/04/30 15:32:47 - mmengine - INFO -					data_time: 0.2498					
-										
2023/04/30 15:32:52 - mmengine - INFO -	Epocii(train) [10][15/63]	I II: 0.95∠/e-03	eta: 20:19:46	ume: 1.0034	uata_0me: 0.0300	теттогу: 15413	1088: 2./64/	юss_prop: 1./492	IUSS_INT: U./1/6	ioss_ub: 0.2979

2023/04/30 15:32:57 - mmengine - INFO - Epoch(train) [10][20/63] Ir: 6.9527e-03 eta: 20:19:58 time: 1.0178 data\_time: 0.0247 memory: 15413 loss: 2.9749 loss\_prob: 1.9328 loss\_thr: 0.7147 loss\_db: 0.3274 [10][25/63] Ir: 6.9527e-03 eta: 20:20:40 time: 1.0259 data time: 0.0316 memory: 15413 loss: 2.7040 loss\_prob: 1.7377 loss\_thr: 0.6773 loss\_db: 0.2890 2023/04/30 15:33:02 - mmengine - INFO - Epoch(train) 2023/04/30 15:33:08 - mmengine - INFO - Epoch(train) [10][30/63] Ir: 6.9527e-03 eta: 20:21:47 time: 1.0704 data\_time: 0.0221 memory: 15413 loss: 2.5765 loss\_prob: 1.6122 loss\_thr: 0.6924 loss\_db: 0.2719 2023/04/30 15:33:13 - mmengine - INFO - Epoch(train) [10][35/63] Ir: 6.9527e-03 eta: 20:23:16 time: 1.1096 data time: 0.0329 memory: 15413 loss; 2.6276 loss prob: 1.6394 loss thr: 0.7130 loss db: 0.2752 2023/04/30 15:33:19 - mmengine - INFO - Epoch(train) [10][40/63] Ir: 6.9527e-03 eta: 20:24;35 time: 1.1214 data time: 0.0387 memory: 15413 loss: 2.5699 loss prob: 1.6194 loss thr: 0.6846 loss db: 0.2659 2023/04/30 15:33:24 - mmengine - INFO - Epoch(train) [10][45/63] Ir: 6.9527e-03 eta: 20:24:30 time: 1.0471 data\_time: 0.0297 memory: 15413 loss: 2.5675 loss\_prob: 1.6268 loss\_thr: 0.6708 loss\_db: 0.2699 [10][50/63] Ir: 6.9527e-03 eta: 20:25:01 time: 1.0087 data\_time: 0.0318 memory: 15413 loss: 2.5858 loss\_prob: 1.6410 loss\_thr: 0.6622 loss\_db: 0.2827 2023/04/30 15:33:29 - mmengine - INFO - Epoch(train) 2023/04/30 15:33:34 - mmengine - INFO - Epoch(train) [10][55/63] Ir: 6.9527e-03 eta: 20:25:15 time: 1.0248 data\_time: 0.0239 memory: 15413 loss: 2.6614 loss\_prob: 1.7106 loss\_thr: 0.6536 loss\_db: 0.2972 2023/04/30 15:33:40 - mmengine - INFO - Epoch(train) [10][60/63] Ir: 6.9527e - 03 eta: 20:27:27 time: 1.1105 data\_time: 0.0285 memory: 15413 loss: 2.6023 loss\_prob: 1.6433 loss\_thr: 0.6802 loss\_db: 0.2788 2023/04/30 15:33:42 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316 2023/04/30 15:33:51 - mmengine - INFO - Epoch(train) [11][5/63] Ir. 6.9474e-03 eta: 20:33:36 time: 1.3323 data\_time: 0.2552 memory: 15413 loss: 2.7381 loss. prob: 1.7532 loss. thr: 0.6832 loss db: 0.3017 2023/04/30 15:33:57 - mmengine - INFO - Epoch(train) [11][10/63] Ir: 6.9474e-03 eta: 20:34:45 time: 1.4398 data time: 0.2906 memory: 15413 loss: 2.5159 loss\_prob: 1.5894 loss\_thr: 0.6586 loss\_db: 0.2678 2023/04/30 15:34:02 - mmengine - INFO - Epoch(train) [11][15/63] Ir: 6.9474e-03 eta: 20:34:34 time: 1.0452 data\_time: 0.0475 memory: 15413 loss: 2.6055 loss\_prob: 1.6210 loss\_thr: 0.7141 loss\_db: 0.2704 2023/04/30 15:34:07 - mmengine - INFO - Epoch(train) [11][20/63] Ir: 6.9474e-03 eta; 20:34:42 time; 0.943 data time; 0.0245 memory; 15413 loss; 2.5254 loss prob; 1.5725 loss thr; 0.6958 loss db; 0.2571 2023/04/30 15:34:12 - mmengine - INFO - Epoch(train) [11][25/63] Ir: 6.9474e-03 eta: 20:35:10 time: 1.0282 data\_time: 0.0287 memory: 15413 loss: 2.3933 loss\_prob: 1.4938 loss\_thr: 0.6596 loss\_db: 0.2399 [11][30/63] Ir: 6.9474e-03 eta: 20:35:07 time: 1.0187 data\_time: 0.0223 memory: 15413 loss: 2.4863 loss\_prob: 1.5480 loss\_thr: 0.6810 loss\_db: 0.2573 2023/04/30 15:34:17 - mmengine - INFO - Epoch(train) [11][35/63] Ir: 6.9474e-03 eta: 20:35:15 time: 1.0025 data\_time: 0.0357 memory: 15413 loss: 2.6130 loss\_prob: 1.6234 loss\_thr: 0.7165 loss\_db: 0.2731 2023/04/30 15:34:22 - mmengine - INFO - Epoch(train) [11][40/63] Ir: 6.9474e-03 eta: 20:36:47 time: 1.0878 data time: 0.0255 memory: 15413 loss: 2.8034 loss\_prob: 1.7728 loss\_thr: 0.7410 loss\_db: 0.2896 2023/04/30 15:34:28 - mmengine - INFO - Epoch(train) [11][45/63] Ir: 6.9474e-03 eta: 20:37:38 time: 1.1270 data\_time: 0.0279 memory: 15413 loss: 2.6889 loss\_prob: 1.7096 loss\_thr: 0.7010 loss\_db: 0.2782 2023/04/30 15:34:33 - mmengine - INFO - Epoch(train) 2023/04/30 15:34:38 - mmengine - INFO - Epoch(train) [11][50/63] Ir: 6.9474e-03 eta: 20:37:41 time: 1.0483 data time: 0.0461 memory: 15413 loss; 2.5643 loss prob: 1.6184 loss thr: 0.6771 loss db: 0.2687 2023/04/30 15:34:43 - mmengine - INFO - Epoch(train) [11][55/63] Ir: 6.9474e-03 eta: 20:36:55 time: 0.9609 data time: 0.0266 memory: 15413 loss; 2.6213 loss prob: 1.6516 loss thr: 0.6985 loss db: 0.2711 2023/04/30 15:34:48 - mmengine - INFO - Epoch(train) [11][60/63] Ir: 6.9474e-03 eta: 20:36:49 time: 0.9525 data time: 0.0222 memory: 15413 loss; 2.4515 loss\_prob: 1.5285 loss 2023/04/30 15:34:50 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316 2023/04/30 15:34:59 - mmengine - INFO - Epoch(train) [12][5/63] Ir: 6.9422e-03 eta: 20:41:59 time: 1.2659 data\_time: 0.2419 memory: 15413 loss: 2.3173 loss\_prob: 1.4455 loss\_thr: 0.6380 loss\_db: 0.2339 2023/04/30 15:35:04 - mmengine - INFO - Epoch(train) [12][10/63] Ir: 6.9422e-03 eta: 20:42:11 time: 1.3510 data\_time: 0.2539 memory; 15413 loss: 2.3945 loss\_prob: 1.4966 loss\_thr: 0.6552 loss\_db: 0.2427 2023/04/30 15:35:09 - mmengine - INFO - Epoch(train) [12][15/63] Ir: 6.9422e-03 eta: 20:41:59 time: 1.0049 data\_time: 0.0292 memory: 15413 loss: 2.4059 loss\_prob: 1.4971 loss\_thr: 0.6647 loss\_db: 0.2441 2023/04/30 15:35:14 - mmengine - INFO - Epoch(train) [12][20/63] Ir: 6.9422e-03 eta: 20:42:31 time: 1.0237 data time: 0.0324 memory: 15413 loss: 2.4632 loss prob: 1.5006 loss thr: 0.7193 loss db: 0.2433 2023/04/30 15:35:19 - mmengine - INFO - Epoch(train) [12][25/63] Ir: 6.9422e-03 eta: 20:42:21 time: 1.0253 data time: 0.0261 memory: 15413 loss: 2.4482 loss\_prob: 1.4887 loss\_thr: 0.7181 loss\_db: 0.2415 2023/04/30 15:35:24 - mmengine - INFO - Epoch(train) [12][30/63] Ir: 6.9422e-03 eta: 20:42:49 time: 1.0231 data\_time: 0.0289 memory: 15413 loss: 2.3966 loss\_prob: 1.4951 loss\_thr: 0.6603 loss\_db: 0.2413 2023/04/30 15:35:30 - mmengine - INFO - Epoch(train) [12][35/63] Ir: 6.9422e-03 eta: 20:43:34 time: 1.0764 data\_time: 0.0395 memory: 15413 loss: 2.3379 loss\_prob: 1.4690 loss\_thr: 0.6339 loss\_db: 0.2350 2023/04/30 15:35:35 - mmengine - INFO - Epoch(train) [12][40/63] Ir: 6.9422e-03 eta: 20:43:28 time: 1.0434 data\_time: 0.0241 memory: 15413 loss: 2.2688 loss\_prob: 1.4312 loss\_thr: 0.6038 loss\_db: 0.2337 2023/04/30 15:35:41 - mmengine - INFO - Epoch(train) [12][45/63] Ir: 6.9422e-03 eta: 20:45:22 time: 1.1128 data\_time: 0.0286 memory: 15:413 loss: 2.2519 loss\_prob: 1.4096 loss\_thr: 0.6148 loss\_db: 0.2274 2023/04/30 15:35:46 - mmengine - INFO - Epoch(train) [12][50/63] Ir: 6.9422e-03 eta: 20:45:09 time: 1.1063 data\_time: 0.0303 memory: 15:413 loss: 2.2089 loss\_prob: 1.3640 loss\_thr: 0.6257 loss\_db: 0.2193 [12]|55/63] Ir: 6.9422e-03 eta: 20:44:19 time: 0.9452 data\_time: 0.0227 memory: 15413 loss: 2.5010 loss\_prob: 1.5705 loss\_thr: 0.6740 loss\_db: 0.2565 2023/04/30 15:35:50 - mmengine - INFO - Epoch(train) 2023/04/30 15:35:55 - mmengine - INFO - Epoch(train) [12][60/63] Ir: 6.9422e-03 eta: 20:44:02 time: 0.9410 data\_time: 0.0298 memory: 15413 loss: 2.5906 loss\_prob: 1.6253 loss\_thr: 0.6991 loss\_db: 0.2662 2023/04/30 15:35:57 - mmengine - INFO - Exp name: dbnetop resnet50-dcny2 nofpn4 1200e icdar2015 SSC 20230430 15:35:6 2023/04/30 15:36:06 - mmengine - INFO - Epoch(train) [13][ 5/63] Ir: 6.9369e-03 eta: 20:48:14 time: 1.2554 data\_time: 0.2561 memory: 15413 loss: 2.3923 loss\_prob: 1.4826 loss\_thr: 0.6754 loss\_db: 0.2343 2023/04/30 15:36:11 - mmengine - INFO - Epoch(train) [13][10/63] Ir: 6.9369e-03 eta: 20:48:05 time: 1.3217 data time: 0.2607 memory: 15413 loss; 2.3487 loss; prob: 1.4642 loss, thr: 0.6504 loss, db: 0.2341 2023/04/30 15:36:16 - mmengine - INFO - Epoch(train) [13][15/63] Ir: 6.9369e-03 eta: 20:49:00 time: 1.0588 data\_time: 0.0264 memory: 15413 loss: 2.3230 loss\_prob: 1.4536 loss\_thr: 0.6341 loss\_db: 0.2353 2023/04/30 15:36:22 - mmengine - INFO - Epoch(train)  $[13][20/63] \quad \text{lr: } 6.9369e-03 \quad \text{eta: } 20:49:17 \quad \text{time: } 1.0860 \quad \text{data\_time: } 0.0265 \quad \text{memory: } 15413 \quad \text{loss\_2.2334} \quad \text{loss\_prob: } 1.3824 \quad \text{loss\_thr: } 0.6278 \quad \text{loss\_db: } 0.2232 \quad \text{loss\_db: } 0$ 2023/04/30 15:36:26 - mmengine - INFO - Epoch(train) [13][25/63] Ir: 6.9369e-03 eta: 20:48:51 time: 1.0032 data\_time: 0.0254 memory: 15413 loss: 2.4294 loss\_prob: 1.5146 loss\_thr: 0.6530 loss\_db: 0.2618 [13][30/63] Ir: 6.9369e-03 eta: 20:49:11 time: 1.0051 data\_time: 0.0242 memory: 15413 loss: 2.8080 loss\_prob: 1.8183 loss\_thr: 0.6669 loss\_db: 0.3228 2023/04/30 15:36:32 - mmengine - INFO - Epoch(train) [13][35/63] Ir: 6.9369e-03 eta: 20:49:28 time: 1.0508 data time: 0.0372 memory: 15413 loss: 2.8077 loss\_prob: 1.8249 loss\_thr: 0.6724 loss\_db: 0.3104 2023/04/30 15:36:37 - mmengine - INFO - Epoch(train) 2023/04/30 15:36:42 - mmengine - INFO - Epoch(train) [13][40/63] Ir: 6.9369e-03 eta: 20:50:10 time: 1.0755 data\_time: 0.0304 memory: 15413 loss: 2.8606 loss\_prob: 1.8035 loss\_thr: 0.7415 loss\_db: 0.3156 2023/04/30 15:36:47 - mmengine - INFO - Epoch(train) [13][45/63] Ir: 6.9369e-03 eta: 20:50:10 time: 1.0579 data time: 0.0262 memory: 15413 loss; 2.8977 loss\_prob: 1.8481 loss\_thr: 0.7336 loss\_db: 0.3160 2023/04/30 15:36:52 - mmengine - INFO - Epoch(train) [13][50/63] Ir: 6.9369e - 03 eta: 20.49:58 time: 1.0013 data\_time: 0.0358 memory: 15413 loss: 2.6796 loss\_prob: 1.7168 loss\_thr: 0.6890 loss\_db: 0.2738 2023/04/30 15:36:58 - mmengine - INFO - Epoch(train) [13][55/63] Ir: 6,9369e-03 eta: 20:50:15 time: 1.0188 data time: 0.0259 memory: 15413 loss; 2.4692 loss prob: 1.5484 loss thr; 0.6759 loss db: 0.2450 2023/04/30 15:37:03 - mmengine - INFO - Epoch(train) [13][60/63] Ir: 6.9369e-03 eta: 20:50:17 time: 1.0337 data\_time: 0.0278 memory: 15413 loss: 2.4908 loss\_prob: 1.5489 loss\_thr: 0.6913 loss\_db: 0.2505 2023/04/30 15:37:05 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316

2023/04/30 15:37:14 - mmengine - INFO - Epoch(train) [14][5/63] Ir. 6.9317e-03 eta: 20:54:39 time: 1.3029 data\_time: 0.2426 memory: 15413 loss: 2.3536 loss\_prob: 1.4515 loss\_thr: 0.6641 loss\_dbi: 0.2381

2023/04/30 15:37:19 - mmengine - INFO - Epoch(train)	[14][10/63] Ir: 6.9317e	-03 eta: 20:55:30 ti	time: 1.4356 data_time: 0.2509	memory: 15413 loss: 2.	2594 loss_prob: 1.3858	loss_thr: 0.6481	loss_db: 0.2255
2023/04/30 15:37:25 - mmengine - INFO - Epoch(train)	[14][15/63] Ir: 6.9317e	-03 eta: 20:56:23 ti	time: 1.1338 data_time: 0.0337	memory: 15413 loss: 2.	4469 loss_prob: 1.5242	loss_thr: 0.6748	loss_db: 0.2479
2023/04/30 15:37:30 - mmengine - INFO - Epoch(train)	[14][20/63] Ir: 6.9317e	-03 eta: 20:56:51 ti	time: 1.1096 data_time: 0.0328	memory: 15413 loss: 2.	3432 loss_prob: 1.4539	loss_thr: 0.6537	loss_db: 0.2356
2023/04/30 15:37:35 - mmengine - INFO - Epoch(train)	[14][25/63] Ir: 6.9317e	-03 eta: 20:56:18 ti	time: 1.0143 data_time: 0.0371	memory: 15413 loss: 2.	2374 loss_prob: 1.3807	loss_thr: 0.6371	loss_db: 0.2196
2023/04/30 15:37:40 - mmengine - INFO - Epoch(train)	[14][30/63] Ir: 6.9317e	-03 eta: 20:56:39 ti	time: 1.0060 data_time: 0.0312	memory: 15413 loss: 2.	3695 loss_prob: 1.4648	loss_thr: 0.6698	loss_db: 0.2350
2023/04/30 15:37:46 - mmengine - INFO - Epoch(train)			time: 1.0744 data_time: 0.0355				
2023/04/30 15:37:51 - mmengine - INFO - Epoch(train)	[14][40/63] Ir: 6.9317e	-03 eta: 20:57:15 ti	time: 1.0616 data_time: 0.0403	memory: 15413 loss: 2.	5112 loss_prob: 1.5999	loss_thr: 0.6475	loss_db: 0.2639
2023/04/30 15:37:57 - mmengine - INFO - Epoch(train)	[14][45/63] Ir: 6.9317e	-03 eta: 20:57:44 ti	time: 1.0650 data_time: 0.0237	memory: 15413 loss: 2.	3875 loss_prob: 1.4907	loss_thr: 0.6575	loss_db: 0.2394
2023/04/30 15:38:02 - mmengine - INFO - Epoch(train)	[14][50/63] Ir: 6.9317e	-03 eta: 20:58:09 ti	time: 1.0842 data_time: 0.0355	memory: 15413 loss: 2.	4325 loss_prob: 1.5005	loss_thr: 0.6908	loss_db: 0.2412
2023/04/30 15:38:07 - mmengine - INFO - Epoch(train)	[14][55/63] Ir: 6.9317e	-03 eta: 20:57:43 ti	time: 1.0202 data_time: 0.0462	memory: 15413 loss: 2.	4721 loss_prob: 1.5211	loss_thr: 0.7027	loss_db: 0.2483
2023/04/30 15:38:12 - mmengine - INFO - Epoch(train)	[14][60/63] Ir: 6.9317e	-03 eta: 20:57:18 ti	time: 0.9618 data_time: 0.0375	memory: 15413 loss: 2.	3775 loss_prob: 1.4663	loss_thr: 0.6704	loss_db: 0.2407
2023/04/30 15:38:14 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_no	fpn4_1200e_icdar201	15_SSC_20230430_152316				
2023/04/30 15:38:22 - mmengine - INFO - Epoch(train)	[15][ 5/63] Ir: 6.9264e	03 eta: 21:00:04 tii	ime: 1.2218 data_time: 0.2262	memory: 15413 loss: 2.4	1401 loss_prob: 1.5159	loss_thr: 0.6646	loss_db: 0.2596
2023/04/30 15:38:27 - mmengine - INFO - Epoch(train)	[15][10/63] Ir: 6.9264e	-03 eta: 21:00:11 ti	time: 1.2741 data_time: 0.2439	memory: 15413 loss: 2.	4111 loss_prob: 1.5252	loss_thr: 0.6375	loss_db: 0.2484
2023/04/30 15:38:32 - mmengine - INFO - Epoch(train)	[15][15/63] Ir: 6.9264e	-03 eta: 21:00:33 ti	time: 1.0583 data_time: 0.0262	memory: 15413 loss: 2.	6112 loss_prob: 1.6554	loss_thr: 0.6852	loss_db: 0.2706
2023/04/30 15:38:37 - mmengine - INFO - Epoch(train)	[15][20/63] Ir: 6.9264e	-03 eta: 21:00:35 ti	time: 1.0536 data_time: 0.0223	memory: 15413 loss: 2.	6195 loss_prob: 1.6551	loss_thr: 0.6870	loss_db: 0.2774
2023/04/30 15:38:44 - mmengine - INFO - Epoch(train)	[15][25/63] Ir: 6.9264e	-03 eta: 21:02:15 ti	time: 1.1492 data_time: 0.0460	memory: 15413 loss: 2.	5370 loss_prob: 1.5864	loss_thr: 0.6811	loss_db: 0.2695
2023/04/30 15:38:49 - mmengine - INFO - Epoch(train)	[15][30/63] Ir: 6.9264e	-03 eta: 21:01:55 ti	time: 1.1223 data_time: 0.0365	memory: 15413 loss: 2.	5905 loss_prob: 1.6176	loss_thr: 0.6922	loss_db: 0.2807
2023/04/30 15:38:54 - mmengine - INFO - Epoch(train)	[15][35/63] Ir: 6.9264e	-03 eta: 21:02:24 ti	time: 1.0376 data_time: 0.0358	memory: 15413 loss: 2.	4646 loss_prob: 1.5551	loss_thr: 0.6494	loss_db: 0.2601
2023/04/30 15:39:00 - mmengine - INFO - Epoch(train)	[15][40/63] Ir: 6.9264e	-03 eta: 21:02:52 ti	time: 1.0973 data_time: 0.0334	memory: 15413 loss: 2.	4716 loss_prob: 1.5715	loss_thr: 0.6397	loss_db: 0.2604
2023/04/30 15:39:05 - mmengine - INFO - Epoch(train)	[15][45/63] Ir: 6.9264e	-03 eta: 21:02:52 ti	time: 1.0610 data_time: 0.0247	memory: 15413 loss: 2.	4014 loss_prob: 1.5129	loss_thr: 0.6413	loss_db: 0.2472
2023/04/30 15:39:10 - mmengine - INFO - Epoch(train)	[15][50/63] Ir: 6.9264e	-03 eta: 21:02:35 ti	time: 1.0057 data_time: 0.0513	memory: 15413 loss: 2.	2562 loss_prob: 1.3969	loss_thr: 0.6373	loss_db: 0.2221
2023/04/30 15:39:15 - mmengine - INFO - Epoch(train)	[15][55/63] Ir: 6.9264e	-03 eta: 21:02:16 ti	time: 0.9832 data_time: 0.0399	memory: 15413 loss: 2.	2144 loss_prob: 1.3558	loss_thr: 0.6384	loss_db: 0.2203
2023/04/30 15:39:20 - mmengine - INFO - Epoch(train)	[15][60/63] Ir: 6.9264e	-03 eta: 21:02:05 ti	time: 0.9897 data_time: 0.0236	memory: 15413 loss: 2.	4126 loss_prob: 1.4929	loss_thr: 0.6739	loss_db: 0.2459
2023/04/30 15:39:22 - mmengine - INFO - Exp name: dl	onetpp_resnet50-dcnv2_ne	fpn4_1200e_icdar201	15_SSC_20230430_152316				
2023/04/30 15:39:31 - mmengine - INFO - Epoch(train)	[16][ 5/63] Ir: 6.9211e	03 eta: 21:05:56 tir	ime: 1.3354 data_time: 0.2707	memory: 15413 loss: 2.2	2623 loss_prob: 1.3807	loss_thr: 0.6541	loss_db: 0.2274
2023/04/30 15:39:36 - mmengine - INFO - Epoch(train)	[16][10/63] Ir: 6.9211e	-03 eta: 21:05:32 ti	time: 1.3821 data_time: 0.2787	memory: 15413 loss: 2.	0584 loss_prob: 1.2405	loss_thr: 0.6165	loss_db: 0.2015
2023/04/30 15:39:36 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:41 - mmengine - INFO - Epoch(train)			time: 1.3821 data_time: 0.2787 time: 1.0099 data_time: 0.0238	•	-	_	_
	[16][15/63] lr: 6.9211e	-03 eta: 21:05:39 ti	_	memory: 15413 loss: 2.	1308 loss_prob: 1.3027	loss_thr: 0.6165	loss_db: 0.2116
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e	-03 eta: 21:05:39 ti	time: 1.0099 data_time: 0.0238	memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036	loss_thr: 0.6165	loss_db: 0.2116
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train)	[16][15/63] Ir. 6.9211e [16][20/63] Ir. 6.9211e [16][25/63] Ir. 6.9211e	-03 eta: 21:05:39 ti -03 eta: 21:05:23 ti -03 eta: 21:05:22 ti	time: 1.0099 data_time: 0.0238 time: 1.0185 data_time: 0.0242	memory: 15413 loss: 2. memory: 15413 loss: 2. memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4967	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2400
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:51 - mmengine - INFO - Epoch(train)	[16][15/63] lr. 6.9211e [16][20/63] lr. 6.9211e [16][25/63] lr. 6.9211e [16][30/63] lr. 6.9211e	-03 eta: 21:05:39 ti -03 eta: 21:05:23 ti -03 eta: 21:05:22 ti -03 eta: 21:05:10 ti	data_time: 0.0238 data_time: 0.0388 data_time: 0.0338	memory: 15413 loss: 2. memory: 15413 loss: 2. memory: 15413 loss: 2. memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4967 3873 loss_prob: 1.4775	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534 loss_thr: 0.6702	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2400 loss_db: 0.2397
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:51 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:56 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e [16][20/63] Ir: 6.9211e [16][25/63] Ir: 6.9211e [16][35/63] Ir: 6.9211e	-03 eta: 21:05:39 ti -03 eta: 21:05:23 ti -03 eta: 21:05:22 ti -03 eta: 21:05:10 ti -03 eta: 21:04:46 ti	time: 1.0099 data_time: 0.0238 time: 1.0185 data_time: 0.0242 time: 1.0078 data_time: 0.0338 time: 1.0135 data_time: 0.0333	memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4967 3873 loss_prob: 1.4775 2790 loss_prob: 1.3947	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534 loss_thr: 0.6702 loss_thr: 0.6522	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2400 loss_db: 0.2397 loss_db: 0.2320
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:51 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:56 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:01 - mmengine - INFO - Epoch(train)	[16][15/63] ir: 6.9211e [16][20/63] ir: 6.9211e [16][25/63] ir: 6.9211e [16][30/63] ir: 6.9211e [16][40/63] ir: 6.9211e	-03 eta: 21:05:39 ti -03 eta: 21:05:23 ti -03 eta: 21:05:22 ti -03 eta: 21:05:10 ti -03 eta: 21:04:46 ti -03 eta: 21:04:38 ti	data_time: 0.0238 data_time: 0.0242 time: 1.0185 data_time: 0.0242 time: 1.0078 data_time: 0.0338 time: 0.0839 data_time: 0.0244	memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4775 2790 loss_prob: 1.3947 3257 loss_prob: 1.4287	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534 loss_thr: 0.6702 loss_thr: 0.6522 loss_thr: 0.6596	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2400 loss_db: 0.2397 loss_db: 0.2320 loss_db: 0.2373
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:51 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:56 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:01 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:06 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e [16][20/63] Ir: 6.9211e [16][25/63] Ir: 6.9211e [16][30/63] Ir: 6.9211e [16][40/63] Ir: 6.9211e [16][45/63] Ir: 6.9211e	eta: 21:05:39 ti -03 eta: 21:05:23 ti -03 eta: 21:05:22 ti -03 eta: 21:05:10 ti -03 eta: 21:04:46 ti -03 eta: 21:04:38 ti -03 eta: 21:04:42 ti	time: 1.0099 data_time: 0.0238 time: 1.0185 data_time: 0.0242 time: 1.0078 data_time: 0.0338 time: 1.0135 data_time: 0.0333 time: 0.9839 data_time: 0.0244 time: 0.9881 data_time: 0.0244	memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4775 2790 loss_prob: 1.3947 3257 loss_prob: 1.4287 2454 loss_prob: 1.3754	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534 loss_thr: 0.6702 loss_thr: 0.6522 loss_thr: 0.6596 loss_thr: 0.6444	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2400 loss_db: 0.2397 loss_db: 0.2320 loss_db: 0.2373 loss_db: 0.2256
2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:51 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:56 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:01 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:06 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:11 - mmengine - INFO - Epoch(train)	[16][15/63] ir: 6.9211e [16][20/63] ir: 6.9211e [16][25/63] ir: 6.9211e [16][30/63] ir: 6.9211e [16][40/63] ir: 6.9211e [16][45/63] ir: 6.9211e [16][45/63] ir: 6.9211e	-03 eta: 21:05:29 ti -03 eta: 21:05:23 ti -03 eta: 21:05:22 ti -03 eta: 21:05:10 ti -03 eta: 21:04:46 ti -03 eta: 21:04:38 ti -03 eta: 21:04:45 ti	time: 1.0099 data_time: 0.0242 time: 1.0185 data_time: 0.0242 time: 1.0078 data_time: 0.0338 time: 1.0135 data_time: 0.0333 time: 0.9839 data_time: 0.0244 time: 0.9881 data_time: 0.0244 time: 1.0248 data_time: 0.0291 time: 1.0551 data_time: 0.0364	memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4775 2790 loss_prob: 1.3947 3257 loss_prob: 1.4287 2454 loss_prob: 1.3754	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534 loss_thr: 0.6702 loss_thr: 0.6522 loss_thr: 0.6596 loss_thr: 0.6444	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2400 loss_db: 0.2397 loss_db: 0.2320 loss_db: 0.2373 loss_db: 0.2256
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2023/04/30 15:39:41 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:46 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:51 - mmengine - INFO - Epoch(train) 2023/04/30 15:39:56 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:01 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:01 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:11 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:11 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:11 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:21 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:21 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:26 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:29 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:38 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:43 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:43 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:59 - mmengine - INFO - Epoch(train) 2023/04/30 15:40:59 - mmengine - INFO - Epoch(train) 2023/04/30 15:41:16 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e [16][20/63] Ir: 6.9211e [16][25/63] Ir: 6.9211e [16][30/63] Ir: 6.9211e [16][40/63] Ir: 6.9211e [16][40/63] Ir: 6.9211e [16][50/63] Ir: 6.9211e [16][50/63] Ir: 6.9211e [16][55/63] Ir: 6.9211e [16][60/63] Ir: 6.9211e [17][10/63] Ir: 6.9159e [17][10/63] Ir: 6.9159e [17][20/63] Ir: 6.9159e [17][30/63] Ir: 6.9159e [17][30/63] Ir: 6.9159e [17][40/63] Ir: 6.9159e [17][40/63] Ir: 6.9159e [17][40/63] Ir: 6.9159e	eta: 21:05:29 to eta: 21:05:29 to eta: 21:05:23 to eta: 21:05:23 to eta: 21:05:20 to eta: 21:04:46 to eta: 21:04:42 to eta: 21:08:27 to eta: 21:08:27 to eta: 21:08:40 to eta: 21:10:33 to eta: 21:10:30 to eta: 21:10:59 to eta: 2	time: 1.0099 data_time: 0.0242 time: 1.0185 data_time: 0.0242 time: 1.0078 data_time: 0.0333 time: 0.9839 data_time: 0.0244 time: 0.9881 data_time: 0.0244 time: 0.9881 data_time: 0.0244 time: 1.0248 data_time: 0.0291 time: 1.0551 data_time: 0.0364 15_SSC_20230430_152316 time: 1.0144 data_time: 0.0364 time: 1.0124 data_time: 0.0246 time: 1.3361 data_time: 0.0246 time: 1.4425 data_time: 0.2556 time: 1.4425 data_time: 0.0255 time: 1.0512 data_time: 0.0255 time: 1.0512 data_time: 0.0255 time: 1.0512 data_time: 0.0255 time: 1.1095 data_time: 0.0456 time: 1.1095 data_time: 0.0456 time: 1.1196 data_time: 0.0258 time: 1.1196 data_time: 0.0258 time: 1.10695 data_time: 0.0258	memory: 15413 loss: 2.	1308 loss_prob: 1.3027 2612 loss_prob: 1.4036 3901 loss_prob: 1.4775 2790 loss_prob: 1.3947 3257 loss_prob: 1.4287 2454 loss_prob: 1.3754 2285 loss_prob: 1.3705 2024 loss_prob: 1.3429 3884 loss_prob: 1.4883 2976 loss_prob: 1.4883 2976 loss_prob: 1.4698 4564 loss_prob: 1.5079 4033 loss_prob: 1.4975 3794 loss_prob: 1.4975 3794 loss_prob: 1.4980 4062 loss_prob: 1.5008 2855 loss_prob: 1.5008 2855 loss_prob: 1.3301 1782 loss_prob: 1.3301 1514 loss_prob: 1.3102 0848 loss_prob: 1.2639	loss_thr: 0.6165 loss_thr: 0.6299 loss_thr: 0.6534 loss_thr: 0.6702 loss_thr: 0.6522 loss_thr: 0.6596 loss_thr: 0.6368 loss_thr: 0.6368 loss_thr: 0.6362 loss_thr: 0.6602 loss_thr: 0.6698 loss_thr: 0.6586 loss_thr: 0.6586 loss_thr: 0.6586 loss_thr: 0.6586 loss_thr: 0.6574 loss_thr: 0.6345 loss_thr: 0.6345 loss_thr: 0.6345 loss_thr: 0.6345 loss_thr: 0.6345 loss_thr: 0.6345	loss_db: 0.2116 loss_db: 0.2277 loss_db: 0.2277 loss_db: 0.2277 loss_db: 0.2397 loss_db: 0.2320 loss_db: 0.2320 loss_db: 0.2256 loss_db: 0.2256 loss_db: 0.2212 loss_db: 0.2212 loss_db: 0.2400 loss_db: 0.2400 loss_db: 0.2400 loss_db: 0.2455 loss_db: 0.2472 loss_db: 0.2455 loss_db: 0.2480 loss_db: 0.2317 loss_db: 0.2317 loss_db: 0.2316 loss_db: 0.2317 loss_db: 0.2132 loss_db: 0.2132 loss_db: 0.2085

