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PixelLib is a library created for performing image and video segmentation using few lines of code. It is a flexible library created to allow easy integration of image and video segmentation into software solutions.

PixelLib requires python’s version 3.5-3.7, Download python

It requires pip’s version >= 19.0

Install pip with:

```
pip3 install pip
```

Install PixelLib and its dependencies:

Install the latest version of tensorflow(Tensorflow 2.0+) with:

```
pip3 install tensorflow
```

Install imgaug with:

```
pip3 install imgaug
```

Install PixelLib with:

```
pip3 install pixellib --upgrade
```

PixelLib supports the two major types of segmentation and you can create a custom model for objects’ segmentation by training your dataset with PixelLib:

1 **Semantic segmentation**: Objects in an image with the same pixel values are segmented with the same colormaps.

*Semantic segmentation of images with PixelLib using Ade20k model*

*Semantic segmentation of videos with PixelLib using Ade20k model*
Semantic segmentation of images with PixelLib using Pascalvoc model

Semantic Segmentation of videos with PixelLib using Pascalvoc model

2 **Instance segmentation**: Instances of the same object are segmented with different color maps.

*Instance segmentation of images with PixelLib*
Instance segmentation of videos with PixelLib

3 Implement Instance Segmentation And Object Detection On Objects By Training Your Dataset.

Custom Training With PixelLib

Inference With A Custom Model Trained With PixelLib

Inference With A Custom Model

Implement background editing in images and videos using five lines of code. These are the features supported for background editing.

Change the background of an image with a picture
Assign a distinct color to the background of an image
Grayscale the background of an image
Blur the background of an image
Change the background of an Image
Image Tuning With PixelLib

Change the background of a Video

Change the Background of A Video
Semantic segmentation of images with PixelLib using Ade20k model

PixelLib is implemented with Deeplabv3+ framework to perform semantic segmentation. Xception model trained on ade20k dataset is used for semantic segmentation.

Download the xception model from here.

Code to implement semantic segmentation:

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_video = semantic_segmentation()
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segment_image.segmentAsAde20k("path_to_image", output_image_name= "path_to_output_image")
```

We shall take a look into each line of code.

```python
import pixellib
from pixellib.semantic import semantic_segmentation

#created an instance of semantic segmentation class
segment_image = semantic_segmentation()
```

The class for performing semantic segmentation is imported from pixellib and we created an instance of the class.

```python
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
```

We called the function to load the xception model trained on ade20k dataset.

```python
segment_image.segmentAsAde20k("path_to_image", output_image_name= "path_to_output_image")
```

This is the line of code that performs segmentation on an image and the segmentation is done in the pascalvoc’s color format. This function takes in two parameters:
*path_to_image*: the path to the image to be segmented.

*path_to_output_image*: the path to save the output image. The image will be saved in your current working directory.

**Sample1.jpg**

```
import pixellib
from pixellib.semantic import semantic_segmentation

segment_video = semantic_segmentation()
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segment_video.segmentAsAde20k("sample1.jpg", output_image_name="image_new.jpg")
```

Your saved image with all the objects present segmented.

You can obtain an image with segmentation overlay on the objects with a modified code below.

```
segment_image.segmentAsAde20k("sample1.jpg", output_image_name = "image_new.jpg", overlay = True)
```

We added an extra parameter *overlay* and set it to *true*, we produced an image with segmentation overlay.
segment_video.segmentAsAde20k("sample2.jpg", output_image_name="image_new2.jpg")
Specialised uses of PixelLib may require you to return the array of the segmentation’s output.
• Obtain the array of the segmentation’s output by using this code,

```python
segvalues, output = segment_image.segmentAsAde20k()
```

• You can test the code for obtaining arrays and print out the shape of the output by modifying the semantic segmentation code below.

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

segment_image = semantic_segmentation()
segment_image.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segvalues, output = segment_image.segmentAsAde20k("sample2.jpg")
print(output.shape)
```

Note: Access the masks of the objects segmented using `segvalues[“masks”]` and their class ids using `segvalues[“class_ids”]`.

• Obtain both the output and the segmentation overlay’s arrays by using this code,

```python
import, segoverlay = segment_image.segmentAsAde20k(overlay = True)
```

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

segment_image = semantic_segmentation()
segment_image.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segvalues, segoverlay = segment_image.segmentAsAde20k("sample2.jpg", overlay= True)
cv2.imwrite("img.jpg", segoverlay)
print(segoverlay.shape)
```

This xception model is trained on ade20k dataset, a dataset with 150 object categories.

**Process opencv’s frames**

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

segment_frame = semantic_segmentation()
segment_frame.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    segment_video.segmentFrameAsAde20k(frame)
```
Semantic segmentation of videos with PixelLib using Ade20k model

PixelLib is implemented with Deeplabv3+ framework to perform semantic segmentation. Xception model trained on ade20k dataset is used for semantic segmentation.

Download the xception model from here.

Code to implement semantic segmentation of a video with ade20k model:

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_video = semantic_segmentation()
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segment_video.process_video_ade20k("video_path", frames_per_second= 15, output_video_name="path_to_output_video")
```

We shall take a look into each line of code.

```python
import pixellib
from pixellib.semantic import semantic_segmentation

#created an instance of semantic segmentation class
segment_image = semantic_segmentation()
```

The class for performing semantic segmentation is imported from pixellib and we created an instance of the class.

```python
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
```

We called the function to load the xception model trained on ade20k.

```python
segment_video.process_video_ade20k("video_path", frames_per_second= 15, output_video_name="path_to_output_video")
```

This is the line of code that performs segmentation on an image and the segmentation is done in the ade20k's color format. This function takes in two parameters:

- `video_path`: the path to the video file we want to perform segmentation on.
frames_per_second: this is parameter to set the number of frames per second for the output video file. In this case it is set to 15 i.e the saved video file will have 15 frames per second.

output_video_name: the saved segmented video. The output video will be saved in your current working directory.

sample_video

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_video = semantic_segmentation()
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segment_video.process_video_ade20k("sample_video.mp4", overlay = True, frames_per_second= 15, output_video_name="output_video.mp4")
```

Output video
Segmentation of live camera with Ade20k model

We can use the same model to perform semantic segmentation on camera. This can be done by few modifications to the code to process video file.

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = semantic_segmentation()
segment_video.load_ade20k_model("deeplabv3_xception65_ade20k.h5")
segment_video.process_camera_ade20k(capture, overlay=True, frames_per_second=15, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

We imported cv2 and included the code to capture camera frames.

```python
import cv2
capture = cv2.VideoCapture(0)
segment_video.process_camera_ade20k(capture, overlay = True, frames_per_second= 15, output_video_name="output_video.mp4", show_frames = True, frame_name = "frame")
```

In the code for performing segmentation, we replaced the video filepath to capture i.e we are going to process a stream camera frames instead of a video file. We added extra parameters for the purpose of showing the camera frames:

- `show_frames`: this parameter handles showing of segmented camera frames and press q to exit.
- `frame_name`: this is the name given to the shown camera’s frame.

A demo showing the output of pixellib’s semantic segmentation of camera’s feeds using pascal voc model. *Good work! It was able to successfully segment me.*
CHAPTER 4

Semantic segmentation of images with PixelLib using Pascalvoc model

PixelLib is implemented with Deeplabv3+ framework to perform semantic segmentation. Xception model trained on pascalvoc dataset is used for semantic segmentation.

Download the xception model from here.

Code to implement semantic segmentation:

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_image = semantic_segmentation()
segment_image.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
segment_image.segmentAsPascalvoc("path_to_image", output_image_name = "path_to_output_image")
```

We shall take a look into each line of code.

