**CHECKPOINT\_EVERY=500**

**DROPOUT\_KEEP\_PROB=2.5**

**EMBEDDING\_DIM=128**

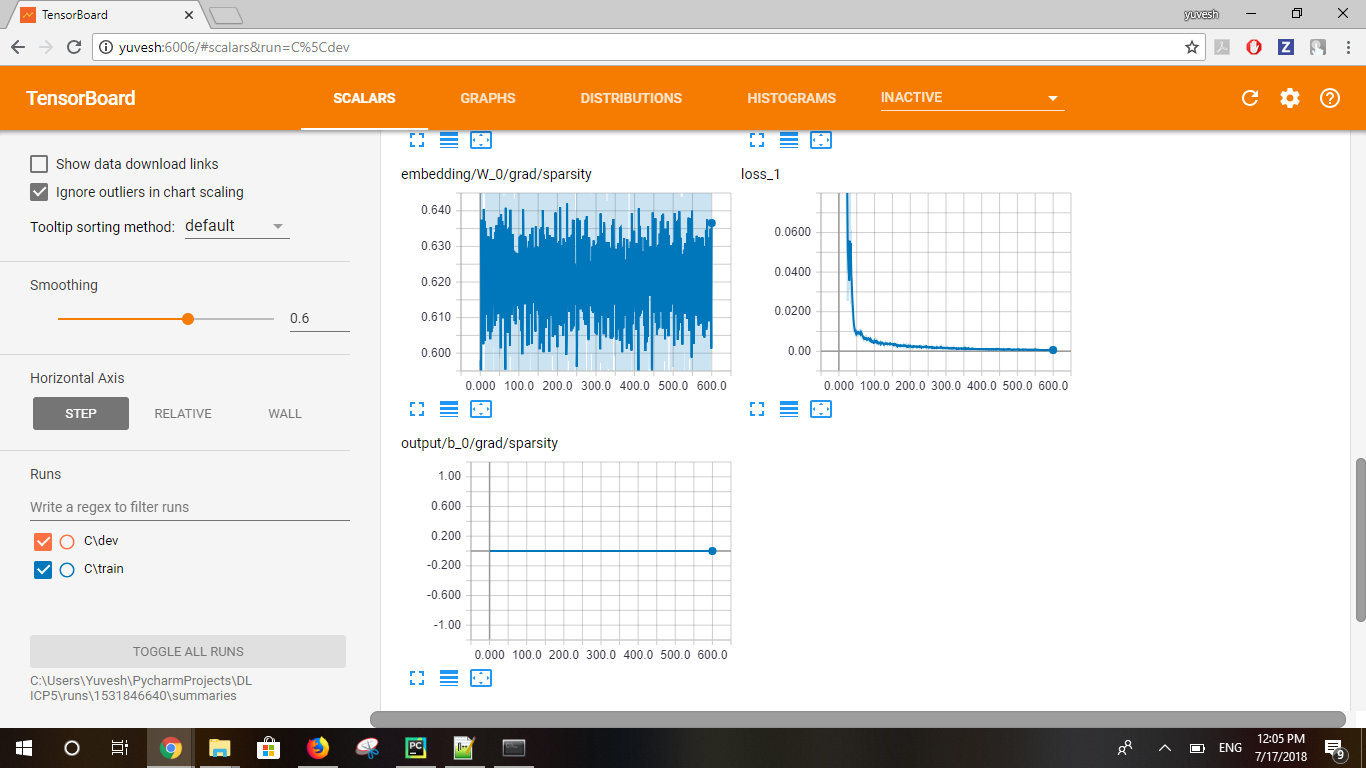
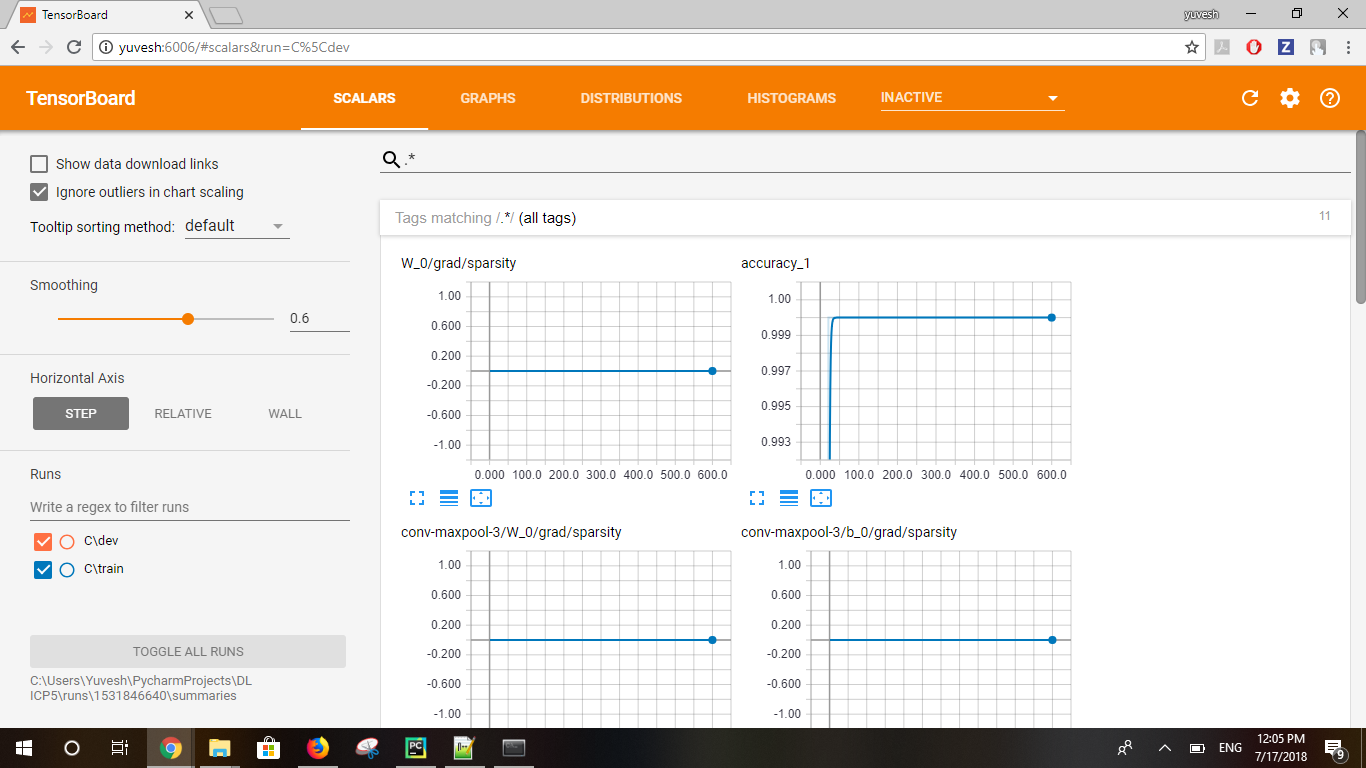
