```
1 D:\Anaconda3\envs\py10\python.exe D:\
   flower_classification\mmpretrain-main\mmpretrain-main
   \tools\train.py D:\flower_classification\mmpretrain-
   main\mmpretrain-main\configs\flower\flower_fine.py
 2 05/16 16:41:10 - mmengine - INFO -
   _____
 4 System environment:
 5
       sys.platform: win32
       Python: 3.10.16 | packaged by Anaconda, Inc. | (
 6
   main, Dec 11 2024, 16:19:12) [MSC v.1929 64 bit (
   AMD64)]
 7
       CUDA available: False
 8
       MUSA available: False
       numpy_random_seed: 2000212638
 9
       MSVC: \square\square x64 \square Microsoft (R) C/C++ \square\square\square\square\square\square 19.35.
10
   32215 🛛
11
       GCC: n/a
12
       PyTorch: 2.7.0+cpu
13
       PyTorch compiling details: PyTorch built with:
14
     - C++ Version: 201703
15
     - MSVC 193833144
     - Intel(R) oneAPI Math Kernel Library Version 2025.
16
   1-Product Build 20250306 for Intel(R) 64 architecture
    applications
17
     - Intel(R) MKL-DNN v3.7.1 (Git Hash
   8d263e693366ef8db40acc569cc7d8edf644556d)
     - OpenMP 2019
18
19
     - LAPACK is enabled (usually provided by MKL)
     - CPU capability usage: AVX2
20
21
     - Build settings: BLAS_INFO=mkl, BUILD_TYPE=Release
   , COMMIT_SHA=134179474539648ba7dee1317959529fbd0e7f89
   , CXX_COMPILER=C:/actions-runner/_work/pytorch/
   pytorch/pytorch/.ci/pytorch/windows/tmp_bin/sccache-
   cl.exe, CXX_FLAGS=/DWIN32 /D_WINDOWS /GR /EHsc /Zc:
   __cplusplus /bigobj /FS /utf-8 -DUSE_PTHREADPOOL -
   DNDEBUG -DUSE_KINETO -DLIBKINETO_NOCUPTI -
   DLIBKINETO_NOROCTRACER -DLIBKINETO_NOXPUPTI=ON -
   DUSE_FBGEMM - DUSE_XNNPACK -
   DSYMBOLICATE_MOBILE_DEBUG_HANDLE /wd4624 /wd4068 /
   wd4067 /wd4267 /wd4661 /wd4717 /wd4244 /wd4804 /
```

```
21 wd4273, LAPACK_INFO=mkl, PERF_WITH_AVX=1,
   PERF_WITH_AVX2=1, TORCH_VERSION=2.7.0, USE_CUDA=0,
   USE_CUDNN=OFF, USE_CUSPARSELT=OFF, USE_GFLAGS=OFF,
   USE_GLOG=OFF, USE_GLOO=ON, USE_MKL=ON, USE_MKLDNN=ON
   , USE_MPI=OFF, USE_NCCL=OFF, USE_NNPACK=OFF,
   USE_OPENMP=ON, USE_ROCM=OFF, USE_ROCM_KERNEL_ASSERT=
   OFF,
22
23
       TorchVision: 0.22.0+cpu
24
       OpenCV: 4.11.0
25
       MMEngine: 0.10.7
26
27 Runtime environment:
       cudnn benchmark: False
28
29
       mp_cfg: {'mp_start_method': 'fork', '
   opencv_num_threads': 0}
       dist_cfg: {'backend': 'nccl'}
30
31
       seed: 2000212638
32
       deterministic: False
33
       Distributed launcher: none
34
       Distributed training: False
35
       GPU number: 1
36 ----
37
38 05/16 16:41:10 - mmengine - INFO - Config:
39 auto_scale_lr = dict(base_batch_size=256)
40 classes = [
41
       'daisy',
42
       'dandelion',
43
       'rose',
44
       'sunflower',
45
       'tulip',
46 ]
47 data_preprocessor = dict(
48
       mean=[
49
           123.675,
50
           116.28,
51
           103.53,
52
       ],
53
       num_classes=5,
```

```
54
       std=[
55
          58.395,
56
          57.12,
57
          57.375,
58
      ],
59
       to_rqb=True)
flower_imagenet'
61 dataset_type = 'ImageNet'
62 default_hooks = dict(
63
      checkpoint=dict(interval=1, type='CheckpointHook
   '),
64
      logger=dict(interval=100, type='LoggerHook'),
65
      param_scheduler=dict(type='ParamSchedulerHook'),
      sampler_seed=dict(type='DistSamplerSeedHook'),
66
      timer=dict(type='IterTimerHook'),
67
      visualization=dict(enable=False, type='
68
   VisualizationHook'))
69 default_scope = 'mmpretrain'
70 env_cfg = dict(
71
       cudnn_benchmark=False,
72
      dist_cfg=dict(backend='nccl'),
73
      mp_cfq=dict(mp_start_method='fork',
   opencv_num_threads=0))
74 launcher = 'none'
75 load_from = 'D:\\flower_classification\\mmpretrain-
   main\\resnet50_8xb32_in1k_20210831-ea4938fc.pth'
76 log_level = 'INFO'
77 model = dict(
78
       backbone=dict(
79
          depth=50,
80
          num_stages=4,
81
          out_indices=(3, ),
          style='pytorch',
82
83
          type='ResNet'),
84
      head=dict(
85
          in_channels=2048,
          loss=dict(loss_weight=1.0, type='
86
   CrossEntropyLoss'),
          num_classes=5,
87
88
          topk=(1, ),
```

```
type='LinearClsHead'),