2023/04/30 15:41:38 - mmengine - INFO - Epoch(train) [17][60/63] Ir: 6.9159e-03 eta: 21:11:43 time: 1.0718 data\_time: 0.0287 memory: 15413 loss: 2.1621 loss\_prob: 1.3200 loss\_thr: 0.6250 loss\_db: 0.2171 2023/04/30 15:41:40 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316 2023/04/30 15:41:48 - mmengine - INFO - Epoch(train) [18][5/63] Ir: 6.9106e-03 eta: 21:14:22 time: 1.2753 data\_time: 0.2666 memory: 15413 loss: 2.6054 loss\_prob: 1.6627 loss\_thr: 0.6587 loss\_db: 0.2840 2023/04/30 15:41:53 - mmengine - INFO - Epoch(train) [18][10/63] Ir: 6.9106e-03 eta: 21:13:59 time: 1.2962 data time: 0.2797 memory: 15413 loss; 2.7842 loss prob: 1.7971 loss thr; 0.6858 loss db: 0.3013 2023/04/30 15:41:58 - mmengine - INFO - Epoch(train) [181[15/63] Ir: 6.9106e-03 eta; 21:13:58 time; 1.0060 data time; 0.0334 memory; 15413 loss; 2.6170 loss prob; 1.6659 loss thr; 0.6801 loss db; 0.2710 2023/04/30 15:42:04 - mmengine - INFO - Epoch(train) [18][20/63] Ir: 6.9106e-03 eta: 21:15:07 time: 1.1402 data\_time: 0.0332 memory: 15413 loss: 2.6638 loss\_prob: 1.6875 loss\_thr: 0.6951 loss\_db: 0.2812 2023/04/30 15:42:09 - mmengine - INFO - Epoch(train) [18][25/63] Ir: 6.9106e-03 eta: 21:14:40 time: 1.1016 data\_time: 0.0471 memory: 15413 loss: 2.6745 loss\_prob: 1.6939 loss\_thr: 0.6988 loss\_db: 0.2819 2023/04/30 15:42:14 - mmengine - INFO - Epoch(train)  $[18][30/63] \quad \text{Ir. } 6.9106e-03 \quad \text{eta: } 21:14:04 \quad \text{time: } 0.9498 \quad \text{data\_time: } 0.0265 \quad \text{memory: } 15413 \quad \text{loss: } 2.6880 \quad \text{loss\_prob: } 1.7053 \quad \text{loss\_thr: } 0.6984 \quad \text{loss\_db: } 0.2843 \quad \text{loss\_db: }$ 2023/04/30 15:42:20 - mmengine - INFO - Epoch(train) [18][35/63] Ir: 6.9106e-03 eta: 21:14:42 time: 1.0452 data\_time: 0.0360 memory: 15413 loss: 2.7962 loss\_prob: 1.8050 loss\_thr: 0.6877 loss\_db: 0.3035 2023/04/30 15:42:25 - mmengine - INFO - Epoch(train) [18][40/63] Ir: 6.9106e-03 eta: 21:14:25 time: 1.0730 data\_time: 0.0413 memory: 15413 loss: 2.7354 loss\_prob: 1.7930 loss\_thr: 0.6464 loss\_db: 0.2960 2023/04/30 15:42:30 - mmengine - INFO - Epoch(train) [18][45/63] Ir: 6.9106e-03 eta: 21:14:47 time: 1.0503 data\_time: 0.0268 memory: 15413 loss: 2.5890 loss\_prob: 1.6621 loss\_thr: 0.6599 loss\_dbi: 0.2671 2023/04/30 15:42:35 - mmengine - INFO - Epoch(train) [18][50/63] Ir: 6.9106e-03 eta: 21:14:49 time: 1.0774 data time: 0.0327 memory: 15413 loss: 2.5248 loss\_prob: 1.5985 loss\_thr: 0.6634 loss\_db: 0.2628 2023/04/30 15:42:40 - mmengine - INFO - Epoch(train) [18][55/63] Ir: 6.9106e-03 eta: 21:14:06 time: 0.9791 data\_time: 0.0273 memory: 15413 loss: 2.4379 loss\_prob: 1.5432 loss\_thr: 0.6345 loss\_db: 0.2602 2023/04/30 15:42:45 - mmengine - INFO - Epoch(train) [18160/63] Ir: 6.9106e-03 eta; 21:14:24 time: 1.0048 data time: 0.0239 memory: 15413 loss; 2.2745 loss prob: 1.4062 loss thr: 0.6348 loss db: 0.2335 2023/04/30 15:42:48 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316 2023/04/30 15:42:56 - mmengine - INFO - Epoch(train) [19][5/63] Ir. 6:9054e-03 eta: 21:16:52 time: 1.2843 data\_time: 0.2582 memory: 15413 loss: 2.2074 loss\_prob: 1.3717 loss\_thr: 0.6061 loss\_db: 0.2296 2023/04/30 15:43:01 - mmengine - INFO - Epoch(train) [19][10/63] Ir: 6.9054e-03 eta: 21:16:46 time: 1.3136 data\_time: 0.2713 memory: 15413 loss: 2.2089 loss\_prob: 1.3787 loss\_thr: 0.6071 loss\_db: 0.2232 2023/04/30 15:43:07 - mmengine - INFO - Epoch(train) [19][15/63] Ir: 6.9054e-03 eta: 21:17:02 time: 1.0608 data\_time: 0.0249 memory: 15413 loss: 2.3048 loss\_prob: 1.4480 loss 2023/04/30 15:43:12 - mmengine - INFO - Epoch(train) [19][20/63] Ir: 6.9054e-03 eta: 21:17:08 time: 1.0793 data\_time: 0.0201 memory: 15413 loss: 2.2792 loss\_prob: 1.4351 loss\_thr: 0.6070 loss\_db: 0.2371 2023/04/30 15:43:17 - mmengine - INFO - Epoch(train) [19][25/63] Ir: 6:9054e-03 eta: 21:16:45 time: 1.0189 data time: 0.0531 memory: 15413 loss; 2:3715 loss prob: 1.4904 loss thr: 0.6327 loss db: 0.2484 2023/04/30 15:43:22 - mmengine - INFO - Epoch(train) [19][30/63] Ir: 6.9054e-03 eta: 21:16:32 time: 0.9899 data time: 0.0467 memory: 15413 loss: 2.3786 loss prob: 1.4763 loss thr: 0.6567 loss db: 0.2455 2023/04/30 15:43:27 - mmengine - INFO - Epoch(train) [19][35/63] Ir: 6.9054e-03 eta: 21:16:23 time: 1.0094 data time: 0.0319 memory: 15413 loss; 2.3491 loss; prob: 1.4508 loss thr: 0.6542 loss\_db: 0.2441 2023/04/30 15:43:33 - mmengine - INFO - Epoch(train) [19][40/63] Ir: 6.9054e-03 eta: 21:16:55 time: 1.0810 data\_time: 0.0502 memory: 15413 loss: 2.4292 loss\_prob: 1.5049 loss\_thr: 0.6724 loss\_gdb: 0.2518 2023/04/30 15:43:38 - mmengine - INFO - Epoch(train) [19][45/63] Ir: 6.9054e-03 eta: 21:17:11 time: 1.1223 data\_time: 0.0368 memory: 15413 loss: 2.4667 loss\_prob: 1.5107 loss\_thr: 0.7007 loss\_db: 0.2554 2023/04/30 15.43:44 - mmengine - INFO - Epoch(train) [19][50/63] Ir: 6.9054e-03 eta: 21:17:48 time: 1.1307 data\_time: 0.0287 memory: 15413 loss: 2.4779 loss\_prob: 1.5271 loss\_thr: 0.6922 loss\_db: 0.2585 2023/04/30 15:43:49 - mmengine - INFO - Epoch(train) [19][55/63] Ir. 6.9054e-03 eta: 21:17:32 time: 1.0795 data\_time: 0.0380 memory: 15413 loss: 2.4994 loss\_prob: 1.5775 loss\_thr: 0.6612 loss\_db: 0.2607 2023/04/30 15:43:53 - mmengine - INFO - Epoch(train) [19][60/63] Ir: 6.9054e-03 eta: 21:16:39 time: 0.9348 data\_time: 0.0261 memory: 15413 loss: 2.5504 loss\_prob: 1.6081 loss\_thr: 0.6747 loss\_db: 0.2676 2023/04/30 15:43:56 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316 2023/04/30 15:44:03 - mmengine - INFO - Epoch(train) [20][5/63] Ir. 6.9001e-03 eta: 21:18:24 time: 1.1751 data\_time: 0.2390 memory; 15413 loss; 2.2818 loss\_prob: 1.3941 loss\_thr: 0.6622 loss\_db: 0.2255 2023/04/30 15:44:08 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6.9001e-03 eta: 21:17:52 time: 1.2278 data\_time: 0.2598 memory: 15413 loss: 2.2850 loss\_prob: 1.3932 loss\_thr: 0.6641 loss\_db: 0.2277 2023/04/30 15:44:14 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 21:18:09 time: 1.0234 data\_time: 0.0399 memory: 15413 loss: 2.3267 loss\_prob: 1.4458 loss\_thr: 0.6403 loss\_db: 0.2407 2023/04/30 15.44:19 - mmengine - INFO - Epoch(train) [20][20/63] Ir: 6.9001e-03 eta: 21:18:36 time: 1.1198 data\_time: 0.0205 memory: 15413 loss: 2.5143 loss\_prob: 1.5822 loss\_thr: 0.6666 loss\_db: 0.2655 2023/04/30 15:44:25 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6.9001e-03 eta: 21:19:07 time: 1.1444 data\_time: 0.0499 memory: 15413 loss: 2.4846 loss\_prob: 1.5568 loss\_thr: 0.6665 loss\_db: 0.2612 [20][30/63] Ir: 6.9001e-03 eta: 21:19:01 time: 1.0892 data\_time: 0.0461 memory: 15413 loss: 2.3984 loss\_prob: 1.5113 loss\_thr: 0.6385 loss\_db: 0.2486 2023/04/30 15:44:30 - mmengine - INFO - Epoch(train) [20][35/63] Ir: 6.9001e-03 eta: 21:19:01 time: 1.0383 data\_time: 0.0259 memory: 15413 loss: 2.4342 loss\_prob: 1.5397 loss\_thr: 0.6441 loss\_db: 0.2504 2023/04/30 15:44:35 - mmengine - INFO - Epoch(train) 2023/04/30 15:44:41 - mmengine - INFO - Epoch(train) [20][40/63] Ir: 6,9001e - 03 eta: 21:19:17 time: 1.0767 data time: 0.0305 memory: 15413 loss; 2,3059 loss prob: 1,4401 loss thr: 0,6354 loss db: 0,2304 2023/04/30 15:44:46 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 21:19:09 time: 1.0617 data\_time: 0.0287 memory: 15413 loss: 2.2257 loss\_prob: 1.3758 loss\_thr: 0.6339 loss\_db: 0.2160 [20][50/63] Ir: 6.9001e-03 eta: 21:19:03 time: 1.0252 data\_time: 0.0452 memory: 15413 loss: 2.1064 loss\_prob: 1.2932 loss\_thr: 0.6083 loss db: 0.2049 2023/04/30 15:44:51 - mmengine - INFO - Epoch(train) 2023/04/30 15:44:57 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6.9001e-03 eta: 21:19:50 time: 1.1191 data\_time: 0.0381 memory: 15413 loss: 2.1210 loss\_prob: 1.3073 loss\_thr: 0.6019 loss\_db: 0.2118 2023/04/30 15:45:02 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6.9001e-03 eta: 21:19:17 time: 1.0743 data\_time: 0.0258 memory: 15413 loss: 2.2303 loss\_prob: 1.3952 loss\_thr: 0.6071 loss\_db: 0.2280  $2023/04/30\ 15:45:05-mmengine-INFO-Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316-1200e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_20230430\_1520e\_icdar2015\_SSC\_2023040-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202306-1200e\_icdar2015\_SSC\_202006-1200e\_icdar2015\_SSC\_202006-1200000-120000-12000-120000-120000-120000-120000-120000-120000-120000$ 2023/04/30 15:45:05 - mmengine - INFO - Saving checkpoint at 20 epochs 2023/04/30 15:45:17 - mmengine - INFO - Epoch(val) [20][ 5/32] eta: 0:00:55 time: 2.0400 data\_time: 0.2952 memory: 24416 2023/04/30 15:45:23 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0:00:36 time: 1.6735 data\_time: 0.1936 memory: 12032 2023/04/30 15:45:30 - mmengine - INFO - Epoch(val) [20][15/32] eta: 0:00:25 time: 1.2631 data time: 0.0681 memory: 12032 2023/04/30 15:45:36 - mmengine - INFO - Epoch(val) [20][20/32] eta: 0:00:17 time: 1.2231 data\_time: 0.0562 memory: 12032 2023/04/30 15:45:42 - mmengine - INFO - Epoch(val) [20][25/32] eta: 0:00:09 time: 1.2571 data time: 0.0685 memory: 12032 2023/04/30 15:45:48 - mmengine - INFO - Epoch(val) [20][30/32] eta: 0:00:02 time: 1.2327 data\_time: 0.0510 memory: 12032

2023/04/30 15:45:51 - mmengine - INFO - Evaluating hmean-iou..

2023/04/30 15:45:51 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.7829, precision: 0.7666, hmean: 0.7747

2023/04/30 15:45:51 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.7612, precision: 0.8162, hmean: 0.7877

 $2023/04/30\ 15:45:51\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.70,\ recall:\ 0.6832,\ precision:\ 0.8930,\ hmean:\ 0.7741$ 

 $2023/04/30\ 15:45:51\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.80,\ recall:\ 0.2316,\ precision:\ 0.9563,\ hmean:\ 0.3729$ 

 $2023/04/30\ 15:45:51\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.90,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000$ 

 $2023/04/30\ 15:45:51\ -\ mmengine\ -\ INFO\ -\ Epoch(val)\ [20][32/32]\quad icdar/precision:\ 0.8162\quad icdar/recall:\ 0.7612\quad icdar/hmean:\ 0.7877$ 

2023/05/01 10:14:59 - mmengine - INFO - Epoch(train) [1001][ 5/63] Ir: 1.3904e-03 et	ta: 3:39:32 time: 1.0130	data_time: 0.2194	memory: 15414	loss: 0.7115	loss_prob: 0.3886	loss_thr: 0.2544	loss_db: 0.0685
2023/05/01 10:15:03 - mmengine - INFO - Epoch(train) [1001][10/63] Ir: 1.3904e-03 e	eta: 3:39:26 time: 1.1111	data_time: 0.2393	memory: 15414	loss: 0.7011	loss_prob: 0.3910	loss_thr: 0.2433	loss_db: 0.0667
2023/05/01 10:15:08 - mmengine - INFO - Epoch(train) [1001][15/63] Ir: 1.3904e-03 e	eta: 3:39:21 time: 0.9099	data_time: 0.0332	memory: 15414	loss: 0.6326	loss_prob: 0.3415	loss_thr: 0.2327	loss_db: 0.0584
2023/05/01 10:15:13 - mmengine - INFO - Epoch(train) [1001][20/63] Ir: 1.3904e-03 e	eta: 3:39:15 time: 0.9041	data_time: 0.0195	memory: 15414	loss: 0.6362	loss_prob: 0.3371	loss_thr: 0.2391	loss_db: 0.0601
2023/05/01 10:15:17 - mmengine - INFO - Epoch(train) [1001][25/63] Ir: 1.3904e-03 e	eta: 3:39:10 time: 0.9271	data_time: 0.0334	memory: 15414	loss: 0.6214	loss_prob: 0.3329	loss_thr: 0.2289	loss_db: 0.0596
2023/05/01 10:15:22 - mmengine - INFO - Epoch(train) [1001][30/63] Ir: 1.3904e-03 e	eta: 3:39:05 time: 0.9035	data_time: 0.0279	memory: 15414	loss: 0.5997	loss_prob: 0.3196	loss_thr: 0.2226	loss_db: 0.0575
2023/05/01 10:15:26 - mmengine - INFO - Epoch(train) [1001][35/63] Ir: 1.3904e-03 e	eta: 3:38:59 time: 0.8982	data_time: 0.0279	memory: 15414	loss: 0.6548	loss_prob: 0.3530	loss_thr: 0.2384	loss_db: 0.0634
2023/05/01 10:15:32 - mmengine - INFO - Epoch(train) [1001][40/63] Ir: 1.3904e-03 e	eta: 3:38:54 time: 1.0529	data_time: 0.0461	memory: 15414	loss: 0.6502	loss_prob: 0.3505	loss_thr: 0.2361	loss_db: 0.0636
2023/05/01 10:15:37 - mmengine - INFO - Epoch(train) [1001][45/63] Ir: 1.3904e-03 e	eta: 3:38:49 time: 1.1302	data_time: 0.0448	memory: 15414	loss: 0.6750	loss_prob: 0.3686	loss_thr: 0.2419	loss_db: 0.0645
2023/05/01 10:15:43 - mmengine - INFO - Epoch(train) [1001][50/63] Ir: 1.3904e-03 e	eta: 3:38:44 time: 1.0582	data_time: 0.0581	memory: 15414	loss: 0.7665	loss_prob: 0.4147	loss_thr: 0.2795	loss_db: 0.0722
2023/05/01 10:15:47 - mmengine - INFO - Epoch(train) [1001][55/63] Ir: 1.3904e-03 e	eta: 3:38:38 time: 0.9816	data_time: 0.0533	memory: 15414	loss: 0.7269	loss_prob: 0.3859	loss_thr: 0.2716	loss_db: 0.0695
2023/05/01 10:15:52 - mmengine - INFO - Epoch(train) [1001][60/63] Ir: 1.3904e-03 e	eta: 3:38:33 time: 0.9073	data_time: 0.0381	memory: 15414	loss: 0.6391	loss_prob: 0.3444	loss_thr: 0.2331	loss_db: 0.0616
2023/05/01 10:15:54 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1	1200e_icdar2015_SSC_202	30430_152316					
2023/05/01 10:16:03 - mmengine - INFO - Epoch(train) [1002][ 5/63] Ir: 1.3842e-03 et	ta: 3:38:25 time: 1.3536	data_time: 0.2741	memory: 15414	loss: 0.7664	loss_prob: 0.4194	loss_thr: 0.2745	loss_db: 0.0725
2023/05/01 10:16:09 - mmengine - INFO - Epoch(train) [1002][10/63] Ir: 1.3842e-03 e	eta: 3:38:20 time: 1.4370	data_time: 0.3007	memory: 15414	loss: 0.6401	loss_prob: 0.3431	loss_thr: 0.2370	loss_db: 0.0601
2023/05/01 10:16:14 - mmengine - INFO - Epoch(train) [1002][15/63] Ir: 1.3842e-03 e	eta: 3:38:15 time: 1.0710	data_time: 0.0432	memory: 15414	loss: 0.5698	loss_prob: 0.3043	loss_thr: 0.2097	loss_db: 0.0558
2023/05/01 10:16:20 - mmengine - INFO - Epoch(train) [1002][20/63] Ir: 1.3842e-03 e	eta: 3:38:10 time: 1.1444	data_time: 0.0288	memory: 15414	loss: 0.6182	loss_prob: 0.3311	loss_thr: 0.2273	loss_db: 0.0598
2023/05/01 10:16:26 - mmengine - INFO - Epoch(train) [1002][25/63] Ir: 1.3842e-03 e	eta: 3:38:05 time: 1.1528	data_time: 0.0504	memory: 15414	loss: 0.6354	loss_prob: 0.3390	loss_thr: 0.2363	loss_db: 0.0601
2023/05/01 10:16:31 - mmengine - INFO - Epoch(train) [1002][30/63] Ir: 1.3842e-03 e	eta: 3:38:00 time: 1.0665	data_time: 0.0498	memory: 15414	loss: 0.7201	loss_prob: 0.3885	loss_thr: 0.2664	loss_db: 0.0652
2023/05/01 10:16:36 - mmengine - INFO - Epoch(train) [1002][35/63] Ir: 1.3842e-03 e	eta: 3:37:54 time: 1.0051	data_time: 0.0384	memory: 15414	loss: 0.7257	loss_prob: 0.3923	loss_thr: 0.2674	loss_db: 0.0660
2023/05/01 10:16:41 - mmengine - INFO - Epoch(train) [1002][40/63] Ir: 1.3842e-03 e	eta: 3:37:49 time: 1.0446	data_time: 0.0195	memory: 15414	loss: 0.6005	loss_prob: 0.3206	loss_thr: 0.2225	loss_db: 0.0574
2023/05/01 10:16:47 - mmengine - INFO - Epoch(train) [1002][45/63] Ir: 1.3842e-03 e	eta: 3:37:44 time: 1.1205	data_time: 0.0327	memory: 15414	loss: 0.6072	loss_prob: 0.3240	loss_thr: 0.2244	loss_db: 0.0588
2023/05/01 10:16:53 - mmengine - INFO - Epoch(train) [1002][50/63] Ir: 1.3842e-03 e	eta: 3:37:39 time: 1.1173	data_time: 0.0530	memory: 15414	loss: 0.6519	loss_prob: 0.3444	loss_thr: 0.2440	loss_db: 0.0635
2023/05/01 10:16:58 - mmengine - INFO - Epoch(train) [1002][55/63] Ir: 1.3842e-03 e	eta: 3:37:33 time: 1.0613	data_time: 0.0306	memory: 15414	loss: 0.6678	loss_prob: 0.3534	loss_thr: 0.2516	loss_db: 0.0628
2023/05/01 10:17:02 - mmengine - INFO - Epoch(train) [1002][60/63] Ir: 1.3842e-03 e	eta: 3:37:28 time: 0.9841	data_time: 0.0266	memory: 15414	loss: 0.6783	loss_prob: 0.3644	loss_thr: 0.2517	loss_db: 0.0622
2023/05/01 10:17:05 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1	1200e_icdar2015_SSC_202	30430_152316					
2023/05/01 10:17:13 - mmengine - INFO - Epoch(train) [1003][ 5/63] Ir: 1.3779e-03 et	ta: 3:37:20 time: 1.2712	data_time: 0.2653	memory: 15414	loss: 0.6542	loss_prob: 0.3407	loss_thr: 0.2522	loss_db: 0.0613
2023/05/01 10:17:19 - mmengine - INFO - Epoch(train) [1003][10/63] Ir: 1.3779e-03 e	eta: 3:37:15 time: 1.3898	data_time: 0.2797	memory: 15414	loss: 0.7402	loss_prob: 0.4048	loss_thr: 0.2637	loss_db: 0.0717
2023/05/01 10:17:24 - mmengine - INFO - Epoch(train) [1003][15/63] Ir: 1.3779e-03 e	eta: 3:37:10 time: 1.0381	data_time: 0.0372	memory: 15414	loss: 0.7782	loss_prob: 0.4340	loss_thr: 0.2670	loss_db: 0.0772
2023/05/01 10:17:29 - mmengine - INFO - Epoch(train) [1003][20/63] Ir: 1.3779e-03 e	eta: 3:37:05 time: 1.0356	data_time: 0.0373	memory: 15414	loss: 0.7475	loss_prob: 0.4076	loss_thr: 0.2668	loss_db: 0.0730
2023/05/01 10:17:34 - mmengine - INFO - Epoch(train) [1003][25/63] Ir: 1.3779e-03 e	eta: 3:36:59 time: 0.9864	data_time: 0.0399	memory: 15414	loss: 0.6435	loss_prob: 0.3483	loss_thr: 0.2325	loss_db: 0.0627
2023/05/01 10:17:39 - mmengine - INFO - Epoch(train) [1003][30/63] Ir: 1.3779e-03 e	eta: 3:36:54 time: 0.9461	data_time: 0.0461	memory: 15414	loss: 0.6295	loss_prob: 0.3407	loss_thr: 0.2282	loss_db: 0.0606
2023/05/01 10:17:43 - mmengine - INFO - Epoch(train) [1003][35/63] Ir: 1.3779e-03 e	eta: 3:36:49 time: 0.9714	data_time: 0.0467	memory: 15414	loss: 0.6790	loss_prob: 0.3671	loss_thr: 0.2466	loss_db: 0.0653
2023/05/01 10:17:49 - mmengine - INFO - Epoch(train) [1003][40/63] Ir: 1.3779e-03 e	eta: 3:36:44 time: 1.0405	data_time: 0.0367	memory: 15414	loss: 0.6435	loss_prob: 0.3493	loss_thr: 0.2315	loss_db: 0.0627
2023/05/01 10:17:55 - mmengine - INFO - Epoch(train) [1003][45/63] Ir: 1.3779e-03 e	eta: 3:36:38 time: 1.1418	data_time: 0.0602	memory: 15414	loss: 0.6286	loss_prob: 0.3413	loss_thr: 0.2273	loss_db: 0.0601

2023/05/01 10:18:00 - mmengine - INFO - Epoch(train) [1003][50/63	] Ir: 1.3779e-03	eta: 3:36:33	time: 1.0729	data_time: 0.0603	memory: 15414	loss: 0.6268	loss_prob: 0.3370	loss_thr: 0.2305	loss_db: 0.0593
2023/05/01 10:18:04 - mmengine - INFO - Epoch(train) [1003][55/63	] Ir: 1.3779e-03	eta: 3:36:28	time: 0.9364	data_time: 0.0337	memory: 15414	loss: 0.6506	loss_prob: 0.3548	loss_thr: 0.2325	loss_db: 0.0633
2023/05/01 10:18:09 - mmengine - INFO - Epoch(train) [1003][60/63	] Ir: 1.3779e-03	eta: 3:36:23	time: 0.9717	data_time: 0.0378	memory: 15414	loss: 0.7375	loss_prob: 0.4036	loss_thr: 0.2627	loss_db: 0.0712
2023/05/01 10:18:12 - mmengine - INFO - Exp name: dbnetpp_resne	t50-dcnv2_nofpn	4_1200e_icda	2015_SSC_202	30430_152316					
2023/05/01 10:18:19 - mmengine - INFO - Epoch(train) [1004][ 5/63]	Ir: 1.3716e-03	eta: 3:36:14	time: 1.1547	data_time: 0.2635	memory: 15414	loss: 0.7421	loss_prob: 0.4023	loss_thr: 0.2692	loss_db: 0.0706
2023/05/01 10:18:25 - mmengine - INFO - Epoch(train) [1004][10/63	] Ir: 1.3716e-03	eta: 3:36:09	time: 1.2962	data_time: 0.3041	memory: 15414	loss: 0.7121	loss_prob: 0.3874	loss_thr: 0.2575	loss_db: 0.0673
2023/05/01 10:18:29 - mmengine - INFO - Epoch(train) [1004][15/63	] Ir: 1.3716e-03	eta: 3:36:04	time: 1.0170	data_time: 0.0662	memory: 15414	loss: 0.6562	loss_prob: 0.3519	loss_thr: 0.2428	loss_db: 0.0616
2023/05/01 10:18:35 - mmengine - INFO - Epoch(train) [1004][20/63	] Ir: 1.3716e-03	eta: 3:35:59	time: 0.9965	data_time: 0.0395	memory: 15414	loss: 0.6561	loss_prob: 0.3513	loss_thr: 0.2421	loss_db: 0.0627
2023/05/01 10:18:39 - mmengine - INFO - Epoch(train) [1004][25/63	] Ir: 1.3716e-03	eta: 3:35:53	time: 1.0100	data_time: 0.0571	memory: 15414	loss: 0.6272	loss_prob: 0.3375	loss_thr: 0.2276	loss_db: 0.0621
2023/05/01 10:18:44 - mmengine - INFO - Epoch(train) [1004][30/63	] Ir: 1.3716e-03	eta: 3:35:48	time: 0.9702	data_time: 0.0457	memory: 15414	loss: 0.6089	loss_prob: 0.3338	loss_thr: 0.2153	loss_db: 0.0599
2023/05/01 10:18:49 - mmengine - INFO - Epoch(train) [1004][35/63	] Ir: 1.3716e-03	eta: 3:35:43	time: 0.9635	data_time: 0.0423	memory: 15414	loss: 0.6793	loss_prob: 0.3791	loss_thr: 0.2328	loss_db: 0.0674
2023/05/01 10:18:54 - mmengine - INFO - Epoch(train) [1004][40/63	] Ir: 1.3716e-03	eta: 3:35:38	time: 1.0178	data_time: 0.0427	memory: 15414	loss: 0.6926	loss_prob: 0.3809	loss_thr: 0.2435	loss_db: 0.0682
2023/05/01 10:19:00 - mmengine - INFO - Epoch(train) [1004][45/63	] Ir: 1.3716e-03	eta: 3:35:32	time: 1.0925	data_time: 0.0447	memory: 15414	loss: 0.6810	loss_prob: 0.3662	loss_thr: 0.2511	loss_db: 0.0636
2023/05/01 10:19:05 - mmengine - INFO - Epoch(train) [1004][50/63	] Ir: 1.3716e-03	eta: 3:35:27	time: 1.0812	data_time: 0.0582	memory: 15414	loss: 0.6985	loss_prob: 0.3745	loss_thr: 0.2586	loss_db: 0.0655
2023/05/01 10:19:10 - mmengine - INFO - Epoch(train) [1004][55/63	] Ir: 1.3716e-03	eta: 3:35:22	time: 1.0159	data_time: 0.0431	memory: 15414	loss: 0.6681	loss_prob: 0.3565	loss_thr: 0.2474	loss_db: 0.0642
2023/05/01 10:19:15 - mmengine - INFO - Epoch(train) [1004][60/63	lr: 1.3716e-03	eta: 3:35:17	time: 0.9869	data_time: 0.0354	memory: 15414	loss: 0.6489	loss_prob: 0.3434	loss_thr: 0.2436	loss_db: 0.0619
2023/05/01 10:19:17 - mmengine - INFO - Exp name: dbnetpp_resne	t50-dcnv2 nofpn	4 1200e icdai	2015 SSC 202	30430 152316			_	_	_
2023/05/01 10:19:25 - mmengine - INFO - Epoch(train) [1005][ 5/63'					memory: 15414	loss: 0.6416	loss prob: 0.3421	loss thr: 0.2390	loss_db: 0.0605
2023/05/01 10:19:31 - mmengine - INFO - Epoch(train) [1005][10/63				_			_	_	loss_db: 0.0680
2023/05/01 10:19:36 - mmengine - INFO - Epoch(train) [1005][15/63			time: 1.0918	data_time: 0.0443			loss_prob: 0.3682	loss_thr: 0.2455	loss_db: 0.0659
				_			_	_	
2023/05/01 10:19:42 - mmengine - INFO - Epoch(train) [1005][20/63				data_time: 0.0398			loss_prob: 0.3360	loss_thr: 0.2374	loss_db: 0.0604
2023/05/01 10:19:47 - mmengine - INFO - Epoch(train) [1005][25/63			time: 1.0840	data_time: 0.0707			loss_prob: 0.3489	loss_thr: 0.2355	loss_db: 0.0619
2023/05/01 10:19:52 - mmengine - INFO - Epoch(train) [1005][30/63	] Ir: 1.3653e-03	eta: 3:34:43	time: 1.0307	data_time: 0.0445	memory: 15414	loss: 0.6600	loss_prob: 0.3568	loss_thr: 0.2408	loss_db: 0.0625
2023/05/01 10:19:57 - mmengine - INFO - Epoch(train) [1005][35/63	] Ir: 1.3653e-03	eta: 3:34:37	time: 1.0118	data_time: 0.0306	memory: 15414	loss: 0.6308	loss_prob: 0.3375	loss_thr: 0.2338	loss_db: 0.0596
2023/05/01 10:20:02 - mmengine - INFO - Epoch(train) [1005][40/63	] Ir: 1.3653e-03	eta: 3:34:32	time: 1.0040	data_time: 0.0276	memory: 15414	loss: 0.6631	loss_prob: 0.3578	loss_thr: 0.2419	loss_db: 0.0633
2023/05/01 10:20:02 - mmengine - INFO - Epoch(train) [1005][40/63 2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63				data_time: 0.0276 data_time: 0.0289			_	_	loss_db: 0.0633 loss_db: 0.0647
	] Ir: 1.3653e-03	eta: 3:34:27	time: 1.0277	_	memory: 15414	loss: 0.6782	loss_prob: 0.3657	loss_thr: 0.2478	
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63	] Ir: 1.3653e-03	eta: 3:34:27 eta: 3:34:22	time: 1.0277 time: 1.0681	data_time: 0.0289	memory: 15414 memory: 15414	loss: 0.6782 loss: 0.6635	loss_prob: 0.3657	loss_thr: 0.2478	loss_db: 0.0647
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63	lr: 1.3653e-03   lr: 1.3653e-03   lr: 1.3653e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16	time: 1.0277 time: 1.0681 time: 1.0089	data_time: 0.0289	memory: 15414 memory: 15414 memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822	loss_thr: 0.2478	loss_db: 0.0647
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][55/63	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16 eta: 3:34:11	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323	memory: 15414 memory: 15414 memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][55/63 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16 eta: 3:34:11 4_1200e_icdai	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323	memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822 loss_prob: 0.3912	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][55/63 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne	Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3659e-03 Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16 eta: 3:34:11 4_1200e_icdai eta: 3:34:03	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2374	memory: 15414 memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822 loss_prob: 0.3912 loss_prob: 0.3928	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][55/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3590e-03   Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16 eta: 3:34:11 4_1200e_icdat eta: 3:34:03 eta: 3:33:58	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.3208	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2374 data_time: 0.2595	memory: 15414 memory: 15414 memory: 15414 memory: 15414 memory: 15414 memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216 loss: 0.7253 loss: 0.7415	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822 loss_prob: 0.3912 loss_prob: 0.3928 loss_prob: 0.4124	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2559	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][55/63 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resnet 2023/05/01 10:20:32 - mmengine - INFO - Epoch(train) [1006][5/63] 2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1006][5/63]	Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3653e-03 Ir: 1.3590e-03 Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16 eta: 3:34:11 4_1200e_icdai eta: 3:34:03 eta: 3:33:58 eta: 3:33:52	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.3208 time: 1.0618	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2374 data_time: 0.2595 data_time: 0.0354	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216 loss: 0.7253 loss: 0.7415 loss: 0.7259	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822 loss_prob: 0.3912 loss_prob: 0.3928 loss_prob: 0.4124 loss_prob: 0.3989	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2559	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resnet 2023/05/01 10:20:32 - mmengine - INFO - Epoch(train) [1006][5/63] 2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1006][10/63] 2023/05/01 10:20:34 - mmengine - INFO - Epoch(train) [1006][10/63]	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3590e-03   Ir: 1.3590e-03   Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:22 eta: 3:34:16 eta: 3:34:11 4_1200e_icdar eta: 3:34:03 eta: 3:33:52 eta: 3:33:47	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.3208 time: 1.0618 time: 1.0470	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2374 data_time: 0.2595 data_time: 0.0354 data_time: 0.0307	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216 loss: 0.7253 loss: 0.7415 loss: 0.7259 loss: 0.6369	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822 loss_prob: 0.3912 loss_prob: 0.3928 loss_prob: 0.4124 loss_prob: 0.3989 loss_prob: 0.3421	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2559 loss_thr: 0.2576	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732 loss_db: 0.0694
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2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne 2023/05/01 10:20:32 - mmengine - INFO - Epoch(train) [1006][5/63] 2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1006][10/63] 2023/05/01 10:20:43 - mmengine - INFO - Epoch(train) [1006][15/63] 2023/05/01 10:20:49 - mmengine - INFO - Epoch(train) [1006][20/63] 2023/05/01 10:20:54 - mmengine - INFO - Epoch(train) [1006][25/63]	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3590e-03   Ir: 1.3590e-03   Ir: 1.3590e-03   Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:16 eta: 3:34:16 eta: 3:34:11 4_1200e_icdar eta: 3:34:03 eta: 3:33:52 eta: 3:33:47 eta: 3:33:42 eta: 3:33:37	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.0618 time: 1.0470 time: 1.0854 time: 1.0287	data_time: 0.0289 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2374 data_time: 0.2395 data_time: 0.0354 data_time: 0.0307 data_time: 0.0584 data_time: 0.0584 data_time: 0.0494	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216 loss: 0.7253 loss: 0.7259 loss: 0.6369 loss: 0.6645 loss: 0.6574	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3822 loss_prob: 0.3912 loss_prob: 0.3928 loss_prob: 0.4124 loss_prob: 0.3989 loss_prob: 0.3421 loss_prob: 0.3523 loss_prob: 0.3494	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2559 loss_thr: 0.2576 loss_thr: 0.2478 loss_thr: 0.2478 loss_thr: 0.2434	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732 loss_db: 0.0694 loss_db: 0.0588 loss_db: 0.0588
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2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1005][55/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne   2023/05/01 10:20:32 - mmengine - INFO - Epoch(train) [1006][5/63] 2023/05/01 10:20:33 - mmengine - INFO - Epoch(train) [1006][10/63] 2023/05/01 10:20:34 - mmengine - INFO - Epoch(train) [1006][10/63] 2023/05/01 10:20:49 - mmengine - INFO - Epoch(train) [1006][20/63] 2023/05/01 10:20:54 - mmengine - INFO - Epoch(train) [1006][25/63] 2023/05/01 10:20:59 - mmengine - INFO - Epoch(train) [1006][30/63] 2023/05/01 10:21:04 - mmengine - INFO - Epoch(train) [1006][35/63] 2023/05/01 10:21:05 - mmengine - INFO - Epoch(train) [1006][40/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][60/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][60/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][60/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][50/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][50/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][50/63] 2023/05/01 10:21:26 - mmengine - INFO - Epoch(train) [1007][50/63] 2023/05/01 10:21:35 - mmengine - INFO - Epoch(train) [1007][50/63] 2023/05/01 10:21:45 - mmengine - INFO - Epoch(train) [1007][50/63]	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3590e-03   Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:26 eta: 3:34:16 eta: 3:34:11 4_1200e_icdal eta: 3:33:52 eta: 3:33:47 eta: 3:33:47 eta: 3:33:26 eta: 3:33:21 eta: 3:33:11 eta: 3:33:52 eta: 3:32:52 eta: 3:32:52 eta: 3:32:52 eta: 3:32:52	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.0618 time: 1.0470 time: 1.0854 time: 1.0854 time: 1.0874 time: 1.0287 time: 0.9885 time: 1.0744 time: 1.0744 time: 1.1344	data_time: 0.0289  data_time: 0.0599  data_time: 0.0453  data_time: 0.0323  30430_152316  data_time: 0.2374  data_time: 0.2595  data_time: 0.0354  data_time: 0.0584  data_time: 0.0332  data_time: 0.0332  data_time: 0.0331  data_time: 0.0529  data_time: 0.0529  data_time: 0.0588  data_time: 0.0688  data_time: 0.2688  data_time: 0.2635  data_time: 0.2834  data_time: 0.0321	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7253 loss: 0.7259 loss: 0.6369 loss: 0.6645 loss: 0.6674 loss: 0.6676 loss: 0.6467 loss: 0.6468 loss: 0.6579 loss: 0.6468 loss: 0.7536 loss: 0.6885 loss: 0.7536	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3928 loss_prob: 0.3928 loss_prob: 0.3928 loss_prob: 0.3989 loss_prob: 0.3421 loss_prob: 0.3421 loss_prob: 0.3523 loss_prob: 0.3477 loss_prob: 0.3477 loss_prob: 0.3478 loss_prob: 0.3478 loss_prob: 0.3478 loss_prob: 0.3478 loss_prob: 0.3478 loss_prob: 0.3478 loss_prob: 0.3476 loss_prob: 0.34160 loss_prob: 0.3427 loss_prob: 0.3427 loss_prob: 0.34160	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2576 loss_thr: 0.2576 loss_thr: 0.2478 loss_thr: 0.2478 loss_thr: 0.2434 loss_thr: 0.2434 loss_thr: 0.2213 loss_thr: 0.2431 loss_thr: 0.2353 loss_thr: 0.2431 loss_thr: 0.2642 loss_thr: 0.2642 loss_thr: 0.2642 loss_thr: 0.2466 loss_thr: 0.2174 loss_thr: 0.2174	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732 loss_db: 0.0694 loss_db: 0.0588 loss_db: 0.0644 loss_db: 0.0646 loss_db: 0.0627 loss_db: 0.0627 loss_db: 0.0626 loss_db: 0.0626 loss_db: 0.0638 loss_db: 0.0638 loss_db: 0.0644 loss_db: 0.0644
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne	Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3590e-03   Ir 1.3590e-03	eta: 3:34:27 eta: 3:34:26 eta: 3:34:16 eta: 3:34:11 4_1200e_icdal eta: 3:33:52 eta: 3:33:47 eta: 3:33:26 eta: 3:33:21 eta: 3:33:16 eta: 3:33:11 eta: 3:33:57 eta: 3:32:57 eta: 3:32:57 eta: 3:32:57 eta: 3:32:47 eta: 3:32:47 eta: 3:32:47	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.0618 time: 1.0618 time: 1.0854 time: 1.0854 time: 1.0854 time: 1.0874 time: 0.9885 time: 0.9885 time: 1.0744 time: 1.0744 time: 1.0744 time: 1.1344 time: 1.1344 time: 1.1344 time: 1.1344 time: 1.1344 time: 1.0025 time: 1.2512 time: 1.2512 time: 1.2512 time: 1.2679 time: 1.0236 time: 1.0055	data_time: 0.0289 data_time: 0.0599 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2595 data_time: 0.0354 data_time: 0.0354 data_time: 0.0354 data_time: 0.0354 data_time: 0.0584 data_time: 0.0584 data_time: 0.0494 data_time: 0.0332 data_time: 0.0351 data_time: 0.0351 data_time: 0.0351 data_time: 0.0529 data_time: 0.0529 data_time: 0.0518 data_time: 0.0268 30430_152316 data_time: 0.2635 data_time: 0.2834 data_time: 0.2834 data_time: 0.0321 data_time: 0.0356	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216 loss: 0.7253 loss: 0.7259 loss: 0.6645 loss: 0.6645 loss: 0.6674 loss: 0.6679 loss: 0.6467 loss: 0.6467 loss: 0.6458 loss: 0.6845 loss: 0.6845 loss: 0.6845 loss: 0.6845	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3584 loss_prob: 0.3912 loss_prob: 0.3912 loss_prob: 0.3928 loss_prob: 0.3989 loss_prob: 0.3421 loss_prob: 0.3523 loss_prob: 0.3523 loss_prob: 0.3274 loss_prob: 0.3274 loss_prob: 0.3477 loss_prob: 0.3478 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3427 loss_prob: 0.3427 loss_prob: 0.3427 loss_prob: 0.3426 loss_prob: 0.3085 loss_prob: 0.3085 loss_prob: 0.3085 loss_prob: 0.3166 loss_prob: 0.3401	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2576 loss_thr: 0.2576 loss_thr: 0.2478 loss_thr: 0.2478 loss_thr: 0.2434 loss_thr: 0.2213 loss_thr: 0.2236 loss_thr: 0.2376 loss_thr: 0.2376 loss_thr: 0.2363 loss_thr: 0.2364 loss_thr: 0.2431 loss_thr: 0.2431 loss_thr: 0.2431 loss_thr: 0.2446 loss_thr: 0.2174 loss_thr: 0.2174 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732 loss_db: 0.0588 loss_db: 0.0644 loss_db: 0.0646 loss_db: 0.0627 loss_db: 0.0627 loss_db: 0.0626 loss_db: 0.0626 loss_db: 0.0638 loss_db: 0.0644
2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:38 - mmengine - INFO - Epoch(train) [1005][55/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne   2023/05/01 10:20:32 - mmengine - INFO - Epoch(train) [1006][5/63] 2023/05/01 10:20:33 - mmengine - INFO - Epoch(train) [1006][10/63] 2023/05/01 10:20:34 - mmengine - INFO - Epoch(train) [1006][10/63] 2023/05/01 10:20:49 - mmengine - INFO - Epoch(train) [1006][20/63] 2023/05/01 10:20:54 - mmengine - INFO - Epoch(train) [1006][25/63] 2023/05/01 10:20:59 - mmengine - INFO - Epoch(train) [1006][30/63] 2023/05/01 10:21:04 - mmengine - INFO - Epoch(train) [1006][35/63] 2023/05/01 10:21:05 - mmengine - INFO - Epoch(train) [1006][40/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][60/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][60/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][60/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][50/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][50/63] 2023/05/01 10:21:25 - mmengine - INFO - Epoch(train) [1006][50/63] 2023/05/01 10:21:26 - mmengine - INFO - Epoch(train) [1007][50/63] 2023/05/01 10:21:35 - mmengine - INFO - Epoch(train) [1007][50/63] 2023/05/01 10:21:45 - mmengine - INFO - Epoch(train) [1007][50/63]	Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3653e-03   Ir 1.3590e-03   Ir 1.3590e-03	eta: 3:34:27 eta: 3:34:26 eta: 3:34:16 eta: 3:34:11 4_1200e_icdal eta: 3:33:52 eta: 3:33:47 eta: 3:33:26 eta: 3:33:21 eta: 3:33:16 eta: 3:33:11 eta: 3:33:57 eta: 3:32:57 eta: 3:32:57 eta: 3:32:57 eta: 3:32:47 eta: 3:32:47 eta: 3:32:47	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.0618 time: 1.0618 time: 1.0854 time: 1.0854 time: 1.0854 time: 1.0874 time: 0.9885 time: 0.9885 time: 1.0744 time: 1.0744 time: 1.0744 time: 1.1344 time: 1.1344 time: 1.1344 time: 1.1344 time: 1.1344 time: 1.0025 time: 1.2512 time: 1.2512 time: 1.2512 time: 1.2679 time: 1.0236 time: 1.0055	data_time: 0.0289 data_time: 0.0599 data_time: 0.0599 data_time: 0.0453 data_time: 0.0323 30430_152316 data_time: 0.2595 data_time: 0.0354 data_time: 0.0354 data_time: 0.0354 data_time: 0.0354 data_time: 0.0584 data_time: 0.0584 data_time: 0.0494 data_time: 0.0332 data_time: 0.0351 data_time: 0.0351 data_time: 0.0351 data_time: 0.0529 data_time: 0.0529 data_time: 0.0518 data_time: 0.0268 30430_152316 data_time: 0.2635 data_time: 0.2834 data_time: 0.2834 data_time: 0.0321 data_time: 0.0356	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7018 loss: 0.7216 loss: 0.7253 loss: 0.7259 loss: 0.6645 loss: 0.6645 loss: 0.6674 loss: 0.6679 loss: 0.6467 loss: 0.6467 loss: 0.6458 loss: 0.6845 loss: 0.6845 loss: 0.6845 loss: 0.6845	loss_prob: 0.3657 loss_prob: 0.3584 loss_prob: 0.3584 loss_prob: 0.3912 loss_prob: 0.3912 loss_prob: 0.3928 loss_prob: 0.3989 loss_prob: 0.3421 loss_prob: 0.3523 loss_prob: 0.3523 loss_prob: 0.3274 loss_prob: 0.3274 loss_prob: 0.3477 loss_prob: 0.3478 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3746 loss_prob: 0.3427 loss_prob: 0.3427 loss_prob: 0.3427 loss_prob: 0.3426 loss_prob: 0.3085 loss_prob: 0.3085 loss_prob: 0.3085 loss_prob: 0.3166 loss_prob: 0.3401	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2576 loss_thr: 0.2576 loss_thr: 0.2478 loss_thr: 0.2478 loss_thr: 0.2434 loss_thr: 0.2213 loss_thr: 0.2236 loss_thr: 0.2376 loss_thr: 0.2376 loss_thr: 0.2363 loss_thr: 0.2364 loss_thr: 0.2431 loss_thr: 0.2431 loss_thr: 0.2431 loss_thr: 0.2446 loss_thr: 0.2174 loss_thr: 0.2174 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732 loss_db: 0.0588 loss_db: 0.0644 loss_db: 0.0646 loss_db: 0.0627 loss_db: 0.0627 loss_db: 0.0626 loss_db: 0.0626 loss_db: 0.0638 loss_db: 0.0644
2023/05/01 10:20:08 - mmengine - INFO - Epoch(train) [1005][45/63] 2023/05/01 10:20:13 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:18 - mmengine - INFO - Epoch(train) [1005][50/63] 2023/05/01 10:20:23 - mmengine - INFO - Epoch(train) [1005][60/63] 2023/05/01 10:20:25 - mmengine - INFO - Exp name: dbnetpp_resne	Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3653e-03   Ir: 1.3590e-03   Ir: 1.3590e-03	eta: 3:34:27 eta: 3:34:26 eta: 3:34:16 eta: 3:34:11 4_1200e_icdal eta: 3:33:52 eta: 3:33:47 eta: 3:33:26 eta: 3:33:21 eta: 3:33:11 eta: 3:33:52 eta: 3:32:52 eta: 3:32:57 eta: 3:32:52 eta: 3:32:42 eta: 3:32:42 eta: 3:32:36	time: 1.0277 time: 1.0681 time: 1.0089 time: 0.9617 2015_SSC_202 time: 1.1892 time: 1.0618 time: 1.0618 time: 1.0854 time: 1.0854 time: 1.0854 time: 1.0287 time: 0.9885 time: 1.0744	data_time: 0.0289  data_time: 0.0599  data_time: 0.0453  data_time: 0.0323  30430_152316  data_time: 0.2374  data_time: 0.2595  data_time: 0.0354  data_time: 0.0584  data_time: 0.0332  data_time: 0.0332  data_time: 0.0331  data_time: 0.0351  data_time: 0.0529  data_time: 0.0529  data_time: 0.0528  data_time: 0.2685  data_time: 0.2834  data_time: 0.0256  data_time: 0.0570	memory: 15414	loss: 0.6782 loss: 0.6635 loss: 0.7216 loss: 0.7253 loss: 0.7259 loss: 0.6369 loss: 0.6645 loss: 0.6675 loss: 0.6467 loss: 0.6467 loss: 0.6488 loss: 0.7536 loss: 0.6593 loss: 0.6593 loss: 0.6593 loss: 0.5856 loss: 0.5856	loss_prob: 0.3584 loss_prob: 0.3584 loss_prob: 0.3928 loss_prob: 0.3928 loss_prob: 0.3928 loss_prob: 0.3989 loss_prob: 0.3421 loss_prob: 0.3523 loss_prob: 0.3421 loss_prob: 0.3523 loss_prob: 0.3477 loss_prob: 0.3477 loss_prob: 0.3476 loss_prob: 0.3478 loss_prob: 0.34160 loss_prob: 0.3427 loss_prob: 0.34160 loss_prob: 0.3427 loss_prob: 0.34160 loss_prob: 0.3085 loss_prob: 0.3085 loss_prob: 0.3166 loss_prob: 0.3526	loss_thr: 0.2478 loss_thr: 0.2416 loss_thr: 0.2519 loss_thr: 0.2611 loss_thr: 0.2621 loss_thr: 0.2576 loss_thr: 0.2576 loss_thr: 0.2478 loss_thr: 0.2478 loss_thr: 0.2434 loss_thr: 0.2213 loss_thr: 0.2236 loss_thr: 0.2376 loss_thr: 0.2376 loss_thr: 0.2363 loss_thr: 0.2364 loss_thr: 0.2431 loss_thr: 0.2431 loss_thr: 0.2431 loss_thr: 0.2446 loss_thr: 0.2174 loss_thr: 0.2174 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176 loss_thr: 0.2176	loss_db: 0.0647 loss_db: 0.0636 loss_db: 0.0677 loss_db: 0.0694 loss_db: 0.0704 loss_db: 0.0732 loss_db: 0.0588 loss_db: 0.0644 loss_db: 0.0646 loss_db: 0.0627 loss_db: 0.0627 loss_db: 0.0626 loss_db: 0.0626 loss_db: 0.0638 loss_db: 0.0644

