# **Segmentation Models Documentation**

Release 0.1.2

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## CHAPTER 1

## Installation

## Requirements

- 1) Python 3
- 2) Keras  $\Rightarrow$  2.2.0 or TensorFlow  $\Rightarrow$  1.13
- 3) keras-applications  $\Rightarrow$  1.0.7, <=1.0.8
- 4) image-classifiers == 1.0.0
- 5) efficientnet == 1.0.0

**Note:** This library does not have Tensorflow in a requirements.txt for installation. Please, choose suitable version ('cpu'/'gpu') and install it manually using official Guide.

## Pip package

\$ pip install segmentation-models

## Latest version

\$ pip install git+https://github.com/qubvel/segmentation\_models

## CHAPTER 2

**Tutorial** 

**Segmentation models** is python library with Neural Networks for Image Segmentation based on Keras (Tensorflow) framework.

The main features of this library are:

- High level API (just two lines to create NN)
- 4 models architectures for binary and multi class segmentation (including legendary Unet)
- 25 available backbones for each architecture
- All backbones have **pre-trained** weights for faster and better convergence

## 2.1 Quick start

Since the library is built on the Keras framework, created segmentation model is just a Keras Model, which can be created as easy as:

```
from segmentation_models import Unet
model = Unet()
```

Depending on the task, you can change the network architecture by choosing backbones with fewer or more parameters and use pretrainded weights to initialize it:

```
model = Unet('resnet34', encoder_weights='imagenet')
```

Change number of output classes in the model:

```
model = Unet('resnet34', classes=3, activation='softmax')
```

Change input shape of the model:

```
model = Unet('resnet34', input_shape=(None, None, 6), encoder_weights=None)
```

## 2.2 Simple training pipeline

```
from segmentation_models import Unet
from segmentation_models import get_preprocessing
from segmentation_models.losses import bce_jaccard_loss
from segmentation_models.metrics import iou_score
BACKBONE = 'resnet34'
preprocess_input = get_preprocessing(BACKBONE)
# load your data
x_train, y_train, x_val, y_val = load_data(...)
# preprocess input
x_train = preprocess_input(x_train)
x_val = preprocess_input(x_val)
# define model
model = Unet(BACKBONE, encoder_weights='imagenet')
model.compile('Adam', loss=bce_jaccard_loss, metrics=[iou_score])
# fit model
model.fit(
   x=x_train,
   y=y_train,
   batch_size=16,
   epochs=100,
   validation_data=(x_val, y_val),
```

Same manimulations can be done with Linknet, PSPNet and FPN. For more detailed information about models API and use cases Read the Docs.

## 2.3 Models and Backbones

#### Models

- Unet
- FPN
- Linknet
- PSPNet

| Unet | Linknet |  |
|------|---------|--|
|      |         |  |

| PSPNet | FPN |
|--------|-----|
|        |     |

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#### **Backbones**

```
All backbones have weights trained on 2012 ILSVRC ImageNet dataset (encoder_weights='imagenet').
```

## 2.4 Fine tuning

Some times, it is useful to train only randomly initialized *decoder* in order not to damage weights of properly trained *encoder* with huge gradients during first steps of training. In this case, all you need is just pass encoder\_freeze = True argument while initializing the model.

## 2.5 Training with non-RGB data

In case you have non RGB images (e.g. grayscale or some medical/remote sensing data) you have few different options:

1. Train network from scratch with randomly initialized weights

```
from segmentation_models import Unet

# read/scale/preprocess data
x, y = ...

# define number of channels
N = x.shape[-1]

# define model
model = Unet(backbone_name='resnet34', encoder_weights=None, input_shape=(None, None, \_ \inplus N))
# continue with usual steps: compile, fit, etc..
```

2. Add extra convolution layer to map N -> 3 channels data and train with pretrained weights

```
from segmentation_models import Unet
from keras.layers import Input, Conv2D
from keras.models import Model
```

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```
# read/scale/preprocess data
x, y = ...

