

Deep Reinforcement Learning

Advantage actor-critic (A2C, A3C)

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1 - Advantage actor-critic

Advantage actor-critic

• Let's consider an **n-step actor-critic** architecture where the Q-value of the action (s_t, a_t) is approximated by the **n-step return**:

$$Q^{\pi_{ heta}}(s_t,a_t)pprox R^n_t = \sum_{k=0}^{n-1} \gamma^k\, r_{t+k+1} + \gamma^n\, V_{arphi}(s_{t+n})$$

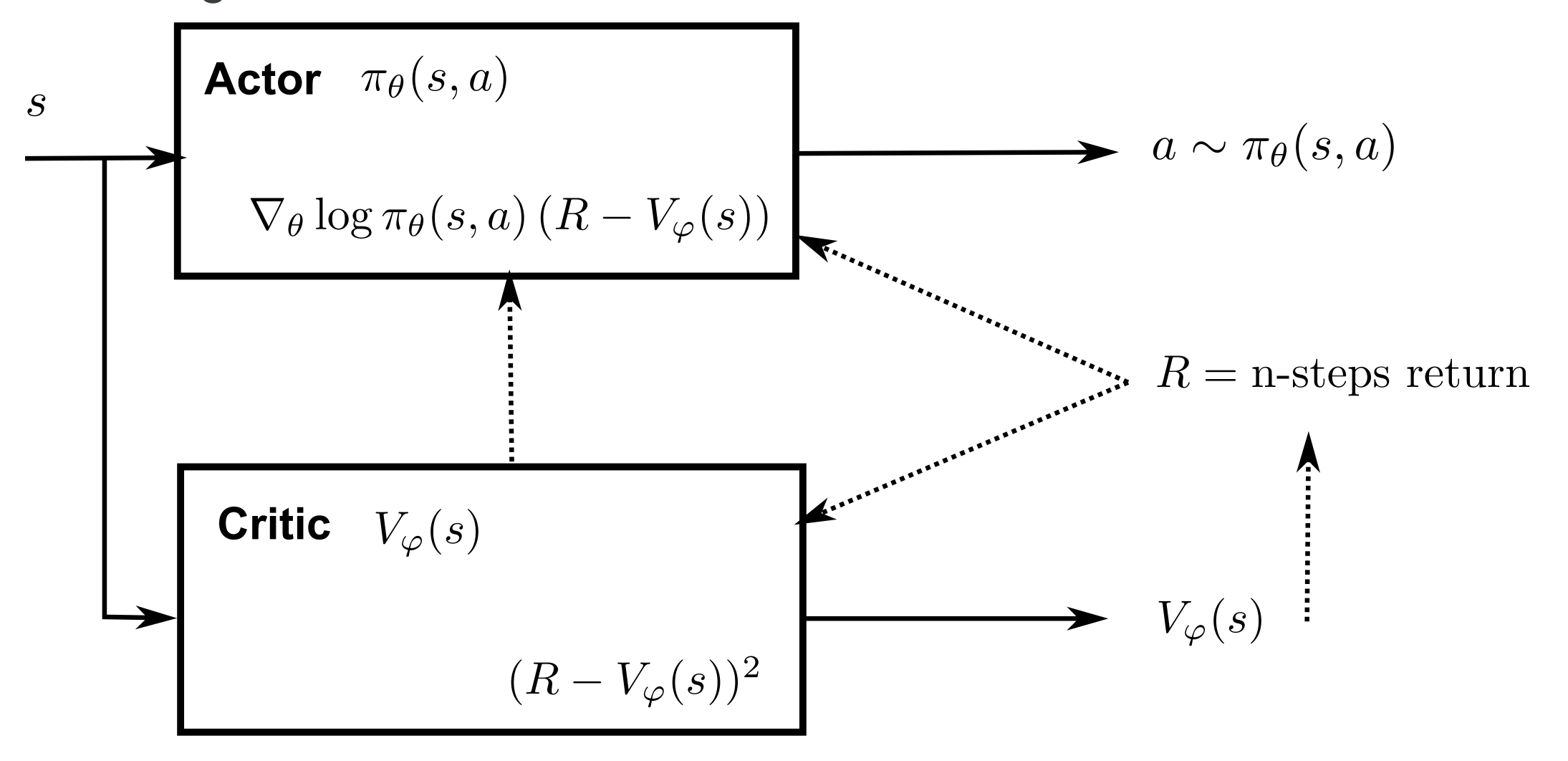
• The **actor** $\pi_{\theta}(s,a)$ uses PG with baseline to learn the policy:

$$abla_{ heta} \mathcal{J}(heta) = \mathbb{E}_{s_t \sim
ho_{ heta}, a_t \sim \pi_{ heta}} [
abla_{ heta} \log \pi_{ heta}(s_t, a_t) \left(R_t^n - V_{arphi}(s_t)
ight)]$$

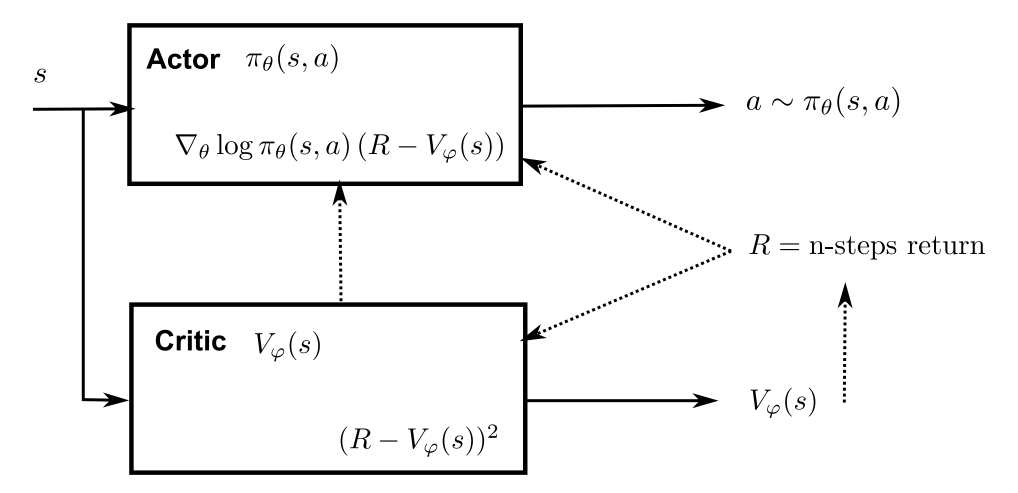
ullet The **critic** $V_{arphi}(s)$ approximates the value of each state:

$$\mathcal{L}(arphi) = \mathbb{E}_{s_t \sim
ho_ heta, a_t \sim \pi_ heta}[(R_t^n - V_arphi(s_t))^2]$$

Advantage actor-critic



Advantage actor-critic



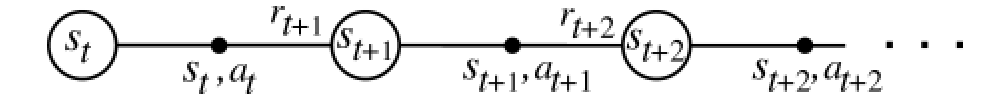
- The advantage actor-critic is strictly **on-policy**:
 - The critic **must** evaluate actions selected the current version of the actor π_{θ} , not an old version or another policy.
 - lacktriangle The actor must learn from the current value function $V^{\pi_{ heta}}pprox V_{arphi}.$

$$egin{aligned} egin{aligned}
abla_{ heta} \mathcal{J}(heta) &= \mathbb{E}_{s_t \sim
ho_{ heta}, a_t \sim \pi_{ heta}} [
abla_{ heta} \log \pi_{ heta}(s_t, a_t) \left(R_t^n - V_{arphi}(s_t)
ight)] \ \\ \mathcal{L}(arphi) &= \mathbb{E}_{s_t \sim
ho_{ heta}, a_t \sim \pi_{ heta}} [\left(R_t^n - V_{arphi}(s_t)
ight)^2] \end{aligned}$$