```python
import pixellib
from pixellib.semantic import semantic_segmentation

#created an instance of semantic segmentation class
segment_image = semantic_segmentation()
```

The class for performing semantic segmentation is imported from pixellib and we created an instance of the class.

```python
segment_image.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
```

We called the function to load the xception model trained on pascal voc.

```python
segment_image.segmentAsPascalvoc("path_to_image", output_image_name = "path_to_output_image")
```

This is the line of code that performs segmentation on an image and the segmentation is done in the pascalvoc’s color format. This function takes in two parameters:
**path_to_image**: the path to the image to be segmented.

**path_to_output_image**: the path to save the output image. The image will be saved in your current working directory.

Sample1.jpg

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_image = semantic_segmentation()
segment_image.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
segment_image.segmentAsPascalvoc("sample1.jpg", output_image_name = "image_new.jpg")
```
Your saved image with all the objects present segmented.

You can obtain an image with segmentation overlay on the objects with a modified code below.

```python
segment_image.segmentAsPascalvoc("sample1.jpg", output_image_name = "image_new.jpg",
                            overlay = True)
```

We added an extra parameter `overlay` and set it to `true`, we produced an image with segmentation overlay.
Specialised uses of PixelLib may require you to return the array of the segmentation’s output.

- Obtain the array of the segmentation’s output by using this code,

```python
segvalues, output = segment_image.segmentAsPascalvoc()
```

- You can test the code for obtaining arrays and print out the shape of the output by modifying the semantic segmentation code below.

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

segment_image = semantic_segmentation()
segment_image.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
segvalues, output = segment_image.segmentAsPascalvoc("sample1.jpg")
cv2.imwrite("img.jpg", output)
print(output.shape)
```

**Note:** Access the *masks* of the objects segmented using `segvalues["masks"]` and their *class ids* using `segvalues["class_ids"]`.

- Obtain both the output and the segmentation overlay’s arrays by using this code,

```python
segvalues, segoverlay = segment_image.segmentAsPascalvoc(overlay = True)
```
This xception model is trained on pascal voc dataset, a dataset with 20 object categories.

Objects and their corresponding colormaps.
<table>
<thead>
<tr>
<th>Aeroplane</th>
<th>Diningtable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bicycle</td>
<td>Cat</td>
</tr>
<tr>
<td>Bird</td>
<td>Horse</td>
</tr>
<tr>
<td>Boat</td>
<td>Motorbike</td>
</tr>
<tr>
<td>Bottle</td>
<td>Person</td>
</tr>
<tr>
<td>Bus</td>
<td>Pottedplant</td>
</tr>
<tr>
<td>Car</td>
<td>Sheep</td>
</tr>
<tr>
<td>Dog</td>
<td>Sofa</td>
</tr>
<tr>
<td>Chair</td>
<td>Train</td>
</tr>
<tr>
<td>Cow</td>
<td>Tvmonitor</td>
</tr>
</tbody>
</table>
Process opencv’s frames

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

segment_frame = semantic_segmentation()
segment_frame.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")

capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    segment_video.segmentFrameAsPascalvoc(frame, output_image_name= "hi.jpg")
```
Semantic Segmentation of videos with PixelLib using Pascalvoc model

PixelLib is implemented with Deeplabv3+ framework to perform semantic segmentation. Xception model trained on pascalvoc dataset is used for semantic segmentation.

Download the xception model from here.

Code to implement semantic segmentation of a video with pascalvoc model:

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_video = semantic_segmentation()
segment_video.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
segment_video.process_video_pascalvoc("video_path", overlay = True, frames_per_second= 15, output_video_name="path_to_output_video")
```

We shall take a look into each line of code.

```python
import pixellib
from pixellib.semantic import semantic_segmentation

#created an instance of semantic segmentation class
segment_image = semantic_segmentation()
```

The class for performing semantic segmentation is imported from pixellib and we created an instance of the class.

```python
segment_image.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
```

We called the function to load the xception model trained on pascal voc.

```python
segment_video.process_video_pascalvoc("video_path", overlay = True, frames_per_second= 15, output_video_name="path_to_output_video")
```

This is the line of code that performs segmentation on an image and the segmentation is done in the pascalvoc’s color format. This function takes in two parameters:
video_path: the path to the video file we want to perform segmentation on.

frames_per_second: this is parameter to set the number of frames per second for the output video file. In this case it is set to 15 i.e the saved video file will have 15 frames per second.

output_video_name: the saved segmented video. The output video will be saved in your current working directory.

```python
import pixellib
from pixellib.semantic import semantic_segmentation

segment_video = semantic_segmentation()
segment_video.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
segment_video.process_video_pascalvoc("sample_video1.mp4", overlay = True, frames_per_second= 15, output_video_name="output_video.mp4")
```

Output video

This is a saved segmented video using pascal voc model.
Segmentation of live camera with pascalvoc model

We can use the same model to perform semantic segmentation on camera. This can be done by few modifications to the code to process video file.

```python
import pixellib
from pixellib.semantic import semantic_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = semantic_segmentation()
segment_video.load_pascalvoc_model("deeplabv3_xception_tf_dim_ordering_tf_kernels.h5")
segment_video.process_camera_pascalvoc(capture, overlay = True, frames_per_second=15, output_video_name="output_video.mp4", show_frames= True, frame_name= "frame")
```

We imported cv2 and included the code to capture camera’s frames.

```python
segment_video.process_camera_pascalvoc(capture, overlay = True, frames_per_second=15, output_video_name="output_video.mp4", show_frames= True, frame_name= "frame")
```

In the code for performing segmentation, we replaced the video’s filepath to capture i.e we are going to process a stream camera’s frames instead of a video file. We added extra parameters for the purpose of showing the camera frames:

- `show_frames`: this parameter handles showing of segmented camera frames and press q to exist. `frame_name`: this is the name given to the shown camera’s frames.

A demo showing the output of pixellib’s semantic segmentation of camera’s feeds using pascal voc model. *Good work! It was able to successfully segment me and the plastic bottle in front of me.*
Instance segmentation of images with PixelLib

Instance segmentation with PixelLib is based on MaskRCNN framework.

Download the mask rcnn model from [here](#).

*Code to implement instance segmentation:*

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_image = instance_segmentation()
segment_image.load_model("mask_rcnn_coco.h5")
segment_image.segmentImage("path_to_image", output_image_name = "output_image_path")
```

*Observing each line of code:*

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_image = instance_segmentation()
segment_image.load_model("mask_rcnn_coco.h5")
segment_image.segmentImage("path_to_image", output_image_name = "output_image_path")
```

The class for performing instance segmentation is imported and we created an instance of the class.

This is the code to load the mask rcnn model to perform instance segmentation.

This is the code to perform instance segmentation on an image and it takes two parameters:

- `path_to_image`: The path to the image to be predicted by the model.
- `output_image_name`: The path to save the segmentation result. It will be saved in your current working directory.

Sample2.jpg
import pixellib
from pixellib.instance import instance_segmentation

segment_image = instance_segmentation()
segment_image.load_model("mask_rcnn_coco.h5")
segment_image.segmentImage("sample2.jpg", output_image_name = "image_new.jpg")
This is the saved image in your current working directory.

You can implement segmentation with bounding boxes. This can be achieved by modifying the code.