# define number of channels
N = x.shape[-1]

base_model = Unet(backbone_name='resnet34', encoder_weights='imagenet')

inp = Input(shape=(None, None, N))

11 = Conv2D(3, (1, 1))(inp) # map N channels data to 3 channels
out = base_model(11)

model = Model(inp, out, name=base_model.name)

# continue with usual steps: compile, fit, etc..
```

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## Segmentation Models Python API

Getting started with segmentation models is easy.

## **3.1 Unet**

```
segmentation_models.Unet (backbone_name='vgg16', input_shape=(None, None, 3), classes=1, activation='sigmoid', weights=None, encoder_weights='imagenet', encoder_freeze=False, encoder_features='default', decoder_block_type='upsampling', decoder_filters=(256, 128, 64, 32, 16), decoder_use_batchnorm=True, **kwargs)

Unet is a fully convolution neural network for image semantic segmentation
```

#### Parameters

- backbone\_name name of classification model (without last dense layers) used as feature extractor to build segmentation model.
- input\_shape shape of input data/image (H, W, C), in general case you do not need to set H and W shapes, just pass (None, None, C) to make your model be able to process images af any size, but H and W of input images should be divisible by factor 32.
- classes a number of classes for output (output shape (h, w, classes)).
- activation name of one of keras.activations for last model layer (e.g. sigmoid, softmax, linear).
- weights optional, path to model weights.
- encoder\_weights one of None (random initialization), imagenet (pre-training on ImageNet).
- encoder\_freeze if True set all layers of encoder (backbone model) as non-trainable.
- encoder\_features a list of layer numbers or names starting from top of the model. Each of these layers will be concatenated with corresponding decoder block. If default is used layer names are taken from DEFAULT\_SKIP\_CONNECTIONS.

- **decoder\_block\_type** one of blocks with following layers structure:
  - upsampling: UpSampling2D -> Conv2D -> Conv2D
  - transpose: Transpose2D -> Conv2D
- decoder\_filters list of numbers of Conv2D layer filters in decoder blocks
- decoder\_use\_batchnorm if True, BatchNormalisation layer between Conv2D and Activation layers is used.

#### **Returns Unet**

Return type keras.models.Model

### 3.2 Linknet

```
segmentation_models.Linknet (backbone_name='vgg16', input_shape=(None, None, 3), classes=1, activation='sigmoid', weights=None, encoder_weights='imagenet', encoder_freeze=False, encoder_features='default', decoder_block_type='upsampling', decoder_filters=(None, None, None, None, 16), decoder_use_batchnorm=True, **kwargs)
```

Linknet is a fully convolution neural network for fast image semantic segmentation

**Note:** This implementation by default has 4 skip connections (original - 3).

#### **Parameters**

- backbone\_name name of classification model (without last dense layers) used as feature extractor to build segmentation model.
- input\_shape shape of input data/image (H, W, C), in general case you do not need to set H and W shapes, just pass (None, None, C) to make your model be able to process images af any size, but H and W of input images should be divisible by factor 32.
- classes a number of classes for output (output shape (h, w, classes)).
- activation name of one of keras.activations for last model layer (e.g. sigmoid, softmax, linear).
- weights optional, path to model weights.
- encoder\_weights one of None (random initialization), imagenet (pre-training on ImageNet).
- **encoder\_freeze** if True set all layers of encoder (backbone model) as non-trainable.
- encoder\_features a list of layer numbers or names starting from top of the model. Each of these layers will be concatenated with corresponding decoder block. If default is used layer names are taken from DEFAULT\_SKIP\_CONNECTIONS.
- **decoder\_filters** list of numbers of Conv2D layer filters in decoder blocks, for block with skip connection a number of filters is equal to number of filters in corresponding encoder block (estimates automatically and can be passed as None value).
- decoder\_use\_batchnorm if True, BatchNormalisation layer between Conv2D and Activation layers is used.

• **decoder\_block\_type** - one of - *upsampling*: use UpSampling2D keras layer - *transpose*: use Transpose2D keras layer

#### **Returns Linknet**

Return type keras.models.Model

### 3.3 FPN