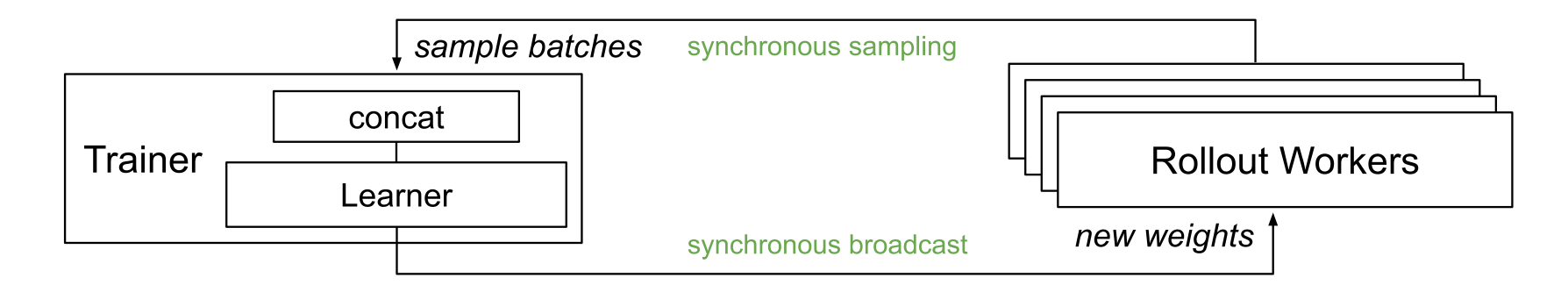
• We cannot use an **experience replay memory** to deal with the correlated inputs, as it is only for off-policy methods.

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• We cannot get an uncorrelated batch of transitions by acting sequentially with a single agent.