```python
segment_image.segmentImage("sample2.jpg", output_image_name = "image_new.jpg", show_bboxes = True)
```

We added an extra parameter `show_bboxes` and set it to `true`, the segmentation masks are produced with bounding boxes.
You get a saved image with both segmentation masks and bounding boxes.

**Extraction of Segmented Objects**

PixelLib now makes it possible to extract each of the segmented objects in an image and save each of the object extracted as a separate image. This is the modified code below:
import pixellib
from pixellib.instance import instance_segmentation

seg = instance_segmentation()
seg.load_model("mask_rcnn_coco.h5")
seg.segmentImage("sample2.jpg", show_bboxes=True, output_image_name="output.jpg",
extract_segmented_objects=True, save_extracted_objects=True)

We introduced new parameters in the `segmentImage` function which are:

`extract_segmented_objects`: This parameter handles the extraction of each of the segmented object in the image.

`save_extracted_objects`: This parameter saves each of the extracted object as a separate image. Each of the object extracted in the image would be save with the name `segmented_object` with the corresponding index number such as `segmented_object_1`.

These are the objects extracted from the image above.
Detection of Target Classes

The pre-trained coco model used detects 80 classes of objects. PixelLib has made it possible to filter out unused detections and detect the classes you want.

Code to detect target classes

```python
import pixellib
from pixellib.instance import instance_segmentation

seg = instance_segmentation()
seg.load_model("mask_rcnn_coco.h5")
target_classes = seg.select_target_classes(person=True)
seg.segmentImage("sample2.jpg", segment_target_classes=target_classes, show_bboxes=True, output_image_name="a.jpg")

target_classes = seg.select_target_classes(person=True)
seg.segmentImage("sample2.jpg", segment_target_classes=target_classes, show_bboxes=True, output_image_name="a.jpg")
```
We introduced a new function `select_target_classes` that determines the target class to be detected. In this case we want to detect only `person` in the image. In the function `segmentImage` we added a new parameter `segment_target_classes` to filter unused detections and detect only the target class.

![Image](image.png)

We were able to filter other detections and detect only the people in the image.

**Speed Adjustments for Faster Inference**

PixelLib now supports the ability to adjust the speed of detection according to a user’s needs. The inference speed with a minimal reduction in the accuracy of detection. There are three main parameters that control the speed of detection.

1. **average**
2. **fast**
3. **rapid**

By default the detection speed is about 1 second for a processing a single image.
average detection mode

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_image = instance_segmentation(infer_speed = "average")
segment_image.load_model("mask_rcnn_coco.h5")
segment_image.segmentImage("sample.jpg", show_bboxes = True, output_image_name = "new.jpg")
```

In the modified code above within the class `instance_segmentation` we introduced a new parameter `infer_speed` which determines the speed of detection and it was set to `average`. The average value reduces the detection to half of its original speed, the detection speed would become 0.5 seconds for processing a single image.

Output Image
We obtained beautiful results with average detection speed mode.

**fast detection mode**

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_image = instance_segmentation(infer_speed = "fast")
segment_image.load_model("mask_rcnn_coco.h5")
segment_image.segmentImage("sample.jpg", show_bboxes = True, output_image_name = "new.jpg")
```

In the code above we replaced the `infer_speed` value to `fast` and the speed of detection is about 0.35 seconds for processing a single image.

**Output Image**
Our results are still wonderful with fast detection speed mode.

**rapid detection mode**

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_image = instance_segmentation(infer_speed = "rapid")
segment_image.load_model("mask_rcnn_coco.h5")
segment_image.segmentImage("sample.jpg", show_bboxes = True, output_image_name = "new.jpg")
```

In the code above we replaced the `infer_speed` value to `rapid` which is the fastest detection mode. The speed of detection becomes 0.25 seconds for processing a single image.

**Output Image**
The *rapid detection speed mode* produces good results with the fastest inference speed.

**Note** These inference reports are obtained using Nvidia GeForce 1650.

**Specialised uses of PixelLib may require you to return the array of the segmentation’s output.**

*Obtain the following arrays:*

- Detected Objects’ arrays
- Objects’ corresponding class_ids’ arrays
- Segmentation masks’ arrays
- Output’s array

By using this code

```python
segmask, output = segment_image.segmentImage()
```

- You can test the code for obtaining arrays and print out the shape of the output by modifying the instance segmentation code below.

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

instance_seg = instance_segmentation()
instance_seg.load_model("mask_rcnn_coco.h5")
segmask, output = instance_seg.segmentImage("sample2.jpg")
cv2.imwrite("img.jpg", output)
print(output.shape)
```
• Obtain arrays of segmentation with bounding boxes by including the parameter `show_bboxes`.

```python
segmask, output = segment_image.segmentImage(show_bboxes = True)
```

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

instance_seg = instance_segmentation()
instance_seg.load_model("mask_rcnn_coco.h5")
segmask, output = instance_seg.segmentImage("sample2.jpg", show_bboxes= True)
cv2.imwrite("img.jpg", output)
print(output.shape)
```

**Note:** Access mask’s values using `segmask['masks']`, bounding box coordinates using `segmask['rois']`, class ids using `segmask['class_ids']`.

```python
segmask, output = segment_image.segmentImage(show_bboxes = True, extract_segmented_objects= True )
```

Access the value of the extracted and cropped segmented object using `segmask['extracted_objects']`

**Process opencv’s frames**

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

segment_frame = instance_segmentation()
segment_frame.load_model("mask_rcnn_coco.h5")
capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    segment_video.segmentFrame(frame)
```
Instance segmentation of videos with PixelLib

Instance segmentation with PixelLib is based on MaskRCNN framework.

Download the mask rcnn model from here

Code to implement instance segmentation of videos:

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_video = instance_segmentation()
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_video("video_path", frames_per_second=20, output_video_name="path_to_outputvideo")
```

We imported the class for performing instance segmentation and created an instance of the class.

```python
import pixellib
from pixellib.instance

segment_video = instance_segmentation()
```

We loaded the maskrcnn model trained on coco dataset to perform instance segmentation and it can be downloaded from here.

```python
segment_video.load_model("mask_rcnn_coco.h5")
```

We called the function to perform segmentation on the video file.

It takes the following parameters:-

`video_path`: the path to the video file we want to perform segmentation on.
frames_per_second: this is parameter to set the number of frames per second for the output video file. In this case it is set to 15 i.e the saved video file will have 15 frames per second.

output_video_name: the saved segmented video. The output video will be saved in your current working directory.

**Sample video 2**

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_video = instance_segmentation()
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_video("sample_video2.mp4", frames_per_second=15, output_video_name="output_video.mp4")
```

**Output video**

We can perform instance segmentation with object detection by setting the parameter `show_bboxes` to true.

```python
import pixellib
from pixellib.instance import instance_segmentation

segment_video = instance_segmentation()
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_video("sample_video2.mp4", show_bboxes=True, frames_per_second=15, output_video_name="output_video.mp4")
```

**Output video with bounding boxes**
Extraction of objects in videos

PixelLib supports the extraction of objects in videos and camera feeds.

```
segment_video.process_video("sample.mp4", show_bboxes=True, extract_segmented_objects=True, save_extracted_objects=True, frames_per_second=5, output_video_name="output.mp4")
```

It still the same code except we introduced new parameters in the `process_video` which are:

- **extract_segmented_objects**: this is the parameter that tells the function to extract the objects segmented in the image. It is set to true.
- **save_extracted_objects**: this is an optional parameter for saving the extracted segmented objects.

**Extracted objects from the video**
Segmentation of Specific Classes in Videos

The pre-trained coco model used detects 80 classes of objects. PixelLib has made it possible to filter out unused detections and detect the classes you want.

