

# Baselines Update

Grant Fennessy



- **Python HTTP Server**
- **Can send experiment data**
- **Using D3 to draw line plot**
- **Plot draws data from server**

Data from my  
thesis, formatted  
and sent to D3.

Reward for each  
step averaged  
into buckets of  
size 1,000

```
> group
< ▼ {steps: Array(3000), group: "blocks"
  color: "red"
  compression: 1000
  formal_name: "Ground Truth"
  group: "blocks"
  run: 1
  ▼ steps: Array(3000)
    ▼ [0 ... 99]
      0: -0.1757574034608069
      1: -0.17871886926379835
      2: -0.17918336210340385
      3: -0.17769339702321701
      4: -0.17834355145438935
      5: -0.17947910307580733
```

