

## Steps to generate methods section and learn the codebase

Set up:

- Download the source code from Github: – strategy\_matchups branch
- Navigate to risk folder
- Source tensorflow environment
- Open attack\_train\_test.py

Take a look at lines 42 to 99

Training and testing are set up by tuning these parameters

In particular: look at 53-60 and 64-70:

- model\_instance determines which file to load
- '0' starts a new instance
- When training is complete, the console will print which model instance it has been saved to
- Put in that model instance to start from most recently saved model
- Leave checkpoint\_index at -1 to load most recent model
- Don't touch perform\_update as this determines whether training or testing

Look at lines 78 through 83:

- These determine which strategies will be played against each other
- All the strategies I've written are here, and in the q\_funcs/attack folder if you want to look at the source code
- Opponent cannot be LinearAttackNet, but otherwise all strategies are good for agent and opponent

Start testing:

- Set the agent and the opponent to random, now run: # You sourced tf, right?
  - python3 ./attack\_train\_test.py -train 0
- This will run 1000 games of the two players against each other
- Results should be 500/500 +/- 50
- Now set the opponent to MaxSuccess
- Run it again
- Results should be far worse for random

For the methods section:

- Make a table of the game results for every matchup between MaxSuccess, ArmyDifference, and Random
- Since random is the same as a randomly initialized network this is going to be helpful

### Start Training:

- Set the agent to LinearAttackNet and the opponent to ArmyDifference
- Perform a test with a newly initialized network i.e. `model_instance='0'`
- Record the results and set the `model_instance` to whatever is printed
- Take a look at the hyperparameters:
  - Text me after a while if you're having a hard time with these, but I don't want to tell you exactly what to use
  - I've gotten decent results but I'm sure they could be better
  - Some configurations make learning impossible
  - Note: 1000 iterations on my computer takes roughly 30 seconds
- Run:
  - `python3 ./attack_train_test.py --train 1`
- Record the results
- Run
  - `python3 ./attack_train_test.py --train 0`
- Record the results
- Now switch opponent to random
- Run the test again
  - How's your win status looking?

### For the methods section:

- Train 1 network against each of ArmyDifference, MaxSuccess, and Random
- Record the results of all trained networks against the 3 possible opponents

### Some more stuff, more important for moving forward:

- Take a look at lines 93 and 94:
  - I have the starting territory fixed, toggle these lines to make it random
  - Do the same on lines 376/377 as well
  - We will need to be able to train the network to deal with actions for all states, so try random state switching and see how it trains in comparison
- If you want to make a new, deeper network
  - Navigate to the attack folder
  - Copy `linear_attack_net`
  - In the file:
    - Change the class name to indicate the new network
    - You can add layers right around line 92
  - Make a new directory in the attack file (NAME MUST BE EXACT)
    - `mkdir "<module_name>_logs"`
    - create a new file called `0.instance` and make its contents 0
      - `vim 0.instance`
      - `insert(i) 0`
      - `:wq`
  - These steps will allow you to use the `.instance` branching I have implemented to save every network with a unique ID
- Try writing the code to randomly choose one of the three opponents every loop
- I wouldn't try to go through the main loop in the test, it could easily be pared down and will be