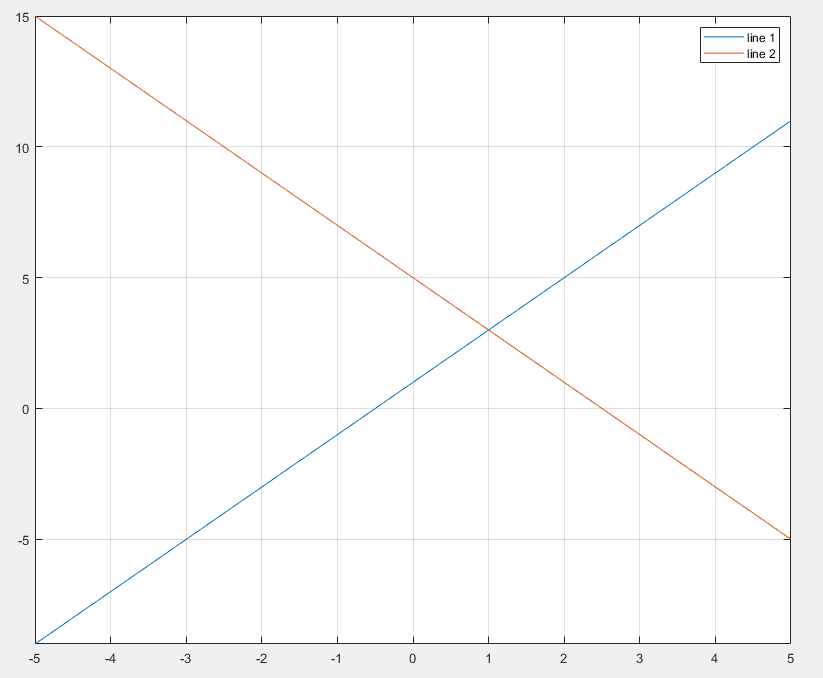
Computer Vision – Week 3

Anh Huy Bui – 293257

2. Line 1: b = 2\*m + 1

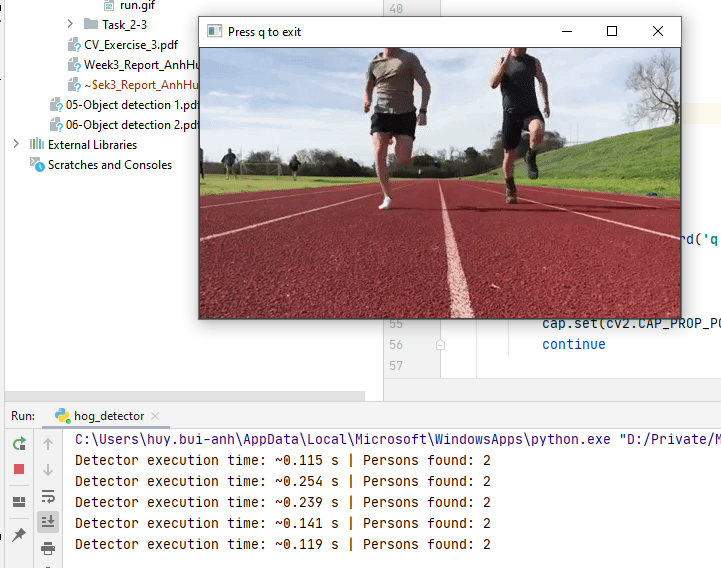
Line 2: b = -2\*m + 5

Intersection: [m’ b’]T = [1 3]T



With:

* scale = 1.06
* winStride = (4, 4)
* padding = (8, 8)
* hitThreshold = 0.0



Faster but at frame 6, no person is found compares with above with 1 person is found

* Less accurate

2. The target objects are classified into different categories called “class\_id” and information for each target is described with location of 4 pixels that form a boundary box of that target object.

Training set: a set of data samples used to train the model.

Validation set: data samples in this set are used to provide an unbiased evaluation of the trained model in different condition (while tuning model hyperparamters).

Test set: data samples in this set are also used to evaluate the final-tuned model.

1. There are 7 convolutional "blocks". Each block consists of many layers which execute convolution of the output of previous layer with kernels. All of these blocks contain 1 stage of max-pooling on the output:

Block 1: output of lambda layer \* 32 kernels with size 5x5

Block 2: output of 1st block \* 48 kernels with size 3x3

Block 3: output of 2nd block \* 64 kernels with size 3x3

Block 4: output of 3rd block \* 64 kernels with size 3x3

Block 5: output of 4th block \* 48 kernels with size 3x3

Block 6: output of 5th block \* 48 kernels with size 3x3

Block 7: output of 6th block \* 32 kernels with size 3x3

1. SSD loss function consists of 2 paritial losses: localization loss and confidence loss.

Localization loss defines bounding box regression (calculate differences between predicted box and ground truth box). Smooth L1 is mentioned in the publication as a method for localization loss, because it combines advantages of both L1 and L2-loss.

“The confidence loss is the softmax loss over multiple classes confidences.”

- arXiv:1512.02325v5 [cs.CV] 29 Dec 2016 - SSD

3.