2023/05/01 10:22:16 - mmengine - INFO - Epoch(train) [1007][40/63	In 1 2527a 02 ata 2.22.21	timo: 1.0401	data timo: 0.02E4	mamon // 1E414	loss: 0.7E14	loss prob: 0.4201	loss thr: 0.2619	loss db: 0.060E
2023/05/01 10:22:21 - mmengine - INFO - Epoch(train) [1007][45/63								
2023/05/01 10:22:26 - mmengine - INFO - Epoch(train) [1007][49/03			_	•		_	_	_
				•		-	_	_
2023/05/01 10:22:31 - mmengine - INFO - Epoch(train) [1007][55/63]								
2023/05/01 10:22:36 - mmengine - INFO - Epoch(train) [1007][60/63]				memory: 15414	loss: 0.6494	loss_prob: 0.3496	loss_thr: 0.2377	loss_db: 0.0621
2023/05/01 10:22:39 - mmengine - INFO - Exp name: dbnetpp_resne								
2023/05/01 10:22:46 - mmengine - INFO - Epoch(train) [1008][ 5/63]			_	,		-		
2023/05/01 10:22:52 - mmengine - INFO - Epoch(train) [1008][10/63]								
2023/05/01 10:22:56 - mmengine - INFO - Epoch(train) [1008][15/63]								
2023/05/01 10:23:02 - mmengine - INFO - Epoch(train) [1008][20/63]	Ir: 1.3463e-03 eta: 3:31:36	time: 0.9789	data_time: 0.0309	memory: 15414	loss: 0.6636	loss_prob: 0.3599	loss_thr: 0.2393	loss_db: 0.0644
2023/05/01 10:23:07 - mmengine - INFO - Epoch(train) [1008][25/63]	Ir: 1.3463e-03 eta: 3:31:31	time: 1.0580	data_time: 0.0473	memory: 15414	loss: 0.6986	loss_prob: 0.3781	loss_thr: 0.2525	loss_db: 0.0680
2023/05/01 10:23:11 - mmengine - INFO - Epoch(train) [1008][30/63]	Ir: 1.3463e-03 eta: 3:31:25	time: 0.9658	data_time: 0.0314	memory: 15414	loss: 0.6767	loss_prob: 0.3695	loss_thr: 0.2419	loss_db: 0.0652
2023/05/01 10:23:16 - mmengine - INFO - Epoch(train) [1008][35/63]	Ir: 1.3463e-03 eta: 3:31:20	time: 0.9142	data_time: 0.0494	memory: 15414	loss: 0.6096	loss_prob: 0.3256	loss_thr: 0.2269	loss_db: 0.0571
2023/05/01 10:23:21 - mmengine - INFO - Epoch(train) [1008][40/63]	Ir: 1.3463e-03 eta: 3:31:15	time: 0.9666	data_time: 0.0496	memory: 15414	loss: 0.5732	loss_prob: 0.3038	loss_thr: 0.2152	loss_db: 0.0542
2023/05/01 10:23:27 - mmengine - INFO - Epoch(train) [1008][45/63]	Ir: 1.3463e-03 eta: 3:31:09	time: 1.0563	data_time: 0.0317	memory: 15414	loss: 0.5969	loss_prob: 0.3220	loss_thr: 0.2168	loss_db: 0.0581
2023/05/01 10:23:32 - mmengine - INFO - Epoch(train) [1008][50/63]	Ir: 1.3463e-03 eta: 3:31:04	time: 1.1189	data_time: 0.0571	memory: 15414	loss: 0.6600	loss_prob: 0.3583	loss_thr: 0.2380	loss_db: 0.0637
2023/05/01 10:23:37 - mmengine - INFO - Epoch(train) [1008][55/63	Ir: 1.3463e-03 eta: 3:30:59	time: 1.0348	data_time: 0.0439	memory: 15414	loss: 0.6722	loss_prob: 0.3686	loss_thr: 0.2388	loss_db: 0.0648
2023/05/01 10:23:42 - mmengine - INFO - Epoch(train) [1008][60/63	Ir: 1.3463e-03 eta: 3:30:54	time: 0.9848	data_time: 0.0356	memory: 15414	loss: 0.6888	loss_prob: 0.3779	loss_thr: 0.2442	loss_db: 0.0666
2023/05/01 10:23:45 - mmengine - INFO - Exp name: dbnetpp_resne	t50-dcnv2_nofpn4_1200e_icda	r2015_SSC_202	230430_152316					
2023/05/01 10:23:53 - mmengine - INFO - Epoch(train) [1009][ 5/63]	Ir: 1.3400e-03 eta: 3:30:46	time: 1.2586	data_time: 0.2519	memory: 15414	loss: 0.7013	loss_prob: 0.3849	loss_thr: 0.2482	loss_db: 0.0683
2023/05/01 10:23:59 - mmengine - INFO - Epoch(train) [1009][10/63	Ir: 1.3400e-03 eta: 3:30:41	time: 1.3917	data_time: 0.2691	memory: 15414	loss: 0.7396	loss_prob: 0.4018	loss_thr: 0.2654	loss_db: 0.0724
2023/05/01 10:24:04 - mmengine - INFO - Epoch(train) [1009][15/63	Ir: 1.3400e-03 eta: 3:30:35	time: 1.0866	data_time: 0.0378	memory: 15414	loss: 0.6923	loss_prob: 0.3713	loss_thr: 0.2537	loss_db: 0.0673
2023/05/01 10:24:09 - mmengine - INFO - Epoch(train) [1009][20/63	Ir: 1.3400e-03 eta: 3:30:30	time: 1.0480	data_time: 0.0499	memory: 15414	loss: 0.6175	loss_prob: 0.3267	loss_thr: 0.2319	loss_db: 0.0589
2023/05/01 10:24:14 - mmengine - INFO - Epoch(train) [1009][25/63]	Ir: 1.3400e-03 eta: 3:30:25	time: 1.0306	data_time: 0.0738	memory: 15414	loss: 0.6669	loss_prob: 0.3571	loss_thr: 0.2460	loss_db: 0.0638
2023/05/01 10:24:18 - mmengine - INFO - Epoch(train) [1009][30/63	Ir: 1.3400e-03 eta: 3:30:20	time: 0.9376	data_time: 0.0464	memory: 15414	loss: 0.7139	loss_prob: 0.3904	loss_thr: 0.2552	loss_db: 0.0682
2023/05/01 10:24:23 - mmengine - INFO - Epoch(train) [1009][35/63]	Ir: 1.3400e-03 eta: 3:30:14	time: 0.9384	data_time: 0.0432	memory: 15414	loss: 0.6959	loss_prob: 0.3855	loss_thr: 0.2422	loss_db: 0.0681
2023/05/01 10:24:29 - mmengine - INFO - Epoch(train) [1009][40/63]	Ir: 1.3400e-03 eta: 3:30:09	time: 1.0214	data_time: 0.0412	memory: 15414	loss: 0.6305	loss_prob: 0.3477	loss_thr: 0.2199	loss_db: 0.0628
2023/05/01 10:24:35 - mmengine - INFO - Epoch(train) [1009][45/63	Ir: 1.3400e-03 eta: 3:30:04	time: 1.1190	data_time: 0.0277	memory: 15414	loss: 0.6027	loss_prob: 0.3258	loss_thr: 0.2193	loss_db: 0.0575
2023/05/01 10:24:39 - mmengine - INFO - Epoch(train) [1009][50/63]	Ir: 1.3400e-03 eta: 3:29:59	time: 1.0794	data_time: 0.0521	memory: 15414	loss: 0.6828	loss_prob: 0.3709	loss_thr: 0.2480	loss_db: 0.0639
2023/05/01 10:24:44 - mmengine - INFO - Epoch(train) [1009][55/63	Ir: 1.3400e-03 eta: 3:29:53	time: 0.9313	data_time: 0.0483	memory: 15414	loss: 0.6782	loss_prob: 0.3732	loss_thr: 0.2399	loss_db: 0.0651
2023/05/01 10:24:49 - mmengine - INFO - Epoch(train) [1009][60/63]	Ir: 1.3400e-03 eta: 3:29:48	time: 0.9773	data_time: 0.0368	memory: 15414	loss: 0.6799	loss_prob: 0.3700	loss_thr: 0.2436	loss_db: 0.0663
2023/05/01 10:24:52 - mmengine - INFO - Exp name: dbnetpp_resne	t50-dcnv2_nofpn4_1200e_icda	r2015_SSC_202	30430_152316					
2023/05/01 10:24:59 - mmengine - INFO - Epoch(train) [1010][ 5/63]	Ir: 1.3337e-03 eta: 3:29:40	time: 1.2249	data_time: 0.2807	memory: 15414	loss: 0.6826	loss_prob: 0.3675	loss_thr: 0.2487	loss_db: 0.0664
2023/05/01 10:25:05 - mmengine - INFO - Epoch(train) [1010][10/63]	Ir: 1.3337e-03 eta: 3:29:35	time: 1.3305	data_time: 0.2996	memory: 15414	loss: 0.6495	loss_prob: 0.3508	loss_thr: 0.2372	loss_db: 0.0616
2023/05/01 10:25:10 - mmengine - INFO - Epoch(train) [1010][15/63]	Ir: 1.3337e-03 eta: 3:29:30	time: 1.0309	data_time: 0.0478	memory: 15414	loss: 0.6778	loss_prob: 0.3669	loss_thr: 0.2465	loss_db: 0.0645
2023/05/01 10:25:15 - mmengine - INFO - Epoch(train) [1010][20/63]	Ir: 1.3337e-03 eta: 3:29:24	time: 1.0060	data_time: 0.0390	memory: 15414	loss: 0.7043	loss_prob: 0.3805	loss_thr: 0.2571	loss_db: 0.0668
2023/05/01 10:25:20 - mmengine - INFO - Epoch(train) [1010][25/63	Ir: 1.3337e-03 eta: 3:29:19	time: 0.9799	data_time: 0.0404	memory: 15414	loss: 0.7122	loss_prob: 0.3908	loss_thr: 0.2544	loss_db: 0.0671
2023/05/01 10:25:24 - mmengine - INFO - Epoch(train) [1010][30/63	Ir: 1.3337e-03 eta: 3:29:14	time: 0.9336	data_time: 0.0386	memory: 15414	loss: 0.6664	loss_prob: 0.3610	loss_thr: 0.2424	loss_db: 0.0630
2023/05/01 10:25:29 - mmengine - INFO - Epoch(train) [1010][35/63]	Ir: 1.3337e-03 eta: 3:29:08	time: 0.9730	data_time: 0.0435	memory: 15414	loss: 0.6094	loss_prob: 0.3225	loss_thr: 0.2270	loss_db: 0.0599
2023/05/01 10:25:34 - mmengine - INFO - Epoch(train) [1010][40/63	Ir: 1.3337e-03 eta: 3:29:03	time: 0.9566	data_time: 0.0339	memory: 15414	loss: 0.5931	loss_prob: 0.3129	loss_thr: 0.2230	loss_db: 0.0572
2023/05/01 10:25:39 - mmengine - INFO - Epoch(train) [1010][45/63]	Ir: 1.3337e-03 eta: 3:28:58	time: 1.0015	data_time: 0.0483	memory: 15414	loss: 0.6191	loss_prob: 0.3252	loss_thr: 0.2367	loss_db: 0.0572
2023/05/01 10:25:44 - mmengine - INFO - Epoch(train) [1010][50/63	Ir: 1.3337e-03 eta: 3:28:52	time: 1.0037	data_time: 0.0504	memory: 15414	loss: 0.6434	loss_prob: 0.3376	loss_thr: 0.2459	loss_db: 0.0599
2023/05/01 10:25:49 - mmengine - INFO - Epoch(train) [1010][55/63]	Ir: 1.3337e-03 eta: 3:28:47	time: 0.9740	data_time: 0.0382	memory: 15414	loss: 0.6241	loss_prob: 0.3285	loss_thr: 0.2370	loss_db: 0.0586
2023/05/01 10:25:54 - mmengine - INFO - Epoch(train) [1010][60/63								
2023/05/01 10:25:57 - mmengine - INFO - Exp name: dbnetpp_resne								
2023/05/01 10:26:04 - mmengine - INFO - Epoch(train) [1011][ 5/63]				memory: 15414	loss: 0.7100	loss_prob: 0.3977	loss_thr: 0.2428	loss_db: 0.0696
2023/05/01 10:26:09 - mmengine - INFO - Epoch(train) [1011][10/63								
2023/05/01 10:26:14 - mmengine - INFO - Epoch(train) [1011][15/63								
2023/05/01 10:26:19 - mmengine - INFO - Epoch(train) [1011][20/63								
2023/05/01 10:26:24 - mmengine - INFO - Epoch(train) [1011][25/63								
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2023/05/01 10:26:29 - mmengine - INFO - Epoch(train) [1011][30/63]	Ir: 1.3274e-03	eta: 3:28:07	time: 0.9438	data_time: 0.0296	memory: 15414	loss: 0.6623	loss_prob: 0.3515	loss_thr: 0.2467	loss_db: 0.0641
2023/05/01 10:26:34 - mmengine - INFO - Epoch(train) [1011][35/63]	Ir: 1.3274e-03	eta: 3:28:02	time: 1.0078	data_time: 0.0375	memory: 15414	loss: 0.6825	loss_prob: 0.3667	loss_thr: 0.2498	loss_db: 0.0659
2023/05/01 10:26:39 - mmengine - INFO - Epoch(train) [1011][40/63]	Ir: 1.3274e-03	eta: 3:27:57	time: 1.0415	data_time: 0.0422	memory: 15414	loss: 0.6926	loss_prob: 0.3801	loss_thr: 0.2447	loss_db: 0.0678
2023/05/01 10:26:44 - mmengine - INFO - Epoch(train) [1011][45/63]	Ir: 1.3274e-03	eta: 3:27:52	time: 1.0021	data_time: 0.0373	memory: 15414	loss: 0.6857	loss_prob: 0.3772	loss_thr: 0.2409	loss_db: 0.0676
2023/05/01 10:26:49 - mmengine - INFO - Epoch(train) [1011][50/63]	Ir: 1.3274e-03	eta: 3:27:46	time: 0.9975	data_time: 0.0676	memory: 15414	loss: 0.6908	loss_prob: 0.3772	loss_thr: 0.2471	loss_db: 0.0665
2023/05/01 10:26:54 - mmengine - INFO - Epoch(train) [1011][55/63]	Ir: 1.3274e-03	eta: 3:27:41	time: 1.0090	data_time: 0.0483	memory: 15414	loss: 0.6387	loss_prob: 0.3421	loss_thr: 0.2371	loss_db: 0.0596
2023/05/01 10:27:00 - mmengine - INFO - Epoch(train) [1011][60/63]	Ir: 1.3274e-03	eta: 3:27:36	time: 1.0767	data_time: 0.0342	memory: 15414	loss: 0.5763	loss_prob: 0.3044	loss_thr: 0.2183	loss_db: 0.0536
2023/05/01 10:27:02 - mmengine - INFO - Exp name: dbnetpp_resnet	50-dcnv2_nofpn	4_1200e_icdar	2015_SSC_202	30430_152316					
2023/05/01 10:27:10 - mmengine - INFO - Epoch(train) [1012][ 5/63]	Ir: 1.3211e-03	eta: 3:27:28	time: 1.2213	data_time: 0.2473	memory: 15414	loss: 0.6530	loss_prob: 0.3509	loss_thr: 0.2399	loss_db: 0.0621
2023/05/01 10:27:15 - mmengine - INFO - Epoch(train) [1012][10/63]	Ir: 1.3211e-03	eta: 3:27:23	time: 1.3206	data_time: 0.2712	memory: 15414	loss: 0.6875	loss_prob: 0.3745	loss_thr: 0.2456	loss_db: 0.0673
2023/05/01 10:27:20 - mmengine - INFO - Epoch(train) [1012][15/63]	Ir: 1.3211e-03	eta: 3:27:17	time: 1.0029	data_time: 0.0438	memory: 15414	loss: 0.6476	loss_prob: 0.3514	loss_thr: 0.2331	loss_db: 0.0631
2023/05/01 10:27:25 - mmengine - INFO - Epoch(train) [1012][20/63]	Ir: 1.3211e-03	eta: 3:27:12	time: 0.9992	data_time: 0.0475	memory: 15414	loss: 0.5598	loss_prob: 0.2913	loss_thr: 0.2157	loss_db: 0.0529
2023/05/01 10:27:30 - mmengine - INFO - Epoch(train) [1012][25/63]	Ir: 1.3211e-03	eta: 3:27:07	time: 1.0004	data_time: 0.0689	memory: 15414	loss: 0.5778	loss_prob: 0.3051	loss_thr: 0.2185	loss_db: 0.0542
2023/05/01 10:27:35 - mmengine - INFO - Epoch(train) [1012][30/63]	Ir: 1.3211e-03	eta: 3:27:02	time: 0.9494	data_time: 0.0459	memory: 15414	loss: 0.6644	loss_prob: 0.3587	loss_thr: 0.2423	loss_db: 0.0634
2023/05/01 10:27:39 - mmengine - INFO - Epoch(train) [1012][35/63]	Ir: 1.3211e-03	eta: 3:26:56	time: 0.9141	data_time: 0.0382	memory: 15414	loss: 0.7362	loss_prob: 0.4086	loss_thr: 0.2561	loss_db: 0.0715
2023/05/01 10:27:44 - mmengine - INFO - Epoch(train) [1012][40/63]	lr: 1.3211e-03	eta: 3:26:51	time: 0.9463	data_time: 0.0464	memory: 15414	loss: 0.7067	loss_prob: 0.3917	loss_thr: 0.2463	loss_db: 0.0687
2023/05/01 10:27:49 - mmengine - INFO - Epoch(train) [1012][45/63]	Ir: 1.3211e-03	eta: 3:26:46	time: 0.9492	data_time: 0.0462	memory: 15414	loss: 0.6180	loss_prob: 0.3335	loss_thr: 0.2249	loss_db: 0.0596
2023/05/01 10:27:54 - mmengine - INFO - Epoch(train) [1012][50/63]	Ir: 1.3211e-03	eta: 3:26:40	time: 0.9400	data_time: 0.0509	memory: 15414	loss: 0.6484	loss_prob: 0.3483	loss_thr: 0.2381	loss_db: 0.0620
2023/05/01 10:27:58 - mmengine - INFO - Epoch(train) [1012][55/63]	Ir: 1.3211e-03	eta: 3:26:35	time: 0.9209	data_time: 0.0494	memory: 15414	loss: 0.7144	loss_prob: 0.3792	loss_thr: 0.2682	loss_db: 0.0670
2023/05/01 10:28:03 - mmengine - INFO - Epoch(train) [1012][60/63]	Ir: 1.3211e-03	eta: 3:26:30	time: 0.9296	data_time: 0.0302	memory: 15414	loss: 0.6949	loss_prob: 0.3739	loss_thr: 0.2550	loss_db: 0.0661
2023/05/01 10:28:05 - mmengine - INFO - Exp name: dbnetpp_resnet									
2023/05/01 10:28:13 - mmengine - INFO - Epoch(train) [1013][ 5/63]					memory: 15414	loss: 0.6485	loss_prob: 0.3512	loss_thr: 0.2346	loss_db: 0.0627
2023/05/01 10:28:18 - mmengine - INFO - Epoch(train) [1013][10/63]									
2023/05/01 10:28:23 - mmengine - INFO - Epoch(train) [1013][15/63]									loss_db: 0.0600
2023/05/01 10:28:28 - mmengine - INFO - Epoch(train) [1013][20/63]									_
2023/05/01 10:28:33 - mmengine - INFO - Epoch(train) [1013][25/63]									
2023/05/01 10:28:37 - mmengine - INFO - Epoch(train) [1013][30/63]									
2023/05/01 10:28:42 - mmengine - INFO - Epoch(train) [1013][35/63]	Ir: 1.3148e-03	eta: 3:25:50	time: 0.9527	data_time: 0.0444	memory: 15414	loss: 0.7479	loss_prob: 0.4232	loss_thr: 0.2519	loss_db: 0.0728
2023/05/01 10:28:47 - mmengine - INFO - Epoch(train) [1013][40/63]	Ir: 1.3148e-03	eta: 3:25:44	time: 0.9279	data_time: 0.0399	memory: 15414	loss: 0.7140	loss_prob: 0.3878	loss_thr: 0.2564	loss_db: 0.0699
2023/05/01 10:28:53 - mmengine - INFO - Epoch(train) [1013][45/63]									
2023/05/01 10:28:59 - mmengine - INFO - Epoch(train) [1013][50/63]									
2023/05/01 10:29:04 - mmengine - INFO - Epoch(train) [1013][55/63]									
2023/05/01 10:29:08 - mmengine - INFO - Epoch(train) [1013][60/63]									
2023/05/01 10:29:11 - mmengine - INFO - Exp name: dbnetpp_resnet				_	,		-	_	-
2023/05/01 10:29:19 - mmengine - INFO - Epoch(train) [1014][ 5/63]					memory: 15414	loss: 0.6422	loss prob: 0.3481	loss thr: 0.2328	loss db: 0.0613
2023/05/01 10:29:25 - mmengine - INFO - Epoch(train) [1014][10/63]									
2023/05/01 10:29:30 - mmengine - INFO - Epoch(train) [1014][15/63]									loss db: 0.0680
2023/05/01 10:29:34 - mmengine - INFO - Epoch(train) [1014][20/63]				_			_	_	_
2023/05/01 10:29:39 - mmengine - INFO - Epoch(train) [1014][25/63]									loss_db: 0.0596
2023/05/01 10:29:44 - mmengine - INFO - Epoch(train) [1014][30/63]									
2023/05/01 10:29:49 - mmengine - INFO - Epoch(train) [1014][35/63]									loss_db: 0.0581
2023/05/01 10:29:54 - mmengine - INFO - Epoch(train) [1014][40/63]									loss_db: 0.0616
2023/05/01 10:29:59 - mmengine - INFO - Epoch(train) [1014][40/63]									_
2023/05/01 10:30:04 - mmengine - INFO - Epoch(train) [1014][40/05]									loss_db: 0.0565
2023/05/01 10:30:04 - Himengine - INFO - Epoch(train) [1014][50/63] 2023/05/01 10:30:09 - mmengine - INFO - Epoch(train) [1014][55/63]									_
2023/05/01 10:30:09 - mmengine - INFO - Epoch(train) [1014][55/63] 2023/05/01 10:30:13 - mmengine - INFO - Epoch(train) [1014][60/63]									
					летоту. 13414	1000. 0.3770	1035_p100. 0.3067	1035_U11. U.Z1Z4	1035_GD. 0.0304
2023/05/01 10:30:16 - mmengine - INFO - Exp name: dbnetpp_resnet 2023/05/01 10:30:23 - mmengine - INFO - Epoch(train) [1015][ 5/63]					memon/: 1E414	loss: 0 6002	loss prob: 0.2700	loss thr: 0.2E00	loss dh. n neos
2023/05/01 10:30:29 - mmengine - INFO - Epoch(train) [1015][10/63]									
2023/05/01 10:30:33 - mmengine - INFO - Epoch(train) [1015][15/63]	ır: 1.3021e-03	eta: 3:23:59	time: 1.0020	data_time: 0.0497	memory: 15414	ioss: 0.6382	loss_prob: 0.3403	loss_thr: 0.2381	loss_db: 0.0598