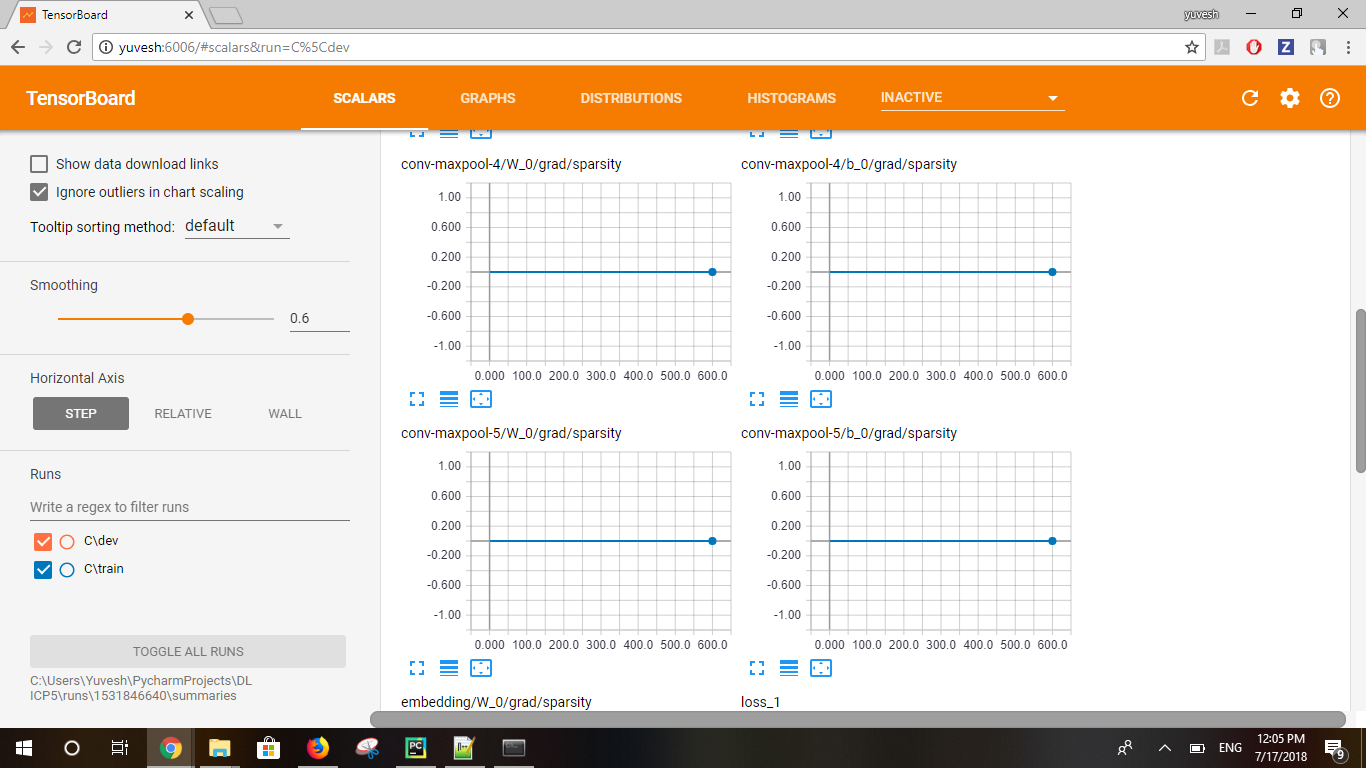
**EVALUATE\_EVERY=100**

