Code adapted from

https://github.com/maidacundo/real-time-fire-segmentation-deep-learning/tree/main

updated superclass() fix to correct node ordering and added a custom CUDA tensornode to further accelerate FPS.

```
In [2]: # Settings for autoreloading.
        %load ext autoreload
        %autoreload 2
        The autoreload extension is already loaded. To reload it, use:
          %reload_ext autoreload
In [3]: import numpy as np
In [4]: # Settings for reproducibility.
        from src.utils.seed import set_random_seed
        SEED = 42
        set_random_seed(SEED)
In [5]: from torch import cuda
        # Set the device on which the model operations are performed.
        DEVICE = 'cuda' if cuda.is_available() else 'cpu'
        DEVICE
        'cuda'
Out[5]:
In [6]: BASE_DIR = '.'
```

Data Preparation

```
In [7]: ORIGINAL_SHAPE = (3840, 2160)
RESIZE_SHAPE = (512, 512)
```

Data Extraction

In this section the images and masks data is extracted from the respective zip files and resized from size \$3840 \times 2160\$ to the input shape of the network \$512 \times 512\$. Each image is a matrix of the given shape containing *3 channels* (B, G, R) presenting values within the

interval \$[0, 255]\$. On the other hand, a mask is a matrix of the given size, containing values binary values (\$0\$ or \$1\$). The matrices representing the images and the masks are defined as:

- images: \$\mathbb{N}_{[0, 255]}^{512 \times 512 \times 3}\$.
- masks: \$\mathbb{N}_{[0, 1]}^{512 \times 512}\$.

In particular, each image represent a frame of a aerial video taken by a drone, representing a fire in an outdoor area. The respective masks segment semantically the fire from the background.

Images and masks are represented as numpy arrays.

```
import os
In [8]:
         from src.data.dataset_handler import load_images_from_zip
         images = load_images_from_zip(os.path.join(r"C:\Users\mvppr\Desktop\comms\SpecialTopic
                                       are_masks=False,
                                       resize_shape=RESIZE_SHAPE)
         100%
                      2003/2003 [03:17<00:00, 10.17it/s]
         import os
In [9]:
         from src.data.dataset_handler import load_images_from_zip
         masks = load_images_from_zip(os.path.join(r"C:\Users\mvppr\Desktop\comms\SpecialTopicF
                                      are_masks=True,
                                      resize shape=RESIZE SHAPE)
                      2003/2003 [00:43<00:00, 46.58it/s]
         # Assert that the number of images corresponds to the number of masks.
In [10]:
         assert len(images) == len(masks), \
             'The number of images does not correspond to the number of masks.'
        from src.data.analysis import plot_dataset_samples
In [11]:
         plot dataset samples(images, masks, resize shape=ORIGINAL SHAPE)
```



Data split

According to the original paper, the dataset is split considering as test data the \$15\%\$ of the whole dataset.

The rest of the data is used for the training procedure, specifically \$85\%\$ of it for training the network and \$15\%\$ for validating the results.

The data is shuffled while splitting according to the original seed, considering each instance indipendent to the other.

Model Definition

Test shapes: (301, 512, 512, 3), (301, 512, 512)

The network is a modification of the *DeepLabV3+* model which is a model for segmantic segmentation composed of an encoder and a decoder. The encoder extracts features from the input image, and the decoder upsamples the features to the original image size. The applied modification serve to improve the speed of the segmentation process, in order to guarantee its

usage for real-time applications. In particular this implementation refears to the semantic segmentation of aerial images captured by drone of woodland fire.

Encoder

The encoder is composed of the sequence of a DCNN backbone and a ASPP module.

DCNN

The *DCNN* backbone is composed of a series of convolutional layers. The first layer is a standard convolutional layer with \$16\$ convolutional filters. This layer is followed by \$15\$ *MobileNetV3* bottlenecks. The *MobileNetV3* bottlenecks are divided into different stages according to the size of the input features. In some *MobileNetV3* bottlenecks, the authors also use the *Squeeze-and-Excitation (SE)* module. The *SE* module helps to improve the performance of the model by recalibrating the importance of each feature map.

Two different nonlinear activation functions are used in the *MobileNetV3* bottleneck: Rectified Linear Unit (*ReLU*) and Hard versions of Swish (*H-swish*).

The DCNN backbone outputs three intermediate feature maps f_1 , f_2 , and f_3 . They are the results of 1^{s} , 3^{rd} and 6^{th} *MobileNetV3* bottleneck layers respectively.