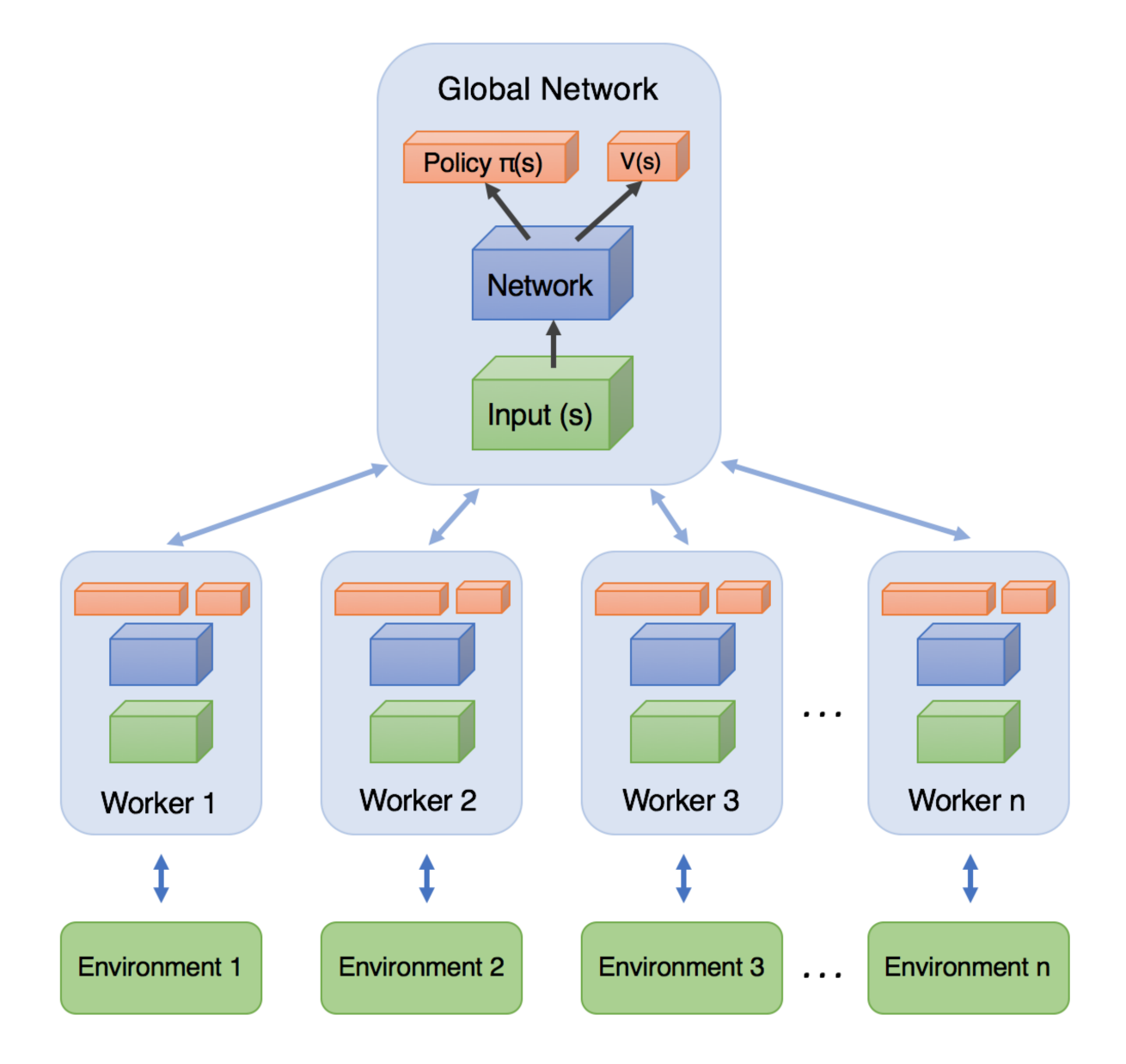


• A simple solution is to have **multiple actors** with the same weights θ interacting **in parallel** with different copies of the environment.



Source: https://ray.readthedocs.io/en/latest/rllib.html

- Each **rollout worker** (actor) starts an episode in a different state: at any point of time, the workers will be in **uncorrelated states**.
- From time to time, the workers all send their experienced transitions to the learner which updates the
 policy using a batch of uncorrelated transitions.
- After the update, the workers use the new policy.





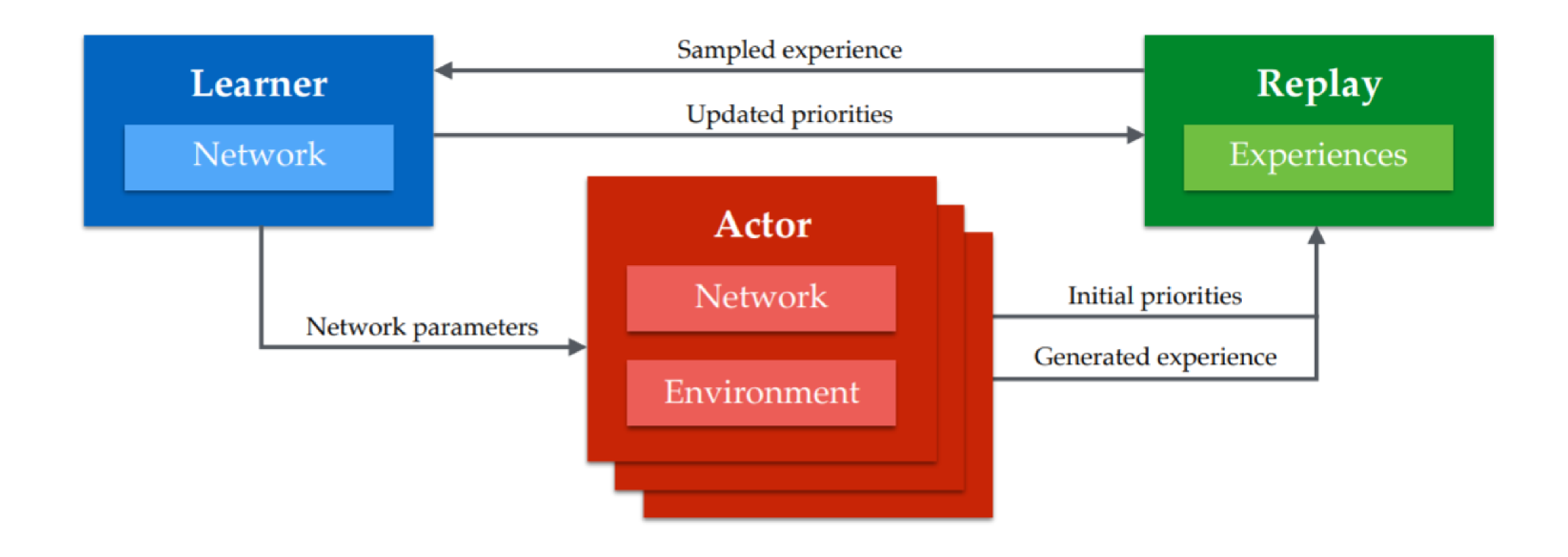
- Initialize global policy or value network θ .
- ullet Initialize N copies of the environment in different states.
- while True:
 - for each worker in parallel:
 - \circ Copy the global network parameters heta to each worker:

$$\theta_k \leftarrow \theta$$

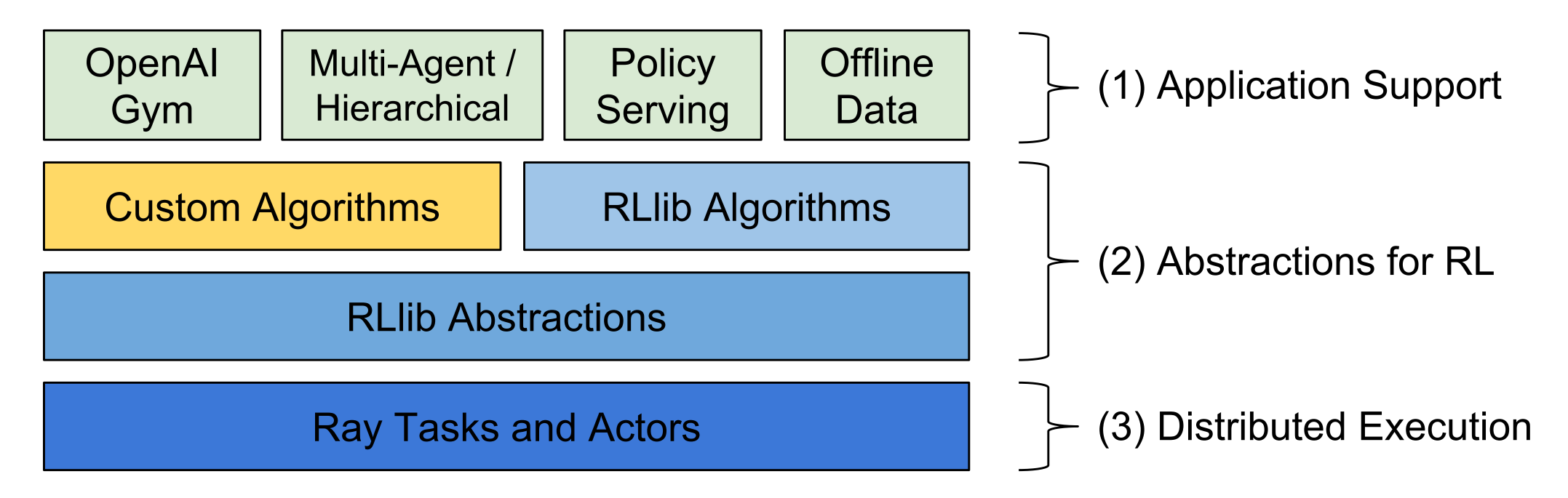
- \circ Initialize an empty transition buffer \mathcal{D}_k .
- \circ Perform d steps with the worker on its copy of the environment.
- \circ Append each transition (s,a,r,s') to the transition buffer.
- join(): wait for each worker to terminate.
- ullet Gather the N transition buffers into a single buffer ${\mathcal D}$.
- Update the global network on $\mathcal D$ to obtain new weights θ .

