Running a job in the MARS environment

This writeup assumes you've already set up the MARS conda environment.

Creating and running a job

You can submit jobs via either shell or the web interface, but I've only used the latter so here are instructions for that!

- 1. From the OnDemand dashboard, select Jobs>Job Composer.
- 2. Click New Job> From Default Template.
- 3. Give you job a name using the Job Options menu if desired.
- 4. Scroll down to view the Submit Script main_job.sh on the right, and click Open Editor to modify this script to do whatever you want.

For running MARS, replace this script with the code from run_test.sh in the Github repo:

```
#!/bin/bash
#
#SBATCH --time=60:00:00  # walltime
#SBATCH --ntasks=1  # number of processor cores (i.e. tasks)
#SBATCH --nodes=1  # number of nodes
#SBATCH --mem-per-cpu=192G  # memory per CPU core
#SBATCH -J "run_training"  # job name

source activate mars_tf
cd ~/MARS_train_infer_CMS/
python run_training.py sniff_face both > test_output/mars_log.txt
```

The first few lines are Slurm commands characterizing the job.

The last three lines will activate our conda environment, cd into the git repo, and call run_training.py with inputs sniff_face (the behavior to train on) and both (ie run both training and testing).

5. Finally, click the green Submit button. Your job's status will change from **Queued** to **Running** to eventually **Completed**.

Monitoring job status

```
While the job is running, output of the python script will be sent to 
~/MARS_train_infer_CMS/test_output/mars_log.txt (you may need to create the test_output directory.)
```

Terminal outputs, such as error messages, are sent to slurm-XXXX.out files in this job's folder, which will be located somewhere like ~/ondemand/data/sys/myjobs/projects/default/XX .

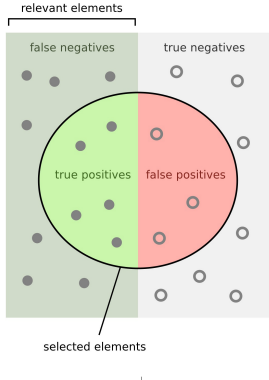
In the Job Composer interface, contents of the job's folder are listed under Folder Contents: you will see /main_job.sh followed by one or more slurm-XXXX.out files. A new *.out file is created each time the job is submitted, and the bottom-most is the most recent (you may want to rm *.out periodically to make the list manageable.)

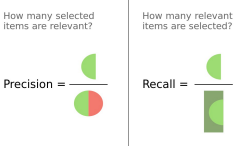
If you job completes uncharacteristically quickly, check the *.out file to see if any error messages arose.

Evaluating classifier performance

MARS's run_training script evaluates classifier performance by running the classifier on a separate test set of videos. For each tested video, MARS will report classifier performance in terms of **Precision**, **Recall**, and **F1 Score**.

Precision and Recall are bounded from 0 to 1, and are easiest to understand in terms of this diagram:





We use them in place of accuracy because if a behavior only occurs 5% of the time, a classifier could achieve 95% *accuracy* by just reporting that the behavior never happened- whereas that classifier would have a *recall* of 0.

The F1 score is just the harmonic mean of precision and recall, [F1 = 2 \cdot \frac{\textrm{precision} \cdot \textrm{recall}} {\textrm{precision} + \textrm{recall}}]