 89
 90
        neck=dict(type='GlobalAveragePooling'),
 91
        type='ImageClassifier')
 92 optim_wrapper = dict(
 93
        optimizer=dict(lr=0.005, momentum=0.9, type='SGD
    ', weight_decay=0.0001))
 94 param_scheduler = dict(
        by_epoch=True, gamma=0.1, milestones=[
 95
 96
            5,
 97
            10,
        ], type='MultiStepLR')
 98
 99 randomness = dict(deterministic=False, seed=None)
100 resume = False
101 test_cfq = dict()
102 test_dataloader = dict(
103
        batch_size=32,
        collate_fn=dict(type='default_collate'),
104
105
        dataset=dict(
            data_root='data/imagenet',
106
            pipeline=[
107
108
                dict(type='LoadImageFromFile'),
109
                dict(edge='short', scale=256, type='
    ResizeEdge'),
110
                dict(crop_size=224, type='CenterCrop'),
111
                dict(type='PackInputs'),
112
            ],
113
            split='val',
114
            type='ImageNet'),
115
        num_workers=5,
116
        persistent_workers=True,
117
        pin_memory=True,
118
        sampler=dict(shuffle=False, type='DefaultSampler
    '))
119 test_evaluator = dict(
120
        topk=(
121
            1,
122
            5,
        ), type='Accuracy')
123
124 test_pipeline = [
125
        dict(type='LoadImageFromFile'),
        dict(edge='short', scale=256, type='ResizeEdge
126
```

```
126 '),
        dict(crop_size=224, type='CenterCrop'),
127
        dict(type='PackInputs'),
128
129 ]
130 train_cfg = dict(by_epoch=True, max_epochs=15,
    val_interval=1)
131 train_dataloader = dict(
132
        batch_size=8,
133
        collate_fn=dict(type='default_collate'),
134
        dataset=dict(
            ann_file='train.txt',
135
136
            classes=[
                'daisy',
137
138
                'dandelion',
139
                'rose',
140
                'sunflower',
141
                'tulip',
142
            ],
            data_prefix='train',
143
            144
    001\\flower_imagenet',
145
            pipeline=[
146
                dict(type='LoadImageFromFile'),
                dict(scale=224, type='RandomResizedCrop
147
    '),
                dict(direction='horizontal', prob=0.5,
148
    type='RandomFlip'),
149
                dict(type='PackInputs'),
            ],
150
151
            split='train',
152
            type='ImageNet'),
        num_workers=4,
153
154
        persistent_workers=True,
155
        pin_memory=False,
156
        sampler=dict(shuffle=True, type='DefaultSampler
    '))
157 train_pipeline = [
        dict(type='LoadImageFromFile'),
158
159
        dict(scale=224, type='RandomResizedCrop'),
160
        dict(direction='horizontal', prob=0.5, type='
   RandomFlip'),
```

```
dict(type='PackInputs'),
161
162 ]
163 val_cfg = dict()
164 val_dataloader = dict(
165
        batch_size=8,
166
        collate_fn=dict(type='default_collate'),
167
        dataset=dict(
            ann_file='val.txt',
168
            classes=[
169
                'daisy',
170
                'dandelion',
171
172
                'rose',
173
                'sunflower',
174
                'tulip',
175
            ],
176
            data_prefix='val',
177
            DD1\\flower_imagenet',
            pipeline=[
178
179
                dict(type='LoadImageFromFile'),
180
                dict(edge='short', scale=256, type='
   ResizeEdge'),
                dict(crop_size=224, type='CenterCrop'),
181
182
                dict(type='PackInputs'),
183
            ],
            split='val',
184
185
            type='ImageNet'),
        num_workers=4,
186
187
        persistent_workers=True,
188
        pin_memory=False,
        sampler=dict(shuffle=False, type='DefaultSampler
189
    '))
190 val_evaluator = dict(topk=(1, ), type='Accuracy')
191 vis_backends = [
192
        dict(type='LocalVisBackend'),
193 ]
194 visualizer = dict(
       type='UniversalVisualizer', vis_backends=[
195
196
            dict(type='LocalVisBackend'),
197
        1)
198 work_dir = './work_dirs\\flower_fine'
```

```
199
200 05/16 16:41:11 - 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.