2023/05/01 10:30:38 - mmengine - INFO - Epoch(train) [1015][20/63] Ir: 1.	3021e-03 eta: 3:23:54	time: 0.9548	data_time: 0.0208	memory: 15414	loss: 0.6692	loss_prob: 0.3559	loss_thr: 0.2500	loss_db: 0.0633
2023/05/01 10:30:43 - mmengine - INFO - Epoch(train) [1015][25/63] Ir: 1.	3021e-03 eta: 3:23:48	time: 0.9925	data_time: 0.0267	memory: 15414	loss: 0.6934	loss_prob: 0.3784	loss_thr: 0.2478	loss_db: 0.0672
2023/05/01 10:30:48 - mmengine - INFO - Epoch(train) [1015][30/63] Ir: 1.	3021e-03 eta: 3:23:43	time: 0.9464	data_time: 0.0309	memory: 15414	loss: 0.6573	loss_prob: 0.3551	loss_thr: 0.2402	loss_db: 0.0620
2023/05/01 10:30:53 - mmengine - INFO - Epoch(train) [1015][35/63] Ir: 1.	3021e-03 eta: 3:23:38	time: 0.9611	data_time: 0.0455	memory: 15414	loss: 0.6005	loss_prob: 0.3187	loss_thr: 0.2256	loss_db: 0.0562
2023/05/01 10:30:58 - mmengine - INFO - Epoch(train) [1015][40/63] Ir: 1.	.3021e-03 eta: 3:23:32	time: 0.9833	data_time: 0.0451	memory: 15414	loss: 0.6516	loss_prob: 0.3517	loss_thr: 0.2361	loss_db: 0.0638
2023/05/01 10:31:03 - mmengine - INFO - Epoch(train) [1015][45/63] Ir: 1.				,		_	_	loss_db: 0.0652
2023/05/01 10:31:08 - mmengine - INFO - Epoch(train) [1015][50/63] Ir: 1.								_
2023/05/01 10:31:13 - mmengine - INFO - Epoch(train) [1015][55/63] Ir: 1.								loss_db: 0.0608
2023/05/01 10:31:18 - mmengine - INFO - Epoch(train) [1015][60/63] Ir: 1.								_
2023/05/01 10:31:21 - mmengine - INFO - Exp name: dbnetpp resnet50-dc				memory. 15414	1033. 0.0001	1033_p10b. 0.0220	1035_811. 0.2270	1035_05. 0.0070
2023/05/01 10:31:29 - mmengine - INFO - Epoch(train) [1016][ 5/63] Ir: 1.2			_	memon/: 15/11/	loss: 0.6124	loss prob: 0.3264	lose thr: 0.2282	loss db: 0.0579
2023/05/01 10:31:34 - mmengine - INFO - Epoch(train) [1016][10/63] Ir: 1.								
2023/05/01 10:31:39 - mmengine - INFO - Epoch(train) [1016][15/63] Ir: 1.			_	,		_	_	
2023/05/01 10:31:44 - mmengine - INFO - Epoch(train) [1016][20/63] Ir: 1.			_	,		_	_	loss_db: 0.0659
2023/05/01 10:31:49 - mmengine - INFO - Epoch(train) [1016][25/63] Ir. 1.								loss_db: 0.0657
2023/05/01 10:31:54 - mmengine - INFO - Epoch(train) [1016][30/63] Ir: 1.							loss_thr: 0.2460	loss_db: 0.0628
2023/05/01 10:31:59 - mmengine - INFO - Epoch(train) [1016][35/63] Ir: 1.	2958e-03 eta: 3:22:32	time: 0.9956	data_time: 0.0330	memory: 15414	loss: 0.6597	loss_prob: 0.3567	loss_thr: 0.2391	loss_db: 0.0639
2023/05/01 10:32:04 - mmengine - INFO - Epoch(train) [1016][40/63] Ir: 1.	2958e-03 eta: 3:22:27	time: 1.0092	data_time: 0.0440	memory: 15414	loss: 0.6314	loss_prob: 0.3415	loss_thr: 0.2284	loss_db: 0.0615
2023/05/01 10:32:10 - mmengine - INFO - Epoch(train) [1016][45/63] Ir: 1.	2958e-03 eta: 3:22:22	time: 1.0336	data_time: 0.0420	memory: 15414	loss: 0.6639	loss_prob: 0.3622	loss_thr: 0.2380	loss_db: 0.0638
2023/05/01 10:32:15 - mmengine - INFO - Epoch(train) [1016][50/63] Ir: 1.	2958e-03 eta: 3:22:16	time: 1.1039	data_time: 0.0552	memory: 15414	loss: 0.6597	loss_prob: 0.3611	loss_thr: 0.2362	loss_db: 0.0624
2023/05/01 10:32:20 - mmengine - INFO - Exp name: dbnetpp_resnet50-dc	:nv2_nofpn4_1200e_icdar	2015_SSC_202	30430_152316					
2023/05/01 10:32:20 - mmengine - INFO - Epoch(train) [1016][55/63] Ir: 1.	2958e-03 eta: 3:22:11	time: 1.0540	data_time: 0.0415	memory: 15414	loss: 0.5906	loss_prob: 0.3149	loss_thr: 0.2213	loss_db: 0.0544
2023/05/01 10:32:26 - mmengine - INFO - Epoch(train) [1016][60/63] Ir: 1.	2958e-03 eta: 3:22:06	time: 1.0505	data_time: 0.0335	memory: 15414	loss: 0.5868	loss_prob: 0.3076	loss_thr: 0.2238	loss_db: 0.0555
2023/05/01 10:32:28 - mmengine - INFO - Exp name: dbnetpp_resnet50-dc	:nv2_nofpn4_1200e_icdar	2015_SSC_202	30430_152316					
2023/05/01 10:32:36 - mmengine - INFO - Epoch(train) [1017][ 5/63] Ir: 1.2	2894e-03 eta: 3:21:58	time: 1.1972	data_time: 0.2576	memory: 15414	loss: 0.5759	loss_prob: 0.3079	loss_thr: 0.2120	loss_db: 0.0560
2023/05/01 10:32:41 - mmengine - INFO - Epoch(train) [1017][10/63] Ir: 1.	2894e-03 eta: 3:21:53	time: 1.2754	data_time: 0.2752	memory: 15414	loss: 0.5935	loss_prob: 0.3209	loss_thr: 0.2137	loss_db: 0.0589
2023/05/01 10:32:46 - mmengine - INFO - Epoch(train) [1017][15/63] Ir: 1.	2894e-03 eta: 3:21:47	time: 1.0355	data_time: 0.0451	memory: 15414	loss: 0.6884	loss_prob: 0.3704	loss_thr: 0.2501	loss_db: 0.0679
2023/05/01 10:32:52 - mmengine - INFO - Epoch(train) [1017][20/63] Ir: 1.	2894e-03 eta: 3:21:42	time: 1.0800	data_time: 0.0387	memory: 15414	loss: 0.7134	loss_prob: 0.3892	loss_thr: 0.2551	loss_db: 0.0691
2023/05/01 10:32:57 - mmengine - INFO - Epoch(train) [1017][25/63] Ir: 1.	2894e-03 eta: 3:21:37	time: 1.0275	data_time: 0.0572	memory: 15414	loss: 0.6204	loss_prob: 0.3372	loss_thr: 0.2239	loss_db: 0.0593
2023/05/01 10:33:02 - mmengine - INFO - Epoch(train) [1017][30/63] Ir: 1.	2894e-03 eta: 3:21:32	time: 0.9907	data_time: 0.0512	memory: 15414	loss: 0.6203	loss_prob: 0.3304	loss_thr: 0.2308	loss_db: 0.0591
2023/05/01 10:33:07 - mmengine - INFO - Epoch(train) [1017][35/63] Ir: 1.	2894e-03 eta: 3:21:26	time: 1.0035	data_time: 0.0317	memory: 15414	loss: 0.6734	loss_prob: 0.3617	loss_thr: 0.2468	loss_db: 0.0650
2023/05/01 10:33:11 - mmengine - INFO - Epoch(train) [1017][40/63] Ir: 1.	2894e-03 eta: 3:21:21	time: 0.9534	data_time: 0.0341	memory: 15414	loss: 0.6480	loss_prob: 0.3498	loss_thr: 0.2347	loss_db: 0.0635
2023/05/01 10:33:17 - mmengine - INFO - Epoch(train) [1017][45/63] Ir: 1.	2894e-03 eta: 3:21:16	time: 1.0178	data_time: 0.0517	memory: 15414	loss: 0.6311	loss_prob: 0.3435	loss_thr: 0.2248	loss_db: 0.0629
2023/05/01 10:33:21 - mmengine - INFO - Epoch(train) [1017][50/63] Ir: 1.	2894e-03 eta: 3:21:10	time: 1.0099	data_time: 0.0542	memory: 15414	loss: 0.6472	loss_prob: 0.3563	loss_thr: 0.2270	loss_db: 0.0639
2023/05/01 10:33:26 - mmengine - INFO - Epoch(train) [1017][55/63] Ir: 1.	2894e-03 eta: 3:21:05	time: 0.9247	data_time: 0.0393	memory: 15414	loss: 0.6789	loss_prob: 0.3672	loss_thr: 0.2473	loss_db: 0.0643
2023/05/01 10:33:30 - mmengine - INFO - Epoch(train) [1017][60/63] Ir: 1.	2894e-03 eta: 3:21:00	time: 0.9078	data_time: 0.0487	memory: 15414	loss: 0.6651	loss_prob: 0.3548	loss_thr: 0.2472	loss_db: 0.0631
2023/05/01 10:33:33 - mmengine - INFO - Exp name: dbnetpp_resnet50-dc	:nv2_nofpn4_1200e_icdar	2015_SSC_202	30430_152316					
2023/05/01 10:33:41 - mmengine - INFO - Epoch(train) [1018][ 5/63] Ir: 1.2	2831e-03 eta: 3:20:52	time: 1.2786	data_time: 0.2840	memory: 15414	loss: 0.6651	loss_prob: 0.3608	loss_thr: 0.2415	loss_db: 0.0629
2023/05/01 10:33:46 - mmengine - INFO - Epoch(train) [1018][10/63] Ir: 1.	2831e-03 eta: 3:20:47	time: 1.3495	data_time: 0.3027	memory: 15414	loss: 0.7130	loss_prob: 0.3919	loss_thr: 0.2533	loss_db: 0.0678
2023/05/01 10:33:51 - mmengine - INFO - Epoch(train) [1018][15/63] Ir: 1.	2831e-03 eta: 3:20:41	time: 0.9668	data_time: 0.0452	memory: 15414	loss: 0.6619	loss_prob: 0.3599	loss_thr: 0.2369	loss_db: 0.0651
2023/05/01 10:33:56 - mmengine - INFO - Epoch(train) [1018][20/63] Ir: 1.	2831e-03 eta: 3:20:36	time: 0.9558	data_time: 0.0305	memory: 15414	loss: 0.6171	loss_prob: 0.3286	loss_thr: 0.2274	loss_db: 0.0611
2023/05/01 10:34:01 - mmengine - INFO - Epoch(train) [1018][25/63] Ir: 1.								loss_db: 0.0641
2023/05/01 10:34:06 - mmengine - INFO - Epoch(train) [1018][30/63] Ir: 1.				,		_	_	_
2023/05/01 10:34:11 - mmengine - INFO - Epoch(train) [1018][35/63] Ir: 1.							loss_thr: 0.2191	loss_db: 0.0578
2023/05/01 10:34:16 - mmengine - INFO - Epoch(train) [1018][40/63] Ir: 1.							_	_
2023/05/01 10:34:10 - fillinetigine - INFO - Epoch(train) [1018][45/63] fir. 1.							loss_thr: 0.2368	loss_db: 0.0642
2023/05/01 10:34:26 - mmengine - INFO - Epoch(train) [1018][50/63] Ir. 1.							_	_
				,		_	_	loss_db: 0.0601
2023/05/01 10:34:31 - mmengine - INFO - Epoch(train) [1018][55/63] Ir: 1.								
2023/05/01 10:34:36 - mmengine - INFO - Epoch(train) [1018][60/63] Ir. 1.				rnemory: 15414	ioss: 0.6459	iuss_prob: 0.3494	ioss_thr: 0.2343	ioss_ab: 0.0622
2023/05/01 10:34:38 - mmengine - INFO - Exp name: dbnetpp_resnet50-dc	:nv2_notpn4_1200e_icdar	2015_SSC_202	30430_152316					

2023/05/01 10:34:45 - mmengine - INFO - Epoch(train) [1019][5/63] Ir: 1.2767e-03 eta: 3:19:46 time: 1.1758 data\_time: 0.2278 memory: 15414 loss: 0.6574 loss\_prob: 0.3530 loss\_thr: 0.2399 loss\_db: 0.0646 2023/05/01 10:34:51 - mmengine - INFO - Epoch(train) [1019][10/63] Ir: 1.2767e-03 eta: 3:19:40 time: 1.2655 data time: 0.2558 memory: 15414 loss: 0.6787 loss prob: 0.3731 loss. thr: 0.2393 loss. db: 0.0663 2023/05/01 10:34:55 - mmengine - INFO - Epoch(train) [1019][15/63] Ir: 1.2767e-03 eta: 3:19:35 time: 0.9992 data\_time: 0.0394 memory: 15414 loss: 0.6274 loss\_prob: 0.3427 loss\_prob: 0.3427 loss\_prob: 0.3427 loss\_db: 0.0606 2023/05/01 10:35:01 - mmengine - INFO - Epoch(train) [1019][20/63] Ir: 1.2767e-03 eta: 3:19:30 time: 1.0789 data\_time: 0.0478 memory: 15414 loss: 0.6325 loss\_prob: 0.3436 loss\_prob: 0.3436 loss\_prob: 0.3436 loss\_prob 2023/05/01 10:35:07 - mmengine - INFO - Epoch(train) [1019][25/63] Ir: 1.2767e-03 eta: 3:19.25 time: 1.1617 data\_time: 0.0526 memory: 15414 loss: 0.6454 loss\_prob: 0.3489 loss\_thr: 0.2354 loss\_gb: 0.0610 2023/05/01 10:35:12 - mmengine - INFO - Epoch(train) [1019][30/63] lr: 1.2767e-03 eta: 3:19:20 time: 1.0246 data\_time: 0.0358 memory: 15414 loss: 0.6856 loss\_prob: 0.3683 loss\_thr: 0.2528 loss\_db: 0.0645 2023/05/01 10:35:17 - mmengine - INFO - Epoch(train) [1019][35/63] Ir: 1.2767e-03 eta: 3:19:14 time: 0.9845 data\_time: 0.0567 memory: 15414 loss: 0.7396 loss\_prob: 0.3332 loss\_thr: 0.2774 loss\_db: 0.0690 2023/05/01 10:35:23 - mmengine - INFO - Epoch(train) [1019][40/63] Ir: 1.2767e-03 eta: 3:19:09 time: 1.1060 data\_time: 0.0452 memory: 15414 loss: 0.7057 loss\_prob: 0.3765 loss\_thr: 0.2629 loss\_db: 0.0663 2023/05/01 10:35:28 - mmengine - INFO - Epoch(train) [1019][45/63] Ir: 1.2767e-03 eta: 3:19:04 time: 1.1611 data\_time: 0.0448 memory: 15414 loss: 0.6590 loss\_prob: 0.3541 loss\_thr: 0.2414 loss\_db: 0.0635 2023/05/01 10:35:34 - mmengine - INFO - Epoch(train) [1019][50/63] Ir: 1.2767e-03 eta: 3:18:59 time: 1.1183 data\_time: 0.0722 memory: 15414 loss: 0.6508 loss\_prob: 0.3492 loss\_thr: 0.2386 loss\_gob: 0.0630 2023/05/01 10:35:39 - mmengine - INFO - Epoch(train) [1019][55/63] Ir: 1.2767e-03 eta: 3:18:54 time: 1.0117 data time: 0.0469 memory: 15414 loss: 0.6665 loss prob: 0.3632 loss thr: 0.2390 loss db: 0.0644 2023/05/01 10:35:43 - mmengine - INFO - Epoch(train) [1019][60/63] Ir: 1.2767e-03 eta: 3:18:48 time: 0.9577 data\_time: 0.0484 memory; 15414 loss: 0.6370 loss\_prob: 0.3439 loss\_thr: 0.2318 loss\_db: 0.0614 2023/05/01 10:35:46 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316 2023/05/01 10:35:53 - mmengine - INFO - Epoch(train) [1020][ 5/63] Ir: 1.2704e-03 eta; 3:18:40 time; 1.1816 data time; 0.2628 memory; 15414 loss; 0.6887 loss prob; 0.3695 loss thr; 0.2526 loss db; 0.0666 2023/05/01 10:35:59 - mmengine - INFO - Epoch(train) [1020] [10/63] Ir: 1.2704e-03 eta: 3:18:35 time: 1.2835 data\_time: 0.2838 memory: 15414 loss: 0.6820 loss\_prob: 0.3664 lo 2023/05/01 10:36:04 - mmengine - INFO - Epoch(train) [1020][15/63] Ir: 1.2704e-03 eta: 3:18:30 time: 1.0199 data\_time: 0.0403 memory: 15414 loss: 0.6651 loss\_prob: 0.3630 loss\_thr: 0.2379 loss\_db: 0.0642 2023/05/01 10:36:08 - mmengine - INFO - Epoch(train) [1020][20/63] Ir: 1.2704e-03 eta: 3:18:24 time: 0.9593 data\_time: 0.0322 memory: 15414 loss: 0.6187 loss\_prob: 0.3328 loss\_thr: 0.2270 loss\_db: 0.0589 2023/05/01 10:36:14 - mmengine - INFO - Epoch(train) [1020][25/63] Ir: 1.2704e-03 eta: 3:18:19 time: 1.0185 data\_time: 0.0520 memory: 15414 loss: 0.6140 loss\_prob: 0.3310 loss\_prob: 0.3310 loss\_prob: 0.3310 loss\_prob 2023/05/01 10:36:19 - mmengine - INFO - Epoch(train) [1020][30/63] Ir: 1.2704e-03 eta: 3:18:14 time: 1.0253 data\_time: 0.0342 memory: 15414 loss: 0.5806 loss\_prob: 0.3162 loss\_thr: 0.2092 loss\_db: 0.0552 2023/05/01 10:36:24 - mmengine - INFO - Epoch(train) [1020][35/63] Ir: 1.2704e-03 eta: 3:18:09 time: 0.9895 data time: 0.0252 memory: 15414 loss: 0.5614 loss prob: 0.3085 loss thr: 0.2001 loss db: 0.0528 2023/05/01 10:36:29 - mmengine - INFO - Epoch(train) [1020][40/63] Ir: 1.2704e-03 eta; 3:18:03 time; 1.0237 data time; 0.0375 memory; 15414 loss; 0.6521 loss prob; 0.3577 loss thr; 0.2307 loss db; 0.0637 2023/05/01 10:36:34 - mmengine - INFO - Epoch(train) [1020][45/63] Ir: 1.2704e-03 eta: 3:17:58 time: 1.0195 data\_time: 0.0440 memory: 15414 loss: 0.7503 loss\_prob: 0.4128 loss\_thr: 0.2622 loss\_db: 0.0753 2023/05/01 10:36:39 - mmengine - INFO - Epoch(train) [1020][50/63] Ir: 1.2704e-03 eta: 3:17:53 time: 0.9730 data\_time: 0.0504 memory: 15414 loss: 0.7664 loss\_prob: 0.4225 loss\_thr: 0.2692 loss\_db: 0.0747 2023/05/01 10:36:43 - mmengine - INFO - Epoch(train) [1020][55/63] Ir: 1.2704e-03 eta: 3:17:47 time: 0.9309 data\_time: 0.0339 memory: 15414 loss: 0.6779 loss\_prob: 0.3673 loss\_thr: 0.2464 loss\_db: 0.0642 2023/05/01 10:36:48 - mmengine - INFO - Epoch(train) [1020][60/63] Ir: 1.2704e-03 eta: 3:17:42 time: 0.9437 data\_time: 0.0334 memory: 15414 loss: 0.5537 loss\_prob: 0.2912 loss\_thr: 0.2104 loss\_db: 0.0521

 $2023/05/01\ 10:36:51\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_SSC\_20230430\_152316$ 

2023/05/01 10:36:51 - mmengine - INFO - Saving checkpoint at 1020 epochs

2023/05/01 10:37:25 - mmengine - INFO - Epoch(val) [1020][5/32] eta: 0:00:37 time: 1.1707 data\_time: 0.1636 memory: 15414 2023/05/01 10:37:05 - mmengine - INFO - Epoch(val) [1020][10/32] eta: 0:00:27 time: 1.2535 data\_time: 0.1660 memory: 12032 2023/05/01 10:37:11 - mmengine - INFO - Epoch(val) [1020][15/32] eta: 0:00:20 time: 1.1383 data\_time: 0:0376 memory: 12032 2023/05/01 10:37:17 - mmengine - INFO - Epoch(val) [1020][20/32] eta: 0:00:14 time: 1.1553 data\_time: 0:0500 memory: 12032 2023/05/01 10:37:23 - mmengine - INFO - Epoch(val) [1020][25/32] eta: 0:00:08 time: 1.1796 data\_time: 0:0592 memory: 12032 2023/05/01 10:37:28 - mmengine - INFO - Epoch(val) [1020][30/32] eta: 0:00:02 time: 1.1472 data\_time: 0:0385 memory: 12032

2023/05/01 10:37:30 - mmengine - INFO - Evaluating hmean-iou...

2023/05/01 10:37:30 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8517, precision: 0.8329, hmean: 0.8422

 $2023/05/01\ 10:37:30\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.40,\ recall:\ 0.8517,\ precision:\ 0.8575,\ hmean:\ 0.8546$ 

2023/05/01 10:37:30 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8512, precision: 0.8714, hmean: 0.8612

2023/05/01 10:37:30 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8483, precision: 0.8859, hmean: 0.8667

2023/05/01 10:37:30 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8411, precision: 0.9075, hmean: 0.8731

2023/05/01 10:37:30 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.4829, precision: 0.9663, hmean: 0.6440

2023/05/01 10:37:30 - mmengine - INFO - Epoch(val) [1020][32/32] icdar/precision: 0.9075 icdar/recall: 0.8411 icdar/hmean: 0.8731

## 3.11 ACTM without QSM on the ICDAR2015 dataset (contain the best performance epoch)

2023/05/03 02:30:25 - mmengine - INFO -
System environment:
sys.platform: linux
Python: 3.8.15 (default, Nov 24 2022, 15:19:38) [GCC 11.2.0]
CUDA available: True
numpy_random_seed: 590662335
GPU 0: NVIDIA RTX A6000
CUDA_HOME: /root/anaconda3/envs/openmmlab
NVCC: Cuda compilation tools, release 11.7, V11.7.99
GCC: gcc (Ubuntu 11.3.0-1ubuntu1~22.04) 11.3.0
PyTorch: 1.13.0
PyTorch compiling details: PyTorch built with:
- GCC 9.3
- C++ Version: 201402
- Intel(R) oneAPI Math Kernel Library Version 2021.4-Product Build 20210904 for Intel(R) 64 architecture applications
- Intel(R) MKL-DNN v2.6.0 (Git Hash 52b5f107dd9cf10910aaa19cb47f3abf9b349815)
- OpenMP 201511 (a.k.a. OpenMP 4.5)
- LAPACK is enabled (usually provided by MKL)
- NNPACK is enabled
- CPU capability usage: AVX2
- CUDA Runtime 11.7
- NVCC architecture flags: -gencode;arch=compute_37,code=sm_37;-gencode;arch=compute_50,code=sm_50;-gencode;arch=compute_60,code=sm_60;-gencode;arch=compute_61,code=sm_61;-ge
gencode;arch=compute_75,code=sm_75;-gencode;arch=compute_80,code=sm_80;-gencode;arch=compute_86,code=sm_86;-gencode;arch=compute_37,code=compute_37
- CuDNN 8.5
- Magma 2.6.1
- Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release, CUDA_VERSION=11.7, CUDNN_VERSION=8.5.0, CXX_COMPILER=/opt/rh/devtoolset-9/root/usr/bin/c++, CXX_FLAGS= -fabi-version=11 -Wno-deprecated -fvisibility-inlines-hidden
DUSE_PTHREADPOOL -fopenmp -DNDEBUG -DUSE_KINETO -DUSE_FBGEMM -DUSE_QNNPACK -DUSE_PYTORCH_QNNPACK -DUSE_XNNPACK -DSYMBOLICATE_MOBILE_DEBUG_HANDLE -DEDGE_PROFILER_USE_KINETO -O2 -fPIC -Wno-narrowing
-Wall -Wextra -Werror=return-type -Werror=non-virtual-dtor -Wno-missing-field-initializers -Wno-type-limits -Wno-array-bounds -Wno-unknown-pragmas -Wunused-local-typedefs -Wno-unused-parameter -Wno-unused-function -Wno
unused-result -Wno-strict-overflow -Wno-strict-aliasing -Wno-error=deprecated-declarations -Wno-stringop-overflow -Wno-psabi -Wno-error=pedantic -Wno-error=redundant-decls -Wno-error=old-style-cast -fdiagnostics-color=always
faligned-new -Wno-unused-but-set-variable -Wno-maybe-uninitialized -fno-math-errno -fno-trapping-math -Werror=format -Werror=cast-function-type -Wno-stringop-overflow, LAPACK_INFO=mkl, PERF_WITH_AVX=1, PERF_WITH_AVX2=1
PERF_WITH_AVX512=1, TORCH_VERSION=1.13.0, USE_CUDA=ON, USE_CUDNN=ON, USE_EXCEPTION_PTR=1, USE_GFLAGS=OFF, USE_GLOG=OFF, USE_MKL=ON, USE_MKLDNN=ON, USE_MPI=OFF, USE_NCCL=ON, USE_NNPACK=ON, USE_NNPACK=ON
USE_OPENMP=ON, USE_ROCM=OFF,
TorchVision: 0.14.0
OpenCV: 4.6.0
MMEngine: 0.5.0
Runtime environment:
cudnn_benchmark: True
mp_cfg: {mp_start_method': 'fork', 'opencv_num_threads': 0}
dist_cfg: {'backend': 'nccl'}
seed: None
Distributed launcher: none
Distributed training: False
GPU number: 1

```
2023/05/03 02:30:25 - mmengine - INFO - Config:
model = dict(
    type='DBNet',
    backbone=dict(
         type='mmdet.ResNet',
         depth=50,
         num_stages=4,
         out_indices=(0, 1, 2, 3),
         frozen_stages=-1,
         norm_cfg=dict(type='BN', requires_grad=True),
         norm_eval=False,
         style='pytorch',
         {\tt dcn=dict(type='DCNv2', deform\_groups=1, fallback\_on\_stride=False),}
         init_cfg=dict(type='Pretrained', checkpoint='torchvision://resnet50'),
         stage_with_dcn=(False, True, True, True)),
    neck=dict(
         type='FPNC', in_channels=[256, 512, 1024, 2048], lateral_channels=256),
    det_head=dict(
         type='DBHead',
         in_channels=256,
         module_loss=dict(type='DBModuleLoss'),
         postprocessor=dict(
             type='DBPostprocessor', text_repr_type='quad',
             epsilon_ratio=0.002)),
    data_preprocessor=dict(
         type = 'TextDetDataPreprocessor',\\
         mean=[123.675, 116.28, 103.53],
         std=[58.395, 57.12, 57.375],
         bgr_to_rgb=True,
         pad_size_divisor=32))
train_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
         type='LoadOCRAnnotations',
         with_bbox=True,
         with_polygon=True,
    dict(
         type='TorchVisionWrapper',
         op='ColorJitter',
         brightness=0.12549019607843137,
         saturation=0.5).
    dict(
         type='ImgAugWrapper',
         args=[['FlipIr', 0.5], {
             'cls': 'Affine',
             'rotate': [-10, 10]
        }, ['Resize', [0.5, 3.0]]]),
    dict(type='RandomCrop', min_side_ratio=0.1),
    dict(type='Resize', scale=(640, 640), keep_ratio=True),
```

```
dict(type='Pad', size=(640, 640)),
    dict(
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape'))
test_pipeline = [
    dict(type='LoadImageFromFile', color_type='color_ignore_orientation'),
    dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
    dict(
         type='LoadOCRAnnotations',
         with_polygon=True,
         with_bbox=True,
         with_label=True),
         type='PackTextDetInputs',
         meta_keys=('img_path', 'ori_shape', 'img_shape', 'scale_factor',
                     'instances'))
1
default_scope = 'mmocr'
env_cfg = dict(
    cudnn_benchmark=True,
    mp\_cfg=dict(mp\_start\_method='fork', opencv\_num\_threads=0),
    dist_cfg=dict(backend='nccl'))
randomness = dict(seed=None)
default_hooks = dict(
    timer=dict(type='lterTimerHook'),
    logger=dict(type='LoggerHook', interval=5),
    param_scheduler=dict(type='ParamSchedulerHook'),
    checkpoint=dict(type='CheckpointHook', interval=20),\\
    sampler_seed=dict(type='DistSamplerSeedHook'),
    sync\_buffer=dict(type='SyncBuffersHook'),\\
    visualization=dict(
         type='VisualizationHook',
         interval=1,
         enable=False,
         show=False.
         draw_gt=False,
         draw_pred=False))
log_level = 'INFO'
log\_processor = dict(type="LogProcessor", window\_size=10, by\_epoch=True)
load_from = '/root/mmocr/configs/textdet/dbnetpp/nomap.pth'
resume = False
val_evaluator = dict(type='HmeanIOUMetric')
test_evaluator = dict(type='HmeanlOUMetric')
vis_backends = [dict(type='LocalVisBackend')]
    type='TextDetLocalVisualizer',
    name='visualizer',
    vis_backends=[dict(type='LocalVisBackend')])
icdar2015_textdet_data_root = 'data/icdar2015'
```

```
icdar2015\_textdet\_train = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_train.json',
    filter_cfg=dict(filter_empty_gt=True, min_size=32),
    pipeline=None)
icdar2015_textdet_test = dict(
    type='OCRDataset',
    data_root='data/icdar2015',
    ann_file='textdet_test.json',
    test_mode=True,
    pipeline=None)
optim_wrapper = dict(
    optimizer = dict(type = 'SGD', Ir = 0.007, momentum = 0.9, weight\_decay = 0.0001))
train_cfg = dict(type='EpochBasedTrainLoop', max_epochs=1200, val_interval=20)
val_cfg = dict(type='ValLoop')
test_cfg = dict(type='TestLoop')
param\_scheduler = [dict(type='PolyLR', power=0.9, eta\_min=1e-07, end=1200)]
train_list = [
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_train.json',
         filter_cfg=dict(filter_empty_gt=True, min_size=32),
         pipeline=None)
]
test_list = [
    dict(
         type='OCRDataset',
         data_root='data/icdar2015',
         ann_file='textdet_test.json',
         test_mode=True,
         pipeline=None)
train_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=True),\\
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_train.json',
                  filter_cfg=dict(filter_empty_gt=True, min_size=32),
                  pipeline=None)
         ],
```

```
pipeline=[
             dict(
                 type='LoadImageFromFile',
                 color_type='color_ignore_orientation'),
                 type='LoadOCRAnnotations',
                 with_bbox=True,
                 with_polygon=True,
                 with_label=True),
                 type='TorchVisionWrapper',
                 brightness=0.12549019607843137,
             dict(
                 type='ImgAugWrapper',
                 args=[['FlipIr', 0.5], {
                      'cls': 'Affine',
                      'rotate': [-10, 10]
                 }, ['Resize', [0.5, 3.0]]]),
             dict(type='RandomCrop', min_side_ratio=0.1),
             dict(type='Resize', scale=(640, 640), keep_ratio=True),
             dict(type='Pad', size=(640, 640)),
                 type='PackTextDetInputs',
                 meta_keys=('img_path', 'ori_shape', 'img_shape'))
         ]))
val_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
        type='ConcatDataset',
         datasets=[
             dict(
                 type='OCRDataset',
                 data_root='data/icdar2015',
                 ann_file='textdet_test.json',
                 test_mode=True,
                 pipeline=None)
         ],
         pipeline=[
                 type = 'Load Image From File',\\
                 color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
             dict(
                 type='LoadOCRAnnotations',
                 with_polygon=True,
```

```
with_bbox=True,
                  with_label=True),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale_factor', 'instances'))
         ]))
test_dataloader = dict(
    batch_size=16,
    num_workers=8,
    persistent_workers=True,
    sampler=dict(type='DefaultSampler', shuffle=False),
    dataset=dict(
         type='ConcatDataset',
         datasets=[
             dict(
                  type='OCRDataset',
                  data_root='data/icdar2015',
                  ann_file='textdet_test.json',
                  test_mode=True,
                  pipeline=None)
         ],
         pipeline=[
              dict(
                  type='LoadImageFromFile',
                  color_type='color_ignore_orientation'),
             dict(type='Resize', scale=(2048, 1152), keep_ratio=True),
                  type='LoadOCRAnnotations',
                  with_polygon=True,
                  with_bbox=True
                  with_label=True),
                  type='PackTextDetInputs',
                  meta_keys=('img_path', 'ori_shape', 'img_shape',
                              'scale factor', 'instances'))
         ]))
auto_scale_lr = dict(base_batch_size=16)
launcher = 'none'
work_dir = '/work_dirs/dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap'
2023/05/03\ 02:30:25 - mmengine - WARNING - The "visualizer" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/03 02:30:25 - mmengine - WARNING - The "vis_backend" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/03 02:30:26 - mmengine - WARNING - The "model" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/03\ 02:30:26-mmengine-WARNING-The\ "model"\ registry\ in\ mmdet\ did\ not\ set\ import\ location.\ Fallback\ to\ call\ "mmdet.utils.register_all\_modules"\ instead.
2023/05/03 02:30:28 - mmengine - INFO - Distributed training is not used, all SyncBatchNorm (SyncBN) layers in the model will be automatically reverted to BatchNormXd layers if they are used.
2023/05/03 02:30:28 - mmengine - WARNING - The "hook" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/05/03 02:30:28 - mmengine - INFO - Hooks will be executed in the following order:
before_run:
(VERY_HIGH ) RuntimeInfoHook
```

(BELOW_NORMAL) LoggerHook
before_train:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(VERY_LOW ) CheckpointHook
before_train_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(NORMAL ) DistSamplerSeedHook
before_train_iter:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
after_train_iter:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(BELOW_NORMAL) LoggerHook
(LOW ) ParamSchedulerHook
(VERY_LOW ) CheckpointHook
after_train_epoch:
(NORMAL ) IterTimerHook
(NORMAL ) SyncBuffersHook
(LOW ) ParamSchedulerHook
(VERY_LOW ) CheckpointHook
before_val_epoch:
(NORMAL ) IterTimerHook
before_val_iter:
(NORMAL ) IterTimerHook
after_val_iter:
(NORMAL ) IterTimerHook
(NORMAL ) VisualizationHook
(BELOW_NORMAL) LoggerHook
after_val_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) IterTimerHook
(BELOW_NORMAL) LoggerHook
(LOW ) ParamSchedulerHook
(VERY_LOW ) CheckpointHook
before_test_epoch:
(NORMAL ) IterTimerHook

before_test_iter:
(NORMAL ) lterTimerHook
after_test_iter:
(NORMAL ) IterTimerHook
(NORMAL ) VisualizationHook
(BELOW_NORMAL) LoggerHook
after_test_epoch:
(VERY_HIGH ) RuntimeInfoHook
(NORMAL ) lterTimerHook
(BELOW_NORMAL) LoggerHook
after_run:
(BELOW_NORMAL) LoggerHook
2023/05/03 02:30:29 - mmengine - WARNING - The "loop" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "dataset" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "transform" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "data sampler" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "optimizer constructor" registry in mmoor did not set import location. Fallback to call `mmoor.utils.register_all_modules` instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "optimizer" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "optim wrapper" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "parameter scheduler" registry in mmocr did not set import location. Fallback to call `mmocr.utils.register_all_modules` instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "metric" registry in mmocr did not set import location. Fallback to call 'mmocr.utils.register_all_modules' instead.
2023/05/03 02:30:29 - mmengine - WARNING - The "weight initializer" registry in mmoor did not set import location. Fallback to call 'mmoor.utils.register_all_modules' instead.
2023/05/03 02:30:29 - mmengine - INFO - load model from: torchvision://resnet50
2023/05/03 02:30:29 - mmengine - INFO - Loads checkpoint by torchvision backend from path: torchvision://resnet50
2023/05/03 02:30:30 - mmengine - WARNING - The model and loaded state dict do not match exactly
unexpected key in source state_dict: fc.weight, fc.bias
missing keys in source state_dict: layer2.0.conv2.conv_offset.weight, layer2.0.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.bias, layer2.2.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.bias, layer2.1.conv2.conv_offset.bi
layer2.3.conv2.conv_offset.weight, layer2.3.conv2.conv_offset.bias, layer3.0.conv2.conv_offset.weight, layer3.0.conv2.conv_offset.weight, layer3.1.conv2.conv_offset.bias, layer3.1.conv2.conv_offset.bias, layer3.1.conv2.conv_offset.weight, layer3.1.conv2.conv_of
layer3.2.conv2.conv_offset.bias, layer3.3.conv2.conv_offset.weight, layer3.3.conv2.conv_offset.bias, layer3.4.conv2.conv_offset.bias, layer3.5.conv2.conv_offset.weight, layer3.5.conv2.conv_offset.bias, layer3.5.conv2.conv_offset.bi
layer4.0.conv2.conv_offset.weight, layer4.0.conv2.conv_offset.bias, layer4.1.conv2.conv_offset.weight, layer4.2.conv2.conv_offset.bias, layer4.2.conv2.conv_offset.bias, layer4.2.conv2.conv_offset.bias
Name of parameter - Initialization information
backbone.conv1.weight - torch.Size([64, 3, 7, 7]):
PretrainedInit: load from torchvision://resnet50
backbone.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50

PretrainedInit: load from torchvision://resnet50

backbone.layer1.0.conv1.weight - torch.Size([64, 64, 1, 1]):

backbone.layer1.0.bn1.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn1.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv2.weight - torch.Size([64, 64, 3, 3]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn2.weight - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn2.bias - torch.Size([64]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.conv3.weight - torch.Size([256, 64, 1, 1]):
PretrainedInit: load from torchvision://resnet50
Light on the stable and Conform
backbone.layer1.0.bn3.weight - torch.Size([256]):
PretrainedInit: load from torchvision://resnet50
backbone.layer1.0.bn3.bias - torchSize([256]):
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backbone.layer2.0.conv1.weight - torch.Size([128, 256, 1, 1]):
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backbone.layer2.0.conv2.weight - torchSize([128, 128, 3, 3]):
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backbone.layer2.0.conv2.conv_offset.weight - torch.Size([27, 128, 3, 3]):	
The value is the same before and after calling `init_weights` of DBNet	
backbone.layer2.0.conv2.conv_offset.bias - torch.Size([27]):	
The value is the same before and after calling `init_weights` of DBNet	
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backbone.layer2.0.conv3.weight - torch.Size([512, 128, 1, 1]):	
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PretrainedInit: load from torchvision://resnet50	
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The value is the same before and after calling `init_weights` of DBNet	
hackhona laver 2.1 hn 2 weight to seek Circ/(1201)	
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backbone.layer2.1.conv3.weight - torch.Size([512, 128, 1, 1]):
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PretrainedInit: load from torchvision://resnet50
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The value is the same before and after calling `init_weights` of DBNet
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2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.laver2.0.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.1.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer2.2.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.0.conv2 is upgraded to version 2.

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2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.2.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.laver3.3.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.4.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer3.5.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.0.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.1.conv2 is upgraded to version 2.
2023/05/03 02:30:30 - mmengine - INFO - ModulatedDeformConvPack backbone.layer4.2.conv2 is upgraded to version 2.