```
\label{eq:segmentation_models.FPN} segmentation\_models. \textbf{FPN} (backbone\_name='vgg16', input\_shape=(None, None, 3), classes=21, activation='softmax', weights=None, encoder\_weights='imagenet', encoder\_freeze=False, encoder\_features='default', pyramid\_block\_filters=256, pyramid\_use\_batchnorm=True, pyramid\_aggregation='concat', pyramid\_dropout=None, **kwargs)
```

FPN is a fully convolution neural network for image semantic segmentation

#### **Parameters**

- backbone\_name name of classification model (without last dense layers) used as feature extractor to build segmentation model.
- input\_shape shape of input data/image (H, W, C), in general case you do not need to set H and W shapes, just pass (None, None, C) to make your model be able to process images af any size, but H and W of input images should be divisible by factor 32.
- classes a number of classes for output (output shape (h, w, classes)).
- weights optional, path to model weights.
- activation name of one of keras.activations for last model layer (e.g. sigmoid, softmax, linear).
- encoder\_weights one of None (random initialization), imagenet (pre-training on ImageNet).
- encoder\_freeze if True set all layers of encoder (backbone model) as non-trainable.
- **encoder\_features** a list of layer numbers or names starting from top of the model. Each of these layers will be used to build features pyramid. If default is used layer names are taken from DEFAULT\_FEATURE\_PYRAMID\_LAYERS.
- pyramid\_block\_filters a number of filters in Feature Pyramid Block of FPN.
- pyramid\_use\_batchnorm if True, BatchNormalisation layer between Conv2D and Activation layers is used.
- pyramid\_aggregation one of 'sum' or 'concat'. The way to aggregate pyramid blocks.
- **pyramid\_dropout** spatial dropout rate for feature pyramid in range (0, 1).

#### Returns FPN

Return type keras.models.Model

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## 3.4 PSPNet

```
segmentation_models.PSPNet (backbone_name='vgg16', input_shape=(384, 384, 3), classes=21, activation='softmax', weights=None, encoder_weights='imagenet', encoder_freeze=False, downsample_factor=8, psp_conv_filters=512, psp_pooling_type='avg', psp_use_batchnorm=True, psp_dropout=None, **kwargs)
```

PSPNet is a fully convolution neural network for image semantic segmentation

#### **Parameters**

- backbone\_name name of classification model used as feature extractor to build segmentation model.
- input\_shape shape of input data/image (H, W, C). H and W should be divisible by 6 \* downsample\_factor and NOT None!
- classes a number of classes for output (output shape (h, w, classes)).
- activation name of one of keras.activations for last model layer (e.g. sigmoid, softmax, linear).
- weights optional, path to model weights.
- encoder\_weights one of None (random initialization), imagenet (pre-training on ImageNet).
- encoder\_freeze if True set all layers of encoder (backbone model) as non-trainable.
- downsample\_factor one of 4, 8 and 16. Downsampling rate or in other words backbone depth to construct PSP module on it.
- psp\_conv\_filters number of filters in Conv2D layer in each PSP block.
- **psp\_pooling\_type** one of 'avg', 'max'. PSP block pooling type (maximum or average).
- psp\_use\_batchnorm if True, BatchNormalisation layer between Conv2D and Activation layers is used.
- **psp\_dropout** dropout rate between 0 and 1.

#### Returns PSPNet

Return type keras.models.Model

## 3.5 metrics