201 05/16 16:41:11 - mmengine - INFO - Hooks will be
   executed in the following order:
202 before_run:
203 (VERY_HIGH ) RuntimeInfoHook
204 (BELOW_NORMAL) LoggerHook
205 -----
206 before_train:
207 (VERY_HIGH ) RuntimeInfoHook
208 (NORMAL ) IterTimerHook
209 (VERY_LOW ) CheckpointHook
210 -----
211 before_train_epoch:
212 (VERY_HIGH ) RuntimeInfoHook
213 (NORMAL ) IterTimerHook
214 (NORMAL ) DistSamplerSeedHook
215 -----
216 before_train_iter:
217 (VERY_HIGH ) RuntimeInfoHook
218 (NORMAL ) IterTimerHook
219 -----
220 after_train_iter:
221 (VERY_HIGH ) RuntimeInfoHook
222 (NORMAL ) IterTimerHook
223 (BELOW_NORMAL) LoggerHook
224 (LOW ) ParamSchedulerHook
225 (VERY_LOW ) CheckpointHook
226 -----
227 after_train_epoch:
228 (NORMAL ) IterTimerHook
              ) ParamSchedulerHook
229 (LOW
230 (VERY_LOW ) CheckpointHook
231 -----
232 before_val:
233 (VERY_HIGH ) RuntimeInfoHook
234 -----
235 before_val_epoch:
```

```
236 (NORMAL ) IterTimerHook
237 -----
238 before_val_iter:
239 (NORMAL ) IterTimerHook
240 -----
241 after_val_iter:
242 (NORMAL ) IterTimerHook
243 (NORMAL ) VisualizationHook
244 (BELOW_NORMAL) LoggerHook
245 -----
246 after_val_epoch:
247 (VERY_HIGH ) RuntimeInfoHook
248 (NORMAL ) IterTimerHook
249 (BELOW_NORMAL) LoggerHook
250 (LOW ) ParamSchedulerHook
251 (VERY_LOW ) CheckpointHook
252 -----
253 after_val:
254 (VERY_HIGH ) RuntimeInfoHook
255 -----
256 after_train:
257 (VERY_HIGH ) RuntimeInfoHook
258 (VERY_LOW ) CheckpointHook
259 -----
260 before_test:
261 (VERY_HIGH ) RuntimeInfoHook
262 -----
263 before_test_epoch:
264 (NORMAL ) IterTimerHook
265 -----
266 before_test_iter:
267 (NORMAL ) IterTimerHook
268 -----
269 after_test_iter:
270 (NORMAL ) IterTimerHook
271 (NORMAL ) VisualizationHook
272 (BELOW_NORMAL) LoggerHook
273 -----
274 after_test_epoch:
275 (VERY_HIGH ) RuntimeInfoHook
276 (NORMAL ) IterTimerHook
```

```
277 (BELOW_NORMAL) LoggerHook
278
279 after_test:
280 (VERY_HIGH ) RuntimeInfoHook
281
282 after_run:
283 (BELOW_NORMAL) LoggerHook
284
285 Loads checkpoint by local backend from path: D:\
    flower_classification\mmpretrain-main\
    resnet50_8xb32_in1k_20210831-ea4938fc.pth
286 The model and loaded state dict do not match exactly
287
288 size mismatch for head.fc.weight: copying a param
   with shape torch.Size([1000, 2048]) from checkpoint
    , the shape in current model is torch. Size([5, 2048
    ]).