2023/05/03 02:30:30 - mmengine - INFO - Load checkpoint from /root/mmocr/configs/textdet/dbnetpp/nomap.pth

 $2023/05/03\ 02:30:30\ -\ mmengine\ -\ INFO\ -\ Checkpoints\ will\ be\ saved\ to\ /root/mmocr/work\_dirs/dbnetpp\_resnet50\ -\ dcnv2\_nofpn4\_1200e\_icdar/2015\_nomap.$ 

2023/05/03 02:30:47 - mmengine - INFO - Epoch(train) [1][5/63] Ir: 7.0000e-03 eta: 3 days, 0:31:16 time: 3.4536 data\_time: 0.4378 memory; 27836 loss; 2.9949 loss\_prob: 1.8799 loss\_thr: 0.8320 loss\_db: 0.2831 2023/05/03 02:30:51 - mmengine - INFO - Epoch(train) [1][10/63] Ir: 7.0000e-03 eta: 1 day, 21:16:55 time: 2.1566 data\_time: 0.2342 memory: 15458 loss: 2.9957 loss\_prob: 1.9175 loss\_thr: 0.7810 loss\_db: 0.2972 2023/05/03 02:30:56 - mmengine - INFO - Epoch(train) [1][15/63] Ir: 7.0000e-03 eta: 1 day, 12:01:32 time: 0.8470 data\_time: 0.0254 memory: 15458 loss; 3.1236 loss\_prob: 2.0367 loss\_thr: 0.7616 loss\_db: 0.3253 2023/05/03 02:31:00 - mmengine - INFO - Epoch(train) [1][20/63] Ir: 7.0000e-03 eta: 1 day, 7:37:45 time: 0.8565 data\_time: 0.0279 memory: 15458 loss: 3.3428 loss\_prob: 2.2008 loss\_thr: 0.7794 loss\_db: 0.3627 2023/05/03 02:31:04 - mmengine - INFO - Epoch(train)  $[1][25/63] \quad \text{lr: 7.0000e-03} \quad \text{eta: 1 day, 4:44:56} \quad \text{time: 0.8499} \quad \text{data\_time: 0.0254} \quad \text{memory: 15458} \quad \text{loss: 3.4355} \quad \text{loss\_prob: 2.2705} \quad \text{loss\_thr: 0.7866} \quad \text{loss\_db: 0.3784} \\ \text{loss: 1 day, 4:44:56} \quad \text{loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss: 2 day of the loss\_db: 0.3784} \quad \text{loss\_db: 0.3784} \\ \text{loss\_db: 0.3784} \quad \text{loss\_db: 0.37$ [1][30/63] Ir: 7.0000e-03 eta: 1 day, 2:51:54 time: 0.8263 data\_time: 0.0219 memory: 15458 loss; 3.4765 loss\_prob: 2.2737 loss\_thr: 0.8265 loss\_db: 0.3762 2023/05/03 02:31:08 - mmengine - INFO - Epoch(train) [1][35/63] Ir: 7.0000e-03 eta: 1 day, 1:42:10 time: 0.8622 data\_time: 0.0313 memory: 15458 loss: 3.3634 loss\_prob: 2.1723 loss\_thr: 0.8229 loss\_db: 0.3682 2023/05/03 02:31:13 - mmengine - INFO - Epoch(train) 2023/05/03 02:31:17 - mmengine - INFO - Epoch(train) [1][40/63] Ir; 7.0000e-03 eta; 1 day, 0:38:59 time; 0.8583 data time; 0.0280 memory; 15458 loss; 3.1430 loss prob; 2.0127 loss thr; 0.7882 loss db; 0.3421 2023/05/03 02:31:21 - mmengine - INFO - Epoch(train) [1][45/63] Ir: 7.0000e-03 eta: 23:53:09 time: 0.8357 data\_time: 0.0271 memory: 15458 loss: 3.0448 loss\_prob: 1.9507 loss\_thr: 0.7636 loss\_db: 0.3305 2023/05/03 02:31:26 - mmengine - INFO - Epoch(train) [1][50/63] Ir: 7.0000e-03 eta: 23:26:09 time: 0.8860 data time: 0.0529 memory: 15458 loss: 2.9092 loss\_prob: 1.8522 loss\_thr: 0.7451 loss\_db: 0.3119 2023/05/03 02:31:30 - mmengine - INFO - Epoch(train) [1][55/63] Ir: 7.0000e-03 eta: 22:51:35 time: 0.8700 data\_time: 0.0411 memory: 15458 loss: 2.9002 loss\_prob: 1.8593 loss\_thr: 0.7331 loss\_db: 0.3079 2023/05/03 02:31:34 - mmengine - INFO - Epoch(train) [1][60/63] Ir: 7,0000e-03 eta: 22:24:43 time: 0.8248 data\_time: 0.0195 memory: 15458 loss: 2.9914 loss\_prob: 1.9121 loss\_thr: 0.7538 loss\_db: 0.3254

2023/05/03 02:31:46 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_nomap\_20230503\_023024

2023/05/03 02:32:27 - mmengine - INFO - Epoch(train)

2023/05/03 02:31:52 - mmengine - INFO - Epoch(train) [2][ 5/63] Ir. 6.9947e-03 eta: 1 day, 1:22:30 time: 1.9755 data\_time: 0.2190 memory. 22698 loss: 2.9032 loss\_prob: 1.8607 loss\_thr: 0.7316 loss\_db: 0.3109 2023/05/03 02:31:57 - mmengine - INFO - Epoch(train) [2][10/63] Ir: 6.9947e-03 eta: 1 day, 0:55:36 time: 1.0910 data time: 0.2292 memory: 15458 loss: 2.7147 loss\_prob: 1.7095 loss\_thr: 0.7213 loss\_db: 0.2838 [2][15/63] Ir: 6.9947e-03 eta: 1 day, 0:30:36 time: 0.8890 data\_time: 0.0319 memory: 15458 loss: 2.7533 loss\_prob: 1.7256 loss\_thr: 0.7380 loss\_db: 0.2897 2023/05/03 02:32:01 - mmengine - INFO - Epoch(train) 2023/05/03 02:32:05 - mmengine - INFO - Epoch(train) [2][20/63] Ir: 6.9947e-03 eta: 1 day, 0:07:38 time: 0.8732 data\_time: 0.0353 memory; 15458 loss; 2.6841 loss\_prob: 1.6856 loss\_thr: 0.7171 loss\_db: 0.2813 2023/05/03 02:32:10 - mmengine - INFO - Epoch(train) [2][25/63] Ir: 6.9947e-03 eta: 23:47:10 time: 0.8660 data\_time: 0.0242 memory: 15458 loss: 2.9890 loss\_prob: 1.8948 loss\_thr: 0.7607 loss\_db: 0.3335 2023/05/03 02:32:14 - mmengine - INFO - Epoch(train) [2][30/63] Ir: 6.9947e-03 eta; 23:28:56 time; 0.8655 data time; 0.0259 memory; 15458 loss; 3.4350 loss prob; 2.2710 loss thr; 0.7581 loss db; 0.4060 2023/05/03 02:32:18 - mmengine - INFO - Epoch(train) [2][35/63] Ir: 6.9947e-03 eta: 23:12:19 time: 0.8640 data time: 0.0397 memory: 15458 loss: 3.3991 loss\_prob: 2.2846 loss.thr: 0.6980 loss\_db: 0.4165 2023/05/03 02:32:23 - mmengine - INFO - Epoch(train) [2][40/63] Ir: 6.9947e-03 eta: 22:56:48 time: 0.8581 data\_time: 0.0207 memory: 15458 loss: 3.3697 loss\_prob: 2.2431 loss\_thr: 0.7071 loss\_db: 0.4195

[2][45/63] Ir: 6.9947e-03 eta: 22:42:43 time: 0.8540 data\_time: 0.0314 memory: 15458 loss; 3.1726 loss\_prob; 2.0807 loss\_thr: 0.7321 loss\_db; 0.3597

2023/05/03 02:32:31 - mmengine - INFO - Epoch(train)	[2][50/63] Ir: 6.9947e-03 eta: 22:28:38 time: 0.8429 data_ti	ime: 0.0360 memory: 15458 loss: 2.9493 loss_prob: 1.8765 loss_thr: 0.7619 loss_db: 0.3109
2023/05/03 02:32:35 - mmengine - INFO - Epoch(train)	[2][55/63] Ir: 6.9947e-03 eta: 22:17:02 time: 0.8439 data_ti	ime: 0.0257 memory: 15458 loss: 2.9473 loss_prob: 1.8710 loss_thr: 0.7700 loss_db: 0.3064
2023/05/03 02:32:39 - mmengine - INFO - Epoch(train)	[2][60/63] Ir: 6.9947e-03 eta: 22:04:55 time: 0.8417 data_ti	ime: 0.0350 memory: 15458 loss: 2.9454 loss_prob: 1.8979 loss_thr: 0.7333 loss_db: 0.3143
2023/05/03 02:32:41 - mmengine - INFO - Exp name: dbne	etpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap_20230503	_023024
2023/05/03 02:32:47 - mmengine - INFO - Epoch(train)	[3][ 5/63] Ir: 6.9895e-03 eta: 22:00:06 time: 0.9664 data_tir	me: 0.2001 memory: 15458 loss: 3.1593 loss_prob: 2.0358 loss_thr: 0.7511 loss_db: 0.3724
2023/05/03 02:32:52 - mmengine - INFO - Epoch(train)	[3][10/63] Ir: 6.9895e-03 eta: 21:52:14 time: 1.0327 data_ti	ime: 0.2081 memory: 15458 loss: 2.8685 loss_prob: 1.8271 loss_thr: 0.7306 loss_db: 0.3109
2023/05/03 02:32:56 - mmengine - INFO - Epoch(train)	[3][15/63] Ir: 6.9895e-03 eta: 21:41:57 time: 0.8479 data_ti	ime: 0.0316 memory: 15458 loss: 2.8504 loss_prob: 1.8076 loss_thr: 0.7361 loss_db: 0.3067
2023/05/03 02:33:00 - mmengine - INFO - Epoch(train)	[3][20/63] Ir: 6.9895e-03 eta: 21:33:35 time: 0.8290 data_ti	ime: 0.0320 memory: 15458 loss: 2.7536 loss_prob: 1.7607 loss_thr: 0.7058 loss_db: 0.2872
2023/05/03 02:33:04 - mmengine - INFO - Epoch(train)	[3][25/63] Ir: 6.9895e-03 eta: 21:24:17 time: 0.8253 data_ti	ime: 0.0284 memory: 15458 loss: 2.6762 loss_prob: 1.7097 loss_thr: 0.6818 loss_db: 0.2846
2023/05/03 02:33:08 - mmengine - INFO - Epoch(train)	[3][30/63] Ir: 6.9895e-03 eta: 21:17:43 time: 0.8339 data_ti	ime: 0.0265 memory: 15458 loss: 2.7898 loss_prob: 1.7990 loss_thr: 0.6814 loss_db: 0.3094
2023/05/03 02:33:13 - mmengine - INFO - Epoch(train)	[3][35/63] Ir: 6.9895e-03 eta: 21:12:58 time: 0.8785 data_ti	ime: 0.0335 memory: 15458 loss: 2.8982 loss_prob: 1.8772 loss_thr: 0.7016 loss_db: 0.3194
2023/05/03 02:33:17 - mmengine - INFO - Epoch(train)	[3][40/63] Ir: 6.9895e-03 eta: 21:06:42 time: 0.8729 data_ti	ime: 0.0322 memory: 15458 loss: 2.7858 loss_prob: 1.7758 loss_thr: 0.7126 loss_db: 0.2974
2023/05/03 02:33:21 - mmengine - INFO - Epoch(train)	[3][45/63] Ir: 6.9895e-03 eta: 21:00:55 time: 0.8508 data_ti	ime: 0.0314 memory: 15458 loss: 2.8596 loss_prob: 1.8222 loss_thr: 0.7389 loss_db: 0.2985
2023/05/03 02:33:26 - mmengine - INFO - Epoch(train)	[3][50/63] Ir: 6.9895e-03 eta: 20:55:07 time: 0.8477 data_ti	ime: 0.0264 memory: 15458 loss: 2.9165 loss_prob: 1.8648 loss_thr: 0.7463 loss_db: 0.3054
2023/05/03 02:33:30 - mmengine - INFO - Epoch(train)	[3][55/63] Ir: 6.9895e-03 eta: 20:50:26 time: 0.8545 data_tii	ime: 0.0282 memory: 15458 loss: 2.7297 loss_prob: 1.7194 loss_thr: 0.7251 loss_db: 0.2852
2023/05/03 02:33:34 - mmengine - INFO - Epoch(train)	[3][60/63] Ir: 6.9895e-03 eta: 20:46:27 time: 0.8726 data_ti	ime: 0.0497   memory: 15458   loss: 2.6062   loss_prob: 1.6357   loss_thr: 0.6978   loss_db: 0.2727
2023/05/03 02:33:36 - mmengine - INFO - Exp name: dbne	etpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap_20230503	_023024
2023/05/03 02:33:43 - mmengine - INFO - Epoch(train)	[4][ 5/63] Ir: 6.9842e-03 eta: 20:48:29 time: 1.0147 data_tir	me: 0.2184 memory: 15458 loss: 2.7603 loss_prob: 1.7844 loss_thr: 0.6745 loss_db: 0.3014
2023/05/03 02:33:47 - mmengine - INFO - Epoch(train)	[4][10/63] Ir: 6.9842e-03 eta: 20:45:41 time: 1.0749 data_ti	ime: 0.2206 memory: 15458 loss: 2.9937 loss_prob: 1.9729 loss_thr: 0.6934 loss_db: 0.3274
2023/05/03 02:33:51 - mmengine - INFO - Epoch(train)	[4][15/63] Ir: 6.9842e-03 eta: 20:40:37 time: 0.8683 data_ti	ime: 0.0323 memory: 15458 loss: 2.8714 loss_prob: 1.8657 loss_thr: 0.6931 loss_db: 0.3125
2023/05/03 02:33:56 - mmengine - INFO - Epoch(train)	[4][20/63] Ir: 6.9842e-03 eta: 20:36:52 time: 0.8474 data_tii	ime: 0.0289 memory: 15458 loss: 2.8109 loss_prob: 1.8313 loss_thr: 0.6773 loss_db: 0.3023
2023/05/03 02:34:00 - mmengine - INFO - Epoch(train)	[4][25/63] Ir: 6.9842e-03 eta: 20:32:12 time: 0.8470 data_ti	ime: 0.0344 memory: 15458 loss: 2.8690 loss_prob: 1.8807 loss_thr: 0.6828 loss_db: 0.3055
2023/05/03 02:34:04 - mmengine - INFO - Epoch(train)	[4][30/63] Ir: 6.9842e-03 eta: 20:28:09 time: 0.8352 data_ti	ime: 0.0266 memory: 15458 loss: 2.7110 loss_prob: 1.7416 loss_thr: 0.6865 loss_db: 0.2829
2023/05/03 02:34:08 - mmengine - INFO - Epoch(train)	[4][35/63] Ir: 6.9842e-03 eta: 20:24:35 time: 0.8479 data_ti	ime: 0.0327 memory: 15458 loss; 2.5162 loss_prob: 1.5966 loss_thr: 0.6649 loss_db: 0.2548
2023/05/03 02:34:13 - mmengine - INFO - Epoch(train)	[4][40/63] Ir: 6.9842e-03 eta: 20:21:44 time: 0.8634 data_ti	ime: 0.0289   memory: 15458   loss; 2.4617   loss_prob: 1.5558   loss_thr: 0.6536   loss_db: 0.2523
2023/05/03 02:34:17 - mmengine - INFO - Epoch(train)	[4][45/63] Ir: 6.9842e-03 eta: 20:19:53 time: 0.8901 data ti	ime: 0.0294 memory: 15458 loss: 2.3804 loss_prob: 1.4873 loss_thr: 0.6467 loss_db: 0.2463
2023/05/03 02:34:21 - mmengine - INFO - Epoch(train)		ime: 0.0332 memory: 15458 loss: 2.5156 loss_prob: 1.5932 loss_thr: 0.6633 loss_db: 0.2591
2023/05/03 02:34:25 - mmengine - INFO - Epoch(train)		ime: 0.0227 memory: 15458 loss: 2.5482 loss_prob: 1.6222 loss_thr: 0.6661 loss_db: 0.2599
2023/05/03 02:34:30 - mmengine - INFO - Epoch(train)		ime: 0.0253 memory: 15458 loss: 2.4280 loss_prob: 1.5094 loss_thr: 0.6716 loss_db: 0.2470
	etpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap_20230503	
2023/05/03 02:34:38 - mmengine - INFO - Epoch(train)		me: 0.2059 memory: 15458 loss: 2.6904 loss.prob: 1.6850 loss.thr: 0.7229 loss.db: 0.2825
2023/05/03 02:34:42 - mmengine - INFO - Epoch(train)		ime: 0.2189 memory: 15458 loss: 2.6154 loss.prob: 1.6537 loss_thr: 0.6870 loss_db: 0.2748
2023/05/03 02:34:47 - mmengine - INFO - Epoch(train)	[5][15/63] Ir: 6.9790e-03 eta: 20:07:48 time: 0.8551 data_ti	
2023/05/03 02:34:51 - mmengine - INFO - Epoch(train)		,
2023/05/03 02:34:55 - mmengine - INFO - Epoch(train)		ime: 0.0247 memory: 15458 loss: 2.6442 loss_prob: 1.6604 loss_thr: 0.7060 loss_db: 0.2777
2023/05/03 02:35:00 - mmengine - INFO - Epoch(train)		ime: 0.0286 memory: 15458 loss: 2.5043 loss_prob: 1.5701 loss_thr: 0.6718 loss_db: 0.2624
2023/05/03 02:35:04 - mmengine - INFO - Epoch(train)		ime: 0.0266 memory: 15458 loss: 2.6033 loss_prob: 1.6299 loss_thr: 0.6962 loss_db: 0.2773
2023/05/03 02:35:08 - mmengine - INFO - Epoch(train)	[5][40/63] Ir: 6.9790e-03 eta: 19:55:07 time: 0.8324 data_ti	
2023/05/03 02:35:12 - mmengine - INFO - Epoch(train)	[5][45/63] lr: 6.9790e-03 eta: 19:52:36 time: 0.8342 data_ti	ime: 0.0292 memory: 15458 loss: 2.6793 loss_prob: 1.7078 loss_thr; 0.7009 loss_db: 0.2705
2023/05/03 02:35:16 - mmengine - INFO - Epoch(train)	[5][50/63] lr: 6.9790e-03 eta: 19:50:38 time: 0.8481 data_ti	ime: 0.0272 memory: 15458 loss: 2.7531 loss_prob: 1.7408 loss_thr: 0.7201 loss_db: 0.2922
2023/05/03 02:35:21 - mmengine - INFO - Epoch(train)	[5][55/63] lr: 6.9790e-03 eta: 19:48:33 time: 0.8551 data_ti	ime: 0.0303 memory: 15458 loss: 2.8150 loss_prob: 1.7841 loss_thr: 0.7305 loss_db: 0.3004
2023/05/03 02:35:25 - mmengine - INFO - Epoch(train)	[5][60/63] lr: 6.9790e-03 eta: 19:45:51 time: 0.8337 data_ti	ime: 0.0289   memory: 15458   loss: 2.8656   loss_prob: 1.8202   loss_thr: 0.7372   loss_db: 0.3082
2023/05/03 02:35:27 - mmengine - INFO - Exp name: dbne	etpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap_20230503	_023024
2023/05/03 02:35:33 - mmengine - INFO - Epoch(train)	[6][ 5/63] Ir: 6.9737e-03 eta: 19:48:23 time: 0.9924 data_tir	me: 0.1917 memory: 15458 loss: 3.1122 loss_prob: 2.0012 loss_thr: 0.7475 loss_db: 0.3634
2023/05/03 02:35:37 - mmengine - INFO - Epoch(train)	[6][10/63] Ir: 6.9737e-03 eta: 19:47:07 time: 1.0735 data_ti	ime: 0.2045   memory: 15458   loss: 2.9915   loss_prob: 1.9049   loss_thr: 0.7489   loss_db: 0.3378
2023/05/03 02:35:41 - mmengine - INFO - Epoch(train)	[6][15/63] Ir: 6.9737e-03 eta: 19:44:19 time: 0.8441 data_ti	ime: 0.0273 memory: 15458 loss: 2.7064 loss_prob: 1.7299 loss_thr: 0.6887 loss_db: 0.2878
2023/05/03 02:35:46 - mmengine - INFO - Epoch(train)	[6][20/63] Ir: 6.9737e-03 eta: 19:43:06 time: 0.8430 data_ti	ime: 0.0176 memory: 15458 loss: 2.5811 loss_prob: 1.6586 loss_thr: 0.6496 loss_db: 0.2730
2023/05/03 02:35:50 - mmengine - INFO - Epoch(train)	[6][25/63] Ir: 6.9737e-03 eta: 19:41:38 time: 0.8756 data_ti	ime: 0.0299   memory: 15458   loss: 2.3876   loss_prob: 1.5081   loss_thr: 0.6330   loss_db: 0.2465
2023/05/03 02:35:54 - mmengine - INFO - Epoch(train)	[6][30/63] Ir: 6.9737e-03 eta: 19:39:31 time: 0.8489 data_ti	ime: 0.0233 memory: 15458 loss: 2.5302 loss_prob: 1.6116 loss_thr: 0.6615 loss_db: 0.2571
2023/05/03 02:35:59 - mmengine - INFO - Epoch(train)	[6][35/63] lr: 6.9737e-03 eta: 19:38:55 time: 0.8707 data_ti	ime: 0.0275 memory: 15458 loss: 2.7676 loss_prob: 1.7880 loss_thr: 0.6866 loss_db: 0.2929

2022/05/02 02:25:02 NEO Facely(weigh)	[6][40/69] In 6.0797a 02 and 10.90/	00 times 0.0154 data times 0.0307		lass arch: 1 6777   lass thr: 0 6022	lane alle: 0.2002
2023/05/03 02:36:03 - mmengine - INFO - Epoch(train) 2023/05/03 02:36:08 - mmengine - INFO - Epoch(train)	[6][40/63] lr: 6.9737e-03 eta: 19:38:			loss_prob: 1.6598 loss_thr: 0.7049	
	[6][50/63] Ir: 6.9737e-03 eta: 19:35:	_	•		_
2023/05/03 02:36:12 - mmengine - INFO - Epoch(train)				loss_prob: 1.6696 loss_thr: 0.7094	
2023/05/03 02:36:16 - mmengine - INFO - Epoch(train)	[6][55/63] Ir: 6.9737e-03 eta: 19:33:	_	•	loss_prob: 1.5583 loss_thr: 0.6746	_
2023/05/03 02:36:20 - mmengine - INFO - Epoch(train)	[6][60/63] lr: 6.9737e-03 eta: 19:31:4		memory: 15458 loss: 2.5968	loss_prob: 1.6454 loss_thr: 0.6845	loss_db: 0.2670
2023/05/03 02:36:22 - mmengine - INFO - Exp name: dt					
2023/05/03 02:36:29 - mmengine - INFO - Epoch(train)	[7][ 5/63] Ir: 6.9685e-03 eta: 19:34:3				
2023/05/03 02:36:33 - mmengine - INFO - Epoch(train)	[7][10/63] Ir: 6.9685e-03 eta: 19:33:	7 time: 1.0729 data_time: 0.2312	memory: 15458 loss: 2.7725	loss_prob: 1.7867 loss_thr: 0.6885	loss_db: 0.2973
2023/05/03 02:36:37 - mmengine - INFO - Epoch(train)	[7][15/63] Ir: 6.9685e-03 eta: 19:31:4	11 time: 0.8490 data_time: 0.0311	memory: 15458 loss: 2.7053	loss_prob: 1.7400 loss_thr: 0.6801	loss_db: 0.2851
2023/05/03 02:36:42 - mmengine - INFO - Epoch(train)	[7][20/63] Ir: 6.9685e-03 eta: 19:30:3	26 time: 0.8299 data_time: 0.0187	memory: 15458 loss: 2.6022	loss_prob: 1.6701 loss_thr: 0.6578	loss_db: 0.2743
2023/05/03 02:36:46 - mmengine - INFO - Epoch(train)	[7][25/63] Ir: 6.9685e-03 eta: 19:28:	66 time: 0.8514 data_time: 0.0368	memory: 15458 loss: 2.4115	loss_prob: 1.5297 loss_thr: 0.6369	loss_db: 0.2449
2023/05/03 02:36:50 - mmengine - INFO - Epoch(train)	[7][30/63] lr: 6.9685e-03 eta: 19:27:	23 time: 0.8399 data_time: 0.0227	memory: 15458 loss: 2.5022	loss_prob: 1.5467 loss_thr: 0.7078	loss_db: 0.2477
2023/05/03 02:36:54 - mmengine - INFO - Epoch(train)	[7][35/63] lr: 6.9685e-03 eta: 19:26:	23 time: 0.8534 data_time: 0.0222	memory: 15458 loss: 2.5349	loss_prob: 1.5527 loss_thr: 0.7284	loss_db: 0.2539
2023/05/03 02:36:59 - mmengine - INFO - Epoch(train)	[7][40/63] lr: 6.9685e-03 eta: 19:25::	7 time: 0.8665 data_time: 0.0271	memory: 15458 loss: 2.4792	loss_prob: 1.5457 loss_thr: 0.6834	loss_db: 0.2501
2023/05/03 02:37:03 - mmengine - INFO - Epoch(train)	[7][45/63] Ir: 6.9685e-03 eta: 19:24:0	00 time: 0.8561 data_time: 0.0226	memory: 15458 loss: 2.6476	loss_prob: 1.6825 loss_thr: 0.6935	loss_db: 0.2717
2023/05/03 02:37:07 - mmengine - INFO - Epoch(train)	[7][50/63] Ir: 6.9685e-03 eta: 19:22:	33 time: 0.8421 data_time: 0.0363	memory: 15458 loss: 2.6044	loss_prob: 1.6429 loss_thr: 0.6940	loss_db: 0.2675
2023/05/03 02:37:11 - mmengine - INFO - Epoch(train)	[7][55/63] Ir: 6.9685e-03 eta: 19:21::	.3 time: 0.8380 data_time: 0.0253	memory: 15458 loss: 2.4921	loss_prob: 1.5566 loss_thr: 0.6789	loss_db: 0.2567
2023/05/03 02:37:15 - mmengine - INFO - Epoch(train)	[7][60/63] Ir: 6.9685e-03 eta: 19:19:	8 time: 0.8430 data_time: 0.0226	memory: 15458 loss: 2.4880	loss_prob: 1.5601 loss_thr: 0.6673	loss_db: 0.2606
2023/05/03 02:37:18 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn4_1200e_icd	ar2015_nomap_20230503_023024			
2023/05/03 02:37:24 - mmengine - INFO - Epoch(train)	[8][ 5/63] Ir: 6.9632e-03 eta: 19:22:5	7 time: 1.0162 data_time: 0.2100	memory: 15458 loss: 2.4705	loss_prob: 1.5371	loss_db: 0.2472
2023/05/03 02:37:29 - mmengine - INFO - Epoch(train)	[8][10/63] Ir: 6.9632e-03 eta: 19:22:	14 time: 1.0985 data_time: 0.2345	memory: 15458 loss: 2.5500	loss_prob: 1.5906	loss_db: 0.2586
2023/05/03 02:37:33 - mmengine - INFO - Epoch(train)	[8][15/63] Ir: 6.9632e-03 eta: 19:21:	22 time: 0.8767 data_time: 0.0305	memory: 15458 loss: 2.5189	loss_prob: 1.5781 loss_thr: 0.6818	loss_db: 0.2590
2023/05/03 02:37:37 - mmengine - INFO - Epoch(train)	[8][20/63] Ir: 6.9632e-03 eta: 19:20:	7 time: 0.8679 data_time: 0.0282	memory: 15458 loss: 2.5352	loss_prob: 1.6032 loss_thr: 0.6616	loss_db: 0.2704
2023/05/03 02:37:42 - mmengine - INFO - Epoch(train)	[8][25/63] Ir: 6.9632e-03 eta: 19:19:	7 time: 0.8804 data_time: 0.0435	memory: 15458 loss: 2.3209	loss_prob: 1.4522 loss_thr: 0.6278	loss_db: 0.2409
2023/05/03 02:37:46 - mmengine - INFO - Epoch(train)	[8][30/63] Ir: 6.9632e-03 eta: 19:18:	64 time: 0.8558 data_time: 0.0201	memory: 15458 loss: 2.2582	loss_prob: 1.3944 loss_thr: 0.6396	loss_db: 0.2242
2023/05/03 02:37:50 - mmengine - INFO - Epoch(train)	[8][35/63] Ir: 6.9632e-03 eta: 19:18:	.6 time: 0.8682 data_time: 0.0227	memory: 15458 loss: 2.5532	loss_prob: 1.6169 loss_thr: 0.6604	loss_db: 0.2759
2023/05/03 02:37:54 - mmengine - INFO - Epoch(train)	[8][40/63] Ir: 6.9632e-03 eta: 19:16:3	89 time: 0.8453 data_time: 0.0275	memory: 15458 loss: 2.7197	loss_prob: 1.7651 loss_thr: 0.6552	loss_db: 0.2994
2023/05/03 02:37:58 - mmengine - INFO - Epoch(train)	[8][45/63] Ir: 6.9632e-03 eta: 19:15:	84 time: 0.8259 data_time: 0.0228	memory: 15458 loss: 2.8746	loss_prob: 1.8747 loss_thr: 0.6865	loss_db: 0.3134
2023/05/03 02:38:03 - mmengine - INFO - Epoch(train)	[8][50/63] Ir: 6.9632e-03 eta: 19:14:	34 time: 0.8481 data_time: 0.0365	memory: 15458 loss: 3.1312	loss_prob: 2.0455 loss_thr: 0.7359	loss_db: 0.3498
2023/05/03 02:38:07 - mmengine - INFO - Epoch(train)	[8][55/63] Ir: 6.9632e-03 eta: 19:13:0	05 time: 0.8307 data_time: 0.0247	memory: 15458 loss: 3.2426	loss_prob: 2.1289 loss_thr: 0.7491	loss_db: 0.3646
2023/05/03 02:38:11 - mmengine - INFO - Epoch(train)	[8][60/63] Ir: 6.9632e-03 eta: 19:11:	51 time: 0.8200 data_time: 0.0220	memory: 15458 loss: 3.1884	loss_prob: 2.0857 loss_thr: 0.7380	loss_db: 0.3648
2023/05/03 02:38:13 - mmengine - INFO - Exp name: dt	onetpp_resnet50-dcnv2_nofpn4_1200e_icda	ar2015_nomap_20230503_023024			
2023/05/03 02:38:19 - mmengine - INFO - Epoch(train)	[9][ 5/63] Ir: 6.9580e-03 eta: 19:13:5	2 time: 0.9766 data_time: 0.2031	memory: 15458 loss: 2.8729	loss_prob: 1.8542 loss_thr: 0.7080	loss_db: 0.3107
2023/05/03 02:38:23 - mmengine - INFO - Epoch(train)	[9][10/63] Ir: 6.9580e-03 eta: 19:13:0	09 time: 1.0501 data_time: 0.2161	memory: 15458 loss: 2.7952	loss_prob: 1.8053 loss_thr: 0.6894	loss_db: 0.3006
2023/05/03 02:38:28 - mmengine - INFO - Epoch(train)	[9][15/63] lr: 6.9580e-03 eta: 19:12::	.9 time: 0.8646 data_time: 0.0234	memory: 15458 loss: 2.5093	loss_prob: 1.6166 loss_thr: 0.6406	loss_db: 0.2521
2023/05/03 02:38:32 - mmengine - INFO - Epoch(train)	[9][20/63] Ir: 6.9580e-03 eta: 19:11:	81 time: 0.8600 data_time: 0.0209	memory: 15458 loss: 2.6349	loss_prob: 1.6859 loss_thr: 0.6713	loss_db: 0.2777
2023/05/03 02:38:36 - mmengine - INFO - Epoch(train)	[9][25/63] Ir: 6.9580e-03 eta: 19:10:	_			
2023/05/03 02:38:41 - mmengine - INFO - Epoch(train)	[9][30/63] lr: 6.9580e-03 eta: 19:09:		memory: 15458 loss: 2.5440	loss_prob: 1.5918 loss_thr: 0.6794	loss_db: 0.2727
2023/05/03 02:38:45 - mmengine - INFO - Epoch(train)	[9][35/63] Ir: 6.9580e-03 eta: 19:08:				
2023/05/03 02:38:49 - mmengine - INFO - Epoch(train)	[9][40/63] Ir: 6.9580e-03 eta: 19:08:				_
2023/05/03 02:38:53 - mmengine - INFO - Epoch(train)	[9][45/63] Ir: 6.9580e-03 eta: 19:07:			loss_prob: 1.6640 loss_thr: 0.6941	
2023/05/03 02:38:58 - mmengine - INFO - Epoch(train)	[9][50/63] Ir: 6.9580e-03 eta: 19:06:				
2023/05/03 02:39:02 - mmengine - INFO - Epoch(train)	[9][55/63] Ir: 6.9580e-03 eta: 19:05:	_	•		_
2023/05/03 02:39:06 - mmengine - INFO - Epoch(train)	[9][60/63] Ir: 6.9580e-03 eta: 19:04:				
		_	теттогу. 19490—1088. 2.5994		1033_UD. U.Z/13
2023/05/03 02:39:08 - mmengine - INFO - Exp name: dt			######################################	Jacon arabi 1 0000 Jan 11 0 2 2 2 2	less db. 0 2007
2023/05/03 02:39:15 - mmengine - INFO - Epoch(train)	[10][ 5/63] Ir: 6.9527e-03 eta: 19:07:2				
2023/05/03 02:39:19 - mmengine - INFO - Epoch(train)	[10][10/63] Ir: 6.9527e-03 eta: 19:07:	_	•	loss_prob: 1.7655 loss_thr: 0.7154	
2023/05/03 02:39:23 - mmengine - INFO - Epoch(train)	[10][15/63] Ir: 6.9527e-03 eta: 19:06:				
2023/05/03 02:39:28 - mmengine - INFO - Epoch(train)	[10][20/63] Ir: 6.9527e-03 eta: 19:05:				
2023/05/03 02:39:32 - mmengine - INFO - Epoch(train)	[10][25/63] Ir: 6.9527e-03 eta: 19:04:	ob time: 0.8576 data_time: 0.0498	memory: 15458 loss: 2.5030	loss_prob: 1.5732 loss_thr: 0.6730	loss_db: 0.2567

2023/05/03 02:39:36 - mmengine - INFO - Epoch(train)	[10][30/63] Ir: 6.9527e-03	eta: 10:04:13 time: 0.8542	data time: 0.0317	memon/: 15/158	lose: 2 6765	loss prob: 1 6005	lose thr: 0.6018	loss db: 0.2852
2023/05/03 02:39:41 - mmengine - INFO - Epoch(train)	[10][35/63] Ir: 6.9527e-03					loss_prob: 1.5334		
2023/05/03 02:39:45 - mmengine - INFO - Epoch(train)	[10][40/63] Ir: 6.9527e-03		_	•		loss_prob: 1.4665	_	_
2023/05/03 02:39:49 - mmengine - INFO - Epoch(train)	[10][45/63] Ir: 6.9527e-03					loss_prob: 1.5651		loss_db: 0.2535
2023/05/03 02:39:53 - mmengine - INFO - Epoch(train)	[10][50/63] Ir: 6.9527e-03		_				loss_thr: 0.6521	loss_db: 0.2651
2023/05/03 02:39:57 - mmengine - INFO - Epoch(train)	[10][55/63] Ir: 6.9527e-03		_				_	loss_db: 0.2650
2023/05/03 02:40:02 - mmengine - INFO - Epoch(train)	[10][60/63] Ir: 6.9527e-03							loss_db: 0.2798
2023/05/03 02:40:04 - mmengine - INFO - Exp name: db			_	memory, 19400	1033. 2.0170	1035_p100. 1.0174	1035_411. 0.0004	1035_05. 0.2730
2023/05/03 02:40:10 - mmengine - INFO - Epoch(train)	[11][ 5/63] Ir: 6.9474e-03			memory: 15458 li	oss: 2 4706	loss prob: 1 5736	loss thr: 0.6390	loss_db: 0.2580
2023/05/03 02:40:15 - mmengine - INFO - Epoch(train)	[11][10/63] Ir: 6.9474e-03			,			_	_
2023/05/03 02:40:19 - mmengine - INFO - Epoch(train)	[11][15/63] Ir: 6.9474e-03							
2023/05/03 02:40:23 - mmengine - INFO - Epoch(train)	[11][20/63] Ir: 6.9474e-03						loss_thr: 0.6578	loss_db: 0.2477
2023/05/03 02:40:28 - mmengine - INFO - Epoch(train)	[11][25/63] Ir: 6.9474e-03		_	•		_	_	_
2023/05/03 02:40:32 - mmengine - INFO - Epoch(train)	[11][30/63] Ir: 6.9474e-03		data_time: 0.0334				loss_thr: 0.7050	loss_db: 0.2643
2023/05/03 02:40:36 - mmengine - INFO - Epoch(train)	[11][35/63] Ir: 6.9474e-03					loss_prob: 1.5209	_	loss_db: 0.2469
	[11][55/63] Ir. 6.9474e-03		_			_	_	_
2023/05/03 02:40:40 - mmengine - INFO - Epoch(train) 2023/05/03 02:40:45 - mmengine - INFO - Epoch(train)	[11][40/63] Ir: 6.9474e-03		_	•		_	loss_thr: 0.6410	_
-			_	•		-	-	loss_db: 0.2450
2023/05/03 02:40:49 - mmengine - INFO - Epoch(train)	[11][50/63] Ir: 6.9474e-03						loss_thr: 0.6778	_
2023/05/03 02:40:53 - mmengine - INFO - Epoch(train)	[11][55/63] Ir: 6.9474e-03							
2023/05/03 02:40:57 - mmengine - INFO - Epoch(train)	[11][60/63] Ir: 6.9474e-03			memory. 15456	1055; 2.0115	loss_prob: 1.6414	1085_011: 0.0955	IOSS_GD: 0.2766
2023/05/03 02:41:00 - mmengine - INFO - Exp name: db					2 F074	lass mask: 1 5799	less that 0.6707	lane alle O 2625
2023/05/03 02:41:06 - mmengine - INFO - Epoch(train)	[12][ 5/63] Ir: 6.9422e-03			,		_	_	loss_db: 0.2635
2023/05/03 02:41:10 - mmengine - INFO - Epoch(train)	[12][10/63] Ir: 6.9422e-03							
2023/05/03 02:41:14 - mmengine - INFO - Epoch(train)	[12][15/63] Ir: 6.9422e-03		_	•		_	loss_thr: 0.6727	loss_db: 0.2320
2023/05/03 02:41:19 - mmengine - INFO - Epoch(train)	[12][20/63] Ir: 6.9422e-03		data_time: 0.0184				_	loss_db: 0.2472
2023/05/03 02:41:23 - mmengine - INFO - Epoch(train)	[12][25/63] Ir: 6.9422e-03		_	•		_	_	loss_db: 0.2473
2023/05/03 02:41:27 - mmengine - INFO - Epoch(train)	[12][30/63] Ir: 6.9422e-03		_	•		_	_	_
2023/05/03 02:41:32 - mmengine - INFO - Epoch(train)	[12][35/63] Ir: 6.9422e-03						loss_thr: 0.6454	
2023/05/03 02:41:36 - mmengine - INFO - Epoch(train)			data_time: 0.0273		loss: 2.3458	loss_prob: 1.4635	loss_thr: 0.6437	loss_db: 0.2386
2023/05/03 02:41:40 - mmengine - INFO - Epoch(train)	[12][45/63] Ir: 6.9422e-03							
2023/05/03 02:41:45 - mmengine - INFO - Epoch(train)	[12][50/63] Ir: 6.9422e-03		_	•		_	_	_
2023/05/03 02:41:49 - mmengine - INFO - Epoch(train)	[12][55/63] Ir: 6.9422e-03		_	•		_	loss_thr: 0.6861	_
2023/05/03 02:41:53 - mmengine - INFO - Epoch(train)	[12][60/63] Ir: 6.9422e-03			memory: 15458	loss: 2.6011	loss_prob: 1.6253	loss_thr: 0.7101	loss_db: 0.2657
2023/05/03 02:41:55 - mmengine - INFO - Exp name: db			_					
2023/05/03 02:42:01 - mmengine - INFO - Epoch(train)	[13][ 5/63] Ir: 6.9369e-03			,			_	_
2023/05/03 02:42:06 - mmengine - INFO - Epoch(train)	[13][10/63] Ir: 6.9369e-03	eta: 18:52:47 time: 1.0741	data_time: 0.2204	memory: 15458	loss: 3.2180	loss_prob: 2.0820	loss_thr: 0.7735	loss_db: 0.3625
2023/05/03 02:42:10 - mmengine - INFO - Epoch(train)	[13][15/63] Ir: 6.9369e-03	eta: 18:52:06 time: 0.8404	data_time: 0.0258	memory: 15458	loss: 3.2068	loss_prob: 2.0701	loss_thr: 0.7769	loss_db: 0.3598
2023/05/03 02:42:14 - mmengine - INFO - Epoch(train)	[13][20/63] Ir: 6.9369e-03	eta: 18:51:23 time: 0.8310	data_time: 0.0246	memory: 15458	loss: 3.1430	loss_prob: 2.0355	loss_thr: 0.7532	loss_db: 0.3543
2023/05/03 02:42:18 - mmengine - INFO - Epoch(train)	[13][25/63] Ir: 6.9369e-03	eta: 18:50:51 time: 0.8394	data_time: 0.0358	memory: 15458	loss: 2.9196	loss_prob: 1.8664	loss_thr: 0.7314	loss_db: 0.3217
2023/05/03 02:42:22 - mmengine - INFO - Epoch(train)	[13][30/63] Ir: 6.9369e-03	eta: 18:50:04 time: 0.8335	data_time: 0.0228	memory: 15458	loss: 2.7369	loss_prob: 1.7269	loss_thr: 0.7198	loss_db: 0.2902
2023/05/03 02:42:27 - mmengine - INFO - Epoch(train)	[13][35/63] Ir: 6.9369e-03	eta: 18:49:55 time: 0.8573	data_time: 0.0226	memory: 15458	loss: 2.7841	loss_prob: 1.7598	loss_thr: 0.7248	loss_db: 0.2995
2023/05/03 02:42:31 - mmengine - INFO - Epoch(train)	[13][40/63] Ir: 6.9369e-03	eta: 18:49:26 time: 0.8757	data_time: 0.0273	memory: 15458	loss: 2.7560	loss_prob: 1.7503	loss_thr: 0.7069	loss_db: 0.2989
2023/05/03 02:42:35 - mmengine - INFO - Epoch(train)	[13][45/63] Ir: 6.9369e-03	eta: 18:49:06 time: 0.8636	data_time: 0.0250	memory: 15458	loss: 2.8110	loss_prob: 1.7863	loss_thr: 0.7185	loss_db: 0.3062
2023/05/03 02:42:40 - mmengine - INFO - Epoch(train)	[13][50/63] Ir: 6.9369e-03	eta: 18:48:35 time: 0.8608	data_time: 0.0339	memory: 15458	loss: 2.7199	loss_prob: 1.7016	loss_thr: 0.7306	loss_db: 0.2877
2023/05/03 02:42:44 - mmengine - INFO - Epoch(train)	[13][55/63] Ir: 6.9369e-03	eta: 18:47:53 time: 0.8365	data_time: 0.0251	memory: 15458	loss: 2.5236	loss_prob: 1.5870	loss_thr: 0.6769	loss_db: 0.2597
2023/05/03 02:42:48 - mmengine - INFO - Epoch(train)	[13][60/63] Ir: 6.9369e-03	eta: 18:47:17 time: 0.8303	data_time: 0.0257	memory: 15458	loss: 2.4317	loss_prob: 1.5550	loss_thr: 0.6227	loss_db: 0.2540
2023/05/03 02:42:50 - mmengine - INFO - Exp name: db	netpp_resnet50-dcnv2_nofpn4	4_1200e_icdar2015_nomap_2	0230503_023024					
2023/05/03 02:42:57 - mmengine - INFO - Epoch(train)	[14][ 5/63] Ir: 6.9317e-03	eta: 18:49:35 time: 1.0452	data_time: 0.2191	memory: 15458	oss: 2.6427	loss_prob: 1.6944	loss_thr: 0.6589	loss_db: 0.2894
2023/05/03 02:43:01 - mmengine - INFO - Epoch(train)	[14][10/63] Ir: 6.9317e-03	eta: 18:49:22 time: 1.1347	data_time: 0.2414	memory: 15458	loss: 2.6283	loss_prob: 1.6813	loss_thr: 0.6691	loss_db: 0.2779
2023/05/03 02:43:05 - mmengine - INFO - Epoch(train)	[14][15/63] Ir: 6.9317e-03	eta: 18:48:50 time: 0.8663	data_time: 0.0327	memory: 15458	loss: 2.6271	loss_prob: 1.6632	loss_thr: 0.6921	loss_db: 0.2718

