

4/22

I need to implement a few things,
automate metrics creation, chart creation,
run experiments, create architecture diagrams,
and write up the paper. Here's a list:

- [] Implement random bet size agent + CLI
- [] Implement min bet size agent + CLI
- [] Metric - avg. episode return over last 1000 episodes
- [] Metric - win rate
- [] Metric - bet size decisions
- [] Plot - avg. episode return
- [] Plot - win rate
- [] Plot/table bet size decisions
- [] Run random experiments + capture plots
- [] Run min bet size + capture plots
- [] Run max experiment + capture plots
- [] Implement Double Down
- [] Implement invalid action choose next best
- [] Implement split

[] Create arch/sequence diagram

[] Rewrite intro

[] Rewrite prior work

[] Rewrite methods

[] Write results

[] Write conclusions

[] Write abstract

[] Create Jupyter notebook

[] Sanity check paper

[] Review rubric