289 size mismatch for head.fc.bias: copying a param with
     shape torch.Size([1000]) from checkpoint, the shape
     in current model is torch.Size([5]).
290 05/16 16:41:13 - mmengine - INFO - Load checkpoint
    from D:\flower_classification\mmpretrain-main\
    resnet50_8xb32_in1k_20210831-ea4938fc.pth
291 05/16 16:41:13 - mmengine - WARNING - "FileClient"
    will be deprecated in future. Please use io
    functions in https://mmengine.readthedocs.io/en/
    latest/api/fileio.html#file-io
292 05/16 16:41:13 - mmengine - WARNING - "
   HardDiskBackend" is the alias of "LocalBackend" and
    the former will be deprecated in future.
293 05/16 16:41:13 - mmengine - INFO - Checkpoints will
    be saved to D:\flower_classification\mmpretrain-main
    \mmpretrain-main\tools\work_dirs\flower_fine.
294 05/16 16:43:05 - mmengine - INFO - Epoch(train)
    [100/285] lr: 5.0000e-03 eta: 1:17:17 time: 0.
          data_time: 0.0009 loss: 2.8790
295 05/16 16:44:32 - mmengine - INFO - Epoch(train)
    ][200/285] lr: 5.0000e-03 eta: 1:07:31 time: 0.
         data_time: 0.0013 loss: 1.3660
296 05/16 16:45:49 - mmengine - INFO - Exp name:
    flower_fine_20250516_164108
```

- 297 05/16 16:45:49 mmengine INFO Saving checkpoint at 1 epochs
- 298 05/16 16:46:34 mmengine INFO Epoch(val) [1][72 /72] accuracy/top1: 58.3916 data_time: 0.3362 time: 0.6160
- 299 05/16 16:48:03 mmengine INFO Epoch(train) [2][100/285] lr: 5.0000e-03 eta: 1:01:19 time: 0.8860 data_time: 0.0006 loss: 1.0716
- 300 05/16 16:49:31 mmengine INFO Epoch(train) [2][200/285] lr: 5.0000e-03 eta: 0:58:53 time: 0. 8780 data_time: 0.0009 loss: 1.0314
- 301 05/16 16:50:46 mmengine INFO Exp name: flower_fine_20250516_164108
- 302 05/16 16:50:46 mmengine INFO Saving checkpoint at 2 epochs
- 303 05/16 16:51:06 mmengine INFO Epoch(val) [2][72 /72] accuracy/top1: 60.6643 data_time: 0.0010 time: 0.2733
- 304 05/16 16:52:35 mmengine INFO Epoch(train) [3][100/285] lr: 5.0000e-03 eta: 0:55:14 time: 0. 8787 data_time: 0.0010 loss: 0.6855
- 305 05/16 16:54:04 mmengine INFO Epoch(train) [3][200/285] lr: 5.0000e-03 eta: 0:53:28 time: 0. 8810 data_time: 0.0012 loss: 0.9219
- 306 05/16 16:55:19 mmengine INFO Exp name: flower_fine_20250516_164108
- 307 05/16 16:55:19 mmengine INFO Saving checkpoint at 3 epochs
- 308 05/16 16:55:40 mmengine INFO Epoch(val) [3][72 /72] accuracy/top1: 70.6294 data_time: 0.0009 time: 0.2725
- 309 05/16 16:57:08 mmengine INFO Epoch(train) [4][100/285] lr: 5.0000e-03 eta: 0:50:19 time: 0.8835 data_time: 0.0011 loss: 0.8366
- 310 05/16 16:57:48 mmengine INFO Exp name: flower_fine_20250516_164108
- 311 05/16 16:58:37 mmengine INFO Epoch(train) [4][200/285] lr: 5.0000e-03 eta: 0:48:42 time: 0. 8824 data_time: 0.0010 loss: 0.6799
- 312 05/16 16:59:52 mmengine INFO Exp name: flower_fine_20250516_164108

- 313 05/16 16:59:52 mmengine INFO Saving checkpoint at 4 epochs
- 314 05/16 17:00:13 mmengine INFO Epoch(val) [4][72 /72] accuracy/top1: 83.9161 data_time: 0.0010 time: 0.2740
- 315 05/16 17:01:42 mmengine INFO Epoch(train) [5][100/285] lr: 5.0000e-03 eta: 0:45:45 time: 0. 8923 data_time: 0.0008 loss: 0.7512