```python
target_classes = segment_video.select_target_classes(person=True)
segment_video.process_video("sample.mp4", show_bboxes=True, segment_target_classes=target_classes, extract_segmented_objects=True, save_extracted_objects=True, frames_per_second=5, output_video_name="output.mp4")
```

The target class for detection is set to person and we were able to segment only the people in the video.

```python
target_classes = segment_video.select_target_classes(car=True)
segment_video.process_video("sample.mp4", show_bboxes=True, segment_target_classes=target_classes, extract_segmented_objects=True, save_extracted_objects=True, frames_per_second=5, output_video_name="output.mp4")
```

The target class for detection is set to car and we were able to segment only the cars in the video.

**Full code for filtering classes and object Extraction**
Instance Segmentation of Live Camera with Mask R-cnn.

We can use the same model to perform semantic segmentation on camera. This can be done by few modifications to the code used to process video file.

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2
capture = cv2.VideoCapture(0)
segment_video = instance_segmentation()
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_camera(capture, frames_per_second=15, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

We imported cv2 and included the code to capture camera frames.

```python
import cv2
capture = cv2.VideoCapture(0)
segment_video.process_camera(capture, show_bboxes=True, frames_per_second=15, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

In the code for performing segmentation, we replaced the video filepath to capture i.e we are going to process a stream camera frames instead of a video file. We added extra parameters for the purpose of showing the camera frames.

*show_frames* this parameter handles showing of segmented camera frames and press q to exist.

*frame_name* this is the name given to the shown camera’s frame.

A demo showing the output of pixellib’s instance segmentation of camera’s feeds using Mask-RCNN. *Good work! It was able to successfully detect me and my phone.*

**Detection of Target Classes in Live Camera Feeds**
This is the modified code below to filter unused detections and detect a target class in a live camera feed.

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = instance_segmentation()
segment_video.load_model("mask_rcnn_coco.h5")
target_classes = segment_video.select_target_classes(person=True)
segment_video.process_camera(capture, segment_target_classes=target_classes, frames_per_second=10, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

### Full code for Filtering classes and object Extraction in Camera feeds

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = instance_segmentation()
segment_video.load_model("mask_rcnn_coco.h5")
target_classes = segment_video.select_target_classes(person=True)
segment_video.process_camera(capture, segment_target_classes=target_classes, frames_per_second=10, extract_segmented_objects=True, save_extracted_objects=True, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

### Speed Adjustments for Faster Inference

PixelLib now supports the ability to adjust the speed of detection according to a user’s needs. The inference speed with a minimal reduction in the accuracy of detection. There are three main parameters that control the speed of detection.

1. **average**
2. **fast**
3. **rapid**

By default the detection speed is about 1 second for a processing a single image using Nvidia GeForce 1650.

#### Using Average Detection Mode

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = instance_segmentation(infer_speed = "average")
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_camera(capture, frames_per_second=10, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```
In the modified code above within the class instance_segmentation we introduced a new parameter infer_speed which determines the speed of detection and it was set to average. The average value reduces the detection to half of its original speed, the detection speed would become 0.5 seconds for processing a single image.

**Using fast Detection Mode**

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = instance_segmentation(infer_speed = "fast")
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_camera(capture, frames_per_second= 10, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

In the code above we replaced the infer_speed value to fast and the speed of detection is about 0.35 seconds for processing a single image.

**Using rapid Detection Mode**

```python
import pixellib
from pixellib.instance import instance_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_video = instance_segmentation(infer_speed = "rapid")
segment_video.load_model("mask_rcnn_coco.h5")
segment_video.process_camera(capture, frames_per_second= 10, output_video_name="output_video.mp4", show_frames=True, frame_name="frame")
```

In the code above we replaced the infer_speed value to rapid the fastest the detection mode. The speed of detection becomes 0.25 seconds for processing a single image. The rapid detection speed mode achieves 4fps.
Implement custom training on your own dataset using PixelLib’s Library. In just seven Lines of code you can create a custom model for perform instance segmentation and object detection for your own application.

**Prepare your dataset**

Our goal is to create a model that can perform instance segmentation and object detection on butterflies and squirrels. Collect images for the objects you want to detect and annotate your dataset for custom training. Labelme is the tool employed to perform polygon annotation of objects. Create a root directory or folder and within it create train and test folder. Separate the images required for training (a minimum of 300) and test. Put the images you want to use for training in the train folder and put the images you want to use for testing in the test folder. You will annotate both images in the train and test folder. Download Nature’s dataset used as a sample dataset in this article, unzip it to extract the images’ folder. This dataset will serve as a guide for you to know how to organize your images. Ensure that the format of the directory of your own dataset directory is not different from it. Nature is a dataset with two categories butterfly and squirrel. There is 300 images for each class for training and 100 images for each class for testing i.e 600 images for training and 200 images for validation. Nature is a dataset with 800 images.

Read this article on medium and learn how to annotate objects with Labelme.

**Note:** Use labelme for annotation of objects. If you use a different annotation tool it will not be compatible with the library.

```
Nature >>train>>>>>>>>>>>> image1.jpg
       image1.json
       image2.jpg
       image2.json

>>test>>>>>>>>>>>>>>>> img1.jpg
       img1.json
       img2.jpg
       img2.json
```

Sample of folder directory after annotation.

**Visualize Dataset**

Visualize a sample image before training to confirm that the masks and bounding boxes are well generated.
import pixellib
from pixellib.custom_train import instance_custom_training

vis_img = instance_custom_training()
vis_img.load_dataset("Nature")
vis_img.visualize_sample()

We imported in pixellib, from pixellib import the class instance_custom_training and created an instance of the class.

vis_img.load_dataset("Nature")

We loaded the dataset using load_dataset function. PixelLib requires polygon annotations to be in coco format, when you call the load_data function the individual json files in the train and test folder will be converted into a single train.json and test.json respectively. The train and test json files will be located in the root directory as the train and test folder. The new folder directory will now look like this:

<table>
<thead>
<tr>
<th>Nature</th>
<th>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;train</th>
<th>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;test</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>train.json</td>
<td>test.json</td>
</tr>
<tr>
<td></td>
<td>image1.jpg</td>
<td>img1.jpg</td>
</tr>
<tr>
<td></td>
<td>image1.json</td>
<td>img1.json</td>
</tr>
<tr>
<td></td>
<td>image2.jpg</td>
<td>img2.jpg</td>
</tr>
<tr>
<td></td>
<td>image2.json</td>
<td>img2.json</td>
</tr>
</tbody>
</table>

Inside the load_dataset function annotations are extracted from the jsons’s files. Bitmap masks are generated from the polygon points of the annotations and bounding boxes are generated from the masks. The smallest box that encapsulates all the pixels of the mask is used as a bounding box.

vis_img.visualize_sample()

When you called this function it shows a sample image with a mask and bounding box.
Great! the dataset is fit for training, the load_dataset function successfully generates mask and bounding box for each object in the image. Random colors are generated for the masks in HSV space and then converted to RGB.

**Train a custom model Using your dataset**

```python
import pixellib
from pixellib.custom_train import instance_custom_training

train_maskrcnn = instance_custom_training()
train_maskrcnn.modelConfig(network_backbone = "resnet101", num_classes= 2, batch_size= 4)
train_maskrcnn.load_pretrained_model("mask_rcnn_coco.h5")
train_maskrcnn.load_dataset("Nature")
train_maskrcnn.train_model(num_epochs = 300, augmentation=True, path_trained_models="mask_rcnn_models")
```
This is the code for performing training, in just seven lines of code you train your dataset.

```python
train_maskrcnn.modelConfig(network_backbone = "resnet101", num_classes= 2, batch_size= 4)
```

We called the function modelConfig, i.e model’s configuration. It takes the following parameters:

**network_backbone:** This the CNN network used as a feature extractor for mask-rcnn. The feature extractor used is resnet101.