**FILTER\_SIZES=3,4,5**

**L2\_REG\_LAMBDA=0.0**

**NUM\_EPOCHS=200**

**NUM\_FILTERS=128**

**Optimizers:** AdamOptimizer

**CHECKPOINT\_EVERY=500**

**DEV\_SAMPLE\_PERCENTAGE=0.1**

**DROPOUT\_KEEP\_PROB=2**

**EMBEDDING\_DIM=128**

**EVALUATE\_EVERY=200**

**FILTER\_SIZES=3,4,5**

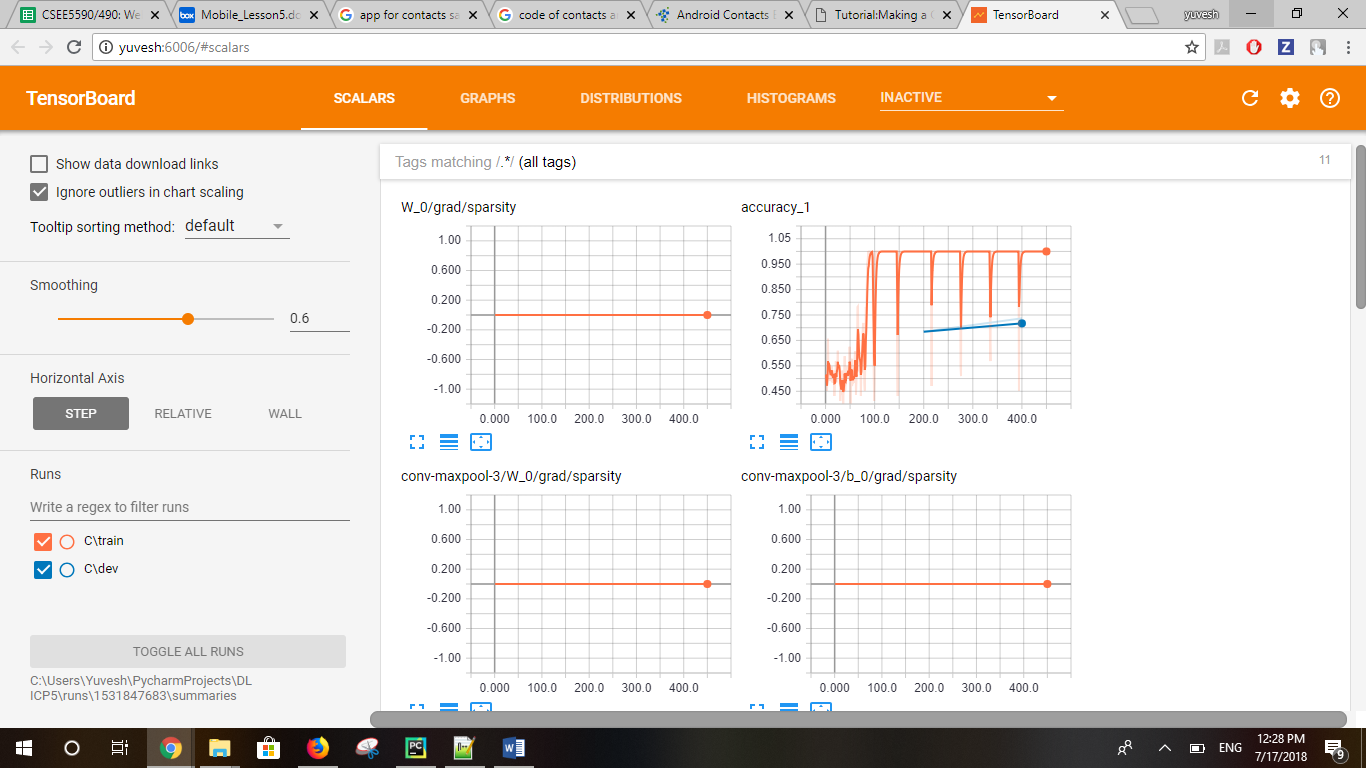