Distributed RL for value-based networks (DQN variants)

- Distributed learning can be used for any deep RL algorithm, including DQN variants.
- Distributed DQN variants include GORILA, IMPALA, APE-X, R2D2.
- ullet "All" you need is one (or more) GPU for training the global network and N CPU cores for the workers.
- The workers fill the ERM much more quickly.



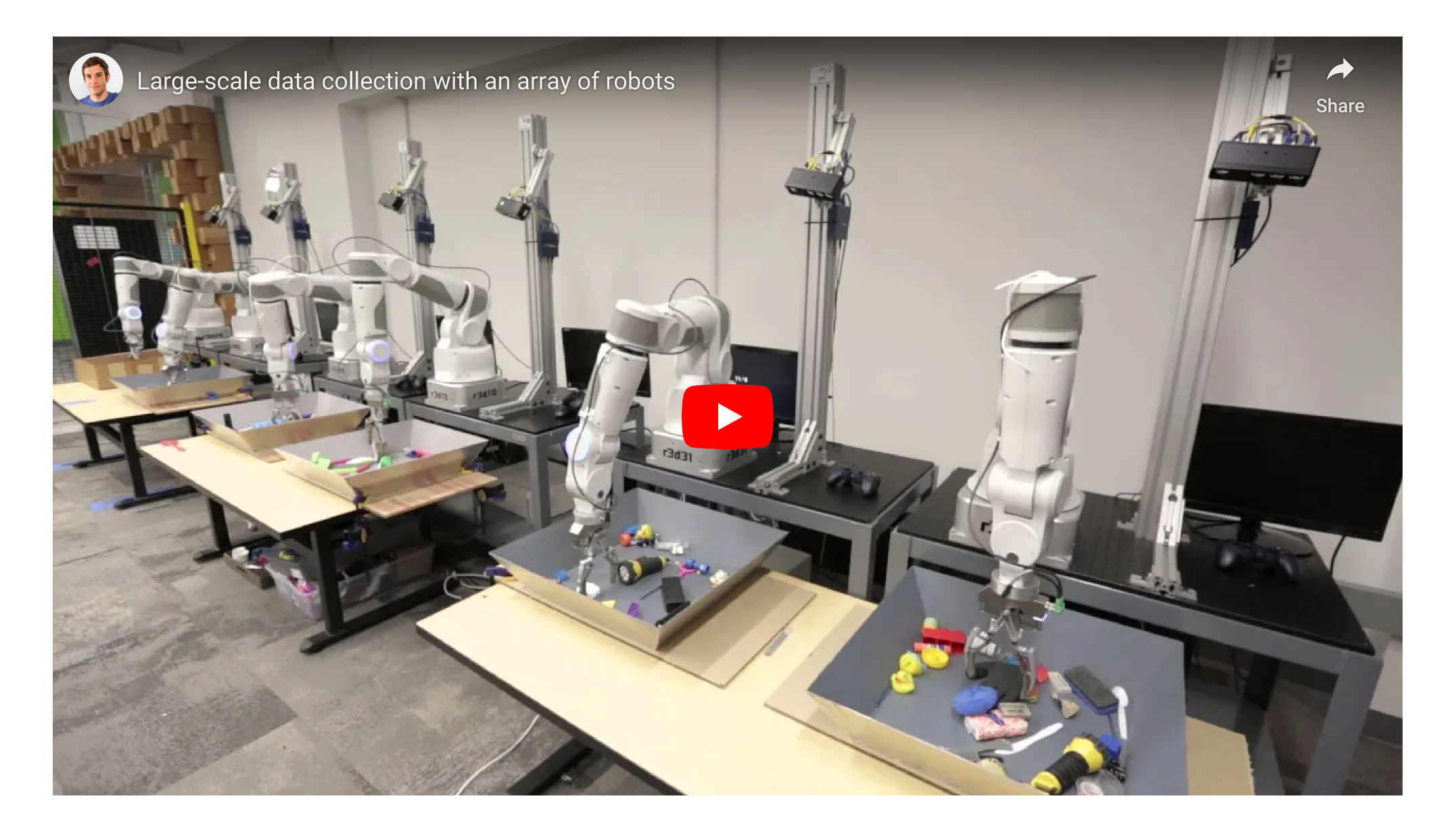
- In practice, managing the communication between the workers and the global network through processes can be quite painful.
- There are some **frameworks** abstracting the dirty work, such as **RLlib**.



