# **Configuration:**

**OS:** Linux 4.8.0-34-generic x86\_64

Compiler: gcc 5.4.0

**CPU:** Intel® Core<sup>™</sup> i7-6700K CPU @ 4.00GHz x 8 **GPU:** Intel® HD Graphics 530 (Skylake GT2)

	State		
OpenCV	https://github.com/opencv/opencv/commit/d3a124c820807e6f20f22075575731a53e6b5674		
Intel-Caffe	https://github.com/intel/caffe/commit/f6a2a6b05defab4b637028ce4f7719cac340a86d		
clCaffe	https://github.com/BVLC/caffe/commit/2e7138570d324564c80c040b83ef6b1d4b39324d		
TensorFlow	https://github.com/tensorflow/tensorflow/commit/438604fc885208ee05f9eef2d0f2c630e1360a83		
Torch	https://github.com/torch/distro/tree/748f5e3c5c804eebf5715c0b47b1519d60ef4409		
Halide	https://github.com/halide/Halide/commit/dac950a610ab01e9052541af34a150dc04e4fb93		
LLVM/Clang	4.0.1		
MKL	Build date 2017.04.13		

The best observed median time of single image forward pass (in milliseconds):

CPU

All calculations are done in float32.

Model	DNN, C++	DNN, Halide	Intel-Caffe, MKLDNN	TensorFlow	Torch w. MKL
AlexNet	14.52	22.31	11.95		
GoogLeNet	17.37	32.43	9.43		
ResNet-50	40.01	76.13	22.75		
SqueezeNet v1.1	4.68	6.61	3.05		
Inception-5h	19.30	35.27		14.6	
ENet @ 512x256	65.93	42.16			226
OpenFace (nn4.small2)	4.20	8.14			25.44
MobileNet-SSD @ 300x300 20 classes, Caffe	22.71	54.36	27.79		
MobileNet-SSD @ 300x300 90 classes, TensorFlow	25.15	60.95		35.86	

GPU (OpenCL 2.0):

## All computations in float-32.

Model	DNN, OpenCL backend	DNN, Halide	clCaffe, MKL
AlexNet	15.81	48.45	15.16
GoogLeNet	20.59	89.53	19.56
ResNet-50	37.19	183.67	63.26
SqueezeNet v1.1	6.50	15.7	6.05
Inception-5h	22.68	92.33	
ENet @ 512x256	34.89	48.92	
OpenFace (nn4.small2)	10.55	37.59	
MobileNet-SSD @ 300x300 20 classes, Caffe	172.13 (before #10341) 26.66 (with #10341)	100.31	369.91
MobileNet-SSD @ 300x300 90 classes, TensorFlow	203.47 (before #10341) 45.11 (with #10341)	93.34	

## **Scripts**

### **TensorFlow**

```
import numpy as np
import tensorflow as tf
import time
with tf.gfile.FastGFile('opencv_extra/testdata/dnn/ssd_mobilenet_v1_coco.pb') as f:
   graph def = tf.GraphDef()
   graph_def.ParseFromString(f.read())
with tf.Session() as sess:
   sess.graph.as default()
   tf.import_graph_def(graph_def, name='')
   # Generate input
   np.random.seed(2701)
   inp = np.random.standard_normal([1, 300, 300, 3]).astype(np.float32)
    # Get output tensor
   outTensors = [sess.graph.get tensor by name('num detections:0'),
                 sess.graph.get_tensor_by_name('detection_scores:0'),
                  sess.graph.get_tensor_by_name('detection_boxes:0'),
                 sess.graph.get_tensor_by_name('detection_classes:0')]
   def run():
       out = sess.run(outTensors, feed_dict={'image_tensor:0': inp})
    # Warm up
    for _ in range(3):
```

```
run()

# Measure
N = 10
start = time.time()
for _ in range(N):
    run()
print 1e+3 * (time.time() - start) / N
```

### **Torch**

```
require 'nn'
require 'dpnn'
require 'image'
\verb|torch.setdefaulttensortype('torch.FloatTensor')| \\
net = torch.load('opencv_extra/testdata/dnn/openface_nn4.small2.v1.t7')
input = torch.FloatTensor(torch.LongStorage({1, 3, 96, 96}))
net:evaluate()
-- Warm up
for i = 1,3 do
 output = net:forward(input)
N = 10
timer = torch.Timer()
start = timer:time().real
for i = 1, N do
 output = net:forward(input)
print(1000 * (timer:time().real - start) / N)
```

### References

- OpenCV's deep learning module, <a href="https://github.com/opency/opency/tree/master/modules/dnn">https://github.com/opency/opency/tree/master/modules/dnn</a>.
- Intel-Caffe, https://github.com/intel/caffe.
- clCaffe, <a href="https://github.com/01org/caffe">https://github.com/01org/caffe</a>.
- TensorFlow, <a href="https://www.tensorflow.org/">https://www.tensorflow.org/</a>.
- Torch, <a href="http://torch.ch/">http://torch.ch/</a>.
- Halide, <a href="http://halide-lang.org/">http://halide-lang.org/</a>.