**L2\_REG\_LAMBDA=0.5**

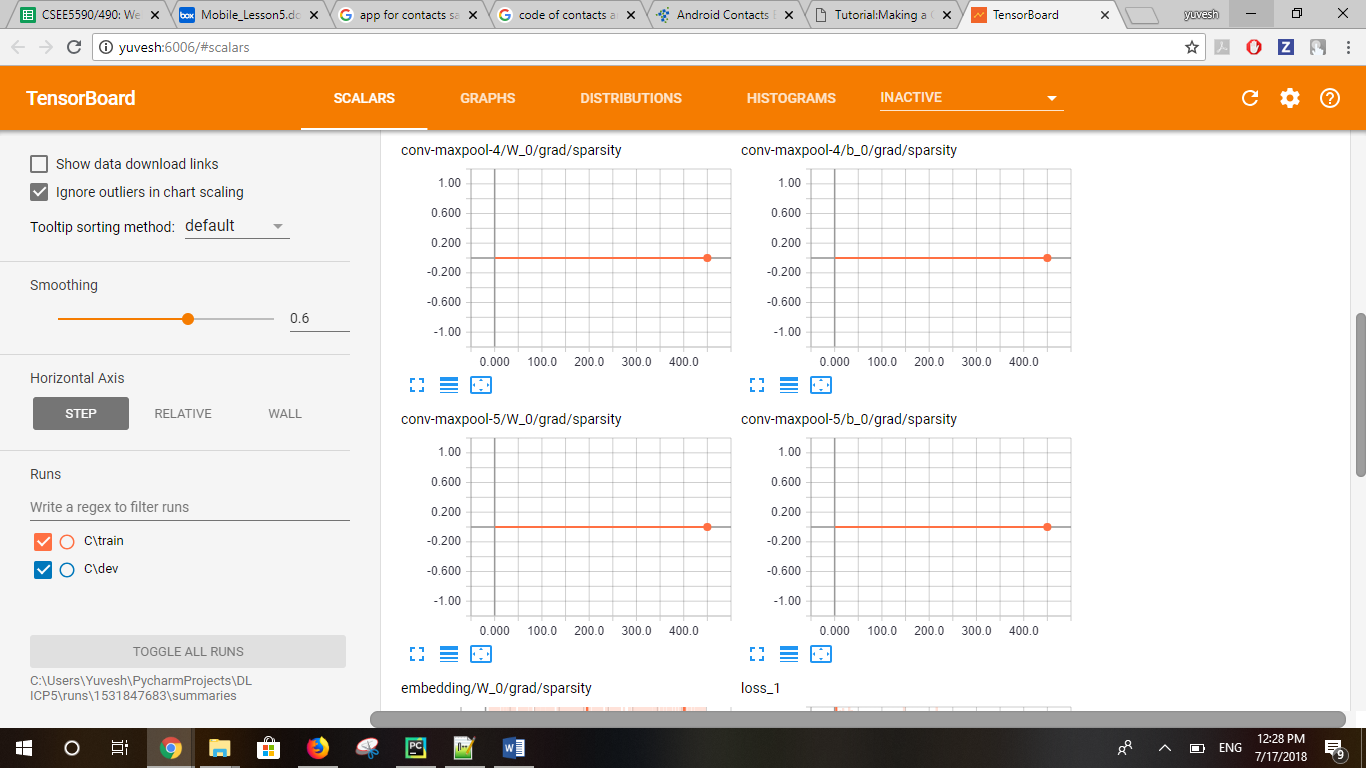
**NUM\_CHECKPOINTS=50**

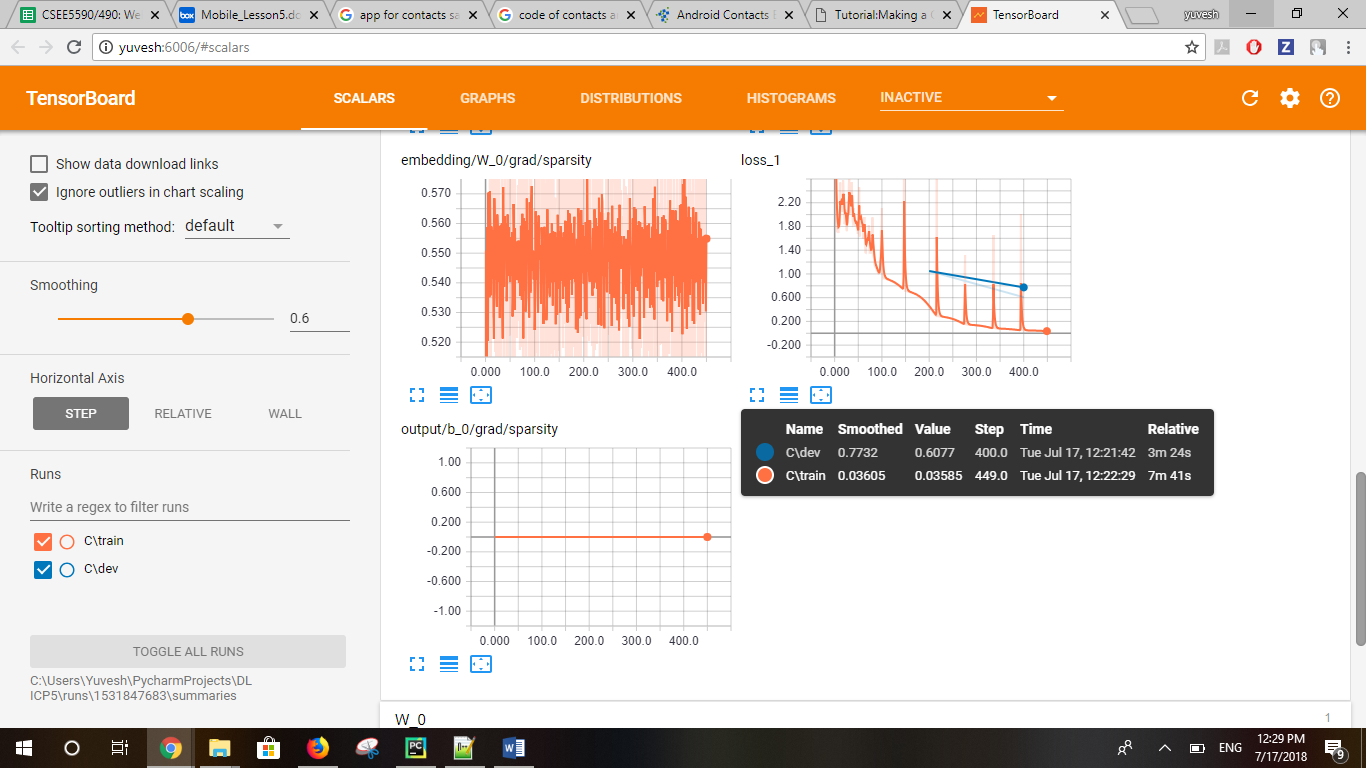