2023/05/03 02:43:10 - mmengine - INFO - Epoch(train)	[14][20/63] lr: 6.9317e-03 eta: 18:	48:19 time: 0.8461 data_time: 0.0235	memory: 15458 loss: 2.7005	loss_prob: 1.7179 loss_thr: 0.6912	loss_db: 0.2914
2023/05/03 02:43:14 - mmengine - INFO - Epoch(train)	[14][25/63] Ir: 6.9317e-03 eta: 18:	47:52 time: 0.8500 data_time: 0.0353	memory: 15458 loss: 2.5271	loss_prob: 1.5949	loss_db: 0.2665
2023/05/03 02:43:18 - mmengine - INFO - Epoch(train)	[14][30/63] Ir: 6.9317e-03 eta: 18:	47:08 time: 0.8349 data_time: 0.0212	memory: 15458 loss: 2.5743	loss_prob: 1.6561	loss_db: 0.2778
2023/05/03 02:43:22 - mmengine - INFO - Epoch(train)	[14][35/63] Ir: 6.9317e-03 eta: 18:	46:47 time: 0.8421 data_time: 0.0255	memory: 15458 loss: 2.8776	loss_prob: 1.8777 loss_thr: 0.6794	loss_db: 0.3205
2023/05/03 02:43:27 - mmengine - INFO - Epoch(train)	[14][40/63] Ir: 6.9317e-03 eta: 18:	46:14 time: 0.8534 data_time: 0.0278	memory: 15458 loss: 2.6370	loss_prob: 1.6720	loss_db: 0.2771
2023/05/03 02:43:31 - mmengine - INFO - Epoch(train)	[14][45/63] Ir: 6.9317e-03 eta: 18:	45:57 time: 0.8568 data_time: 0.0233	memory: 15458 loss: 2.4078	loss_prob: 1.4763 loss_thr: 0.6864	loss_db: 0.2451
2023/05/03 02:43:35 - mmengine - INFO - Epoch(train)	[14][50/63] Ir: 6.9317e-03 eta: 18:	45:29 time: 0.8622 data_time: 0.0349	memory: 15458 loss: 2.5391	loss_prob: 1.5639	loss_db: 0.2615
2023/05/03 02:43:39 - mmengine - INFO - Epoch(train)	[14][55/63] Ir: 6.9317e-03 eta: 18:	:44:58 time: 0.8450 data_time: 0.0254	memory: 15458 loss: 2.6365	loss_prob: 1.6502	loss_db: 0.2707
2023/05/03 02:43:44 - mmengine - INFO - Epoch(train)	[14][60/63] Ir: 6.9317e-03 eta: 18:	:44:44 time: 0.8617 data_time: 0.0253	memory: 15458 loss: 2.6169	loss_prob: 1.6650 loss_thr: 0.6697	loss_db: 0.2823
2023/05/03 02:43:46 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn4_1200e_	icdar2015_nomap_20230503_023024			
2023/05/03 02:43:52 - mmengine - INFO - Epoch(train)	[15][ 5/63] Ir: 6.9264e-03 eta: 18:	46:03 time: 0.9925 data_time: 0.2143	memory: 15458 loss: 2.6037	loss_prob: 1.6535	loss_db: 0.2787
2023/05/03 02:43:56 - mmengine - INFO - Epoch(train)	[15][10/63] Ir: 6.9264e-03 eta: 18:	:45:37 time: 1.0564 data_time: 0.2292	memory: 15458 loss: 2.7133	loss_prob: 1.7213	loss_db: 0.2955
2023/05/03 02:44:01 - mmengine - INFO - Epoch(train)	[15][15/63] Ir: 6.9264e-03 eta: 18:	:45:10 time: 0.8516 data_time: 0.0273	memory: 15458 loss: 2.7733	loss_prob: 1.7773	loss_db: 0.2943
2023/05/03 02:44:05 - mmengine - INFO - Epoch(train)	[15][20/63] Ir: 6.9264e-03 eta: 18:	:44:40 time: 0.8468 data_time: 0.0205	memory: 15458 loss: 2.8758	loss_prob: 1.8370	loss_db: 0.3104
2023/05/03 02:44:09 - mmengine - INFO - Epoch(train)	[15][25/63] Ir: 6.9264e-03 eta: 18:	:44:22 time: 0.8565 data_time: 0.0356	memory: 15458 loss: 2.8939	loss_prob: 1.8604	loss_db: 0.3203
2023/05/03 02:44:13 - mmengine - INFO - Epoch(train)	[15][30/63] Ir: 6.9264e-03 eta: 18:	:43:51 time: 0.8539 data_time: 0.0265	memory: 15458 loss: 2.8279	loss_prob: 1.8277	loss_db: 0.3077
2023/05/03 02:44:18 - mmengine - INFO - Epoch(train)	[15][35/63] Ir: 6.9264e-03 eta: 18:	:43:46 time: 0.8696 data_time: 0.0236	memory: 15458 loss: 2.7723	loss_prob: 1.7782 loss_thr: 0.7029	loss_db: 0.2913
2023/05/03 02:44:22 - mmengine - INFO - Epoch(train)	[15][40/63] Ir: 6.9264e-03 eta: 18:	:43:15 time: 0.8703 data_time: 0.0284	memory: 15458 loss: 2.7230	loss_prob: 1.7437 loss_thr: 0.6885	loss_db: 0.2907
2023/05/03 02:44:26 - mmengine - INFO - Epoch(train)	[15][45/63] Ir: 6.9264e-03 eta: 18:	:42:39 time: 0.8307 data_time: 0.0250	memory: 15458 loss: 2.7591	loss_prob: 1.7511 loss_thr: 0.7044	loss_db: 0.3035
2023/05/03 02:44:30 - mmengine - INFO - Epoch(train)	[15][50/63] Ir: 6.9264e-03 eta: 18:	:42:18 time: 0.8426 data_time: 0.0342	memory: 15458 loss: 2.8655	loss_prob: 1.8151 loss_thr: 0.7345	loss_db: 0.3158
2023/05/03 02:44:34 - mmengine - INFO - Epoch(train)	[15][55/63] Ir: 6.9264e-03 eta: 18:	:41:41 time: 0.8405 data_time: 0.0256	memory: 15458 loss: 2.7787	loss_prob: 1.7447   loss_thr: 0.7409	loss_db: 0.2931
2023/05/03 02:44:39 - mmengine - INFO - Epoch(train)	[15][60/63] Ir: 6.9264e-03 eta: 18:	:41:14 time: 0.8325 data_time: 0.0246	memory: 15458 loss: 2.6818	loss_prob: 1.6795   loss_thr: 0.7248	loss_db: 0.2775
2023/05/03 02:44:41 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn4_1200e_	icdar2015_nomap_20230503_023024			
2023/05/03 02:44:48 - mmengine - INFO - Epoch(train)	[16][ 5/63] Ir: 6.9211e-03 eta: 18:	43:11 time: 1.0402 data_time: 0.1990	memory: 15458 loss: 2.4333	loss_prob: 1.5122 loss_thr: 0.6710	loss_db: 0.2501
2023/05/03 02:44:52 - mmengine - INFO - Epoch(train)	[16][10/63] Ir: 6.9211e-03 eta: 18:	:43:19 time: 1.1393 data_time: 0.2187	memory: 15458 loss: 2.3533	loss_prob: 1.4514 loss_thr: 0.6659	loss_db: 0.2359
2023/05/03 02:44:57 - mmengine - INFO - Epoch(train)	[16][15/63] Ir: 6.9211e-03 eta: 18:	:43:24 time: 0.9305 data_time: 0.0277	memory: 15458 loss: 2.4507	loss_prob: 1.5219 loss_thr: 0.6792	loss_db: 0.2495
2023/05/03 02:45:02 - mmengine - INFO - Epoch(train)		:43:37 time: 0.9377 data_time: 0.0268			loss_db: 0.2596
2023/05/03 02:45:06 - mmengine - INFO - Epoch(train)	[16][25/63] Ir: 6.9211e-03 eta: 18:			loss_prob: 1.5222 loss_thr: 0.6830	loss_db: 0.2521
2023/05/03 02:45:11 - mmengine - INFO - Epoch(train)		-43:35 time: 0.9115 data_time: 0.0196			
2023/05/03 02:45:16 - mmengine - INFO - Epoch(train)		-:43:58 time: 0.9358 data_time: 0.0324			
2023/05/03 02:45:20 - mmengine - INFO - Epoch(train)		-:43:33 time: 0.9137 data_time: 0.0240			
2023/05/03 02:45:24 - mmengine - INFO - Epoch(train)		-:43:19 time: 0.8637 data_time: 0.0241			
2023/05/03 02:45:29 - mmengine - INFO - Epoch(train)		-:43:09 time: 0.8827 data_time: 0.0345			
2023/05/03 02:45:33 - mmengine - INFO - Exp name: d			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
2023/05/03 02:45:33 - mmengine - INFO - Epoch(train)		:42:46 time: 0.8712 data time: 0.0221	memory: 15458 loss: 2.3307	loss prob: 1.4473 loss thr: 0.6490	loss db: 0.2344
2023/05/03 02:45:38 - mmengine - INFO - Epoch(train)		:42:47 time: 0.8864 data_time: 0.0232	•		-
2023/05/03 02:45:40 - mmengine - INFO - Exp name: d			memory, 13400 1033, 2,2002	1030_0100.1.4000 1030_011.0.0041	1035_00. 0.2201
2023/05/03 02:45:46 - mmengine - INFO - Epoch(train)		44:21 time: 1.0404 data_time: 0.1937	memon/: 15458   loss: 2.2468	loss prob. 1 3758 loss thr. 0 6444	loss dh: 0 2265
2023/05/03 02:45:51 - mmengine - INFO - Epoch(train)		:44:49 time: 1.1444 data_time: 0.2212			
2023/05/03 02:45:55 - mmengine - INFO - Epoch(train)		:44:35 time: 0.9351 data_time: 0.0403			
2023/05/03 02:46:00 - mmengine - INFO - Epoch(train)					
					1055_00. 0.2009
					lass alls 0.2666
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train)	[17][25/63] lr: 6.9159e-03 eta: 18:	:43:29 time: 0.8259 data_time: 0.0322	memory: 15458 loss: 2.5926	loss_prob: 1.6357	_
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.9159e-03 eta: 18: [17][30/63] Ir: 6.9159e-03 eta: 18:	43:29 time: 0.8259 data_time: 0.0322 43:43 time: 0.8914 data_time: 0.0219	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210	loss_prob: 1.6357   loss_thr: 0.6903   loss_prob: 1.8116   loss_thr: 0.7085	loss_db: 0.3009
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:13 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.9159e-03 eta: 18: [17][30/63] Ir: 6.9159e-03 eta: 18: [17][35/63] Ir: 6.9159e-03 eta: 18:	43:29 time: 0.8259 data_time: 0.0322 43:43 time: 0.8914 data_time: 0.0219 43:45 time: 0.9397 data_time: 0.0228	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210 memory: 15458 loss: 3.0277	loss_prob: 1.6357 loss_thr: 0.6903 loss_prob: 1.8116 loss_thr: 0.7085 loss_prob: 1.9927 loss_thr: 0.7028	loss_db: 0.3009
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:13 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:17 - mmengine - INFO - Epoch(train)	[17][25/63] lr: 6.9159e-03 eta: 18: [17][30/63] lr: 6.9159e-03 eta: 18: [17][35/63] lr: 6.9159e-03 eta: 18: [17][40/63] lr: 6.9159e-03 eta: 18:	data_time: 0.0322 data_time: 0.0322 data_time: 0.0322 data_time: 0.0219 data_time: 0.0219 data_time: 0.0228 data_time: 0.0265 data_time: 0.0265	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210 memory: 15458 loss: 3.0277 memory: 15458 loss: 2.8323	loss_prob: 1.6357   loss_thr: 0.6903   loss_prob: 1.8116   loss_thr: 0.7085   loss_prob: 1.9927   loss_thr: 0.7028   loss_prob: 1.8592   loss_thr: 0.6660	loss_db: 0.3009 loss_db: 0.3322 loss_db: 0.3071
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:13 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:17 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:22 - mmengine - INFO - Epoch(train)	[17][25/63] Ir: 6.9159e-03 eta: 18: [17][30/63] Ir: 6.9159e-03 eta: 18: [17][35/63] Ir: 6.9159e-03 eta: 18: [17][40/63] Ir: 6.9159e-03 eta: 18: [17][45/63] Ir: 6.9159e-03 eta: 18:	data_time: 0.0322 data_time: 0.0322 data_time: 0.0219 data_time: 0.0219 data_time: 0.0228 data_time: 0.0228 data_time: 0.0265 data_time: 0.0265 data_time: 0.0221 data_time: 0.0221	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210 memory: 15458 loss: 3.0277 memory: 15458 loss: 2.8323 memory: 15458 loss: 2.7883	loss_prob: 1.6357 loss_thr: 0.6903 loss_prob: 1.8116 loss_thr: 0.7085 loss_prob: 1.9927 loss_thr: 0.7028 loss_prob: 1.8592 loss_thr: 0.6660 loss_prob: 1.8064 loss_thr: 0.6845	loss_db: 0.3009 loss_db: 0.3322 loss_db: 0.3071 loss_db: 0.2974
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:13 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:17 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:22 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:27 - mmengine - INFO - Epoch(train)	[17][25/63] lr: 6.9159e-03 eta: 18: [17][30/63] lr: 6.9159e-03 eta: 18: [17][40/63] lr: 6.9159e-03 eta: 18: [17][40/63] lr: 6.9159e-03 eta: 18: [17][45/63] lr: 6.9159e-03 eta: 18: [17][50/63] lr: 6.9159e-03 eta: 18:	data_time: 0.0322 data_time: 0.0322 data_time: 0.0219 data_time: 0.0219 data_time: 0.0218 data_time: 0.0228 data_time: 0.0265 data_time: 0.0265 data_time: 0.0265 data_time: 0.0261 data_time: 0.0201 data_time: 0.0302	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210 memory: 15458 loss: 3.0277 memory: 15458 loss: 2.8323 memory: 15458 loss: 2.7883 memory: 15458 loss: 2.8996	loss_prob: 1.6357 loss_thr: 0.6903 loss_prob: 1.8116 loss_thr: 0.7085 loss_prob: 1.9927 loss_thr: 0.7028 loss_prob: 1.8592 loss_thr: 0.6660 loss_prob: 1.8064 loss_prob: 1.8064 loss_prob: 1.8472 loss_thr: 0.7429	loss_db: 0.3009 loss_db: 0.3322 loss_db: 0.3071 loss_db: 0.2974 loss_db: 0.3095
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:13 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:17 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:22 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:27 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:32 - mmengine - INFO - Epoch(train)	[17][25/63] lr: 6.9159e-03 eta: 18: [17][30/63] lr: 6.9159e-03 eta: 18: [17][35/63] lr: 6.9159e-03 eta: 18: [17][40/63] lr: 6.9159e-03 eta: 18: [17][45/63] lr: 6.9159e-03 eta: 18: [17][55/63] lr: 6.9159e-03 eta	data_time: 0.0322 data_time: 0.0322 data_time: 0.0323 data_time: 0.0219 data_time: 0.0219 data_time: 0.0228 data_time: 0.0265 data_time: 0.0262 data_time: 0.0302 data_time: 0.0302 data_time: 0.0302 data_time: 0.0302	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210 memory: 15458 loss: 3.0277 memory: 15458 loss: 2.8323 memory: 15458 loss: 2.7883 memory: 15458 loss: 2.8996 memory: 15458 loss: 2.8629	loss_prob: 1.6357 loss_thr: 0.6903 loss_prob: 1.8116 loss_thr: 0.7085 loss_prob: 1.9927 loss_thr: 0.7028 loss_prob: 1.8592 loss_thr: 0.6660 loss_prob: 1.8064 loss_prob: 1.8472 loss_thr: 0.7429 loss_prob: 1.8149 loss_thr: 0.7357	loss_db: 0.3009 loss_db: 0.3322 loss_db: 0.3071 loss_db: 0.2974 loss_db: 0.3095 loss_db: 0.3124
2023/05/03 02:46:04 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:09 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:13 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:17 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:22 - mmengine - INFO - Epoch(train) 2023/05/03 02:46:27 - mmengine - INFO - Epoch(train)	[17][25/63] lr: 6.9159e-03 eta: 18: [17][30/63] lr: 6.9159e-03 eta: 18: [17][40/63] lr: 6.9159e-03 eta: 18: [17][45/63] lr: 6.9159e-03 eta: 18: [17][50/63] lr: 6.9159e-03 eta: 18: [17][55/63] lr: 6.9159e-03 eta: 18: [17][55/63] lr: 6.9159e-03 eta: 18: [17][50/63] lr: 6.9159e-03 eta	data_time: 0.0322 data_time: 0.0322 data_time: 0.0322 data_time: 0.0219 data_time: 0.0219 data_time: 0.0228 data_time: 0.0265 data_time: 0.0265 data_time: 0.0302 data_time: 0.0262 data_time: 0.0239 data_time: 0.0239	memory: 15458 loss: 2.5926 memory: 15458 loss: 2.8210 memory: 15458 loss: 3.0277 memory: 15458 loss: 2.8323 memory: 15458 loss: 2.7883 memory: 15458 loss: 2.8996 memory: 15458 loss: 2.8629	loss_prob: 1.6357 loss_thr: 0.6903 loss_prob: 1.8116 loss_thr: 0.7085 loss_prob: 1.9927 loss_thr: 0.7028 loss_prob: 1.8592 loss_thr: 0.6660 loss_prob: 1.8064 loss_prob: 1.8472 loss_thr: 0.7429 loss_prob: 1.8149 loss_thr: 0.7357	loss_db: 0.3009 loss_db: 0.3322 loss_db: 0.3071 loss_db: 0.2974 loss_db: 0.3095 loss_db: 0.3124

2023/05/03 02:46:45 - mmengine - INFO - Epoch(train) [18][5/63] Ir: 6.9106e-03 eta: 18:45:04 time: 1.0368 data\_time: 0.1941 memory: 15:458 loss: 2.7042 loss\_prob: 1.6923 loss\_thr: 0.7276 loss\_db: 0.2843 2023/05/03 02:46:50 - mmengine - INFO - Epoch(train) [18][10/63] Ir: 6.9106e-03 eta: 18:45:37 time: 1.1664 data\_time: 0.2080 memory: 15458 loss: 2.6852 loss\_prob: 1.6976 loss\_thr: 0.7096 loss\_db: 0.2781 2023/05/03 02:46:54 - mmengine - INFO - Epoch(train) [18][15/63] Ir: 6.9106e-03 eta: 18:45:51 time: 0.9878 data\_time: 0.0241 memory: 15458 loss: 2.4232 loss\_prob: 1.5250 loss\_thr: 0.6564 loss\_db: 0.2417 2023/05/03 02:46:59 - mmengine - INFO - Epoch(train) [18][20/63] Ir: 6.9106e-03 eta: 18:46:02 time: 0.9563 data time: 0.0263 memory: 15458 loss; 2.3023 loss prob: 1.4421 loss thr; 0.6334 loss db: 0.2268 2023/05/03 02:47:04 - mmengine - INFO - Epoch(train) [181/25/63] Ir: 6.9106e-03 eta; 18:46:03 time: 0.9366 data time: 0.0346 memory; 15458 loss; 2.2712 loss prob; 1.4209 loss thr; 0.6226 loss db; 0.2277 2023/05/03 02:47:08 - mmengine - INFO - Epoch(train) [18][30/63] Ir: 6.9106e-03 eta: 18:45:56 time: 0.9109 data\_time: 0.0188 memory: 15458 loss: 2.4134 loss\_prob: 1.5141 loss\_thr: 0.6577 loss\_dbi: 0.2416 2023/05/03 02:47:13 - mmengine - INFO - Epoch(train) [18][35/63] Ir: 6.9106e-03 eta: 18:45:39 time: 0.8857 data\_time: 0.0246 memory: 15458 loss: 2.5864 loss\_prob: 1.6319 loss\_thr: 0.6935 loss\_db: 0.2610 2023/05/03 02:47:18 - mmengine - INFO - Epoch(train) [18][40/63] Ir: 6.9106e-03 eta: 18:46:38 time: 0.9833 data\_time: 0.0236 memory: 15458 loss: 2.5050 loss\_prob: 1.5678 loss\_thr: 0.6827 loss\_db: 0.2545 2023/05/03 02:47:23 - mmengine - INFO - Epoch(train) [18][45/63] Ir: 6.9106e-03 eta: 18:47:00 time: 1.0408 data\_time: 0.0217 memory: 15458 loss: 2.5718 loss\_prob: 1.6163 loss\_thr: 0.6888 loss\_db: 0.2666 2023/05/03 02:47:28 - mmengine - INFO - Epoch(train) [18][50/63] Ir: 6.9106e-03 eta: 18:47:01 time: 0.9555 data\_time: 0.0341 memory: 15458 loss: 2.5853 loss\_prob: 1.6242 loss\_thr: 0.6919 loss\_db: 0.2691 2023/05/03 02:47:32 - mmengine - INFO - Epoch(train) [18][55/63] Ir: 6.9106e-03 eta: 18:47:03 time: 0.9263 data\_time: 0.0236 memory: 15:458 loss: 2.3873 loss\_prob: 1.4796 loss\_thr: 0.6620 loss\_db: 0.2458 2023/05/03 02:47:37 - mmengine - INFO - Epoch(train) [18][60/63] Ir: 6,9106e-03 eta: 18:47:22 time: 0.9546 data time: 0.0192 memory; 15458 loss: 2.3591 loss prob: 1.4597 loss thr: 0.6563 loss db: 0.2431 2023/05/03 02:47:39 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_nomap\_20230503\_023024 2023/05/03 02:47:47 - mmengine - INFO - Epoch(train) [19][ 5/63] | Ir. 6.9054e-03 eta: 18:50:21 time: 1.1878 data time: 0.2370 memory: 15458 | loss: 2.1356 | loss prob: 1.3000 | loss thr: 0.6245 | loss db: 0.2111 2023/05/03 02:47:53 - mmengine - INFO - Epoch(train) [19][10/63] Ir: 6.9054e-03 eta: 18:51:25 time: 1.3579 data\_time: 0.2593 memory: 15458 loss: 2.1165 loss\_prob: 1.3062 loss\_thr: 0.6050 loss\_db: 0.2053 [19][15/63] Ir: 6.9054e-03 eta: 18:51:54 time: 1.0685 data\_time: 0.0349 memory: 15458 loss: 2.2564 loss\_prob: 1.3913 loss\_thr: 0.6403 loss\_db: 0.2248 2023/05/03 02:47:58 - mmengine - INFO - Epoch(train) 2023/05/03 02:48:03 - mmengine - INFO - Epoch(train)  $[19][20/63] \quad \text{lr: } 6.9054e-03 \quad \text{eta: } 18:52:07 \quad \text{time: } 0.9906 \quad \text{data\_time: } 0.0193 \quad \text{memory: } 15458 \quad \text{loss: } 2.4420 \quad \text{loss\_prob: } 1.5449 \quad \text{loss\_thr: } 0.6449 \quad \text{loss\_db: } 0.2522 \quad \text{loss\_db: } 0.25222 \quad \text{loss\_db: } 0.252222 \quad \text{loss\_db: } 0.252222 \quad \text{loss\_db: } 0.252222 \quad \text{loss\_db: } 0.252222 \quad \text{loss\_db: } 0.2522222 \quad \text{loss\_db: } 0.252222 \quad \text{lo$ 2023/05/03 02:48:08 - mmengine - INFO - Epoch(train) [19][25/63] Ir: 6.9054e-03 eta: 18:52:38 time: 0.9951 data\_time: 0.0321 memory: 15458 loss: 2.5275 loss\_prob: 1.6072 loss\_thr: 0.6566 loss\_db: 0.2637 2023/05/03 02:48:13 - mmengine - INFO - Epoch(train) [19][30/63] Ir: 6.9054e-03 eta: 18:52:47 time: 0.9890 data\_time: 0.0318 memory: 15458 loss: 2.4465 loss\_prob: 1.5181 loss\_thr: 0.6804 loss\_db: 0.2479 2023/05/03 02:48:18 - mmengine - INFO - Epoch(train) [19]135/63] Ir: 6,9054e-03 eta: 18:53:09 time: 0,9753 data time: 0,0223 memory: 15458 loss; 2,4341 loss prob: 1,5063 loss thr; 0,6845 loss db: 0,2433 2023/05/03 02:48:22 - mmengine - INFO - Epoch(train) [19][40/63] Ir: 6.9054e-03 eta: 18:52:54 time: 0.9389 data time: 0.0237 memory: 15458 loss; 2.3049 loss prob: 1.4254 loss thr: 0.6520 loss db: 0.2276 2023/05/03 02:48:27 - mmengine - INFO - Epoch(train) [19][45/63] Ir: 6.9054e-03 eta: 18:53:22 time: 0.9483 data time: 0.0276 memory: 15458 loss; 2.3156 loss; prob: 1.4211 loss, thr: 0.6690 loss, db: 0.2255 2023/05/03 02:48:32 - mmengine - INFO - Epoch(train) [19][50/63] Ir: 6.9054e-03 eta: 18:53:43 time: 1.0059 data\_time: 0.0322 memory; 15458 loss: 2.3821 loss\_prob: 1.4560 loss\_thr: 0.6870 loss\_db: 0.2392 2023/05/03 02:48:37 - mmengine - INFO - Epoch(train) [19][55/63] Ir: 6.9054e-03 eta: 18:54:00 time: 0.9899 data\_time: 0.0242 memory: 15458 loss: 2.2559 loss\_prob: 1.3712 loss\_thr: 0.6623 loss\_db: 0.2224 2023/05/03 02:48:42 - mmengine - INFO - Epoch(train) [19][60/63] Ir: 6.9054e-03 eta: 18:54:17 time: 0.9833 data\_time: 0.0214 memory: 15458 loss: 2.2401 loss\_prob: 1.3702 loss\_thr: 0.6515 loss\_db: 0.2184 2023/05/03 02:48:44 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_nomap\_20230503\_023024 2023/05/03 02:48:52 - mmengine - INFO - Epoch(train) [20][ 5/63] Ir. 6.9001e-03 eta: 18:57:02 time: 1.2092 data\_time: 0.2580 memory: 15458 loss: 2.1892 loss\_prob: 1.3579 loss\_thr: 0.6035 loss\_db: 0.2277 2023/05/03 02:48:57 - mmengine - INFO - Epoch(train) [20][10/63] Ir: 6.9001e-03 eta: 18:57:43 time: 1.3030 data\_time: 0.2727 memory: 15458 loss: 2.2041 loss\_prob: 1.3712 loss\_thr: 0.6118 loss\_db: 0.2212 2023/05/03 02:49:02 - mmengine - INFO - Epoch(train) [20][15/63] Ir: 6.9001e-03 eta: 18:58:02 time: 1.0290 data\_time: 0.0279 memory: 15458 loss: 2.2461 loss\_prob: 1.3920 loss\_thr: 0.6286 loss\_db: 0.2256 2023/05/03 02:49:08 - mmengine - INFO - Epoch(train) [20][20/63] Ir: 6.9001e-03 eta: 18:58:35 time: 1.0177 data\_time: 0.0227 memory: 15458 loss: 2.3595 loss\_prob: 1.4761 loss\_thr: 0.6359 loss\_pb: 0.2476 2023/05/03 02:49:13 - mmengine - INFO - Epoch(train) [20][25/63] Ir: 6.9001e-03 eta: 18:59:18 time: 1.0583 data\_time: 0.0420 memory: 15458 loss: 2.6392 loss\_prob: 1.6768 loss\_thr: 0.6754 loss\_db: 0.2871 2023/05/03 02:49:17 - mmengine - INFO - Epoch(train) [20][30/63] Ir: 6:9001e-03 eta: 18:59:06 time: 0.9842 data\_time: 0.0259 memory: 15458 loss: 2:5839 loss\_prob: 1.6443 loss\_thr: 0.6664 loss\_db: 0.2732 2023/05/03 02:49:23 - mmengine - INFO - Epoch(train)  $[20][35/63] \hspace{0.2cm} \text{Ir. 6.9001e-03} \hspace{0.2cm} \text{eta: 18:59:44} \hspace{0.2cm} \text{time: 0.9779} \hspace{0.2cm} \text{data\_time: 0.0235} \hspace{0.2cm} \text{memory: 15458} \hspace{0.2cm} \text{loss\_2.3801} \hspace{0.2cm} \text{loss\_prob: 1.4941} \hspace{0.2cm} \text{loss\_thr: 0.6420} \hspace{0.2cm} \text{loss\_db: 0.2439} \\ \text{loss\_10: 0.2439} \hspace{0.2cm} \text{loss\_2.23001} \hspace{0.2cm} \text{loss\_2.23001} \hspace{0.2cm} \text{loss\_2.23001} \hspace{0.2cm} \text{loss\_2.23001} \hspace{0.2cm} \text{loss\_2.23002} \\ \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \\ \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \\ \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \\ \text{loss\_2.23002} \\ \text{loss\_2.23002} \hspace{0.2cm} \text{loss\_2.23002} \\ \text{loss\_2.23002} \hspace{0.$ [20][40/63] Ir: 6.9001e-03 eta: 19:00:15 time: 1.0496 data\_time: 0.0279 memory: 15458 loss: 2.4145 loss\_prob: 1.4909 loss\_thr: 0.6724 loss\_db: 0.2513 2023/05/03 02:49:28 - mmengine - INFO - Epoch(train) [20][45/63] Ir: 6.9001e-03 eta: 19:00:17 time: 0.9896 data\_time: 0.0250 memory: 15458 loss: 2.3122 loss\_prob: 1.4168 loss\_thr: 0.6636 loss\_db: 0.2318 2023/05/03 02:49:33 - mmengine - INFO - Epoch(train) 2023/05/03 02:49:38 - mmengine - INFO - Epoch(train) [20][50/63] Ir: 6,9001e-03 eta: 19:00:40 time: 0,9768 data time: 0,0474 memory: 15458 loss; 2,3715 loss prob: 1,4759 loss thr; 0,6567 loss db: 0,2389 2023/05/03 02:49:42 - mmengine - INFO - Epoch(train) [20][55/63] Ir: 6.9001e-03 eta: 19:00:36 time: 0.9667 data\_time: 0.0351 memory: 15458 loss: 2.3608 loss\_prob: 1.4644 loss\_thr: 0.6541 loss\_db: 0.2423 2023/05/03 02:49:47 - mmengine - INFO - Epoch(train) [20][60/63] Ir: 6,9001e-03 eta: 19:00:41 time: 0.9383 data time: 0.0225 memory: 15458 loss; 2.2827 loss\_prob: 1.4175 loss\_thr: 0.6313 loss\_db: 0.2339  $2023/05/03\ 02:49:50\ -\ mmengine\ -\ INFO\ -\ Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_nomap\_20230503\_023024$ 2023/05/03 02:49:50 - mmengine - INFO - Saving checkpoint at 20 epochs 2023/05/03 02:50:01 - mmengine - INFO - Epoch(val) [20][ 5/32] eta: 0:00:54 time: 2.0002 data\_time: 0.2949 memory: 24465 2023/05/03 02:50:07 - mmengine - INFO - Epoch(val) [20][10/32] eta: 0:00:35 time: 1.6161 data time: 0.1743 memory: 12081 eta: 0:00:25 time: 1.2270 data\_time: 0.0445 memory: 12081 2023/05/03 02:50:13 - mmengine - INFO - Epoch(val) [20][15/32]

eta: 0:00:17 time: 1.2267 data\_time: 0.0580 memory: 12081

eta: 0:00:09 time: 1.2334 data time: 0.0709 memory: 12081

eta: 0:00:02 time: 1.1993 data\_time: 0.0530 memory: 12081

2023/05/03 02:50:34 - mmengine - INFO - Evaluating hmean-iou...

