# Run PaddlePaddle model using OpenCV

These two demonstrations show how to inference PaddlePaddle model using OpenCV.

### **Environment Setup**

```
pip install paddlepaddle-gpu
pip install paddlehub
pip install paddle2onnx
```

# 1. Run PaddlePaddle ResNet50 using OpenCV

#### Run PaddlePaddle model demo

Run the code sample as follows:

```
python paddle_resnet50.py
```

There are three parts to the process:

- 1. Export PaddlePaddle ResNet50 model to onnx format.
- 2. Use cv2.dnn.readNetFromONNX to load the model file.
- 3. Preprocess image file and do the inference.

# 2. Run PaddleSeg Portrait Segmentation using OpenCV

#### **Convert to ONNX Model**

#### 1. Get Paddle Inference model

For more details, please refer to PaddleSeg.

```
wget https://x2paddle.bj.bcebos.com/inference/models/humanseg_hrnet18_small_v1.zip
unzip humanseg_hrnet18_small_v1.zip
```

#### Notes:

• The exported model must have a fixed input shape, as dynamic is not supported at this moment.

#### 2. Convert to ONNX model using paddle2onnx

To convert the model, use the following command:

```
paddle2onnx --model_dir humanseg_hrnet18_small_v1 \
    --model_filename model.pdmodel \
    --params_filename model.pdiparams \
    --opset_version 11 \
    --save_file humanseg_hrnet18_tiny.onnx
```

The converted model can be found in the current directory by the name humanseg\_hrnet18\_tiny.onnx .

## **Run PaddleSeg Portrait Segmentation demo**

Run the code sample as follows:

python paddle\_humanseg.py

There are three parts to the process:

- 1. Use cv2.dnn.readNetFromONNX to load the model file.
- 2. Preprocess image file and do inference.
- 3. Postprocess image file and visualize.

The resulting file can be found at data/result\_test\_human.jpg .

### Portrait segmentation visualization