**NUM\_EPOCHS=150**

**NUM\_FILTERS=256**

**Optimizers:** RMSPropOptimizer

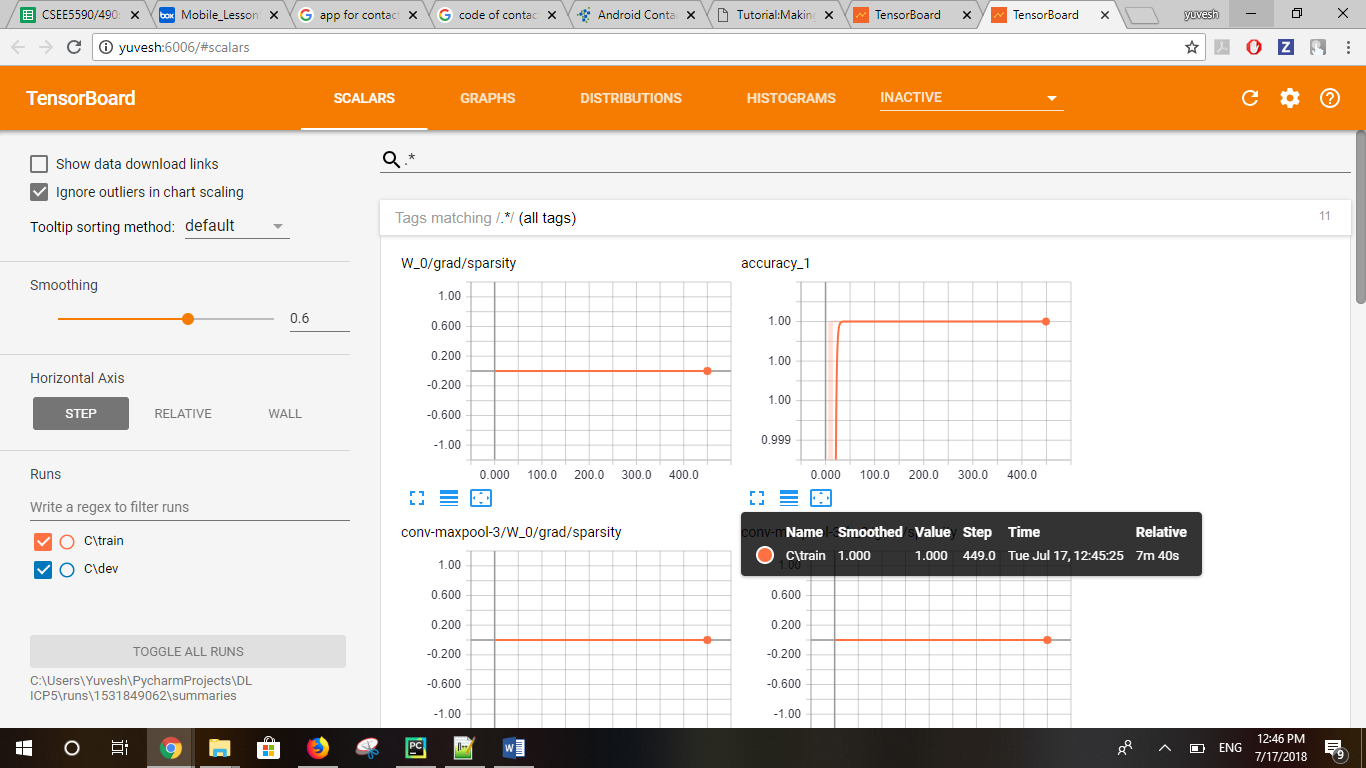


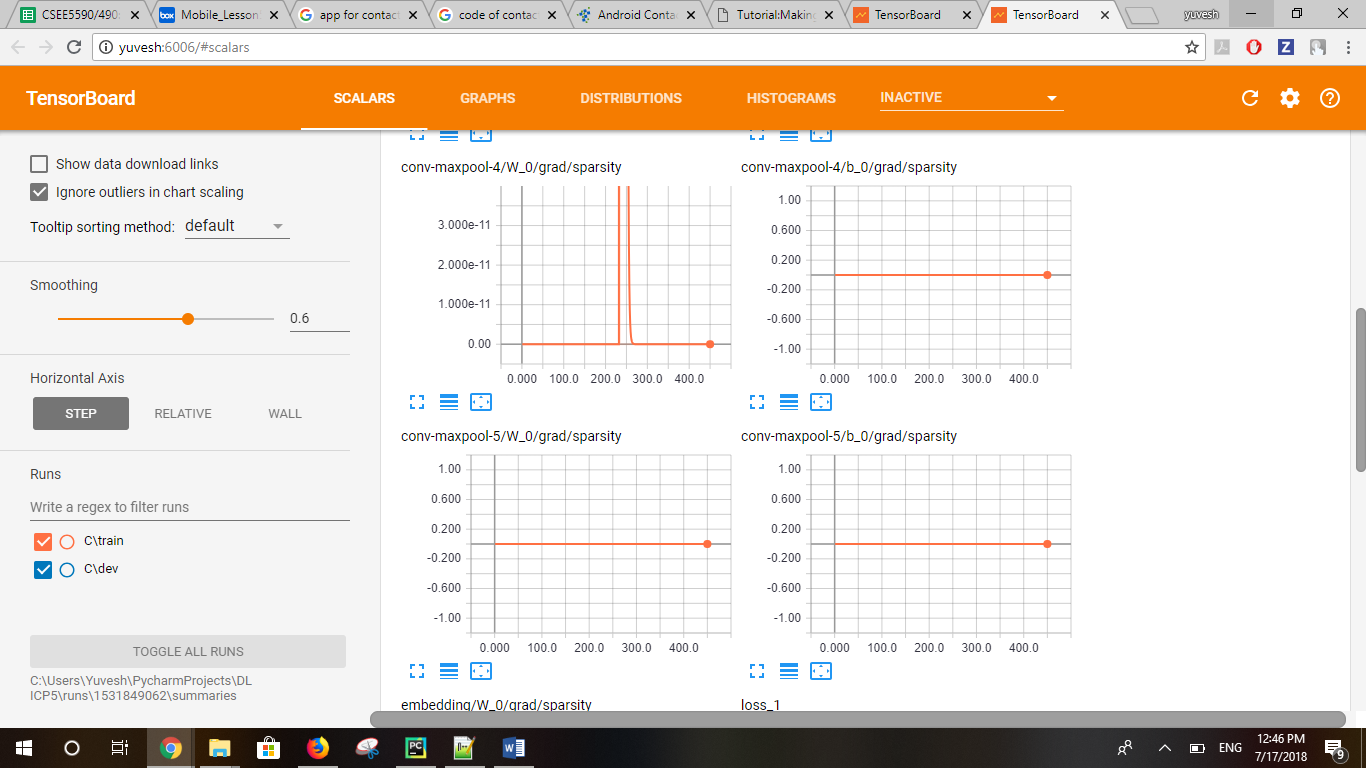