2023/05/03 02:50:20 - mmengine - INFO - Epoch(val) [20][20/32]

2023/05/03 02:50:26 - mmengine - INFO - Epoch(val) [20][25/32]

2023/05/03 02:50:32 - mmengine - INFO - Epoch(val) [20][30/32]

 $2023/05/03\ 02:50:34\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold: 0.30, recall: 0.8195, precision: 0.6442, hmean: 0.7213$ 

2023/05/03 02:50:34 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.7670, precision: 0.8542, hmean: 0.8082

 $2023/05/03\ 02:50:34\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.80,\ recall:\ 0.1098,\ precision:\ 0.9120,\ hmean:\ 0.1960$ 

 $2023/05/03\ 02:50:34\ -\ mmengine\ -\ INFO\ -\ prediction\ score\ threshold:\ 0.90,\ recall:\ 0.0000,\ precision:\ 0.0000,\ hmean:\ 0.0000$ 

 $2023/05/03\ 02:50:34-mmengine-INFO-Epoch(val)\ [20][32/32] \quad icdar/precision:\ 0.8542 \quad icdar/recall:\ 0.7670 \quad icdar/hmean:\ 0.8082 \quad icdar/precision:\ 0.8542 \quad icdar/recall:\ 0.7670 \quad icdar/hmean:\ 0.8082 \quad icdar/hmean:\ 0.8082 \quad icdar/recall:\ 0.7670 \quad icdar/hmean:\ 0.8082 \quad icdar/hmean:\ 0.8$ 

2023/05/03 14:55:41 - mmengine - INFO - Epoch(train) [	[661][ 5/63] Ir: 3.4088e-03 eta: 9:51:38	time: 1.2653 data_time: 0.2609	memory: 15459 loss: 0.9038	loss_prob: 0.4866
2023/05/03 14:55:47 - mmengine - INFO - Epoch(train) [	[661][10/63] Ir: 3.4088e-03 eta: 9:51:33	time: 1.3476 data_time: 0.2779	memory: 15459 loss: 0.7957	loss_prob: 0.4292
2023/05/03 14:55:51 - mmengine - INFO - Epoch(train) [	[661][15/63] Ir: 3.4088e-03 eta: 9:51:27	time: 0.9927 data_time: 0.0409	memory: 15459 loss: 0.8498	loss_prob: 0.4583
2023/05/03 14:55:56 - mmengine - INFO - Epoch(train) [	[661][20/63] Ir: 3.4088e-03 eta: 9:51:22	time: 0.9711 data_time: 0.0540	memory: 15459 loss: 0.9233	loss_prob: 0.4923
2023/05/03 14:56:01 - mmengine - INFO - Epoch(train) [	[661][25/63] Ir: 3.4088e-03 eta: 9:51:16	time: 0.9557 data_time: 0.0505	memory: 15459 loss: 0.9239	loss_prob: 0.4945
2023/05/03 14:56:06 - mmengine - INFO - Epoch(train) [	[661][30/63] Ir: 3.4088e-03 eta: 9:51:11	. time: 0.9645 data_time: 0.0364	memory: 15459 loss: 0.9123	loss_prob: 0.4945
2023/05/03 14:56:11 - mmengine - INFO - Epoch(train) [	[661][35/63] Ir: 3.4088e-03 eta: 9:51:05	time: 1.0185 data_time: 0.0570	memory: 15459 loss: 0.9434	loss_prob: 0.5180
2023/05/03 14:56:15 - mmengine - INFO - Epoch(train) [	[661][40/63] Ir: 3.4088e-03 eta: 9:50:59	time: 0.9384 data_time: 0.0453	memory: 15459 loss: 0.8460	loss_prob: 0.4617
2023/05/03 14:56:20 - mmengine - INFO - Epoch(train) [	[661][45/63] Ir: 3.4088e-03 eta: 9:50:54	time: 0.8980 data_time: 0.0386	memory: 15459 loss: 0.7550	loss_prob: 0.4005
2023/05/03 14:56:25 - mmengine - INFO - Epoch(train) [	[661][50/63] Ir: 3.4088e-03 eta: 9:50:48	B time: 0.9616 data_time: 0.0637	memory: 15459 loss: 0.8233	loss_prob: 0.4416
2023/05/03 14:56:30 - mmengine - INFO - Epoch(train) [	[661][55/63] Ir: 3.4088e-03 eta: 9:50:43	time: 1.0065 data_time: 0.0649	memory: 15459 loss: 0.8606	loss_prob: 0.4642
2023/05/03 14:56:35 - mmengine - INFO - Epoch(train) [	[661][60/63] Ir: 3.4088e-03 eta: 9:50:37	' time: 0.9720 data_time: 0.0354	memory: 15459 loss: 0.8576	loss_prob: 0.4594
2023/05/03 14:56:37 - mmengine - INFO - Exp name: dbne	netpp_resnet50-dcnv2_nofpn4_1200e_icda	r2015_nomap_20230503_023024		
2023/05/03 14:56:45 - mmengine - INFO - Epoch(train) [I	[662][ 5/63] Ir: 3.4031e-03 eta: 9:50:31	time: 1.2441 data_time: 0.2887	memory: 15459 loss: 0.8731	loss_prob: 0.4692
2023/05/03 14:56:50 - mmengine - INFO - Epoch(train) [I	[662][10/63] Ir: 3.4031e-03 eta: 9:50:25	time: 1.3449 data_time: 0.3095	memory: 15459 loss: 0.7952	loss_prob: 0.4292
2023/05/03 14:56:56 - mmengine - INFO - Epoch(train) [	[662][15/63] Ir: 3.4031e-03 eta: 9:50:20	time: 1.0205 data_time: 0.0364	memory: 15459 loss: 0.8319	loss_prob: 0.4463
2023/05/03 14:57:01 - mmengine - INFO - Epoch(train) [I	[662][20/63] Ir: 3.4031e-03 eta: 9:50:15	time: 1.0468 data_time: 0.0377	memory: 15459 loss: 0.8712	loss_prob: 0.4615
2023/05/03 14:57:06 - mmengine - INFO - Epoch(train) [	[662][25/63] Ir: 3.4031e-03 eta: 9:50:10	time: 1.0570 data_time: 0.0455	memory: 15459 loss: 0.7898	loss_prob: 0.4220
2023/05/03 14:57:12 - mmengine - INFO - Epoch(train) [	[662][30/63] Ir: 3.4031e-03 eta: 9:50:05	time: 1.0749 data_time: 0.0459	memory: 15459 loss: 0.7808	loss_prob: 0.4217
2023/05/03 14:57:17 - mmengine - INFO - Epoch(train) [	[662][35/63] Ir: 3.4031e-03 eta: 9:49:59	time: 1.0575 data_time: 0.0609	memory: 15459 loss: 0.8535	loss_prob: 0.4604
2023/05/03 14:57:21 - mmengine - INFO - Epoch(train) [	[662][40/63] Ir: 3.4031e-03 eta: 9:49:54	time: 0.9602 data_time: 0.0434	memory: 15459 loss: 0.8705	loss_prob: 0.4682
2023/05/03 14:57:26 - mmengine - INFO - Epoch(train) [	[662][45/63] Ir: 3.4031e-03 eta: 9:49:48	time: 0.9378 data_time: 0.0426	memory: 15459 loss: 0.8683	loss_prob: 0.4592
2023/05/03 14:57:31 - mmengine - INFO - Epoch(train) [	[662][50/63] Ir: 3.4031e-03 eta: 9:49:43	time: 0.9760 data_time: 0.0496	memory: 15459 loss: 0.8627	loss_prob: 0.4613   loss_thr: 0.3209   loss_db: 0.0805
2023/05/03 14:57:36 - mmengine - INFO - Epoch(train) [i	[662][55/63] Ir: 3.4031e-03 eta: 9:49:37	' time: 0.9639 data_time: 0.0284	memory: 15459 loss: 0.8626	loss_prob: 0.4676
2023/05/03 14:57:41 - mmengine - INFO - Epoch(train) [i	[662][60/63] Ir: 3.4031e-03 eta: 9:49:32	time: 1.0023 data_time: 0.0260	memory: 15459 loss: 0.8751	loss_prob: 0.4699 loss_thr: 0.3220 loss_db: 0.0832
2023/05/03 14:57:44 - mmengine - INFO - Exp name: dbne	netpp_resnet50-dcnv2_nofpn4_1200e_icda	r2015_nomap_20230503_023024		
2023/05/03 14:57:52 - mmengine - INFO - Epoch(train) [	[663][ 5/63] Ir: 3.3974e-03 eta: 9:49:26	time: 1.2887 data_time: 0.3169	memory: 15459 loss: 0.8365	loss_prob: 0.4503
2023/05/03 14:57:57 - mmengine - INFO - Epoch(train) [i	[663][10/63] Ir: 3.3974e-03 eta: 9:49:20	) time: 1.2997 data_time: 0.3382	memory: 15459 loss: 0.8136	loss_prob: 0.4375
2023/05/03 14:58:02 - mmengine - INFO - Epoch(train) [	[663][15/63] Ir: 3.3974e-03 eta: 9:49:15	i time: 1.0122 data_time: 0.0428	memory: 15459 loss: 0.8459	loss_prob: 0.4554
2023/05/03 14:58:07 - mmengine - INFO - Epoch(train) [i	[663][20/63] Ir: 3.3974e-03 eta: 9:49:09	time: 1.0276 data_time: 0.0459	memory: 15459 loss: 0.8609	loss_prob: 0.4829 loss_thr: 0.2999 loss_db: 0.0781
2023/05/03 14:58:12 - mmengine - INFO - Epoch(train) [i	[663][25/63] Ir: 3.3974e-03 eta: 9:49:04	time: 1.0155 data_time: 0.0560	memory: 15459 loss: 0.8563	loss_prob: 0.4823
2023/05/03 14:58:18 - mmengine - INFO - Epoch(train) [	[663][30/63] Ir: 3.3974e-03 eta: 9:48:59	time: 1.0793 data_time: 0.0565	memory: 15459 loss: 0.8992	loss_prob: 0.4895   loss_thr: 0.3231   loss_db: 0.0866
2023/05/03 14:58:23 - mmengine - INFO - Epoch(train) [i	[663][35/63] Ir: 3.3974e-03 eta: 9:48:54	time: 1.0227 data_time: 0.0548	memory: 15459 loss: 0.8780	loss_prob: 0.4782 loss_thr: 0.3154 loss_db: 0.0845
2023/05/03 14:58:27 - mmengine - INFO - Epoch(train) [	[663][40/63] Ir: 3.3974e-03 eta: 9:48:48	3 time: 0.9514 data_time: 0.0464	memory: 15459 loss: 0.8400	loss_prob: 0.4530 loss_thr: 0.3086 loss_db: 0.0784
2023/05/03 14:58:32 - mmengine - INFO - Epoch(train) [i	[663][45/63] Ir: 3.3974e-03 eta: 9:48:43	time: 0.9513 data_time: 0.0589	memory: 15459 loss: 0.8634	loss_prob: 0.4648
2023/05/03 14:58:37 - mmengine - INFO - Epoch(train) [	[663][50/63] Ir: 3.3974e-03 eta: 9:48:37	' time: 0.9692 data_time: 0.0612	memory: 15459 loss: 0.8300	loss_prob: 0.4455
2023/05/03 14:58:42 - mmengine - INFO - Epoch(train) [	[663][55/63] Ir: 3.3974e-03 eta: 9:48:31	. time: 0.9685 data_time: 0.0329	memory: 15459 loss: 0.7931	loss_prob: 0.4265 loss_thr: 0.2909 loss_db: 0.0757

222460031456145 - maraginar NPO - Epoclaticia (641)543   n. 33817-03 etc. 9481 9 min 1227   data,min 2277   maraginar NPO - Epoclaticia (641)543   n. 33817-03 etc. 9481 9 min 1227   data,min 2001   menory 1549   los 0811   los proti 0456   los
2023/05/03 1459/02 - mmengine - NNFO - Epoch(main) [664][10/63] ir 3.3917e-03 eta 9.8181 kime: 1.3318 data, ime: 0.3019 memory: 15459 loss 0.8181 loss, prob. 0.4366 loss, phr. 0.2900 loss, dec. 0.0000 2023/05/03 1459/03 - mmengine - NNFO - Epoch(main) [664][15/63] ir 3.3917e-03 eta: 9.8482 kime: 1.0875 data, ime: 0.0811 memory: 15459 loss 0.8189 loss, prob. 0.4366 loss, phr. 0.2900 loss, phr. 0.3000 loss,
2223/05/03 145913 - mmengine - INFO - Epoch(train) [641][2563] ir. 3.917e-03 eta-94804 tme: 1.0876 data,time: 0.0841 memory: 1549 loss 0.8487 loss, prote: 0.4680 loss, thir: 0.3886 loss, prote: 0.4680 loss, thir: 0.3886 loss, prote: 0.4680 loss, thir: 0.3886 loss, prote: 0.4680 loss, p
2023/05/03 1459.13 - mmengine - INFO - Epoch(train) [664][20/63] Ir. 3.3917e-03 eta: 948.59 time: 1.067 data_time: 0.069 memory. 15459 loss 0.8972 loss_prote: 0.4887 loss_thr: 0.3309 loss_prote: 0.4887 loss_thr: 0.3309 loss_prote: 0.4887 loss_thr: 0.3309 loss_prote: 0.4887 loss_thr: 0.3409 loss_prote: 0.4887 los
223/05/03 145913 - mmengine - INFO - Epoch(train) [664][35/63] is 3.3917e-03 eta: 947.53 time: 1.0967 data_time: 0.0400 memory: 15459 [oss: 0.8672] close, proti: 0.4868 [oss_thr: 0.3327] loss_thr: 0.3228 [oss_thr: 0.0328] loss_thr: 0.0328 [oss_thr: 0.0328] loss
2023/05/03 145923 - mmengine - INFO - Epoch(train) [664][80/63] kr. 3.9317e-03 eta 9.47.47 time: 0.9375 data_time: 0.0403 memory: 15459 loss: 0.8622 loss_prote: 0.4439 loss_prote: 0.4449 loss_prote: 0.44
223/05/03 145928 - mmengine - INFO - Epoch(train) [664][35/63] Ir. 3.3917e-03 eta: 947.41 time: 0.9536 data_time: 0.0536 data_time: 0.0537 memory: 15459 loss: 0.8472 loss_prote: 0.4439 loss_prote: 0.4449
2023/05/03 145932 - mmengine - INFO - Epoch(train) [664][45/63] Ir. 3.3917e-03 eta: 947.41 time: 0.8946 data_time: 0.0571 memory: 15459 loss: 0.8707 loss_prot: 0.6461 loss_thr: 0.3252 loss_db: 0.0816 loss_thr: 0.3252 loss_db: 0.0816 loss_thr: 0.3262 loss_db: 0.0816 loss_thr: 0.3262 loss_db: 0.0816 loss_thr: 0.3262 loss_prot: 0.6461 loss_thr: 0.6461 loss_thr: 0.6461 loss_thr: 0.6461 loss_prot: 0.6461 loss_thr: 0.
2023/05/03 14:59:37 - mmengine - INFO - Epoch(train) [664][45/63] Ir. 3.9317e-03 eta: 947.31 time: 1.0037 data_time: 0.0352 memory: 15459 loss: 0.9781 loss_prote: 0.5316 loss_thr: 0.3301 loss_db: 0.08680 loss_db: 0.08680 loss_prote: 0.4780 loss_db: 0.08680 loss_db: 0.08680 loss_pro
2023/05/03 14:5942 - mmengine - INFO - Epoch(train) [664][50/63] Ir. 3.3917e-03 eta: 947.2 time: 1.0172 data_time: 0.0297 memory: 15459 loss: 0.892 loss_prob: 0.4548 loss_thr: 0.3109 loss_ch: 0.3108 loss_thr: 0.3109 loss_ch: 0.3108 loss_c
2023/05/03 14:59:47 - mmengine - INFO - Epoch(train) [664][65/63] Ir: 3.3917e-03 eta: 947-21 time: 1.1173 data_time: 0.0351 memory: 1545 loss: 0.8852 loss_prob: 0.464 loss_thr: 0.3198 loss_db: 0.0866 loss_prob: 0.464 loss_thr: 0.3186 loss_db: 0.0866 loss_prob: 0.464 loss_prob: 0.464 loss_thr: 0.3186 loss_db: 0.0866 loss_prob: 0.464 loss_p
2023/05/03 14:59:53 - mmengine - INFO - Epoch(train) [664][60/63] Ir: 3.3917e-03 eta: 9.47:21 time: 1.1173 data_time: 0.0351 memory: 15459 loss: 0.868 loss_prob: 0.4644 loss_thr: 0.3158 loss_db: 0.0866 loss_prob: 0.4644 loss_thr: 0.3164 loss_db: 0.0866 loss_pro
2023/05/03 15:00:03 - mmengine - INFO - Epoch(train) [665][5/63] Ir. 3.3860e-03 eta: 947:14 time: 1.2273 data_time: 0.2711 memory: 15459 loss: 0.9119 loss_prob: 0.4941 loss_thr: 0.3324 loss_db: 0.0854 loss_
2023/05/03 15:00:03 - mmengine - INFO - Epoch(train) [665][5/63] Ir. 3.3860e-03 eta: 947:14 time: 12273 data_time: 0.2711 memory: 15459 loss: 0.9119 loss_prob: 0.4941 loss_thr: 0.3342 loss_db: 0.0854 loss_d
2023/05/03 15:00:09 - mmengine - INFO - Epoch(train) [665][15/63] Ir: 3.3860e-03 eta: 9:47:03 time: 1.3161 data_time: 0.3068 memory: 15459 loss: 0.8106 loss_prob: 0.4999 loss_thr: 0.3354 loss_db: 0.0863 loss_prob: 0.4991 loss_thr: 0.3054 loss_db: 0.0863 loss_prob: 0.4991 loss_thr: 0.3054 loss_db: 0.0863 loss_prob: 0.4814 loss_thr: 0.3068 memory: 15459 loss: 0.8106 loss_prob: 0.4324 loss_thr: 0.3018 loss_db: 0.0763 loss_db: 0.0764 loss_db: 0.0
2023/05/03 15:00:09 - mmengine - INFO - Epoch(train) [665][15/63] Ir: 3.3860e-03 eta: 9:47:03 time: 1.3161 data_time: 0.3068 memory: 15459 loss: 0.8106 loss_prob: 0.4999 loss_thr: 0.3354 loss_db: 0.0863 loss_prob: 0.4991 loss_thr: 0.3054 loss_db: 0.0863 loss_prob: 0.4991 loss_thr: 0.3054 loss_db: 0.0863 loss_prob: 0.4814 loss_thr: 0.3068 memory: 15459 loss: 0.8106 loss_prob: 0.4324 loss_thr: 0.3018 loss_db: 0.0763 loss_db: 0.0764 loss_db: 0.0
2023/05/03 15:00:13 - mmengine - INFO - Epoch(train) [665][20/63] Ir. 3.3860e-03 eta: 9:47:03 time: 1.084 data_time: 0.0462 memory: 15459 loss: 0.8106 loss_prob: 0.4324 loss_thr: 0.3108 loss_db: 0.0763 loss_db: 0.0764 loss_db: 0.0763 loss_db: 0.0764 loss
2023/05/03 15:00:18 - mmengine - INFO - Epoch(train) [665][25/63] Ir. 3.3860e-03 eta: 9:46:52 time: 0.9803 data_time: 0.0388 memory: 15459 loss: 0.8649 loss_prob: 0.4631 loss_ptri: 0.3489 loss_db: 0.0881
2023/05/03 15:00:23 - mmengine - INFO - Epoch(train) [665][25/63] Ir. 3.3860e-03 eta: 9:46:52 time: 0.9979 data_time: 0.0579 memory: 15459 loss: 0.9310 loss_prob: 0.4975 loss_thr: 0.3449 loss_db: 0.08858 loss_prob: 0.4975 loss_thr: 0.2449 loss_db: 0.08858 loss_prob: 0.4449 loss_db:
2023/05/03 15:00:28 - mmengine - INFO - Epoch(train) [665][30/63] Ir. 3.3860e-03 eta: 9:46:47 time: 1.0086 data_time: 0.0336 memory: 15459 loss: 0.8933 loss_prob: 0.4761 loss_thr: 0.3338 loss_db: 0.0833 loss_prob: 0.4761 loss_thr: 0.3338 loss_db: 0.0833 loss_prob: 0.4761 loss_thr: 0.3388 loss_db: 0.0833 loss_prob: 0.4761 loss_thr: 0.2989 loss: 0.6793 loss_db: 0.0732 loss_db: 0.0732 loss_db: 0.0732 loss_db: 0.0732 loss_db: 0.0732 loss_db: 0.0745 loss_db: 0.07
2023/05/03 15:00:34 - mmengine - INFO - Epoch(train) [665][35/63] Ir: 3.3860e-03 eta: 9:46:42 time: 1.0125 data_time: 0.0383 memory: 15459 loss: 0.7911 loss_prob: 0.4191 loss_thr: 0.2989 loss_db: 0.0745 loss_05/03 15:00:38 - mmengine - INFO - Epoch(train) [665][40/63] Ir: 3.3860e-03 eta: 9:46:36 time: 0.9404 data_time: 0.0404 memory: 15459 loss: 0.8002 loss_prob: 0.4280 loss_thr: 0.2977 loss_db: 0.0745 loss_thr: 0.0745 loss_thr
2023/05/03 15:00:38 - mmengine - INFO - Epoch(train) [665][40/63] Ir: 3.3860e-03 eta: 9:46:36 time: 0.9404 data_time: 0.0404 memory: 15459 loss: 0.8002 loss_prob: 0.4280 loss_thr: 0.2977 loss_db: 0.0745
2023/03/05 13:00/45 - Hillengline - INFO - Epoch(Italin) [005][43/05] II: 5.3000e-05 eta: 9:40.30 tillie: 0.9129 data_tillie: 0.9452 Hielioliy, 19499 loss, 0.9452 loss_pioti, 0.5126 loss_till: 0.9450 loss_till:
2000 07 100 100 100 100 100 100 100 100 1
2023/05/03 15:00.48 - mmengine - INFO - Epoch(train) [665][50/63] Ir: 3.3860e-03 eta: 9:46:25 time: 1.0008 data_time: 0.0672 memory: 15459 loss: 0.9451 loss_prob: 0.5181 loss
2023/05/03 15:00:53 - mmengine - INFO - Epoch(train) [665][55/63] Ir: 3.3860e-03 eta: 9:46:20 time: 1.0136 data_time: 0.0416 memory: 15459 loss: 0.8057 loss_prob: 0.4425 loss_thr: 0.2873 loss_db: 0.0758
2023/05/03 15:00:58 - mmengine - INFO - Epoch(train) [665][60/63] Ir: 3.3860e-03 eta: 9:46:14 time: 0.9844 data_time: 0.0358 memory: 15459 loss: 0.8115 loss_prob: 0.4407 loss_thr: 0.2941 loss_db: 0.0767
2023/05/03 15:01:00 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap_20230503_023024
2023/05/03 15:01:08 - mmengine - INFO - Epoch(train) [666][5/63] Ir: 3.3803e-03 eta: 9:46:08 time: 1.2537 data_time: 0.2866 memory: 15459 loss: 0.8056 loss_prob: 0.4293 loss_thr: 0.2992 loss_db: 0.0770
2023/05/03 15:01:14 - mmengine - INFO - Epoch(train) [666][10/63] Ir: 3.3803e-03 eta: 9:46:03 time: 1.4179 data_time: 0.3140 memory: 15459 loss: 0.8583 loss_prob: 0.4622 loss_thr: 0.3146 loss_db: 0.0815
2023/05/03 15:01:19 - mmengine - INFO - Epoch(train) [666][15/63] Ir: 3.3803e-03 eta: 9:45:57 time: 1.0534 data_time: 0.0462 memory: 15459 loss: 0.8957 loss_prob: 0.4915 loss_thr: 0.3218 loss_db: 0.0824
2023/05/03 15:01:25 - mmengine - INFO - Epoch(train) [666][20/63] Ir: 3.3803e-03 eta: 9:45:53 time: 1.0454 data_time: 0.0415 memory: 15459 loss: 0.8892 loss_prob: 0.4909 loss_thr: 0.3149 loss_db: 0.0835
2023/05/03 15:01:30 - mmengine - INFO - Epoch(train) [666][25/63] Ir: 3.3803e-03 eta: 9:45:47 time: 1.0591 data_time: 0.0507 memory: 15459 loss: 0.8396 loss_prob: 0.4546 loss_thr: 0.3042 loss_db: 0.0809
2023/05/03 15:01:35 - mmengine - INFO - Epoch(train) [666][30/63] Ir: 3.3803e-03 eta: 9:45:42 time: 0.9905 data_time: 0.0288 memory: 15459 loss: 0.8151 loss_prob: 0.4439 loss_thr: 0.2942 loss_db: 0.0771
2023/05/03 15:01:39 - mmengine - INFO - Epoch(train) [666][35/63] Ir: 3.3803e-03 eta: 9:45:36 time: 0.9714 data_time: 0.0414 memory: 15459 loss: 0.8659 loss_prob: 0.4744 loss_thr: 0.3104 loss_db: 0.0812
2023/05/03 15:01:45 - mmengine - INFO - Epoch(train) [666][40/63] Ir: 3.3803e-03 eta: 9:45:31 time: 1.0316 data_time: 0.0658 memory: 15459 loss: 0.8670 loss_prob: 0.4680 loss_prob: 0.4680 loss_prob: 0.3165 loss_db: 0.0825
2023/05/03 15:01:50 - mmengine - INFO - Epoch(train) [666][45/63] Ir: 3.3803e-03 eta: 9:45:26 time: 1.0498 data_time: 0.0634 memory: 15459 loss: 0.8070 loss_prob: 0.4302 loss_thr: 0.2997 loss_db: 0.0771
2023/05/03 15:01:55 - mmengine - INFO - Epoch(train) [666][50/63] Ir: 3.3803e-03 eta: 9:45:20 time: 1.0105 data_time: 0.0557 memory: 15459 loss: 0.8672 loss_prob: 0.4631 loss_thr: 0.3236 loss_db: 0.0805
2023/05/03 15:02:00 - mmengine - INFO - Epoch(train) [666][55/63] Ir: 3.3803e-03 eta: 9:45:15 time: 1.0237 data_time: 0.0404 memory: 15459 loss: 0.8783 loss_prob: 0.4703 loss_thr: 0.3270 loss_db: 0.0811
2023/05/03 15:02:06 - mmengine - INFO - Epoch(train) [666][60/63] Ir: 3.3803e-03 eta: 9:45:10 time: 1.0529 data_time: 0.0498 memory: 15459 loss: 0.8573 loss_prob: 0.4663 loss_thr: 0.3099 loss_db: 0.0810
2023/05/03 15:02:08 - mmengine - INFO - Exp name: dbnetpp_resnet50-dcnv2_nofpn4_1200e_icdar2015_nomap_20230503_023024
2023/05/03 15:02:16 - mmengine - INFO - Epoch(train) [667][5/63] Ir: 3.3746e-03 eta: 9:45:03 time: 1.2745 data_time: 0.2842 memory: 15459 loss: 0.8408 loss_prob: 0.4583 loss_thr: 0.3037 loss_db: 0.0789
2023/05/03 15:02:21 - mmengine - INFO - Epoch(train) [667][10/63] Ir: 3.3746e-03 eta: 9:44:58 time: 1.2706 data_time: 0.2934 memory: 15459 loss: 0.8894 loss_prob: 0.4795 loss_thr: 0.3260 loss_db: 0.0840
2023/05/03 15:02:26 - mmengine - INFO - Epoch(train) [667][15/63] Ir: 3.3746e-03 eta: 9:44:53 time: 1.0073 data_time: 0.0488 memory: 15459 loss: 0.8322 loss_prob: 0.4524 loss_thr: 0.3008 loss_db: 0.0791
2023/05/03 15:02:31 - mmengine - INFO - Epoch(train) [667][20/63] Ir: 3.3746e-03 eta: 9:44:47 time: 1.0319 data_time: 0.0517 memory: 15459 loss: 0.7811 loss_prob: 0.4212 loss_thr: 0.2850 loss_db: 0.0750
2023/05/03 15:02:36 - mmengine - INFO - Epoch(train) [667][25/63] Ir: 3.3746e-03 eta: 9:44:42 time: 0.9610 data_time: 0.0466 memory: 15459 loss: 0.8391 loss_prob: 0.4465 loss_thr: 0.3131 loss_db: 0.0795
2023/05/03 15:02:36 - mmengine - INFO - Epoch(train) [667][30/63] Ir: 3.3746e-03 eta: 9:44:36 time: 0.9610 data_time: 0.0466 memory: 15459 loss: 0.8391 loss_prob: 0.4465 loss_thr: 0.3131 loss_pdb: 0.0779 loss_p
2023/05/03 15:02:41 - mmengine - INFO - Epoch(train) [667][30/63] Ir: 3.3746e-03 eta: 9:44:36 time: 0.9727 data_time: 0.0550 memory: 15459 loss: 0.8403 loss_prob: 0.4405 loss_thr: 0.3219 loss_db: 0.0779

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2023/05/03 15:02:56 - mmengine - INFO - Epoch(train)									
2023/05/03 15:03:01 - mmengine - INFO - Epoch(train)				_			loss_prob: 0.4434	_	_
2023/05/03 15:03:06 - mmengine - INFO - Epoch(train)									
2023/05/03 15:03:11 - mmengine - INFO - Epoch(train)					memory: 15459	loss: 0.8708	loss_prob: 0.4/01	loss_thr: 0.3203	loss_db: 0.0804
2023/05/03 15:03:13 - mmengine - INFO - Exp name: d									
2023/05/03 15:03:22 - mmengine - INFO - Epoch(train)	[668][ 5/63] Ir: 3.3689e-03	eta: 9:43:58	time: 1.2886	data_time: 0.3029	memory: 15459	loss: 0.8982	loss_prob: 0.5009	loss_thr: 0.3125	loss_db: 0.0849
2023/05/03 15:03:27 - mmengine - INFO - Epoch(train)	[668][10/63] lr: 3.3689e-03	eta: 9:43:53	time: 1.3828	data_time: 0.3060	memory: 15459	loss: 0.8534	loss_prob: 0.4584	loss_thr: 0.3166	loss_db: 0.0784
2023/05/03 15:03:33 - mmengine - INFO - Epoch(train)	[668][15/63] Ir: 3.3689e-03	eta: 9:43:48	time: 1.0300	data_time: 0.0405	memory: 15459	loss: 0.8892	loss_prob: 0.4821	loss_thr: 0.3239	loss_db: 0.0832
2023/05/03 15:03:37 - mmengine - INFO - Epoch(train)	[668][20/63] Ir: 3.3689e-03	eta: 9:43:42	time: 0.9941	data_time: 0.0550	memory: 15459	loss: 0.7954	loss_prob: 0.4303	loss_thr: 0.2888	loss_db: 0.0763
2023/05/03 15:03:42 - mmengine - INFO - Epoch(train)	[668][25/63] Ir: 3.3689e-03	eta: 9:43:36	time: 0.9209	data_time: 0.0525	memory: 15459	loss: 0.8557	loss_prob: 0.4690	loss_thr: 0.3041	loss_db: 0.0826
2023/05/03 15:03:47 - mmengine - INFO - Epoch(train)	[668][30/63] Ir: 3.3689e-03	eta: 9:43:31	time: 0.9625	data_time: 0.0358	memory: 15459	loss: 0.9203	loss_prob: 0.5037	loss_thr: 0.3293	loss_db: 0.0873
2023/05/03 15:03:52 - mmengine - INFO - Epoch(train)	[668][35/63] Ir: 3.3689e-03	eta: 9:43:25	time: 1.0010	data_time: 0.0621	memory: 15459	loss: 0.8648	loss_prob: 0.4673	loss_thr: 0.3154	loss_db: 0.0821
2023/05/03 15:03:57 - mmengine - INFO - Epoch(train)	[668][40/63] Ir: 3.3689e-03	eta: 9:43:20	time: 1.0121	data_time: 0.0543	memory: 15459	loss: 0.8020	loss_prob: 0.4307	loss_thr: 0.2948	loss_db: 0.0765
2023/05/03 15:04:02 - mmengine - INFO - Epoch(train)	[668][45/63] Ir: 3.3689e-03	eta: 9:43:15	time: 1.0364	data_time: 0.0553	memory: 15459	loss: 0.7799	loss_prob: 0.4148	loss_thr: 0.2920	loss_db: 0.0731
2023/05/03 15:04:07 - mmengine - INFO - Epoch(train)	[668][50/63] Ir: 3.3689e-03	eta: 9:43:09	time: 1.0248	data_time: 0.0563	memory: 15459	loss: 0.8206	loss_prob: 0.4422	loss_thr: 0.3002	loss_db: 0.0782
2023/05/03 15:04:12 - mmengine - INFO - Epoch(train)	[668][55/63] Ir: 3.3689e-03	eta: 9:43:04	time: 1.0098	data_time: 0.0357	memory: 15459	loss: 0.8574	loss_prob: 0.4686	loss_thr: 0.3070	loss_db: 0.0818
2023/05/03 15:04:17 - mmengine - INFO - Epoch(train)	[668][60/63] Ir: 3.3689e-03	eta: 9:42:59	time: 1.0145	data_time: 0.0527	memory: 15459	loss: 0.9526	loss_prob: 0.5231	loss_thr: 0.3395	loss_db: 0.0901
2023/05/03 15:04:20 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_nomap_2	0230503_023024					
2023/05/03 15:04:28 - mmengine - INFO - Epoch(train)	[669][ 5/63] Ir: 3.3632e-03	eta: 9:42:52	time: 1.2673	data_time: 0.2734	memory: 15459	loss: 0.8740	loss_prob: 0.4805	loss_thr: 0.3125	loss_db: 0.0809
2023/05/03 15:04:34 - mmengine - INFO - Epoch(train)	[669][10/63] Ir: 3.3632e-03	eta: 9:42:47	time: 1.3560	data_time: 0.2896	memory: 15459	loss: 0.8068	loss_prob: 0.4461	loss_thr: 0.2846	loss_db: 0.0761
2023/05/03 15:04:39 - mmengine - INFO - Epoch(train)	[669][15/63] Ir: 3.3632e-03	eta: 9:42:42	time: 1.1000	data_time: 0.0447	memory: 15459	loss: 0.8778	loss_prob: 0.4794	loss_thr: 0.3143	loss_db: 0.0840
2023/05/03 15:04:45 - mmengine - INFO - Epoch(train)	[669][20/63] Ir: 3.3632e-03	eta: 9:42:37	time: 1.0949	data_time: 0.0258	memory: 15459	loss: 0.9584	loss_prob: 0.5268	loss_thr: 0.3413	loss_db: 0.0903
2023/05/03 15:04:50 - mmengine - INFO - Epoch(train)	[669][25/63] Ir: 3.3632e-03	eta: 9:42:32	time: 1.1162	data_time: 0.0470	memory: 15459	loss: 0.9177	loss_prob: 0.5070	loss_thr: 0.3229	loss_db: 0.0878
2023/05/03 15:04:55 - mmengine - INFO - Epoch(train)	[669][30/63] Ir: 3.3632e-03	eta: 9:42:27	time: 1.0531	data_time: 0.0409	memory: 15459	loss: 0.8117	loss_prob: 0.4392	loss_thr: 0.2948	loss_db: 0.0777
2023/05/03 15:05:00 - mmengine - INFO - Epoch(train)	[669][35/63] Ir: 3.3632e-03	eta: 9:42:21	time: 0.9580	data_time: 0.0346	memory: 15459	loss: 0.8295	loss_prob: 0.4432	loss_thr: 0.3078	loss_db: 0.0785
2023/05/03 15:05:04 - mmengine - INFO - Epoch(train)	[669][40/63] Ir: 3.3632e-03	eta: 9:42:16	time: 0.9416	data_time: 0.0424	memory: 15459	loss: 0.8814	loss_prob: 0.4758	loss_thr: 0.3201	loss_db: 0.0855
2023/05/03 15:05:10 - mmengine - INFO - Epoch(train)	[669][45/63] Ir: 3.3632e-03	eta: 9:42:10	time: 0.9814	data_time: 0.0456	memory: 15459	loss: 0.9066	loss_prob: 0.4916	loss_thr: 0.3265	loss_db: 0.0886
2023/05/03 15:05:15 - mmengine - INFO - Epoch(train)	[669][50/63] Ir: 3.3632e-03	eta: 9:42:05	time: 1.0157	data_time: 0.0693	memory: 15459	loss: 0.9260	loss_prob: 0.5030	loss_thr: 0.3362	loss_db: 0.0869
2023/05/03 15:05:20 - mmengine - INFO - Epoch(train)	[669][55/63] Ir: 3.3632e-03	eta: 9:42:00	time: 1.0144	data_time: 0.0759	memory: 15459	loss: 0.8848	loss_prob: 0.4823	loss_thr: 0.3209	loss_db: 0.0816
2023/05/03 15:05:24 - mmengine - INFO - Epoch(train)						loss: 0.8324		loss_thr: 0.3061	loss_db: 0.0800
2023/05/03 15:05:27 - mmengine - INFO - Exp name: d									
2023/05/03 15:05:35 - mmengine - INFO - Epoch(train)					memory: 15459	loss: 0.8987	loss prob: 0.4921	loss thr: 0.3198	loss db: 0.0868
2023/05/03 15:05:40 - mmengine - INFO - Epoch(train)				-	,		-	_	-
2023/05/03 15:05:44 - mmengine - INFO - Epoch(train)				_			_	_	_
, ,				_	•		-	-	_
2023/05/03 15:05:49 - mmengine - INFO - Epoch(train)									
2023/05/03 15:05:54 - mmengine - INFO - Epoch(train)				_			_	loss_thr: 0.2823	_
2023/05/03 15:05:59 - mmengine - INFO - Epoch(train)				_			_	loss_thr: 0.3162	_
2023/05/03 15:06:04 - mmengine - INFO - Epoch(train)									
2023/05/03 15:06:09 - mmengine - INFO - Epoch(train)				_			_	_	_
2023/05/03 15:06:14 - mmengine - INFO - Epoch(train)							loss_prob: 0.4237		
2023/05/03 15:06:19 - mmengine - INFO - Epoch(train)									
2023/05/03 15:06:23 - mmengine - INFO - Epoch(train)	[670][55/63] Ir: 3.3575e-03	eta: 9:40:52	time: 0.9449	data_time: 0.0481	memory: 15459	loss: 0.8773	loss_prob: 0.4786	loss_thr: 0.3167	loss_db: 0.0821
2023/05/03 15:06:28 - mmengine - INFO - Epoch(train)	[670][60/63] Ir: 3.3575e-03	eta: 9:40:47	time: 0.9099	data_time: 0.0351	memory: 15459	loss: 0.8717	loss_prob: 0.4765	loss_thr: 0.3115	loss_db: 0.0836
2023/05/03 15:06:31 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2	2015_nomap_2	0230503_023024					
2023/05/03 15:06:38 - mmengine - INFO - Epoch(train)	[671][ 5/63] Ir: 3.3518e-03	eta: 9:40:40	time: 1.2209	data_time: 0.2516	memory: 15459	loss: 0.8070	loss_prob: 0.4329	loss_thr: 0.2978	loss_db: 0.0763
2023/05/03 15:06:44 - mmengine - INFO - Epoch(train)	[671][10/63] Ir: 3.3518e-03	eta: 9:40:35	time: 1.3210	data_time: 0.2670	memory: 15459	loss: 0.7561	loss_prob: 0.4051	loss_thr: 0.2816	loss_db: 0.0693
2023/05/03 15:06:48 - mmengine - INFO - Epoch(train)	[671][15/63] Ir: 3.3518e-03	eta: 9:40:29	time: 0.9971	data_time: 0.0330	memory: 15459	loss: 0.8798	loss_prob: 0.4755	loss_thr: 0.3200	loss_db: 0.0843
2023/05/03 15:06:53 - mmengine - INFO - Epoch(train)	[671][20/63] Ir: 3.3518e-03	eta: 9:40:23	time: 0.9246	data_time: 0.0473	memory: 15459	loss: 0.9475	loss_prob: 0.5096	loss_thr: 0.3465	loss_db: 0.0914
2023/05/03 15:06:58 - mmengine - INFO - Epoch(train)	[671][25/63] Ir: 3.3518e-03	eta: 9:40:18	time: 0.9703	data_time: 0.0510	memory: 15459	loss: 0.8846	loss_prob: 0.4772	loss_thr: 0.3236	loss_db: 0.0838
2023/05/03 15:07:03 - mmengine - INFO - Epoch(train)	[671][30/63] Ir: 3.3518e-03	eta: 9:40:12	time: 0.9477	data_time: 0.0306	memory: 15459	loss: 0.8720	loss_prob: 0.4716	loss_thr: 0.3179	loss_db: 0.0825