**num_classes:** We set the number of classes to the categories of objects in the dataset. In this case we have two classes (butterfly and squirrel) in nature’s dataset.

**batch_size:** This is the batch size for training the model. It is set to 4.

```python
train_maskrcnn.load_pretrained_model("mask_rcnn_coco.h5")
train_maskrcnn.load_dataset("Nature")
```

We are going to employ the technique of transfer learning for training the model. Coco model has been trained on 80 categories of objects, it has learnt a lot of features that will help in training the model. We called the function load_pretrained_model function to load the mask-rcnn coco model. We loaded the dataset using load_dataset function.

Download coco model from here

```python
train_maskrcnn.train_model(num_epochs = 300, augmentation= True, path_trained_models = "mask_rcnn_models")
```

Finally, we called the train function for training maskrcnn model. We called train_model function. The function takes the following parameters:

**num_epochs:** The number of epochs required for training the model. It is set to 300.

**augmentation:** Data augmentation is applied on the dataset, this is because we want the model to learn different representations of the objects.

**path_trained_models:** This is the path to save the trained models during training. Models with the lowest validation losses are saved.

Using resnet101 as network backbone For Mask R-CNN model
Train 600 images
Validate 200 images
Applying augmentation on dataset
Checkpoint Path: mask_rcnn_models
Selecting layers to train
Epoch 1/200
100/100 - 164s - loss: 2.2184 - rpn_class_loss: 0.0174 - rpn_bbox_loss: 0.8019 - mrcnn_class_loss: 0.1655 - mrcnn_bbox_loss: 0.7274 - mrcnn_mask_loss: 0.5062 - val_loss: 2.5806 - val_rpn_class_loss: 0.0221 - val_rpn_bbox_loss: 1.4358 - val_mrcnn_class_loss: 0.1574 - val_mrcnn_bbox_loss: 0.6080 - val_mrcnn_mask_loss: 0.3572
Epoch 2/200
100/100 - 150s - loss: 1.4641 - rpn_class_loss: 0.0126 - rpn_bbox_loss: 0.5438 - mrcnn_class_loss: 0.1510 - mrcnn_bbox_loss: 0.4177 - mrcnn_mask_loss: 0.3390 - val_loss: 1.2217 - val_rpn_class_loss: 0.0115 - val_rpn_bbox_loss: 0.4896 - val_mrcnn_class_loss: 0.1360 - val_mrcnn_bbox_loss: 0.3059 - val_mrcnn_mask_loss: 0.2554
Epoch 3/200
100/100 - 145s - loss: 1.0980 - rpn_class_loss: 0.0118 - rpn_bbox_loss: 0.4122 - mrcnn_class_loss: 0.1271 - mrcnn_bbox_loss: 0.2860 - mrcnn_mask_loss: 0.2609 - val_loss: 1.0708 - val_rpn_class_loss: 0.0149 - val_rpn_bbox_loss: 0.3645 - val_mrcnn_class_loss: 0.1368 - val_mrcnn_bbox_loss: 0.3052 - val_mrcnn_mask_loss: 0.2552
(continues on next page)
This is the training log it shows the network backbone used for training mask-rcnn which is \textit{resnet101}, the number of images used for training and number of images used for validation. In the \textit{path_to_trained models's} directory the models are saved based on decrease in validation loss, typical model name will appear like this: \textcolor{red}{mask\_rcnn\_model\_25\_0.55678}, it is saved with its \textit{epoch number} and its corresponding \textit{validation loss}.

Network Backbones: There are two network backbones for training mask-rcnn

\begin{enumerate}
\item \textbf{Resnet101}
\item \textbf{Resnet50}
\end{enumerate}

Google colab: Google Colab provides a single 12GB NVIDIA Tesla K80 GPU that can be used up to 12 hours continuously.

Using \textbf{Resnet101}: Training Mask-RCNN consumes alot of memory. On google colab using resnet101 as network backbone you will be able to train with a batchsize of 4. The default network backbone is resnet101. Resnet101 is used as a default backbone because it appears to reach a lower validation loss during training faster than resnet50. It also works better for a dataset with multiple classes and much more images.

Using \textbf{Resnet50}: The advantage with resnet50 is that it consumes lesser memory, you can use a batch\_size of 6 or 8 on google colab depending on how colab randomly allocates gpu. The modified code supporting resnet50 will be like this.

\begin{verbatim}
import pixellib
from pixellib.custom_train import instance_custom_training

train_maskrcnn = instance_custom_training()
train_maskrcnn.modelConfig(network_backbone = "resnet50", num_classes= 2, batch_size= 6)
train_maskrcnn.load_pretrained_model("mask\_rcnn\_coco\_h5")
train_maskrcnn.load_dataset("Nature")
train_maskrcnn.train_model(num_epochs = 300, augmentation=True, path_trained_models = "mask\_rcnn\_models")
\end{verbatim}

The main differences from the original code is that in the model configuration function we set network\_backbone to be \textit{resnet50} and changed the batch size to 6.

The only difference in the training log is this:

\begin{verbatim}
Using resnet50 as network backbone For Mask R-CNN model
\end{verbatim}

It shows that we are using \textit{resnet50} for training.

\textbf{Note}: The batch\_sizes given are samples used for google colab. If you are using a less powerful GPU, reduce your batch size, for example a PC with a 4G RAM GPU you should use a batch size of 1 for both resnet50 or resnet101. I used a batch size of 1 to train my model on my PC’s GPU, train for less than 100 epochs and it produced a validation loss of 0.263. This is favourable because my dataset is not large. A PC with a more powerful GPU you can use a batch size of 2. If you have a large dataset with more classes and much more images use google colab where you have free access to a single 12GB NVIDIA Tesla K80 GPU that can be used up to 12 hours continuously. Most importantly try and use a more powerful GPU and train for more epochs to produce a custom model that will perform efficiently across multiple classes. Achieve better results by training with much more images. 300 images for each each class is recommended to be the minimum required for training.

\textbf{Model Evaluation}
When we are done with training we should evaluate models with lowest validation losses. Model evaluation is used to access the performance of the trained model on the test dataset. Download the trained model from here.

```python
import pixellib
from pixellib.custom_train import instance_custom_training

train_maskrcnn = instance_custom_training()
train_maskrcnn.modelConfig(network_backbone = "resnet101", num_classes= 2)
train_maskrcnn.load_dataset("Nature")
train_maskrcnn.evaluate_model("mask_rcnn_models/Nature_model_resnet101.h5")
```

Output

```
mask_rcnn_models/Nature_model_resnet101.h5 evaluation using iou_threshold 0.5 is 0.
...890000
```

The mAP(Mean Average Precision) of the model is 0.89.