Moreover, the result of the whole *DCNN* module is fed to the following *ASPP* module.

ASPP

Atrous Spatial Pyramid Pooling (ASPP) is a multi-scale feature aggregation module that is inspired by spatial pyramid pooling (SPP). ASPP effectively captures multi-scale contextual information by applying four atrous convolutions with different dilation rates in parallel on the deep feature output generated by the DCNN.

ASPP is composed of three parts:

- One \$1 \times 1\$ standard convolution is used to generate a general feature map.
- Three \$3 \times 3\$ atrous convolutions with different dilation rates are used to generate three feature maps at different scales. The dilation rates are set to \$6\$, \$12\$ and \$18\$.
- One Image Pooling layer to obtain a global feature map.

The four feature maps are then concatenated and fed into a standard \$1 \times 1\$ convolution to generate the final semantic features \$f_4\$.

Decoder

The main purpose of the decoder network is to decode the obtained features by upsampling and convoluting to restore them to the original image size, resulting in the fire segmentation result. The implementation process of the decoder network is as follows:

- 1. Apply a standard \$1 \times 1\$ convolution with \$256\$ convolution kernels to adjust the number of channels of features \$f_1\$, \$f_2\$ and \$f_3\$ to the ones of \$f_4\$.
- 2. Upsample features \$f_1\$, \$f_3\$, and \$f_4\$ to have the same feature size as \$f_2\$.
- 3. Concatenate these features and use a \$3 \times 3\$ convolution to re-adjust the channel number to \$2\$, namely the background and foreground masks.
- 4. Upsample the last obtained spatial features to set the final segmentation images to the size of the original image.

Out[16]:

ayer (type:depth-idx)	Output Shape	Par
m #		
		======
ireSegmentationModel	[2, 2, 512, 512]	
-Encoder: 1-1	[2, 16, 256, 256]	
└─DCNN: 2-1	[2, 16, 256, 256]	
└─Sequential: 3-1	[2, 16, 256, 256]	464
└─Sequential: 3-2	[2, 16, 256, 256]	752
└─Sequential: 3-3	[2, 24, 128, 128]	7,8
0		
└─Sequential: 3-4	[2, 40, 64, 64]	56,
.68		
Sequential: 3-5	[2, 160, 32, 32]	2,3
8,040	[2 256 22 22]	
⊢ASPP: 2-2	[2, 256, 32, 32]	
│ └─Sequential: 3-6	[2, 256, 32, 32]	41,
.72	[2 256 22 22]	26
└─Sequential: 3-7 ,152	[2, 256, 32, 32]	36
Sequential: 3-8	[2 256 22 22]	26
	[2, 256, 32, 32]	36
Sequential: 3-9	[2, 256, 32, 32]	36
,152	[2, 230, 32, 32]	50
Sequential: 3-10	[2, 256, 1, 1]	41,
.72	[2, 250, 1, 1]	71,
│ └─Sequential: 3-11	[2, 256, 32, 32]	32
,192	[=, ==, ==, ==]	-
Decoder: 1-2	[2, 2, 512, 512]	
└─Sequential: 2-3	[2, 256, 256, 256]	
└─Conv2d: 3-12	[2, 256, 256, 256]	4,0
6		
└─BatchNorm2d: 3-13	[2, 256, 256, 256]	512
└─ReLU: 3-14	[2, 256, 256, 256]	
└─Sequential: 2-4	[2, 256, 128, 128]	
└─Conv2d: 3-15	[2, 256, 128, 128]	6,1
.4		
LBatchNorm2d: 3-16	[2, 256, 128, 128]	512
□ReLU: 3-17	[2, 256, 128, 128]	
└─Sequential: 2-5	[2, 256, 64, 64]	
└─Conv2d: 3-18	[2, 256, 64, 64]	10,
.40	[2 256 64 64]	F12
ReLU: 3-20	[2, 256, 64, 64] [2, 256, 64, 64]	512
Upsample: 2-6		
—Upsample: 2-7	[2, 256, 128, 128] [2, 256, 128, 128]	
Upsample: 2-8	[2, 256, 128, 128]	
└─Sequential: 2-9	[2, 2, 126, 126]	
Conv2d: 3-21	[2, 256, 126, 126]	2,3
9,296	[=, ===, ===,	_,-
BatchNorm2d: 3-22	[2, 256, 126, 126]	512
└ReLU: 3-23	[2, 256, 126, 126]	
└─Conv2d: 3-24	[2, 2, 126, 126]	514
└─Upsample: 2-10	[2, 2, 512, 512]	

Total params: 6,354,234 Trainable params: 6,354,234

Training

Dataset

The train, validation and test dataloaders are obtained from the previously split train, validation and test images and masks.