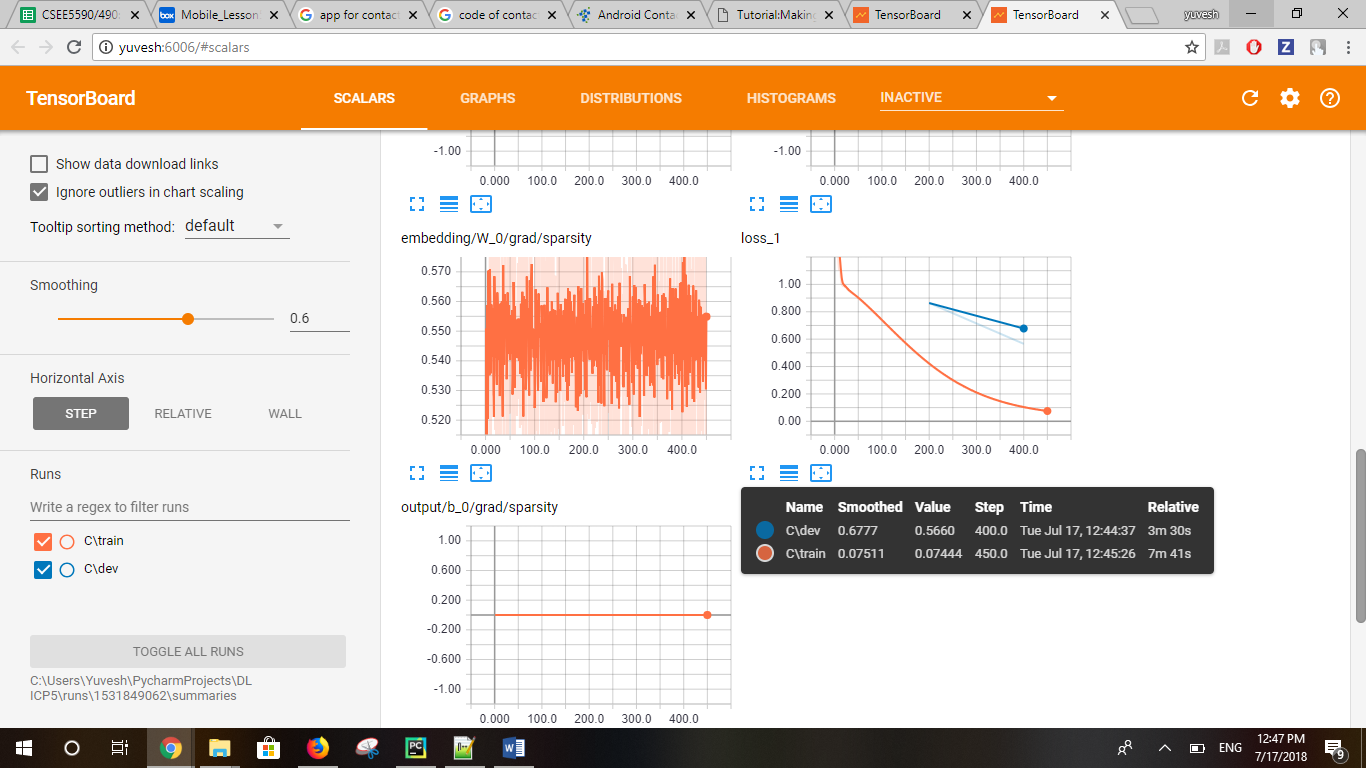


**Changing only optimizer**

**Optimizers:** ADamoptimizer







**Optimizers:** AdadeltaOptimizer