You can evaluate multiple models at once, what you just need is to pass in the folder directory of the models.

```python
import pixellib
from pixellib.custom_train import instance_custom_training

train_maskrcnn = instance_custom_training()
train_maskrcnn.modelConfig(network_backbone = "resnet101", num_classes= 2)
train_maskrcnn.load_dataset("Nature")
train_maskrcnn.evaluate_model("mask_rcnn_models")
```

Output log

```
mask_rcnn_models\Nature_model_resnet101.h5 evaluation using iou_threshold 0.5 is 0.
...890000
mask_rcnn_models\mask_rcnn_model_055.h5 evaluation using iou_threshold 0.5 is 0.867500
mask_rcnn_models\mask_rcnn_model_058.h5 evaluation using iou_threshold 0.5 is 0.
...8507500
```

```python
import pixellib
from pixellib.custom_train import instance_custom_training

train_maskrcnn = instance_custom_training()
train_maskrcnn.modelConfig(network_backbone = "resnet50", num_classes= 2)
train_maskrcnn.load_dataset("Nature")
train_maskrcnn.evaluate_model("path_to_model path or models's folder directory")
```

**Note:** Change the network_backbone to resnet50 if you are evaluating a resnet50 model.

Visit Google Colab’s notebook set up for training a custom dataset

Learn how how to perform inference with your custom model by reading this tutorial.
Inference With A Custom Model

We have trained and evaluated the model, the next step is to see the performance of the model on unknown images. We are going to test the model on the classes we have trained it on. If you have not download the trained model, download it from here.

sample1.jpg
We imported the class `custom_segmentation`, the class for performing inference and created an instance of the class. We called the model configuration and introduced an extra parameter `class_names`.

```python
class_names= ['BG', 'butterfly', 'squirrel']
```

`class_names`: It is a list containing the names of classes the model is trained with. Butterfly has the class id 1 and
squirrel has the class id 2 “BG”, it refers to the background of the image, it is the first class and must be available along the names of the classes.

**Note:** If you have multiple classes and you are confused of how to arrange the classes’s names according to their class ids, in your test.json in the dataset’s folder check the categories’ list.

```json
{
    "images": [
        {
            "height": 205,
            "width": 246,
            "id": 1,
            "file_name": "C:\Users\olafe\Documents\Ayoola\PIXELLIB\Final\Nature\test\butterfly (1).png"
        }
    ],
    "categories": [
        {
            "supercategory": "butterfly",
            "id": 1,
            "name": "butterfly"
        },
        {
            "supercategory": "squirrel",
            "id": 2,
            "name": "squirrel"
        }
    ]
}
```

You can observe from the sample of the directory of test.json above, after the images’s list in your test.json is object categories’s list, the classes’s names are there with their corresponding class ids. Remember the first id “0” is kept in reserve for the background.

```python
segment_image.load_model("mask_rcnn_model/Nature_model_resnet101.h5")
segment_image.segmentImage("sample1.jpg", show_bboxes=True, output_image_name="sample_out.jpg")
```

The custom model is loaded and we called the function to segment the image.
sample2.jpg
WOW! We have successfully trained a custom model for performing instance segmentation and object detection on butterflies and squirrels.

**Extraction of Segmented Objects**

Pixellib now makes it possible to extract each of the segmented objects in an image and save each of the object extracted as a separate image. This is the modified code below:

```python
import pixellib
```

(continues on next page)
```python
from pixellib.instance import custom_segmentation

segment_image = custom_segmentation()
segment_image.inferConfig(num_classes= 2, class_names= ["BG", "butterfly", "squirrel"])  
segment_image.load_model("mask_rcnn_model/Nature_model_resnet101.h5")
segment_image.segmentImage("sample2.jpg", show_bboxes=True, output_image_name="output.jpg", extract_segmented_objects= True, save_extracted_objects=True)
```

We introduced new parameters in the `segmentImage` function which are:

`extract_segmented_objects`: This parameter handles the extraction of each of the segmented object in the image.

`save_extracted_objects`: This parameter saves each of the extracted object as a separate image. Each of the object extracted in the image would be save with the name `segmented_object` with the corresponding index number such as `segmented_object_1`.

These are the objects extracted from the image above.
Specialised uses of PixelLib may require you to return the array of the segmentation’s output.

Obtain the following arrays:

- Detected Objects’ arrays
- Objects’ corresponding class_ids’ arrays
- Segmentation masks’ arrays
- Output’s array

By using this code
You can test the code for obtaining arrays and print out the shape of the output by modifying the instance segmentation code below.

```python
import pixellib
from pixellib.instance import custom_segmentation

segment_image = custom_segmentation()
segment_image.inferConfig(num_classes= 2, class_names= ["BG", "butterfly", "squirrel "])
segment_image.load_model("mask_rcnn_model/Nature_model_resnet101.h5")
segmask, output = segment_image.segmentImage("sample2.jpg")
cv2.imwrite("img.jpg", output)
print(output.shape)
```

Obtain arrays of segmentation with bounding boxes by including the parameter `show_bboxes`.

```python
import pixellib
from pixellib.instance import custom_segmentation

segmask, output = segment_image.segmentImage(show_bboxes = True)
```

**Full code**

```python
import pixellib
from pixellib.instance import custom_segmentation

segment_image = custom_segmentation()
segment_image.inferConfig(num_classes= 2, class_names= ["BG", "butterfly", "squirrel "])
segment_image.load_model("mask_rcnn_model/Nature_model_resnet101.h5")
segmask, output = segment_image.segmentImage("sample2.jpg", show_bboxes= True)
cv2.imwrite("img.jpg", output)
print(output.shape)
```

**Note:**

Access mask’s values using `segmask['masks']`, bounding box coordinates using `segmask['rois']`, class ids using `segmask['class_ids']`.

```python
segmask, output = segment_image.segmentImage(show_bboxes = True, extract_segmented_objects= True)
```

Access the value of the extracted and cropped segmented object using `segmask['extracted_objects']`

**Video segmentation with a custom model.**

**sample_video1**

We want to perform segmentation on the butterflies in this video.

```python
import pixellib
from pixellib.instance import custom_segmentation

test_video = custom_segmentation()
test_video.inferConfig(num_classes= 2, class_names=["BG", "butterfly", "squirrel"])
test_video.load_model("Nature_model_resnet101")
test_video.process_video("sample_video1.mp4", show_bboxes = True, output_video_name= "video_out.mp4", frames_per_second=15)
```
test_video.process_video("video.mp4", show_bboxes = True, output_video_name="video_out.mp4", frames_per_second=15)

The function process_video is called to perform segmentation on objects in a video.

It takes the following parameters:

**video_path**: this is the path to the video file we want to segment.

**frames_per_second**: this is the parameter used to set the number of frames per second for the saved video file. In this case it is set to 15 i.e the saved video file will have 15 frames per second.

**output_video_name**: this is the name of the saved segmented video. The output video will be saved in your current working directory.

**Output_video**

A sample of another segmented video with our custom model.
Extraction of Segmented Objects in Videos

It still the same code except we introduced new parameters in the `process_video` which are:

- **extract_segmented_objects**: this is the parameter that tells the function to extract the objects segmented in the image. It is set to true.

- **save_extracted_objects**: this is an optional parameter for saving the extracted segmented objects.

**Extracted objects from the video**
You can perform live camera segmentation with your custom model making use of this code:

```python
import pixellib
from pixellib.instance import custom_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_camera = custom_segmentation()
segment_camera.inferConfig(num_classes=2, class_names=['BG', 'butterfly', 'squirrel'])
segment_camera.load_model("Nature_model_resnet101.h5")
segment_camera.process_camera(capture, frames_per_second=10, output_video_name="output_video.mp4", show_frames=True, frame_name="frame", check_fps=True)
```

You will replace the `process_video` function with `process_camera` function. In the function, we replaced the video's filepath to capture i.e we are processing a stream of frames captured by the camera instead of a video file. We added extra parameters for the purpose of showing the camera frames:

- **show_frames**: this parameter handles the showing of segmented camera’s frames.
- **frame_name**: this is the name given to the shown camera’s frame.
- **check_fps**: You may want to check the number of frames processed, just set the parameter `check_fps` is true. It will print out the number of frames processed per second.