The train dataloader uses a dataset where data augmentation is applied to the retrieved images and masks. In particular, the following operations are applied on both images and masks:

- Their perspective can be randomly distorted by a factor up to \$0.3\$.
- They can be randomly horizontally flipped.
- A random affine tranformation can be finally applied to them composed of a rotation in the range \$[-45^{\circ}, +45^{\circ}]\$, a translation of fraction \$0.1\$ of the pixels on the horizontal and vertical axis and a scaling between the factors \$[0.5, 1.5]\$.

A further transformation is applied to just the images of the train dataloader, which consist in a *color jitter* tranformation which can change the brightness of a factor between \$-0.2\$ and \$0.2\$ and the hue of \$-0.05\$ and \$0.05\$.

The images of both the train, test and validation dataloaders go all through an additional transformation, which consists in the standard scaling of their values applied to each channel separately. The means of each channel \mu_B\, \mu_G\ and \mu_R\ and their standard deviations \sigma_B\, \sigma_G\ and \sigma_R\ are estimated on the train dataset.

The standardization of a channel C of an image x is computed as: $x'_C = \frac{x_C - \mu_C}{sigma_C}$

```
In [17]: import os
    from numpy import save as np_save

    train_mean = np.mean(X_train, axis=(-4, -3, -2))
    train_std = np.std(X_train, axis=(-4, -3, -2))

    train_mean_std_file_path = os.path.join(BASE_DIR, 'model', 'mean-std.npy')
    os.makedirs(os.path.dirname(train_mean_std_file_path), exist_ok=True)
    np_save(train_mean_std_file_path, (train_mean, train_std))
```

```
In [18]: CHANNELS = ['B', 'G', 'R']
         print('Mean of the training images per channel:',
               "; ".join([f'{c}: {m:.2f}' for c, m in zip(CHANNELS, train_mean)]))
         print('Standard deviation of the training images per channel:',
               "; ".join([f'{c}: {m:.2f}' for c, m in zip(CHANNELS, train std)]))
         Mean of the training images per channel: B: 121.33; G: 119.34; R: 114.98
         Standard deviation of the training images per channel: B: 69.79; G: 66.86; R: 65.85
In [19]: from src.data.dataloaders import get_dataloader
         train loader = get dataloader(
             X_train, y_train, train_mean, train_std, batch_size=TRAIN_BATCH_SIZE,
             shuffle=True, apply_augmentation=True)
         val_loader = get_dataloader(
             X_val, y_val, train_mean, train_std, batch_size=EVAL_BATCH_SIZE,
             shuffle=False, apply_augmentation=False)
         test loader = get dataloader(
             X_test, y_test, train_mean, train_std, batch_size=EVAL_BATCH_SIZE,
             shuffle=False, apply_augmentation=False)
```

Training Utilities

The training utilities and parameters are assigned.

- Lion is used as an optimizer with learning rate \$1e-4\$ and weight decay \$1e-5\$.
- Two learning rate schedulers are considered.
 - The first is a StepLR scheduler that simply decrements the learning rate of the optimizer of a factor \$0.94\$ after every epoch.
 - The second is a ReduceLROnPlateau scheduler that reduces the learning rate step when a plateau is reached. It reduces the learning rate of \$0.98\$ if the training *loss* does not decrease of a factor \$1e-6\$ after \$300\$ batch steps.
- A checkpoint monitor is initialized to control the performances of the model on the validation set, by saving the best resulting weights which consist in the maximal accuracy computed as the sum of the *Mean Pixel Average (MPA)* and the *Mean Intersection over Union (MIoU)*.
- The number of *epochs* is set to \$30\$.
- Validation is applied every other \$200\$ batch steps and at the end of every epoch.

```
In [20]: from torch.optim.lr_scheduler import StepLR, ReduceLROnPlateau
from src.training.lion import Lion

# Set the optimizer.
optimizer = Lion(model.parameters(), lr=1e-4, weight_decay=1e-5)

# Set the Learning Rate Schedulers.
step_lr_scheduler = StepLR(optimizer, gamma=.94, step_size=1)
plateau_lr_scheduler = ReduceLROnPlateau(
```

```
optimizer, factor=.98, patience=300, threshold=1e-6)
lr_schedulers=[step_lr_scheduler, plateau_lr_scheduler]
```

```
In [21]: import os
    from src.training.utils import Checkpoint

# Set the number of epochs.
EPOCHS = 30

# Set the validation step.
VAL_STEP = 200

# Set the checkpoint monitor.
checkpoint = Checkpoint(os.path.join(BASE_DIR, 'model', 'checkpoints.pth'))
```

