

RL: Deep

Practical Tips for DQN on Atari (from J. Schulman)

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Practical Tips I

- ▶ DQN is more reliable on some Atari tasks than others. Pong is a reliable task: if it doesn't achieve good scores, something is wrong
- ▶ Large replay buffers improve robustness of DQN, and memory efficiency is key
 - ▶ Use uint8 images, don't duplicate data
- ▶ Be patient. DQN converges slowly—for ATARI it's often necessary to wait for 10-40M frames (couple of hours to a day of training on GPU) to see results significantly better than random policy

Practical Tips II

- ▶ Try Huberloss on Bellman error

$$L(x) = \begin{cases} \frac{x^2}{2} & \text{if } |x| \leq \delta \\ \delta|x| - \frac{\delta^2}{2} & \text{otherwise} \end{cases}$$

- ▶ Consider trying Double DQN—significant improvement from small code change
- ▶ To test out your data pre-processing, try your own skills at navigating the environment based on processed frames
- ▶ Always run at least two different seeds when experimenting
ML: I would rather recommend 4 – for final evaluation, even more!
- ▶ Learning rate scheduling is beneficial. Try high learning rates in initial exploration period
- ▶ Try non-standard exploration schedules [later more]