Full code for object extraction in camera feeds Using A Custom Model

```python
import pixellib
from pixellib.instance import custom_segmentation
import cv2

capture = cv2.VideoCapture(0)

segment_frame = custom_segmentation()
segment_frame.inferConfig(num_classes=2, class_names=['BG', 'butterfly', 'squirrel'])
segment_frame.load_model("Nature_model_resnet101.h5")
```
segment_frame.process_camera(capture, show_bboxes=True, show_frames=True, extract_segmented_objects=True, save_extracted_objects=True, frame_name="frame", frames_per_second=5, output_video_name="output.mp4")

Process opencv's frames

```python
import pixellib
from pixellib.instance import custom_segmentation
import cv2

segment_frame = custom_segmentation()
segment_frame.inferConfig(network_backbone="resnet101", num_classes=2, class_names=["BG", "butterfly", "squirrel"])
segment_frame.load_model("Nature_model_resnet101.h5")
capture = cv2.VideoCapture(0)

while True:
    ret, frame = capture.read()
    segment_frame.segmentFrame(frame)
    cv2.imshow("frame", frame)
    if cv2.waitKey(25) & 0xff == ord('q'):
        break
```
Image tuning is the change in the background of an image through image segmentation. The key role of image segmentation is to remove the objects segmented from the image and place it in the new background created. This is done by producing a mask for the image and combining it with the modified background. Deeplabv3+ model trained on pascalvoc dataset is used. The model supports 20 common object categories which means you can change the background of these objects as you desired. The objects are:

- person
- bus
- car
- aeroplane
- bicycle
- motorbike
- bird
- boat
- bottle
- cat
- chair
- cow
- diningtable
- dog
- horse
- pottedplant
- sheep
- sofa
- train
- tv

Image Tuning features supported are:

- Change the background of an image with a picture
- Assign a distinct color to the background of an image
- Grayscale the background of an image
- Blur the background of an image
- Change the background of an image with a picture

sample.jpg
background.jpg
We intend to change the background of our sample image with this image. We can do this easily with just five lines of code.

```python
import pixellib
from pixellib.tune_bg import alter_bg
change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.change_bg_img(f_image_path = "sample.jpg", b_image_path = "background.jpg", output_image_name="new_img.jpg")
```

**Line 1-4:** We imported pixellib and from pixellib we imported in the class `alter_bg`. Instance of the class is created and within the class we added a parameter `model_type` and set it to `pb`. we finally loaded the deeplabv3+ model. PixelLib supports two deeplabv3+ models, keras and tensorflow model. The keras model is extracted from the tensorflow model’s checkpoint. The tensorflow model performs better than the keras model extracted from its checkpoint. We will make use of tensorflow model. Download the model from [here](#).

```python
change_bg.change_bg_img(f_image_path = "sample.jpg", b_image_path = "background.jpg", output_image_name="new_img.jpg")
```

We called the function `change_bg_img` that handled changing the background of the image with a picture.

It takes the following parameter:

- **f_image_path**: This is the foreground image, the image which background would be changed.
- **b_image_path**: This is the image that will be used to change the background of the foreground image.
- **output_image_name**: The new image with a changed background.

**Output Image**
Wow! We have successfully changed the background of our image.

Detection of target object

In some applications you may not want to detect all the objects in an image or video, you may just want to target a particular object. By default the model detects all the objects it supports in an image or video. It is possible to filter other objects’ detections and detect a target object in an image or video.

```python
change_bg.change_bg_img(f_image_path = "sample2.jpg", b_image_path = "background.jpg", output_image_name="new_img.jpg")
```

Output Image
It successfully change the image's background, but our goal is to change the background of the person in this image. We are not comfortable with the other objects showing, this is because car is one the objects supported by the model. Therefore there is need to modify the code to detect a target object.

```python
import pixellib
from pixellib.tune_bg import alter_bg

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.change_bg_img(f_image_path = "sample2.jpg",b_image_path = "background.jpg",output_image_name="new_img.jpg", detect = "person")
```

It is still the same code except we introduced an extra parameter detect in the function.

```python
change_bg.change_bg_img(f_image_path = "sample2.jpg",b_image_path = "background.jpg",output_image_name="new_img.jpg", detect = "person")
```

The parameter detect is set to `person`.

**Output Image**
This is the new image with only our target object shown. If we intend to show only the cars present in this image. We just have to change the value of the parameter person to car.

```python
c change_bg.change_bg_img(f_image_path = "sample2.jpg", b_image_path = "background.jpg", output_image_name="new_img.jpg", detect = "car")
```

Output Image
Assign a distinct color to the background of an image

You can choose to assign any distinct color to the background of your image. This is also possible with five lines of code.

```python
import pixellib
from pixellib.tune_bg import alter_bg

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.color_bg("sample2.jpg", colors = (0,0,255), output_image_name="colored_bg.jpg", detect = "person")
```

It is very similar to the code used above for changing the background of an image with a picture. The only difference is that we replaced the function `change_bg_img` to `color_bg` the function that will handle color change.

```python
change_bg.color_bg("sample2.jpg", colors = (0, 0, 255), output_image_name="colored_bg.jpg", detect = "person")
```

The function `color_bg` takes the parameter `colors` and we provided the RGB value of the color we want to use. We want the image to have a blue background and the color’s RGB value is set to blue which is (0, 0, 255).

**Colored Image**
**Note:** You can assign any color to the background of your image, just provide the RGB value of the color.

**Grayscale the background of an image**

```python
import pixellib
from pixellib.tune_bg import alter_bg

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.gray_bg("sample2.jpg",output_image_name="gray_img.jpg", detect = "person")

change_bg.gray_bg("sample.jpg",output_image_name="gray_img.jpg", detect = "person")
```

It is still the same code except we called the function `gray_bg` to grayscale the background of the image.

**Output Image**
Blur the background of an image

sample3.jpg
You can also apply the effect of blurring the background of your image. You can control how blur the background will be.

```python
change_bg.blur_bg("sample2.jpg", low = True, output_image_name="blur_img.jpg")
```

We called the function `blur_bg` to blur the background of the image and set the blurred effect to be low. There are three parameters that control the degree in which the background is blurred.

- **low**: When it is set to true the background is blurred slightly.
- **moderate**: When it is set to true the background is moderately blurred.
- **extreme**: When it is set to true the background is deeply blurred.

**blur_low**

The image is blurred with a low effect.
We want to moderately blur the background of the image, we set moderate to `true`.

**blur_moderate**

The image is blurred with a moderate effect.
We want to deeply blurred the background of the image and we set `extreme` to `true`.

**blur_extreme**

The image is blurred with a deep effect.
Full code

```python
import pixellib
from pixellib.tune_bg import alter_bg

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.blur_bg("sample2.jpg", moderate = True, output_image_name="blur_img.jpg")
```

Blur a target object in an image

```python
change_bg.blur_bg("sample2.jpg", extreme = True, output_image_name="blur_img.jpg",
               detect = "person")
```

Our target object is a person.

```python
change_bg.blur_bg("sample2.jpg", extreme = True, output_image_name="blur_img.jpg",
               detect = "car")
```

Our target object is a car.
Obtain output arrays

You can obtain the output arrays of your changed image.

