Experiment 1 and 2

* Training and Validation
  + Configuration.py
    - Path = ‘./cache’. This is the path where ground truth files are saved. Files are elbit\_action\_instances\_train(or validation).py and elbit\_video\_annots\_train(or validation).py
    - classes\_json = ‘path to action\_classes.json’
    - Set frames\_path, saved\_models\_dir, tf\_logs\_dir according to your path structure.
  + Parameters.py
    - Set output\_dir, local\_output\_dir, pretrained\_loc\_model, saved\_models, saved\_models\_dir, output\_image\_save accordingly. Model for experiments 1&2 as well as other experiments will be provided in a separate link
  + Run train\_exp\_1.py for experiment 1 and train\_loc\_feat\_pool\_aug.py for experiment 2