Training Loop

The training procedure is performed. The loss criterion is the *Focal Loss* between the logits of the predictions and the ground truth. This criterion is used in order for the model to focus its training on the harder sematic segmentation to obtain, namely the fire itself.

The Mean Pixel Average (MPA) and the Mean Intersection over Union (MIoU) are tracked as well on both the train and validation sets.

 $$$MPA = \frac{1}{k + 1}\sum_{i = 0}^k \frac{j=0}^k p_{ij}}$$$MIoU = \frac{1}{k + 1}\sum_{i = 0}^k \frac{j=0}^k p_{ij}}$$$MIoU = \frac{1}{k + 1}\sum_{i = 0}^k \frac{j=0}^k p_{ij}} + \sum_{i = 0}^k p_{ij}} $$$ where \$\$\$ represents the number of classes (\$\$k = 1\$\$, including fire and background), and \$\$p_{ij}\$ represents the number of pixels that belong to class \$\$\$i\$\$ but are predicted to be class \$\$\$\$; \$\$p_{ij}\$ represents the number of pixels that belong to class \$\$\$\$i\$\$ and are correctly predicted as class \$\$\$\$\$i\$\$.

Warning for reproducibility

Code is not fully reproducible because the upsampling algorithms upsample_bilinear2d adopted in the *Decoder* module is not deterministic. This operation may produce nondeterministic gradients when given tensors on a CUDA device.