Obtain output array of the changed image array

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
output = change_bg.change_bg_img(f_image_path = "sample.jpg",b_image_path = "background.jpg", detect = "person")
cv2.imwrite("img.jpg", output)
```

Obtain output array of the colored image

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
output = change_bg.color_bg("sample.jpg", colors = (0, 0, 255), detect = "person")
cv2.imwrite("img.jpg", output)
```

Obtain output array of the blurred image
```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
output = change_bg.blur_bg("sample.jpg", moderate = True, detect = "person")
cv2.imwrite("img.jpg", output)
```

**Obtain output array of the grayed image**

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
output = change_bg.gray_bg("sample.jpg", detect = "person")
cv2.imwrite("img.jpg", output)
```

**Process frames directly with Image Tuning...**

**Create a virtual background for frames**

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")

capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    output = change_bg.change_frame_bg(frame, "flowers.jpg", detect = "person")
cv2.imshow("frame", output)
    if cv2.waitKey(25) & 0xff == ord('q'):
        break
```

**Blur frames**

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")

capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    output = change_bg.blur_frame(frame, extreme = True, detect = "person")
cv2.imshow("frame", output)
    if cv2.waitKey(25) & 0xff == ord('q'):
        break
```

**Color frames**

---

Chapter 15. Image Tuning With PixelLib
```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")

capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    output = change_bg.color_frame(frame, colors = (255, 255, 255), detect = "person")
    cv2.imshow("frame", output)
    if cv2.waitKey(25) & 0xff == ord('q'):
        break
```

**Grayscale frames**

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb", detect = "person")

capture = cv2.VideoCapture(0)
while True:
    ret, frame = capture.read()
    output = change_bg.gray_frame(frame)
    cv2.imshow("frame", output)
    if cv2.waitKey(25) & 0xff == ord('q'):
        break
```

Read the tutorial on blurring, coloring and grayscaling background of videos and camera’s feeds.
CHAPTER 16

Change the Background of A Video

Blur Video Background
Blur the background of a video with five lines of code.

```
sample_video

Line 1-4: We imported pixellib and from pixellib we imported in the class alter_bg. Instance of the class is created and and within the class we added a parameter model_type and set it to pb. we finally loaded the deeplabv3+ model. PixelLib supports two deeplabv3+ models, keras and tensorflow model. The keras model is extracted from the tensorflow model’s checkpoint. The tensorflow model performs better than the keras model extracted from its checkpoint. We will make use of tensorflow model. Download the model from here.

There are three parameters that control the degree in which the background is blurred.

- **low:** When it is set to true the background is blurred slightly.
- **moderate:** When it is set to true the background is moderately blurred.
- **extreme:** When it is set to true the background is deeply blurred.

Detection of target object
In some applications you may not want to detect all the objects in a video, you may just want to target a particular object. By default the model detects all the objects it supports in an image or video. It is possible to filter other objects’ detections and detect a target object in an image or video.

```
change_bg.blur_video("sample_video.mp4", extreme = True, frames_per_second=10, output_video_name="blur_video.mp4", detect = "person")
```

This is the line of code that blurs the video’s background. This function takes in four parameters:

- **video_path:** the path to the video file we want to blur.
- **moderate:** it is set to true and the background of the video would be moderately blurred.
- **frames_per_second:** this is the parameter to set the number of frames per second for the output video file. In this case it is set to 10 i.e the saved video file will have 10 frames per second.
- **output_video_name:** the saved video. The output video will be saved in your current working directory.
detect (optional): this is the parameter that detects a particular object and filters out other detections. It is set to detect person in the video.

Output Video

Blur the Background of Camera’s Feeds

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

capture = cv2.VideoCapture(0)
change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.blur_camera(capture, frames_per_second=10, extreme = True, show_frames = True, frame_name = "frame",
output_video_name="output_video.mp4", detect = "person")
```

We imported cv2 and included the code to capture camera frames.

```python
import cv2
capture = cv2.VideoCapture(0)
```

In the code for blurring camera’s frames, we replaced the video filepath to capture i.e we are going to process a stream of camera frames instead of a video file. We added extra parameters for the purpose of showing the camera frames:

**show_frames**: this parameter handles showing of segmented camera frames and press q to exist. **frame_name**: this is the name given to the shown camera’s frame.

Output Video

A sample video of camera’s feeds with my background blurred.

Create a Virtual Background for a Video

You can make use of any image to create a virtual background for a video.

sample video

Image to serve as background for a video
import pixellib
from pixellib.tune_bg import alter_bg

change_bg = alter_bg(model_type="pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.change_video_bg("sample_video.mp4", "bg.jpg", frames_per_second = 10,
→output_video_name="output_video.mp4", detect = "person")

It is still the same code except we called the function change_video_bg to create a virtual background for the video. The function takes in the path of the image we want to use as background for the video.

Output Video

Create a Virtual Background for Camera’s Feeds

import pixellib
from pixellib.tune_bg import alter_bg
import cv2

cap = cv2.VideoCapture(0)

change_bg = alter_bg(model_type="pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.change_camera_bg(cap, "bg.jpg", frames_per_second = 10, show_frames=True,
→frame_name="frame", output_video_name="output_video.mp4", detect = "person")
It is similar to the code we used to blur camera’s frames. The only difference is that we called the function `change_bg.change_camera_bg`. We performed the same routine, replaced the video filepath to capture and added the same parameters.

**Output Video**

PixelLib successfully created a virtual effect on my background.

**Color Video Background**

```python
import pixellib
from pixellib.tune_bg import alter_bg

change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.color_video("sample_video.mp4", colors = (0, 128, 0), frames_per_second=10,
                   output_video_name="output_video.mp4", detect = "person")

change_bg.color_video("sample_video.mp4", colors = (0, 128, 0), frames_per_second=10,
                   output_video_name="output_video.mp4", detect = "person")
```

It is still the same code except we called the function `color_video` to give the video’s background a distinct color. The function `color_bg` takes the parameter `colors` and we provided the RGB value of the color we want to use. We want the image to have a green background and the color’s RGB value is set to green which is (0, 128, 0).

**Output Video**

**Color the Background of Camera’s Feeds**

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

capture = cv2.VideoCapture(0)
change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.color_camera(capture, frames_per_second=10,colors = (0, 128, 0), show_frames = True, frame_name = "frame",
                     output_video_name="output_video.mp4", detect = "person")

change_bg.color_camera(capture, frames_per_second=10,colors = (0, 128, 0), show_frames = True, frame_name = "frame",
                     output_video_name="output_video.mp4", detect = "person")
```

It is similar to the code we used to blur camera’s frames. The only difference is that we called the function `color_camera`. We performed the same routine, replaced the video filepath to capture and added the same parameters.

**Output Video**

A sample video of camera’s feeds with my background colored green.

**Grayscale Video Background**

```python
import pixellib
from pixellib.tune_bg import alter_bg

```

(continues on next page)
We are still using the same code but called a different function `gray_video` to grayscale the background of the video.

**Output Video**

**Grayscale the Background of Camera’s Feeds**

```python
import pixellib
from pixellib.tune_bg import alter_bg
import cv2

capture = cv2.VideoCapture(0)
change_bg = alter_bg(model_type = "pb")
change_bg.load_pascalvoc_model("xception_pascalvoc.pb")
change_bg.gray_camera(capture, frames_per_second=10, show_frames = True, frame_name = "frame", output_video_name="output_video.mp4", detect = "person")
```

It is similar to the code we used to color camera’s frames. The only difference is that we called the function `gray_camera`. We performed the same routine, replaced the video filepath to capture and added the same parameters.

**CONTACT INFO:**

olafenwaayo@gmail.com

Github.com

Twitter.com

Facebook.com

Linkedin.com