Source: https://ray.readthedocs.io/en/latest/rllib.html

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- Having multiple workers interacting with different environments is easy in simulation (Atari games).
- With physical environments, working in real time, it requires lots of money...



2 - A3C: Asynchronous advantage actor-critic

Asynchronous Methods for Deep Reinforcement Learning

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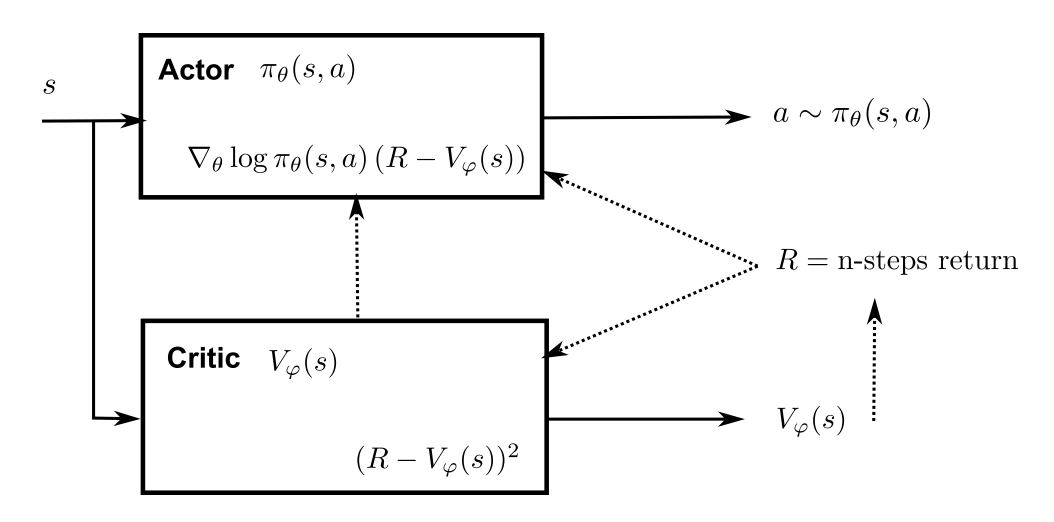
¹ Google DeepMind

² Montreal Institute for Learning Algorithms (MILA), University of Montreal

A3C: Asynchronous advantage actor-critic

- Mnih et al. (2016) proposed the A3C algorithm (asynchronous advantage actor-critic).
- The stochastic policy $\pi_{ heta}$ is produced by the **actor** with weights heta and learned using :

$$abla_{ heta} \mathcal{J}(heta) = \mathbb{E}_{s_t \sim
ho_{ heta}, a_t \sim \pi_{ heta}} [
abla_{ heta} \log \pi_{ heta}(s_t, a_t) \left(R_t^n - V_{arphi}(s_t)
ight)]$$