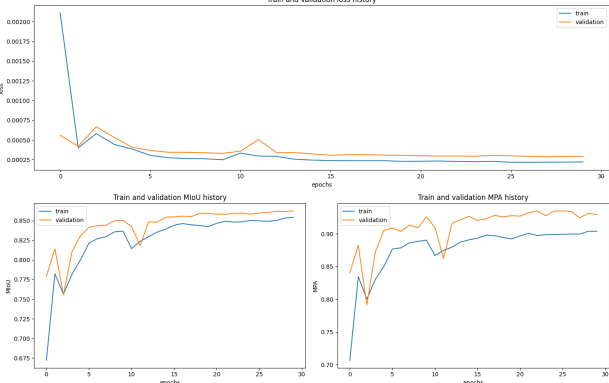
Different results may be obtained when re-running the pipeline.

```
Epoch 1/30
[723/723] - 173s - train: { loss: 0.00211 - MPA: 70.7% - MiOU: 67.2% } - val: { loss:
0.000558 - MPA: 84.1% - MiOU: 77.9% } - lr: 0.0001
Epoch 2/30
[723/723] - 169s - train: { loss: 0.000399 - MPA: 83.4% - MiOU: 78.2% } - val: { los
s: 0.00042 - MPA: 88.2% - MiOU: 81.4% } - lr: 9.03e-05
Epoch 3/30
[723/723] - 170s - train: { loss: 0.000581 - MPA: 80% - MiOU: 75.6% } - val: { loss:
0.000667 - MPA: 79.1% - MiOU: 75.6% } - lr: 8.15e-05
[723/723] - 170s - train: { loss: 0.000443 - MPA: 83% - MiOU: 78.2% } - val: { loss:
0.000532 - MPA: 87.2% - MiOU: 81% } - lr: 7.36e-05
Epoch 5/30
[723/723] - 171s - train: { loss: 0.000384 - MPA: 85% - MiOU: 80% } - val: { loss: 0.
000406 - MPA: 90.5% - MiOU: 83% } - lr: 6.64e-05
Epoch 6/30
[723/723] - 170s - train: { loss: 0.000305 - MPA: 87.7% - MiOU: 82.1% } - val: { los
s: 0.000368 - MPA: 90.9% - MiOU: 84.1% } - lr: 6e-05
Epoch 7/30
[723/723] - 171s - train: { loss: 0.000275 - MPA: 87.9% - MiOU: 82.7% } - val: { los
s: 0.000344 - MPA: 90.4% - MiOU: 84.4% } - lr: 5.31e-05
[723/723] - 170s - train: { loss: 0.000265 - MPA: 88.6% - MiOU: 83% } - val: { loss:
0.000343 - MPA: 91.3% - MiOU: 84.4% } - lr: 4.79e-05
Epoch 9/30
[723/723] - 170s - train: { loss: 0.000262 - MPA: 88.8% - MiOU: 83.6% } - val: { los
s: 0.000338 - MPA: 90.9% - MiOU: 85% } - lr: 4.32e-05
Epoch 10/30
[723/723] - 171s - train: { loss: 0.000249 - MPA: 89% - MiOU: 83.6% } - val: { loss:
0.00033 - MPA: 92.6% - MiOU: 85% } - 1r: 3.9e-05
Epoch 11/30
[723/723] - 170s - train: { loss: 0.000333 - MPA: 86.7% - MiOU: 81.4% } - val: { los
s: 0.000357 - MPA: 91% - MiOU: 84.2% } - lr: 3.52e-05
[723/723] - 170s - train: { loss: 0.000296 - MPA: 87.5% - MiOU: 82.4% } - val: { los
s: 0.000506 - MPA: 86.2% - MiOU: 81.8% } - lr: 3.12e-05
Epoch 13/30
[723/723] - 170s - train: { loss: 0.000292 - MPA: 88% - MiOU: 83% } - val: { loss: 0.
000339 - MPA: 91.6% - MiOU: 84.8% } - lr: 2.81e-05
Epoch 14/30
[723/723] - 170s - train: { loss: 0.000255 - MPA: 88.7% - MiOU: 83.5% } - val: { los
s: 0.00034 - MPA: 92.2% - MiOU: 84.8% } - lr: 2.49e-05
[723/723] - 171s - train: { loss: 0.000245 - MPA: 89.1% - MiOU: 83.9% } - val: { los
s: 0.000323 - MPA: 92.7% - MiOU: 85.4% } - 1r: 2.25e-05
Epoch 16/30
[723/723] - 171s - train: { loss: 0.00024 - MPA: 89.3% - MiOU: 84.4% } - val: { loss:
0.000306 - MPA: 92% - MiOU: 85.5% } - 1r: 2.03e-05
Epoch 17/30
[723/723] - 178s - train: { loss: 0.000237 - MPA: 89.8% - MiOU: 84.6% } - val: { los
s: 0.000314 - MPA: 92.3% - MiOU: 85.6% } - lr: 1.8e-05
Epoch 18/30
[723/723] - 175s - train: { loss: 0.000237 - MPA: 89.7% - MiOU: 84.5% } - val: { los
s: 0.000314 - MPA: 92.8% - MiOU: 85.5% } - lr: 1.62e-05
Epoch 19/30
[723/723] - 176s - train: { loss: 0.000237 - MPA: 89.4% - MiOU: 84.4% } - val: { los
s: 0.000307 - MPA: 92.6% - MiOU: 85.9% } - lr: 1.43e-05
Epoch 20/30
[723/723] - 175s - train: { loss: 0.000228 - MPA: 89.2% - MiOU: 84.2% } - val: { los
s: 0.000306 - MPA: 92.8% - MiOU: 85.9% } - lr: 1.29e-05
```

```
Epoch 21/30
[723/723] - 171s - train: { loss: 0.000229 - MPA: 89.7% - MiOU: 84.7% } - val: { los
s: 0.000301 - MPA: 92.7% - MiOU: 85.8% } - lr: 1.17e-05
Epoch 22/30
[723/723] - 192s - train: { loss: 0.000233 - MPA: 90.1% - MiOU: 84.9% } - val: { los
s: 0.000294 - MPA: 93.2% - MiOU: 85.8% } - lr: 1.03e-05
Epoch 23/30
[723/723] - 205s - train: { loss: 0.000227 - MPA: 89.7% - MiOU: 84.8% } - val: { los
s: 0.000297 - MPA: 93.5% - MiOU: 85.9% } - lr: 9.34e-06
Epoch 24/30
[723/723] - 198s - train: { loss: 0.000224 - MPA: 89.9% - MiOU: 84.9% } - val: { los
s: 0.000293 - MPA: 92.8% - MiOU: 86% } - lr: 8.26e-06
Epoch 25/30
[723/723] - 210s - train: { loss: 0.000227 - MPA: 89.9% - MiOU: 85% } - val: { loss:
0.000304 - MPA: 93.5% - MiOU: 85.8% } - 1r: 7.46e-06
Epoch 26/30
[723/723] - 207s - train: { loss: 0.000217 - MPA: 89.9% - MiOU: 85% } - val: { loss:
0.000299 - MPA: 93.5% - MiOU: 86% } - lr: 6.73e-06
Epoch 27/30
[723/723] - 203s - train: { loss: 0.000216 - MPA: 90% - MiOU: 84.9% } - val: { loss:
0.000291 - MPA: 93.4% - MiOU: 86% } - lr: 5.96e-06
Epoch 28/30
[723/723] - 196s - train: { loss: 0.000218 - MPA: 90% - MiOU: 85% } - val: { loss: 0.
000287 - MPA: 92.5% - MiOU: 86.2% } - 1r: 5.38e-06
Epoch 29/30
[723/723] - 190s - train: { loss: 0.000219 - MPA: 90.4% - MiOU: 85.3% } - val: { los
s: 0.000291 - MPA: 93.1% - MiOU: 86.1% } - lr: 4.85e-06
Epoch 30/30
[723/723] - 196s - train: { loss: 0.000221 - MPA: 90.4% - MiOU: 85.4% } - val: { los
s: 0.000289 - MPA: 92.9% - MiOU: 86.2% } - lr: 4.38e-06
plot training history(history)
```