```
segmentation\_models.metrics. \textbf{IOUScore} (class\_weights=None, class\_indexes=None, threshold=None, per\_image=False, smooth=1e-05, name=None)
```

The Jaccard index, also known as Intersection over Union and the Jaccard similarity coefficient (originally coined coefficient de communauté by Paul Jaccard), is a statistic used for comparing the similarity and diversity of sample sets. The Jaccard coefficient measures similarity between finite sample sets, and is defined as the size of the intersection divided by the size of the union of the sample sets:

$$J(A,B) = \frac{A \cap B}{A \cup B}$$

#### **Parameters**

- class\_weights -
  - 1. or np.array of class weights (len (weights) = num\_classes).
- class\_indexes Optional integer or list of integers, classes to consider, if None all classes are used.
- smooth value to avoid division by zero
- per\_image if True, metric is calculated as mean over images in batch (B), else over whole batch
- threshold value to round predictions (use > comparison), if None prediction will not be round

Returns A callable iou\_score instance. Can be used in model.compile(...) function.

#### Example:

```
metric = IOUScore()
model.compile('SGD', loss=loss, metrics=[metric])
```

 $segmentation\_models.metrics. \textbf{FScore} (beta=1, class\_weights=None, class\_indexes=None, threshold=None, per\_image=False, smooth=1e-05, name=None)$ 

The F-score (Dice coefficient) can be interpreted as a weighted average of the precision and recall, where an F-score reaches its best value at 1 and worst score at 0. The relative contribution of precision and recall to the F1-score are equal. The formula for the F score is:

$$F_{\beta}(precision, recall) = (1 + \beta^2) \frac{precision \cdot recall}{\beta^2 \cdot precision + recall}$$

The formula in terms of *Type I* and *Type II* errors:

$$L(tp, fp, fn) = \frac{(1+\beta^2) \cdot tp}{(1+\beta^2) \cdot fp + \beta^2 \cdot fn + fp}$$

#### where:

- tp true positives;
- fp false positives;
- fn false negatives;

#### **Parameters**

- **beta** Integer of float f-score coefficient to balance precision and recall.
- class\_weights -
  - 1. or np.array of class weights (len (weights) = num\_classes)
- class\_indexes Optional integer or list of integers, classes to consider, if None all classes are used.
- smooth Float value to avoid division by zero.
- per\_image If True, metric is calculated as mean over images in batch (B), else over whole batch.
- threshold Float value to round predictions (use > comparison), if None prediction will not be round.
- name Optional string, if None default f {beta} score name is used.

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Returns A callable f\_score instance. Can be used in model.compile(...) function.

#### Example:

```
metric = FScore()
model.compile('SGD', loss=loss, metrics=[metric])
```

## 3.6 losses

segmentation\_models.losses.**JaccardLoss**(class\_weights=None, class\_indexes=None, per\_image=False, smooth=1e-05)

Creates a criterion to measure Jaccard loss:

$$L(A,B) = 1 - \frac{A \cap B}{A \cup B}$$

#### **Parameters**

- class\_weights Array (np.array) of class weights (len(weights) = num\_classes).
- class\_indexes Optional integer or list of integers, classes to consider, if None all classes are used.
- **per\_image** If True loss is calculated for each image in batch and then averaged, else loss is calculated for the whole batch.
- smooth Value to avoid division by zero.

**Returns** A callable jaccard\_loss instance. Can be used in model.compile(...) function or combined with other losses.

#### Example:

```
loss = JaccardLoss()
model.compile('SGD', loss=loss)
```

segmentation\_models.losses.DiceLoss(beta=1,  $class\_weights=None$ ,  $class\_indexes=None$ ,  $per\_image=False$ , smooth=1e-05)

Creates a criterion to measure Dice loss:

$$L(precision, recall) = 1 - (1 + \beta^2) \frac{precision \cdot recall}{\beta^2 \cdot precision + recall}$$

The formula in terms of *Type I* and *Type II* errors:

$$L(tp, fp, fn) = \frac{(1+\beta^2) \cdot tp}{(1+\beta^2) \cdot fp + \beta^2 \cdot fn + fp}$$

#### where:

- tp true positives;
- fp false positives;
- fn false negatives;

#### **Parameters**

• **beta** – Float or integer coefficient for precision and recall balance.

- class\_weights Array (np.array) of class weights (len(weights) = num classes).
- class\_indexes Optional integer or list of integers, classes to consider, if None all classes are used.
- per\_image If True loss is calculated for each image in batch and then averaged,
- loss is calculated for the whole batch. (else)-
- smooth Value to avoid division by zero.

**Returns** A callable dice\_loss instance. Can be used in model.compile(...) function or combined with other losses.

### Example:

```
loss = DiceLoss()
model.compile('SGD', loss=loss)
```

segmentation\_models.losses.BinaryCELoss()

Creates a criterion that measures the Binary Cross Entropy between the ground truth (gt) and the prediction (pr).

$$L(gt, pr) = -gt \cdot \log(pr) - (1 - gt) \cdot \log(1 - pr)$$

**Returns** A callable binary\_crossentropy instance. Can be used in model.compile(...) function or combined with other losses.

#### Example:

```
loss = BinaryCELoss()
model.compile('SGD', loss=loss)
```

segmentation\_models.losses.CategoricalCELoss(class\_weights=None,

*class indexes=None*)

Creates a criterion that measures the Categorical Cross Entropy between the ground truth (gt) and the prediction (pr).

$$L(gt, pr) = -gt \cdot \log(pr)$$

#### **Parameters**

- class\_weights Array (np.array) of class weights (len(weights) = num\_classes).
- class\_indexes Optional integer or list of integers, classes to consider, if None all classes are used.

**Returns** A callable categorical\_crossentropy instance. Can be used in model. compile(...) function or combined with other losses.

#### Example:

```
loss = CategoricalCELoss()
model.compile('SGD', loss=loss)
```

segmentation\_models.losses.BinaryFocalLoss(alpha=0.25, gamma=2.0)

Creates a criterion that measures the Binary Focal Loss between the ground truth (gt) and the prediction (pr).

$$L(qt, pr) = -qt\alpha(1 - pr)^{\gamma}\log(pr) - (1 - qt)\alpha pr^{\gamma}\log(1 - pr)$$

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#### **Parameters**

- alpha Float or integer, the same as weighting factor in balanced cross entropy, default 0.25.
- gamma Float or integer, focusing parameter for modulating factor (1 p), default 2.0.

**Returns** A callable binary\_focal\_loss instance. Can be used in model.compile(...) function or combined with other losses.

#### Example:

```
loss = BinaryFocalLoss()
model.compile('SGD', loss=loss)
```

segmentation\_models.losses.CategoricalFocalLoss(alpha=0.25, class\_indexes=None)

 $gamma{=}2.0,$ 

Creates a criterion that measures the Categorical Focal Loss between the ground truth (gt) and the prediction (pr).

$$L(gt, pr) = -gt \cdot \alpha \cdot (1 - pr)^{\gamma} \cdot \log(pr)$$

#### **Parameters**

- alpha Float or integer, the same as weighting factor in balanced cross entropy, default 0.25.
- gamma Float or integer, focusing parameter for modulating factor (1 p), default 2.0.
- class\_indexes Optional integer or list of integers, classes to consider, if None all classes are used.

**Returns** A callable categorical\_focal\_loss instance. Can be used in model. compile(...) function or combined with other losses.

## **Example**

```
loss = CategoricalFocalLoss()
model.compile('SGD', loss=loss)
```

## 3.7 utils

segmentation\_models.utils.set\_trainable (model, recompile=True, \*\*kwargs)

Set all layers of model trainable and recompile it

**Note:** Model is recompiled using same optimizer, loss and metrics:

```
model.compile(
    model.optimizer,
    loss=model.loss,
    metrics=model.metrics,
    loss_weights=model.loss_weights,
    sample_weight_mode=model.sample_weight_mode,
    weighted_metrics=model.weighted_metrics,
)
```

Parameters model (keras.models.Model) - instance of keras model

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Support

The easiest way to get help with the project is to create issue or PR on github.

Github: http://github.com/qubvel/segmentation\_models/issues

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# CHAPTER 5

## Indices and tables

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