- 316 05/16 17:03:11 mmengine INFO Epoch(train) [5][200/285] lr: 5.0000e-03 eta: 0:44:11 time: 0. 8916 data_time: 0.0009 loss: 0.7714
- 317 05/16 17:04:26 mmengine INFO Exp name: flower_fine_20250516_164108
- 318 05/16 17:04:26 mmengine INFO Saving checkpoint at 5 epochs
- 319 05/16 17:04:46 mmengine INFO Epoch(val) [5][72 /72] accuracy/top1: 85.1399 data_time: 0.0011 time: 0.2728
- 320 05/16 17:06:15 mmengine INFO Epoch(train) [6][100/285] lr: 5.0000e-04 eta: 0:41:18 time: 0.8870 data_time: 0.0008 loss: 0.6316
- 321 05/16 17:07:45 mmengine INFO Epoch(train) [6][200/285] lr: 5.0000e-04 eta: 0:39:47 time: 0. 8888 data_time: 0.0010 loss: 0.4621
- 322 05/16 17:09:00 mmengine INFO Exp name: flower_fine_20250516_164108
- 323 05/16 17:09:00 mmengine INFO Saving checkpoint at 6 epochs
- 324 05/16 17:09:21 mmengine INFO Epoch(val) [6][72 /72] accuracy/top1: 92.6573 data_time: 0.0010 time: 0.2758
- 325 05/16 17:10:50 mmengine INFO Epoch(train) [7][100/285] lr: 5.0000e-04 eta: 0:36:57 time: 0.8860 data_time: 0.0012 loss: 0.5038
- 326 05/16 17:12:19 mmengine INFO Epoch(train) [7][200/285] lr: 5.0000e-04 eta: 0:35:26 time: 0. 8868 data_time: 0.0013 loss: 0.3929
- 327 05/16 17:13:34 mmengine INFO Exp name: flower_fine_20250516_164108
- 328 05/16 17:13:34 mmengine INFO Saving checkpoint at 7 epochs

- 329 05/16 17:13:55 mmengine INFO Epoch(val) [7][72 /72] accuracy/top1: 91.9580 data_time: 0.0010 time: 0.2736
- 330 05/16 17:14:00 mmengine INFO Exp name: flower_fine_20250516_164108
- 331 05/16 17:15:24 mmengine INFO Epoch(train) [8][100/285] lr: 5.0000e-04 eta: 0:32:38 time: 0. 8966 data_time: 0.0009 loss: 0.3436
- 332 05/16 17:16:53 mmengine INFO Epoch(train) [8][200/285] lr: 5.0000e-04 eta: 0:31:07 time: 0. 8831 data_time: 0.0011 loss: 0.4592
- 333 05/16 17:18:08 mmengine INFO Exp name: flower_fine_20250516_164108
- 334 05/16 17:18:08 mmengine INFO Saving checkpoint at 8 epochs
- 335 05/16 17:18:29 mmengine INFO Epoch(val) [8][72 /72] accuracy/top1: 93.0070 data_time: 0.0035 time: 0.2801
- 336 05/16 17:20:04 mmengine INFO Epoch(train) [9] [100/285] lr: 5.0000e-04 eta: 0:28:24 time: 0.9232 data_time: 0.0012 loss: 0.3864
- 337 05/16 17:21:38 mmengine INFO Epoch(train) [9] [200/285] lr: 5.0000e-04 eta: 0:26:57 time: 1. 0155 data_time: 0.0014 loss: 0.6510
- 338 05/16 17:22:56 mmengine INFO Exp name: flower_fine_20250516_164108
- 339 05/16 17:22:56 mmengine INFO Saving checkpoint at 9 epochs
- 340 05/16 17:23:19 mmengine INFO Epoch(val) [9][72 /72] accuracy/top1: 92.6573 data_time: 0.0010 time: 0.3009
- 341 05/16 17:24:52 mmengine INFO Epoch(train) [10][100/285] lr: 5.0000e-04 eta: 0:24:13 time: 0. 9373 data_time: 0.0005 loss: 0.3954
- 342 05/16 17:26:26 mmengine INFO Epoch(train) [10][200/285] lr: 5.0000e-04 eta: 0:22:45 time: 0. 9534 data_time: 0.0011 loss: 0.3898
- 343 05/16 17:27:46 mmengine INFO Exp name: flower_fine_20250516_164108
- 344 05/16 17:27:46 mmengine INFO Saving checkpoint at 10 epochs

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345 05/16 17:28:08 - mmengine - INFO - Epoch(val) [10][ 72/72] accuracy/top1: 92.6573 data_time: 0.0009 time: 0.2960