In [23]: from src.training.analysis import plot_training_history

Training and validation history Train and validation loss history



Results

In this section, the predictions of the model are evaluated and some samples of the outputed segmentation masks are shown.

```
In [24]: checkpoint.load_best_weights(model)
    model.eval();
```

Validation Results

In the original experiment no results were provided on the validation set, hereby we present ours without any comparison. The metrics used for evaluation are MPA, MIOU and FPS.

Validation loss: 0.000295 Validation MPA: 93.4 Validation MIoU: 86 Validation FPS: 65.9

Test Results

The results of the model are evaluated on the test set and compared to the outcomes of the original paper. The metrics used for evaluation are once again MPA, MIoU and FPS.

	Original Paper	Our results
MPA (%)	92.46	94.3
MIoU (%)	86.98	86.1
FPS	59	58.5

```
In [27]: from src.training.training import validate

# Get the test evaluation results.
    test_loss, test_mpa, test_miou, test_fps = validate(
        model, test_loader, DEVICE, resize_evaluation_shape=ORIGINAL_SHAPE)

In [28]: print('Test loss:', f'{test_loss:.3g}')
    print('Test MPA:', f'{test_mpa * 100:.3g}')
    print('Test MIoU:', f'{test_miou * 100:.3g}')
    print('Test FPS:', f'{test_fps:.3g}')

Test loss: 0.000289
    Test MPA: 93.6
    Test MIoU: 85.9
    Test FPS: 66.7
```

Qualitative Analysis

```
In [29]: from src.prediction.predict import predict
    from src.data.dataset_handler import resize_images

# Get the model test predictions to the original size.
    y_pred = predict(model, test_loader, DEVICE)

In [30]: from src.data.analysis import plot_dataset_samples

plot_dataset_samples(
    X_test, y_pred,
    title='Representation of 3 images from the dataset'
    'along with their predicted fire mask and the highlighted segmentation',
    resize_shape=ORIGINAL_SHAPE)
```

Representation of 3 images from the dataset along with their predicted fire mask and the highlighted segmentation