2023/05/03 15:07:07 - mmengine - INFO - Epoch(train)	[671][35/63] Ir: 3.3518e-03	eta: 9:40:06 time: 0.8921	data_time: 0.0471	memory: 15459	loss: 0.8675	loss_prob: 0.4653	loss_thr: 0.3204	loss_db: 0.0818
2023/05/03 15:07:11 - mmengine - INFO - Epoch(train)	[671][40/63] Ir: 3.3518e-03	eta: 9:40:01 time: 0.8853	data_time: 0.0433	memory: 15459	loss: 0.8166	loss_prob: 0.4370	loss_thr: 0.3026	loss_db: 0.0770
2023/05/03 15:07:17 - mmengine - INFO - Epoch(train)	[671][45/63] Ir: 3.3518e-03	eta: 9:39:56 time: 0.9898	data_time: 0.0411	memory: 15459	loss: 0.8405	loss_prob: 0.4574	loss_thr: 0.3038	loss_db: 0.0793
2023/05/03 15:07:22 - mmengine - INFO - Epoch(train)	[671][50/63] Ir: 3.3518e-03	eta: 9:39:50 time: 1.0826	data_time: 0.0550	memory: 15459	loss: 0.9318	loss_prob: 0.5064	loss_thr: 0.3375	loss_db: 0.0879
2023/05/03 15:07:27 - mmengine - INFO - Epoch(train)	[671][55/63] Ir: 3.3518e-03	eta: 9:39:45 time: 1.0327	data_time: 0.0377	memory: 15459	loss: 0.8526	loss_prob: 0.4578	loss_thr: 0.3150	loss_db: 0.0799
2023/05/03 15:07:32 - mmengine - INFO - Epoch(train)	[671][60/63] Ir: 3.3518e-03	eta: 9:39:40 time: 0.9845	data_time: 0.0310	memory: 15459	loss: 0.7798	loss_prob: 0.4226	loss_thr: 0.2846	loss_db: 0.0726
2023/05/03 15:07:34 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn-	4_1200e_icdar2015_nomap_	20230503_023024					
2023/05/03 15:07:43 - mmengine - INFO - Epoch(train)	[672][ 5/63] Ir: 3.3461e-03	eta: 9:39:33 time: 1.2209	data_time: 0.2711	memory: 15459	loss: 0.9513	loss_prob: 0.5172	loss_thr: 0.3439	loss_db: 0.0902
2023/05/03 15:07:48 - mmengine - INFO - Epoch(train)	[672][10/63] Ir: 3.3461e-03	eta: 9:39:28 time: 1.3124	data_time: 0.2906	memory: 15459	loss: 0.9351	loss_prob: 0.5094	loss_thr: 0.3346	loss_db: 0.0912
2023/05/03 15:07:53 - mmengine - INFO - Epoch(train)	[672][15/63] Ir: 3.3461e-03	eta: 9:39:22 time: 1.0108	data_time: 0.0389	memory: 15459	loss: 0.8837	loss_prob: 0.4859	loss_thr: 0.3116	loss_db: 0.0862
2023/05/03 15:07:58 - mmengine - INFO - Epoch(train)	[672][20/63] Ir: 3.3461e-03	eta: 9:39:17 time: 0.9944	data_time: 0.0363	memory: 15459	loss: 0.8493	loss_prob: 0.4630	loss_thr: 0.3043	loss_db: 0.0820
2023/05/03 15:08:03 - mmengine - INFO - Epoch(train)	[672][25/63] Ir: 3.3461e-03	eta: 9:39:11 time: 0.9924	data_time: 0.0394	memory: 15459	loss: 0.8107	loss_prob: 0.4342	loss_thr: 0.2992	loss_db: 0.0772
2023/05/03 15:08:07 - mmengine - INFO - Epoch(train)								loss_db: 0.0739
2023/05/03 15:08:12 - mmengine - INFO - Epoch(train)	[672][35/63] Ir: 3.3461e-03	eta: 9:39:00 time: 0.9383	data_time: 0.0723	memory: 15459	loss: 0.8460	loss_prob: 0.4576	loss_thr: 0.3100	loss_db: 0.0783
2023/05/03 15:08:17 - mmengine - INFO - Epoch(train)								loss db: 0.0870
2023/05/03 15:08:21 - mmengine - INFO - Epoch(train)								loss_db: 0.0857
2023/05/03 15:08:26 - mmengine - INFO - Epoch(train)			_			_	_	_
2023/05/03 15:08:30 - mmengine - INFO - Epoch(train)			_			_	_	
2023/05/03 15:08:35 - mmengine - INFO - Epoch(train)								
2023/05/03 15:08:37 - mmengine - INFO - Exp name: d				memory, 13439	1055. 0.0722	ioss_prob. 0.4704	1055_011.0.3176	10SS_GD. 0.0039
			_		Jane 0.0242	lass arch: 0.4204	loop thu 0 2062	Jane alle: 0.0706
2023/05/03 15:08:43 - mmengine - INFO - Epoch(train)								
2023/05/03 15:08:48 - mmengine - INFO - Epoch(train)								
2023/05/03 15:08:52 - mmengine - INFO - Epoch(train)			_			_	_	_
2023/05/03 15:08:57 - mmengine - INFO - Epoch(train)							loss_thr: 0.3369	loss_db: 0.0816
2023/05/03 15:09:03 - mmengine - INFO - Epoch(train)								
2023/05/03 15:09:09 - mmengine - INFO - Epoch(train)	[673][30/63] lr: 3.3404e-03	eta: 9:37:57 time: 1.1809	data_time: 0.0393	memory: 15459	loss: 0.8457	loss_prob: 0.4604	loss_thr: 0.3045	loss_db: 0.0807
2023/05/03 15:09:14 - mmengine - INFO - Epoch(train)	[673][35/63] lr: 3.3404e-03	eta: 9:37:52 time: 1.1376	data_time: 0.0425	memory: 15459	loss: 0.8997	loss_prob: 0.4891	loss_thr: 0.3273	loss_db: 0.0832
2023/05/03 15:09:19 - mmengine - INFO - Epoch(train)	[673][40/63] Ir: 3.3404e-03	eta: 9:37:46 time: 1.0871	data_time: 0.0735	memory: 15459	loss: 0.9026	loss_prob: 0.4876	loss_thr: 0.3303	loss_db: 0.0847
2023/05/03 15:09:25 - mmengine - INFO - Epoch(train)	[673][45/63] lr: 3.3404e-03	eta: 9:37:41 time: 1.0530	data_time: 0.0415	memory: 15459	loss: 0.8103	loss_prob: 0.4378	loss_thr: 0.2954	loss_db: 0.0771
2023/05/03 15:09:30 - mmengine - INFO - Epoch(train)	[673][50/63] Ir: 3.3404e-03	eta: 9:37:36 time: 1.0463	data_time: 0.0328	memory: 15459	loss: 0.8422	loss_prob: 0.4557	loss_thr: 0.3072	loss_db: 0.0792
2023/05/03 15:09:35 - mmengine - INFO - Epoch(train)	[673][55/63] Ir: 3.3404e-03	eta: 9:37:31 time: 1.0116	data_time: 0.0490	memory: 15459	loss: 0.8238	loss_prob: 0.4404	loss_thr: 0.3060	loss_db: 0.0774
2023/05/03 15:09:40 - mmengine - INFO - Epoch(train)	[673][60/63] Ir: 3.3404e-03	eta: 9:37:25 time: 1.0174	data_time: 0.0338	memory: 15459	loss: 0.8705	loss_prob: 0.4695	loss_thr: 0.3209	loss_db: 0.0800
2023/05/03 15:09:42 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn	4_1200e_icdar2015_nomap_	20230503_023024					
2023/05/03 15:09:51 - mmengine - INFO - Epoch(train)	[674][ 5/63] Ir: 3.3347e-03	eta: 9:37:19 time: 1.3055	data_time: 0.2744	memory: 15459	loss: 0.9314	loss_prob: 0.5017	loss_thr: 0.3434	loss_db: 0.0863
2023/05/03 15:09:56 - mmengine - INFO - Epoch(train)	[674][10/63] Ir: 3.3347e-03	eta: 9:37:14 time: 1.3941	data_time: 0.3075	memory: 15459	loss: 0.8310	loss_prob: 0.4464	loss_thr: 0.3056	loss_db: 0.0790
2023/05/03 15:10:01 - mmengine - INFO - Epoch(train)	[674][15/63] Ir: 3.3347e-03	eta: 9:37:08 time: 0.9819	data_time: 0.0506	memory: 15459	loss: 0.8272	loss_prob: 0.4438	loss_thr: 0.3051	loss_db: 0.0783
2023/05/03 15:10:06 - mmengine - INFO - Epoch(train)	[674][20/63] Ir: 3.3347e-03	eta: 9:37:03 time: 0.9819	data_time: 0.0375	memory: 15459	loss: 0.8138	loss_prob: 0.4358	loss_thr: 0.3018	loss_db: 0.0761
2023/05/03 15:10:12 - mmengine - INFO - Epoch(train)	[674][25/63] Ir: 3.3347e-03	eta: 9:36:58 time: 1.1294	data_time: 0.0452	memory: 15459	loss: 0.8093	loss_prob: 0.4322	loss_thr: 0.3013	loss_db: 0.0758
2023/05/03 15:10:17 - mmengine - INFO - Epoch(train)	[674][30/63] Ir: 3.3347e-03	eta: 9:36:53 time: 1.0955	data_time: 0.0405	memory: 15459	loss: 0.8681	loss_prob: 0.4648	loss_thr: 0.3226	loss_db: 0.0806
2023/05/03 15:10:22 - mmengine - INFO - Epoch(train)	[674][35/63] Ir: 3.3347e-03	eta: 9:36:48 time: 1.0259	data_time: 0.0719	memory: 15459	loss: 0.8347	loss_prob: 0.4429	loss_thr: 0.3143	loss_db: 0.0774
2023/05/03 15:10:28 - mmengine - INFO - Epoch(train)	[674][40/63] Ir: 3.3347e-03	eta: 9:36:43 time: 1.0583	data_time: 0.0534	memory: 15459	loss: 0.8186	loss_prob: 0.4329	loss_thr: 0.3079	loss_db: 0.0778
2023/05/03 15:10:33 - mmengine - INFO - Epoch(train)	[674][45/63] Ir: 3.3347e-03	eta: 9:36:37 time: 1.0369	data_time: 0.0404	memory: 15459	loss: 0.8588	loss_prob: 0.4638	loss_thr: 0.3139	loss_db: 0.0811
2023/05/03 15:10:38 - mmengine - INFO - Epoch(train)	[674][50/63] Ir: 3.3347e-03	eta: 9:36:32 time: 0.9997	data_time: 0.0627	memory: 15459	loss: 0.8175	loss_prob: 0.4425	loss_thr: 0.2976	loss_db: 0.0774
2023/05/03 15:10:42 - mmengine - INFO - Epoch(train)	[674][55/63] Ir: 3.3347e-03	eta: 9:36:26 time: 0.9481	data_time: 0.0367	memory: 15459	loss: 0.7421	loss_prob: 0.3925	loss_thr: 0.2792	loss_db: 0.0703
2023/05/03 15:10:47 - mmengine - INFO - Epoch(train)	[674][60/63] Ir: 3.3347e-03	eta: 9:36:21 time: 0.9690	data_time: 0.0292	memory: 15459	loss: 0.7303	loss_prob: 0.3865	loss_thr: 0.2759	loss_db: 0.0678
2023/05/03 15:10:50 - mmengine - INFO - Exp name: d	bnetpp_resnet50-dcnv2_nofpn-	4_1200e_icdar2015_nomap_	20230503_023024					
2023/05/03 15:10:58 - mmengine - INFO - Epoch(train)	[675][ 5/63] Ir: 3.3290e-03	eta: 9:36:14 time: 1.2730	data_time: 0.2570	memory: 15459	loss: 0.7813	loss_prob: 0.4157	loss_thr: 0.2921	loss_db: 0.0736
2023/05/03 15:11:04 - mmengine - INFO - Epoch(train)	[675][10/63] Ir: 3.3290e-03	eta: 9:36:09 time: 1.3865	data_time: 0.2742	memory: 15459	loss: 0.7369	loss_prob: 0.3884	loss_thr: 0.2794	loss_db: 0.0691
2023/05/03 15:11:08 - mmengine - INFO - Epoch(train)	[675][15/63] Ir: 3.3290e-03	eta: 9:36:04 time: 1.0099	data_time: 0.0301	memory: 15459	loss: 0.7464	loss_prob: 0.3985	loss_thr: 0.2776	loss_db: 0.0703
2023/05/03 15:11:13 - mmengine - INFO - Epoch(train)	[675][20/63] Ir: 3.3290e-03	eta: 9:35:58 time: 0.9941	data_time: 0.0443	memory: 15459	loss: 0.8798	loss_prob: 0.4733	loss_thr: 0.3257	loss_db: 0.0808

2023/05/03 15:11:19 - mmengine - INFO - Epoch(train)	[67E][0E/60] la.	. 2 2200 02	ata: 0:2F:F4	time: 1 1102	data timos 0.040F		Inne 0.071F	less exels 0.4636	laca sha 0 2277	lane dle 0.0012
2023/05/03 15:11:25 - mmengine - INFO - Epoch(train)								loss_prob: 0.4472		
					_			_	_	_
2023/05/03 15:11:30 - mmengine - INFO - Epoch(train)										
2023/05/03 15:11:35 - mmengine - INFO - Epoch(train)						memory: 15459		_	_	loss_db: 0.0882
2023/05/03 15:11:41 - mmengine - INFO - Epoch(train)					_	memory: 15459		loss_prob: 0.4952	loss_thr: 0.3229	loss_db: 0.0841
2023/05/03 15:11:45 - mmengine - INFO - Epoch(train)						memory: 15459		loss_prob: 0.4914	_	_
2023/05/03 15:11:50 - mmengine - INFO - Epoch(train)	[675][55/63] lr:	: 3.3290e-03	eta: 9:35:22	time: 0.9269	data_time: 0.0518	memory: 15459	loss: 0.8645	loss_prob: 0.4624	loss_thr: 0.3177	loss_db: 0.0843
2023/05/03 15:11:55 - mmengine - INFO - Epoch(train)	[675][60/63] lr:	: 3.3290e-03	eta: 9:35:16	time: 0.9305	data_time: 0.0354	memory: 15459	loss: 0.8196	loss_prob: 0.4415	loss_thr: 0.2986	loss_db: 0.0795
2023/05/03 15:11:57 - mmengine - INFO - Exp name: d	bnetpp_resnet50-	dcnv2_nofpn4_	_1200e_icdar2	2015_nomap_2	0230503_023024					
2023/05/03 15:12:05 - mmengine - INFO - Epoch(train)	[676][ 5/63] Ir:	: 3.3233e-03	eta: 9:35:09	time: 1.1985	data_time: 0.2709	memory: 15459	loss: 0.8337	loss_prob: 0.4494	loss_thr: 0.3076	loss_db: 0.0766
2023/05/03 15:12:10 - mmengine - INFO - Epoch(train)	[676][10/63] Ir:	: 3.3233e-03	eta: 9:35:04	time: 1.2812	data_time: 0.2887	memory: 15459	loss: 0.8613	loss_prob: 0.4682	loss_thr: 0.3104	loss_db: 0.0827
2023/05/03 15:12:15 - mmengine - INFO - Epoch(train)	[676][15/63] lr:	: 3.3233e-03	eta: 9:34:59	time: 1.0199	data_time: 0.0399	memory: 15459	loss: 0.7978	loss_prob: 0.4317	loss_thr: 0.2887	loss_db: 0.0774
2023/05/03 15:12:20 - mmengine - INFO - Epoch(train)	[676][20/63] Ir:	:: 3.3233e-03	eta: 9:34:53	time: 1.0201	data_time: 0.0284	memory: 15459	loss: 0.8069	loss_prob: 0.4356	loss_thr: 0.2954	loss_db: 0.0758
2023/05/03 15:12:25 - mmengine - INFO - Epoch(train)	[676][25/63] Ir:	:: 3.3233e-03	eta: 9:34:48	time: 1.0202	data_time: 0.0328	memory: 15459	loss: 0.8340	loss_prob: 0.4535	loss_thr: 0.3015	loss_db: 0.0790
2023/05/03 15:12:30 - mmengine - INFO - Epoch(train)	[676][30/63] Ir:	: 3.3233e-03	eta: 9:34:43	time: 1.0492	data_time: 0.0357	memory: 15459	loss: 0.8160	loss_prob: 0.4388	loss_thr: 0.2981	loss_db: 0.0791
2023/05/03 15:12:36 - mmengine - INFO - Epoch(train)	[676][35/63] Ir:	: 3.3233e-03	eta: 9:34:38	time: 1.0979	data_time: 0.0625	memory: 15459	loss: 0.8720	loss_prob: 0.4628	loss_thr: 0.3282	loss_db: 0.0810
2023/05/03 15:12:41 - mmengine - INFO - Epoch(train)	[676][40/63] Ir:	: 3.3233e-03	eta: 9:34:33	time: 1.1046	data_time: 0.0615	memory: 15459	loss: 0.9374	loss_prob: 0.5007	loss_thr: 0.3524	loss_db: 0.0843
2023/05/03 15:12:47 - mmengine - INFO - Epoch(train)	[676][45/63] Ir:	: 3.3233e-03	eta: 9:34:28	time: 1.0917	data_time: 0.0548	memory: 15459	loss: 0.9293	loss_prob: 0.5045	loss_thr: 0.3379	loss_db: 0.0870
2023/05/03 15:12:52 - mmengine - INFO - Epoch(train)	[676][50/63] Ir:	: 3.3233e-03	eta: 9:34:22	time: 1.0425	data_time: 0.0726	memory: 15459	loss: 0.9104	loss_prob: 0.4961	loss_thr: 0.3262	loss_db: 0.0881
2023/05/03 15:12:57 - mmengine - INFO - Epoch(train)	[676][55/63] lr:	: 3.3233e-03	eta: 9:34:17	time: 1.0129	data_time: 0.0462	memory: 15459	loss: 0.8653	loss_prob: 0.4685	loss_thr: 0.3141	loss_db: 0.0827
2023/05/03 15:13:02 - mmengine - INFO - Epoch(train)	[676][60/63] lr:	: 3.3233e-03	eta: 9:34:12	time: 1.0181	data_time: 0.0263	memory: 15459	loss: 0.8153	loss_prob: 0.4428	loss_thr: 0.2944	loss_db: 0.0781
2023/05/03 15:13:05 - mmengine - INFO - Exp name: d	bnetpp_resnet50-	dcnv2_nofpn4_	_1200e_icdar2	2015_nomap_2	0230503_023024					
2023/05/03 15:13:12 - mmengine - INFO - Epoch(train)	[677][ 5/63] Ir:	3.3176e-03	eta: 9:34:05	time: 1.2361	data_time: 0.2790	memory: 15459	loss: 0.9162	loss_prob: 0.5101	loss_thr: 0.3150	loss_db: 0.0911
2023/05/03 15:13:18 - mmengine - INFO - Epoch(train)	[677][10/63] lr:	: 3.3176e-03	eta: 9:34:00	time: 1.2850	data_time: 0.2996	memory: 15459	loss: 0.9138	loss_prob: 0.5039	loss_thr: 0.3242	loss_db: 0.0857
2023/05/03 15:13:22 - mmengine - INFO - Epoch(train)	[677][15/63] lr:	: 3.3176e-03	eta: 9:33:54	time: 1.0034	data_time: 0.0402	memory: 15459	loss: 1.0259	loss_prob: 0.5675	loss_thr: 0.3617	loss_db: 0.0968
2023/05/03 15:13:27 - mmengine - INFO - Epoch(train)	[677][20/63] lr:	: 3.3176e-03	eta: 9:33:48	time: 0.9306	data_time: 0.0401	memory: 15459	loss: 0.9233	loss_prob: 0.5075	loss_thr: 0.3278	loss_db: 0.0880
2023/05/03 15:13:32 - mmengine - INFO - Epoch(train)	[677][25/63] lr:	: 3.3176e-03	eta: 9:33:43	time: 0.9667	data_time: 0.0415	memory: 15459	loss: 0.8336	loss_prob: 0.4506	loss_thr: 0.3035	loss_db: 0.0795
2023/05/03 15:13:38 - mmengine - INFO - Epoch(train)										
Local del del Local del Control del Contro	[677][30/63] lr:	: 3.3176e-03	eta: 9:33:39	time: 1.1139	data_time: 0.0551	memory: 15459	loss: 0.9074	loss_prob: 0.4874	loss_thr: 0.3341	loss_db: 0.0859
2023/05/03 15:13:43 - mmengine - INFO - Epoch(train)					_	memory: 15459 memory: 15459		loss_prob: 0.4874	loss_thr: 0.3341 loss_thr: 0.3225	loss_db: 0.0859
	[677][35/63] lr:	: 3.3176e-03	eta: 9:33:33	time: 1.0929	data_time: 0.0699	memory: 15459	loss: 0.8788	loss_prob: 0.4731	loss_thr: 0.3225	loss_db: 0.0833
2023/05/03 15:13:43 - mmengine - INFO - Epoch(train)	[677][35/63] lr:	7: 3.3176e-03 7: 3.3176e-03	eta: 9:33:33 eta: 9:33:28	time: 1.0929 time: 1.0149	data_time: 0.0699 data_time: 0.0515	memory: 15459 memory: 15459	loss: 0.8788 loss: 0.8952	loss_prob: 0.4731	loss_thr: 0.3225	loss_db: 0.0833
2023/05/03 15:13:43 - mmengine - INFO - Epoch(train)	[677][40/63] Ir: [677][45/63] Ir:	:: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03	eta: 9:33:33 eta: 9:33:28 eta: 9:33:23	time: 1.0929 time: 1.0149 time: 1.0393	data_time: 0.0699 data_time: 0.0515 data_time: 0.0494	memory: 15459 memory: 15459 memory: 15459	loss: 0.8788 loss: 0.8952 loss: 0.9036	loss_prob: 0.4731	loss_thr: 0.3225 loss_thr: 0.3214 loss_thr: 0.3237	loss_db: 0.0833 loss_db: 0.0848 loss_db: 0.0856
2023/05/03 15:13:43 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:48 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:53 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:59 - mmengine - INFO - Epoch(train)	[677][35/63] lr: [677][40/63] lr: [677][45/63] lr: [677][50/63] lr:	:: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03	eta: 9:33:33 eta: 9:33:28 eta: 9:33:23 eta: 9:33:17	time: 1.0929 time: 1.0149 time: 1.0393 time: 1.0392	data_time: 0.0699 data_time: 0.0515 data_time: 0.0494 data_time: 0.0633	memory: 15459 memory: 15459 memory: 15459 memory: 15459	loss: 0.8788 loss: 0.8952 loss: 0.9036 loss: 0.8501	loss_prob: 0.4731 loss_prob: 0.4890 loss_prob: 0.4943 loss_prob: 0.4604	loss_thr: 0.3225 loss_thr: 0.3214 loss_thr: 0.3237 loss_thr: 0.3074	loss_db: 0.0833 loss_db: 0.0848 loss_db: 0.0856 loss_db: 0.0823
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2023/05/03 15:13:43 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:48 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:53 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:59 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:03 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:09 - mmengine - INFO - Epoch(train)	[677][40/63] lr: [677][40/63] lr: [677][45/63] lr: [677][50/63] lr: [677][55/63] lr: [677][60/63] lr:	:: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03	eta: 9:33:33 eta: 9:33:28 eta: 9:33:23 eta: 9:33:17 eta: 9:33:12 eta: 9:33:07	time: 1.0929 time: 1.0149 time: 1.0393 time: 1.0392 time: 1.0018 time: 1.0897	data_time: 0.0699 data_time: 0.0515 data_time: 0.0494 data_time: 0.0633 data_time: 0.0428 data_time: 0.0298	memory: 15459 memory: 15459 memory: 15459 memory: 15459	loss: 0.8788 loss: 0.8952 loss: 0.9036 loss: 0.8501 loss: 0.7935	loss_prob: 0.4731 loss_prob: 0.4890 loss_prob: 0.4943 loss_prob: 0.4604 loss_prob: 0.4285	loss_thr: 0.3225 loss_thr: 0.3214 loss_thr: 0.3237 loss_thr: 0.3074 loss_thr: 0.2886	loss_db: 0.0833 loss_db: 0.0848 loss_db: 0.0856 loss_db: 0.0823 loss_db: 0.0763
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2023/05/03 15:13:43 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:48 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:53 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:59 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:03 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:09 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:12 - mmengine - INFO - Expanse: d 2023/05/03 15:14:20 - mmengine - INFO - Epoch(train)	[677][35/63] Ir: [677][40/63] Ir: [677][45/63] Ir: [677][50/63] Ir: [677][50/63] Ir: [677][60/63] Ir: [677][60/63] Ir:	:: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03 :: 3.3176e-03 :: dcnv2_nofpn4_	eta: 9:33:38 eta: 9:33:28 eta: 9:33:23 eta: 9:33:17 eta: 9:33:12 eta: 9:33:07 	time: 1.0929 time: 1.0149 time: 1.0393 time: 1.0392 time: 1.0392 time: 1.0897 2015_nomap_2 time: 1.2606	data_time: 0.0699 data_time: 0.0515 data_time: 0.0494 data_time: 0.0633 data_time: 0.0428 data_time: 0.0298 0230503_023024 data_time: 0.2691	memory: 15459 memory: 15459 memory: 15459 memory: 15459 memory: 15459 memory: 15459	loss: 0.8788 loss: 0.8952 loss: 0.9036 loss: 0.8501 loss: 0.7718 loss: 0.7718	loss_prob: 0.4731 loss_prob: 0.4890 loss_prob: 0.4943 loss_prob: 0.4604 loss_prob: 0.4285 loss_prob: 0.4119 loss_prob: 0.4358	loss_thr: 0.3225 loss_thr: 0.3214 loss_thr: 0.3237 loss_thr: 0.3074 loss_thr: 0.2886 loss_thr: 0.2883	loss_db: 0.0833 loss_db: 0.0848 loss_db: 0.0856 loss_db: 0.0823 loss_db: 0.0763 loss_db: 0.0717
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2023/05/03 15:13:43 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:48 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:53 - mmengine - INFO - Epoch(train) 2023/05/03 15:13:59 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:03 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:09 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:12 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:20 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:25 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:35 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:35 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:41 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:46 - mmengine - INFO - Epoch(train) 2023/05/03 15:14:51 - mmengine - INFO - Epoch(train) 2023/05/03 15:15:02 - mmengine - INFO - Epoch(train) 2023/05/03 15:15:07 - mmengine - INFO - Epoch(train) 2023/05/03 15:15:11 - mmengine - INFO - Epoch(train) 2023/05/03 15:15:11 - mmengine - INFO - Epoch(train)	[677][40/63] Ir: [677][40/63] Ir: [677][40/63] Ir: [677][50/63] Ir: [677][50/63] Ir: [677][60/63] Ir: [678][5/63] Ir: [678][10/63] Ir: [678][10/63] Ir: [678][10/63] Ir: [678][20/63] Ir: [678][20/63] Ir: [678][25/63] Ir: [678][35/63] Ir: [678][40/63] Ir: [678][40/63] Ir: [678][50/63] Ir:	:: 3.3176e-03 :: 3.3119e-03	eta: 9:33:33 eta: 9:33:28 eta: 9:33:23 eta: 9:33:17 eta: 9:33:17 eta: 9:33:12 eta: 9:33:00 eta: 9:32:55 eta: 9:32:55 eta: 9:32:45 eta: 9:32:45 eta: 9:32:29 eta: 9:32:24 eta: 9:32:13 eta: 9:32:13 eta: 9:32:13 eta: 9:32:13	time: 1.0929 time: 1.0149 time: 1.0393 time: 1.0392 time: 1.0018 time: 1.0897 2015_nomap_2 time: 1.2606 time: 1.3269 time: 1.0328 time: 1.0328 time: 1.0328 time: 1.045 time: 1.045 time: 1.045 time: 1.0586 time: 1.0586 time: 0.9380 time: 0.9380 time: 0.9380 time: 0.9268 2015_nomap_2	data_time: 0.0699 data_time: 0.0515 data_time: 0.0494 data_time: 0.0633 data_time: 0.0428 data_time: 0.0298 0230503_023024 data_time: 0.2691 data_time: 0.3029 data_time: 0.0496 data_time: 0.0496 data_time: 0.0447 data_time: 0.0447 data_time: 0.0447 data_time: 0.0447 data_time: 0.0479 data_time: 0.0479 data_time: 0.0433 data_time: 0.0349 0230503_023024 data_time: 0.2771	memory: 15459	loss: 0.8788 loss: 0.8952 loss: 0.8951 loss: 0.8501 loss: 0.7718 loss: 0.7718 loss: 0.8085 loss: 0.8085 loss: 0.87902 loss: 0.8544 loss: 0.8789 loss: 0.8402 loss: 0.85640 loss: 0.8108 loss: 0.8108 loss: 0.7841 loss: 0.8544	loss_prob: 0.4731 loss_prob: 0.4890 loss_prob: 0.4604 loss_prob: 0.4604 loss_prob: 0.4285 loss_prob: 0.4358 loss_prob: 0.4358 loss_prob: 0.4181 loss_prob: 0.4768 loss_prob: 0.4768 loss_prob: 0.4748 loss_prob: 0.4435 loss_prob: 0.4435 loss_prob: 0.4435	loss_thr: 0.3214 loss_thr: 0.3214 loss_thr: 0.3237 loss_thr: 0.3074 loss_thr: 0.2886 loss_thr: 0.2883 loss_thr: 0.2965 loss_thr: 0.3015 loss_thr: 0.3016 loss_thr: 0.3163 loss_thr: 0.3191 loss_thr: 0.3088 loss_thr: 0.3191 loss_thr: 0.3098 loss_thr: 0.3098 loss_thr: 0.3098 loss_thr: 0.3098 loss_thr: 0.2900 loss_thr: 0.3137 loss_thr: 0.3137	loss_db: 0.0833 loss_db: 0.0848 loss_db: 0.0848 loss_db: 0.0856 loss_db: 0.0823 loss_db: 0.0763 loss_db: 0.0717 loss_db: 0.0760 loss_db: 0.0744 loss_db: 0.0832 loss_db: 0.0832 loss_db: 0.0850 loss_db: 0.0818 loss_db: 0.0818 loss_db: 0.0791 loss_db: 0.0791 loss_db: 0.0789 loss_db: 0.0735 loss_db: 0.0735 loss_db: 0.0820

2023/05/03 15:15:37 - mmengine - INFO - Epoch(train) [679][15/63] Ir: 3.3061e-03 eta: 9:31:45 time: 1.0406 data\_time: 0.0588 memory: 15459 loss: 0.8138 loss\_prob: 0.4343 loss\_pth: 0.3025 loss\_db: 0.0770 2023/05/03 15:15:42 - mmengine - INFO - Epoch(train) [679][20/63] Ir: 3.3061e-03 eta: 9:31:40 time: 1.0155 data\_time: 0.0392 memory: 15459 loss: 0.7946 loss\_prob: 0.4249 loss 2023/05/03 15:15:48 - mmengine - INFO - Epoch(train) [679][25/63] Ir: 3.3061e-03 eta: 9:31:35 time: 1.0580 data\_time: 0.0522 memory: 15459 loss: 0.8374 loss\_prob: 0.4515 loss\_thr: 0.3065 loss\_db: 0.0794 2023/05/03 15:15:53 - mmengine - INFO - Epoch(train) [679][30/63] Ir: 3.3061e-03 eta: 9:31:30 time: 1.0834 data\_time: 0.0436 memory: 15459 loss: 0.8628 loss\_prob: 0.4590 loss\_thr: 0.3219 loss\_db: 0.0819 2023/05/03 15:15:58 - mmengine - INFO - Epoch(train) [679][35/63] Ir: 3.3061e-03 eta: 9:31:25 time: 1.0923 data\_time: 0.0467 memory: 15459 loss: 0.8401 loss\_prob: 0.4481 loss\_thr: 0.3149 loss\_db: 0.0770 2023/05/03 15:16:04 - mmengine - INFO - Epoch(train) [679][40/63] Ir: 3.3061e-03 eta: 9:31:19 time: 1.0979 data\_time: 0.0538 memory: 15459 loss: 0.8818 loss\_prob: 0.4789 loss\_thr: 0.3225 loss\_db: 0.0805 2023/05/03 15:16:09 - mmengine - INFO - Epoch(train) [679][45/63] Ir: 3.3061e-03 eta: 9.31:14 time: 1.0513 data\_time: 0.0459 memory: 15459 loss: 0.9329 loss\_prob: 0.5108 loss\_thr: 0.3336 loss\_db: 0.0885 2023/05/03 15:16:15 - mmengine - INFO - Epoch(train) [679][50/63] Ir: 3.3061e-03 eta: 9:31:09 time: 1.0805 data\_time: 0.0651 memory: 15459 loss: 0.9251 loss\_prob: 0.5040 loss\_thr: 0.3317 loss\_db: 0.0895 2023/05/03 15:16:20 - mmengine - INFO - Epoch(train) [679][55/63] Ir: 3.3061e-03 eta: 9:31:04 time: 1.0649 data\_time: 0.0524 memory: 15459 loss: 0.8673 loss\_prob: 0.4682 loss\_thr: 0.3166 loss\_db: 0.0825 2023/05/03 15:16:25 - mmengine - INFO - Epoch(train) [679][60/63] Ir: 3.3061e-03 eta: 9.3059 time: 1.0248 data\_time: 0.0380 memory: 15459 loss: 0.8327 loss\_prob: 0.4526 loss\_thr: 0.3014 loss\_db: 0.0788 2023/05/03 15:16:27 - mmengine - INFO - Exp name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_nomap\_20230503\_023024 2023/05/03 15:16:35 - mmengine - INFO - Epoch(train) [680][5/63] Ir: 3.3004e-03 eta: 9:30:52 time: 1.2590 data\_time: 0.2822 memory: 15459 loss: 0.8471 loss\_prob: 0.4704 loss\_prob: 0.4704 loss\_prob: 0.4704 loss\_prob: 0.8231 2023/05/03 15:16:41 - mmengine - INFO - Epoch(train) [680][10/63] Ir: 3.3004e-03 eta: 9:30:47 time: 1.3470 data\_time: 0.3098 memory: 15459 loss: 0.8686 loss\_prob: 0.4760 loss\_thr: 0.3109 loss\_db: 0.0817 2023/05/03 15:16:45 - mmengine - INFO - Epoch(train) [680][15/63] [r: 3.3004e-03 eta: 9:30:41 time: 0.9655 data time: 0.0397 memory: 15459 [oss: 0.8840 loss prob: 0.4886 loss thr: 0.3112 loss db: 0.0842 2023/05/03 15:16:50 - mmengine - INFO - Epoch(train) [680][20/63] Ir: 3.3004e-03 eta: 9:30:36 time: 0.9252 data\_time: 0.0365 memory: 15459 loss: 0.8924 loss\_prob: 0.4969 loss\_thr: 0.3098 loss\_db: 0.0857 2023/05/03 15:16:56 - mmengine - INFO - Epoch(train) [680][25/63] Ir: 3.3004e-03 eta: 9:30:31 time: 1.0594 data\_time: 0.0471 memory: 15459 loss; 0.8559 loss\_prob: 0.4575 loss\_thr: 0.3180 loss\_ob: 0.0804 2023/05/03 15:17:01 - mmengine - INFO - Epoch(train) [680][30/63] Ir: 3.3004e-03 eta: 9:30:25 time: 1.0681 data\_time: 0.0458 memory: 15459 loss: 0.8388 loss\_prob: 0.4444 loss\_thr: 0.3169 loss\_db: 0.0775 2023/05/03 15:17:06 - mmengine - INFO - Epoch(train) [680][35/63] Ir: 3.3004e-03 eta: 9:30:20 time: 0.9999 data time: 0.0705 memory: 15459 loss: 0.7427 loss\_prob: 0.3940 loss\_thr: 0.2782 loss\_db: 0.0704 2023/05/03 15:17:11 - mmengine - INFO - Epoch(train) [680][40/63] Ir: 3.3004e-03 eta: 9.3015 time: 1.0024 data\_time: 0.0503 memory: 15459 loss: 0.7862 loss\_prob: 0.4241 loss\_thr: 0.2869 loss\_db: 0.0752 2023/05/03 15:17:16 - mmengine - INFO - Epoch(train) [6801/45/63] Ir: 3.3004e-03 eta: 9:30:09 time: 0.9897 data time: 0.0457 memory: 15459 loss: 0.8062 loss prob: 0.4350 loss thr: 0.2955 loss db: 0.0758 2023/05/03 15:17:21 - mmengine - INFO - Epoch(train) [6801|50/63] Ir: 3.3004e-03 eta: 9:30:04 time: 1.0171 data time: 0.0767 memory: 15459 loss: 0.7833 loss prob: 0.4202 loss thr: 0.2888 loss db: 0.0743 2023/05/03 15:17:26 - mmengine - INFO - Epoch(train) [680][55/63] Ir: 3.3004e-03 eta: 9:29:59 time: 1.0234 data\_time: 0.0457 memory: 15459 loss: 0.8473 loss\_prob: 0.4568 loss\_thr: 0.3114 loss\_db: 0.0791 2023/05/03 15:17:31 - mmengine - INFO - Epoch(train) [680][60/63] Ir: 3.3004e-03 eta: 9:29:53 time: 1.0004 data\_time: 0.0348 memory: 15459 loss: 0.9624 loss\_prob: 0.5333 loss\_thr: 0.3392 loss\_db: 0.0899  $2023/05/03\ 15:17:33-mmengine-lNFO-Exp\ name: dbnetpp\_resnet50-dcnv2\_nofpn4\_1200e\_icdar2015\_nomap\_20230503\_023024$ 2023/05/03 15:17:33 - mmengine - INFO - Saving checkpoint at 680 epochs 2023/05/03 15:17:41 - mmengine - INFO - Epoch(val) [680][5/32] eta: 0:00:34 time: 1.1351 data\_time: 0.1121 memory: 15459 2023/05/03 15:17:47 - mmengine - INFO - Epoch(val) [680][10/32] eta: 0:00:27 time: 1.2427 data\_time: 0.1299 memory: 12081 2023/05/03 15:17:53 - mmengine - INFO - Epoch(val) [680][15/32] eta: 0:00:20 time: 1.1731 data\_time: 0.0627 memory: 12081

2023/05/03 15:17:59 - mmengine - INFO - Epoch(val) [680][20/32]

eta: 0:00:14 time: 1.1633 data time: 0.0587 memory: 12081

2023/05/03 15:18:05 - mmengine - INFO - Epoch(val) [680][25/32]

eta: 0:00:08 time: 1.1918 data\_time: 0.0703 memory: 12081

2023/05/03 15:18:10 - mmengine - INFO - Epoch(val) [680][30/32] eta: 0:00:02 time: 1.1688 data\_time: 0.0622 memory: 12081

2023/05/03 15:18:12 - mmengine - INFO - Evaluating hmean-iou...

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.30, recall: 0.8613, precision: 0.8158, hmean: 0.8379

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.40, recall: 0.8613, precision: 0.8447, hmean: 0.8529

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.50, recall: 0.8613, precision: 0.8643, hmean: 0.8628

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.60, recall: 0.8580, precision: 0.8787, hmean: 0.8682

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.70, recall: 0.8483, precision: 0.8985, hmean: 0.8727

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.80, recall: 0.7915, precision: 0.9272, hmean: 0.8540

2023/05/03 15:18:12 - mmengine - INFO - prediction score threshold: 0.90, recall: 0.2605, precision: 0.9661, hmean: 0.4103

2023/05/03 15:18:12 - mmengine - INFO - Epoch(val) [6801[32/32] icdar/precision: 0.8985 icdar/recall: 0.8483 icdar/hmean: 0.8727