```

- 346 05/16 17:29:43 mmengine INFO Epoch(train) [11][100/285] lr: 5.0000e-05 eta: 0:20:01 time: 0. 9363 data_time: 0.0007 loss: 0.3795
- 347 05/16 17:30:30 mmengine INFO Exp name: flower_fine_20250516_164108
- 348 05/16 17:31:18 mmengine INFO Epoch(train) [11][200/285] lr: 5.0000e-05 eta: 0:18:32 time: 1. 0099 data_time: 0.0012 loss: 0.4295
- 349 05/16 17:32:37 mmengine INFO Exp name: flower_fine_20250516_164108
- 350 05/16 17:32:37 mmengine INFO Saving checkpoint at 11 epochs
- 351 05/16 17:32:59 mmengine INFO Epoch(val) [11][
 72/72] accuracy/top1: 93.3566 data_time: 0.0012
 time: 0.2994
- 352 05/16 17:34:36 mmengine INFO Epoch(train) [12][100/285] lr: 5.0000e-05 eta: 0:15:46 time: 1. 0013 data_time: 0.0010 loss: 0.4539
- 353 05/16 17:36:07 mmengine INFO Epoch(train) [12][200/285] lr: 5.0000e-05 eta: 0:14:15 time: 0. 8964 data_time: 0.0007 loss: 0.3428
- 354 05/16 17:37:23 mmengine INFO Exp name: flower_fine_20250516_164108
- 355 05/16 17:37:23 mmengine INFO Saving checkpoint at 12 epochs
- 356 05/16 17:37:44 mmengine INFO Epoch(val) [12][72/72] accuracy/top1: 93.5315 data_time: 0.0011 time: 0.2821
- 357 05/16 17:39:14 mmengine INFO Epoch(train) [13][100/285] lr: 5.0000e-05 eta: 0:11:26 time: 0. 9009 data_time: 0.0011 loss: 0.3612
- 358 05/16 17:40:44 mmengine INFO Epoch(train) [13][200/285] lr: 5.0000e-05 eta: 0:09:55 time: 0. 8946 data_time: 0.0012 loss: 0.3389
- 359 05/16 17:42:00 mmengine INFO Exp name: flower_fine_20250516_164108
- 360 05/16 17:42:00 mmengine INFO Saving checkpoint at 13 epochs

```
361 05/16 17:42:21 - mmengine - INFO - Epoch(val) [13][
    72/721
             accuracy/top1: 93.1818 data_time: 0.0010
     time: 0.2787
362 05/16 17:43:51 - mmengine - INFO - Epoch(train) [14]
    ][100/285] lr: 5.0000e-05 eta: 0:07:07 time: 0.
         data_time: 0.0007 loss: 0.4401
363 05/16 17:45:21 - mmengine - INFO - Epoch(train) [14
    ][200/285] lr: 5.0000e-05 eta: 0:05:36 time: 0.
    9064 data_time: 0.0009 loss: 0.5469
364 05/16 17:46:38 - mmengine - INFO - Exp name:
    flower_fine_20250516_164108
365 05/16 17:46:38 - mmengine - INFO - Saving checkpoint
    at 14 epochs
366 05/16 17:46:58 - mmengine - INFO - Epoch(val) [14][
             accuracy/top1: 93.1818 data_time: 0.0011
    72/721
     time: 0.2764
367 05/16 17:47:07 - mmengine - INFO - Exp name:
    flower_fine_20250516_164108
368 05/16 17:48:28 - mmengine - INFO - Epoch(train) [15
    ][100/285] lr: 5.0000e-05 eta: 0:02:47
                                             time: 0.
         data_time: 0.0011 loss: 0.3585
369 05/16 17:49:58 - mmengine - INFO - Epoch(train) [15
    ][200/285] lr: 5.0000e-05 eta: 0:01:17 time: 0.
        data_time: 0.0007 loss: 0.4674
370 05/16 17:51:14 - mmengine - INFO - Exp name:
    flower_fine_20250516_164108
371 05/16 17:51:14 - mmengine - INFO - Saving checkpoint
    at 15 epochs
372 05/16 17:51:35 - mmengine - INFO - Epoch(val) [15][
    72/72]
             accuracy/top1: 93.3566 data_time: 0.0010
     time: 0.2773
373
375
```