Data Visualizations

```
In [31]: import keras
         from tabulate import tabulate
         import matplotlib.pyplot as plt
         print("\n")
         print(tabulate([['Train', {X_train.shape}, {y_train.shape}], ['Validation',{X_val.shape}]
                        headers=['Name','X.shape', 'y.shape']))
         print("\n")
         print(tabulate([['Train', "; ".join([f'{c}: {m:.2f}' for c, m in zip(CHANNELS, train_n
                        headers=['Name','Mean of the training images per channel:', 'Standard of
         print("\n")
         print("\n")
         import matplotlib.pyplot as plt
         import seaborn as sns
         import numpy as np
         # Assuming 'history' is a dictionary containing your training history
         # Function to find the index of the maximum value in a list
         def find_max_index(data):
             return np.argmax(data)
         # Plotting Miou and MPA
         plt.figure(figsize=(15, 10))
         # Set a seaborn style for better aesthetics
         sns.set(style="whitegrid")
```

```
# Miou
plt.subplot(2, 1, 1)
plt.plot(history['train_miou'], label='Train MIoU', color='blue', linewidth=2)
plt.plot(history['val_miou'], label='Validation MIoU', color='orange', linewidth=2)
max train miou index = find max index(history['train miou'])
max val miou index = find max index(history['val miou'])
plt.scatter(max_train_miou_index, max(history['train_miou']), marker = '^', color='rec
plt.scatter(max_val_miou_index, max(history['val_miou']), color='green', label='Max Va
plt.legend(loc='upper left')
plt.title('Training and Validation MIoU')
plt.xlabel('Epoch')
plt.ylabel('MIoU')
plt.grid(True)
# MPA
plt.subplot(2, 1, 2)
plt.plot(history['train_mpa'], label='Train MPA', color='blue', linewidth=2)
plt.plot(history['val_mpa'], label='Validation MPA', color='orange', linewidth=2)
max_train_mpa_index = find_max_index(history['train_mpa'])
max_val_mpa_index = find_max_index(history['val_mpa'])
plt.scatter(max_train_mpa_index, max(history['train_mpa']), color='red', marker='^', J
plt.scatter(max_val_mpa_index, max(history['val_mpa']), color='green', label='Max Vali
plt.legend(loc='upper left')
plt.title('Training and Validation MPA')
plt.xlabel('Epoch')
plt.ylabel('MPA')
plt.grid(True)
plt.tight_layout()
plt.show()
# Plotting Loss
plt.figure(figsize=(15, 5))
# Loss
plt.plot(history['train loss'], label='Train Loss', color='blue', linewidth=2)
plt.plot(history['val_loss'], label='Validation Loss', color='orange', linewidth=2)
min train loss index = find max index(history['train loss'])
min_val_loss_index = find_max_index(history['val_loss'])
plt.scatter(min_train_loss_index, min(history['train_loss']), color='red', marker='v',
plt.scatter(min_val_loss_index, min(history['val_loss']), color='green', marker='v', ]
plt.legend(loc='upper right')
plt.title('Training and Validation Loss')
plt.xlabel('Epoch')
plt.ylabel('Loss')
plt.grid(True)
plt.show()
print("\n")
print('Validation loss:', f'{val_loss:.3g}')
print('Validation MPA:', f'{val_mpa * 100:.3g}')
```

```
Name X.shape y.shape

Train {(1446, 512, 512, 3)} {(1446, 512, 512)}

Validation {(256, 512, 512, 3)} {(256, 512, 512)}

Test {(301, 512, 512, 3)} {(301, 512, 512)}
```

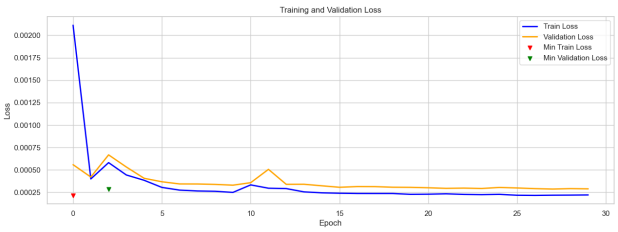
Name Mean of the training images per channel: Standard deviation of the training images per channel:

Train B: 121.33; G: 119.34; R: 114.98 B: 69.79; G: 66.86; R: 65.85

Training and Validation MIoU Train MIoU Validation MIoU 0.850 Max Train MIoU Max Validation MIoU 0.825 0.800 0.775 0.750 0.700 0.675 Training and Validation MPA Train MPA Validation MPA 0.90 Max Validation MPA 0.85 0.80

0.75

0.70



Validation loss: 0.000295 Validation MPA: 93.4 Validation MIoU: 86 Validation FPS: 65.9

Test loss: 0.000289

Test MPA: 93.6 Test MIoU: 85.9 Test FPS: 66.7

Out[31]:

______ ========== Layer (type (var_name)) Kernel Shape Input Shape Output Shape Param # Mult-Ad ds ______ FireSegmentationModel (FireSegmentationModel) [2, 3, 512, 512] [2, 2, 512, 512] ⊢Encoder (encoder) [2, 3, 512, 512] [2, 16, 256, 256] └─DCNN (dcnn) [2, 3, 512, 512] [2, 16, 256, 256] └─Sequential (input_convolution) [2, 3, 512, 512] [2, 16, 256, 256] 464 56,623, 168 └─Sequential (bottlenecks sequential 1) [2, 16, 256, 256] [2, 16, 256, 256] 752 85,983, 424 LSequential (bottlenecks_sequential_2) [2, 16, 256, 256] [2, 24, 128, 128] 7,880 337,90 4,896 —Sequential (bottlenecks sequential 3) [2, 24, 128, 128] [2, 40, 64, 64] 56,168 301,44 └─Sequential (bottlenecks_sequential_4) [2, 40, 64, 64] [2, 160, 32, 32] 2,388,040 2,736,8 65,664 └─ASPP (aspp) [2, 160, 32, 32] [2, 256, 32, 32] └─Sequential (standard_convolution) 83,887, [2, 160, 32, 32] [2, 256, 32, 32] 41,472 104 └─Sequential (atrous_convolution_1) [2, 160, 32, 32] [2, 256, 32, 32] 369,152 754,97 5,744 └─Sequential (atrous_convolution_2) [2, 160, 32, 32] [2, 256, 32, 32] 369,152 754,97 5,744 └─Sequential (atrous_convolution_3) [2, 160, 32, 32] [2, 256, 32, 32] 754,97 369,152 5,744 └─Sequential (global_average_pooling) [2, 160, 32, 32] [2, 256, 1, 1] 41,472 82,944 └─Sequential (final_convolution) [2, 1280, 32, 32] [2, 256, 32, 32] 328,192 671,08 9,664 ⊢Decoder (decoder) [2, 16, 256, 256] [2, 2, 512, 512] └─Sequential (convolution_f1) [2, 256, 256, 256] [2, 16, 256, 256] └─Conv2d (0) [1, 1][2, 16, 256, 256] [2, 256, 256, 256] 4,096 536,87 0,912 └─BatchNorm2d (1) [2, 256, 256, 256] [2, 256, 256, 256] 512 1,024 └─ReLU (2) [2, 256, 256, 256] [2, 256, 256, 256]

```
└─Sequential (convolution_f2)
[2, 24, 128, 128]
                    [2, 256, 128, 128]
       └─Conv2d (0)
                                                [1, 1]
[2, 24, 128, 128]
                    [2, 256, 128, 128]
                                         6,144
                                                              201,32
6,592
        └─BatchNorm2d (1)
[2, 256, 128, 128]
                    [2, 256, 128, 128]
                                         512
                                                             1,024
       └ReLU (2)
[2, 256, 128, 128]
                    [2, 256, 128, 128]
    └─Sequential (convolution_f3)
                    [2, 256, 64, 64]
[2, 40, 64, 64]
        └─Conv2d (0)
                                                [1, 1]
[2, 40, 64, 64]
                    [2, 256, 64, 64]
                                         10,240
                                                             83,886,
989
       └─BatchNorm2d (1)
[2, 256, 64, 64]
                    [2, 256, 64, 64]
                                         512
                                                             1,024
       └─ReLU (2)
[2, 256, 64, 64]
                    [2, 256, 64, 64]
    └─Upsample (upsample_f1)
[2, 256, 256, 256]
                    [2, 256, 128, 128]
   └Upsample (upsample f3)
[2, 256, 64, 64]
                    [2, 256, 128, 128]
    └─Upsample (upsample_f4)
[2, 256, 32, 32]
                    [2, 256, 128, 128]
    └─Sequential (final convolution)
[2, 1024, 128, 128]
                    [2, 2, 126, 126]
       └─Conv2d (0)
                                                [3, 3]
                    [2, 256, 126, 126]
[2, 1024, 128, 128]
                                         2,359,296
                                                             74,912,
366,592
        └─BatchNorm2d (1)
[2, 256, 126, 126]
                    [2, 256, 126, 126]
                                                              1,024
                                         512
       └─ReLU (2)
[2, 256, 126, 126]
                    [2, 256, 126, 126]
       └─Conv2d (3)
                                                [1, 1]
[2, 256, 126, 126]
                    [2, 2, 126, 126]
                                         514
                                                              16,320,
528
    └─Upsample (final upsample)
                    [2, 2, 512, 512]
[2, 2, 126, 126]
______
______
Total params: 6,354,234
Trainable params: 6,354,234
Non-trainable params: 0
Total mult-adds (G): 82.29
______
Input size (MB): 6.29
Forward/backward pass size (MB): 1762.76
Params size (MB): 25.42
Estimated Total Size (MB): 1794.47
______
______
==========
```

https://openod.palmetto.clemson.edu/node/node1490.palmetto.clemson.edu/45309/lab/tree/flame1-2.ipynb