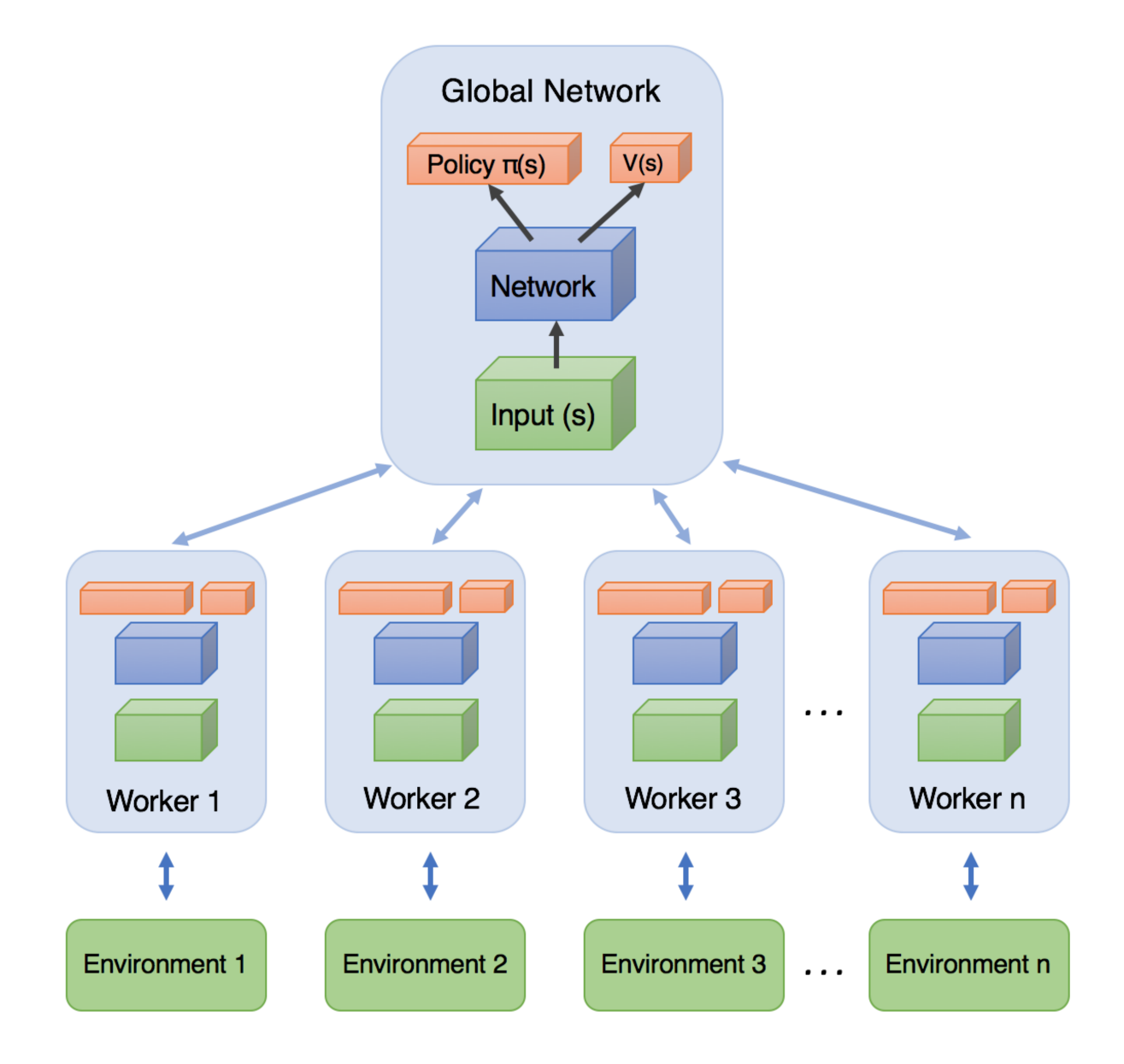
• The value of a state $V_{\varphi}(s)$ is produced by the **critic** with weights φ , which minimizes the mse with the **n-step return**:

$$\mathcal{L}(arphi) = \mathbb{E}_{s_t \sim
ho_ heta, a_t \sim \pi_ heta}[(R_t^n - V_arphi(s_t))^2]$$

$$R^n_t = \sum_{k=0}^{n-1} \gamma^k \, r_{t+k+1} + \gamma^n \, V_{arphi}(s_{t+n})$$

- Both the actor and the critic are trained on batches of transitions collected using parallel workers.
- Two things are different from the general distributed approach: workers compute partial gradients and updates are asynchronous.

A3C: Asynchronous advantage actor-critic





- **def** worker(θ , φ):
 - Initialize empty transition buffer \mathcal{D} . Initialize the environment to the **last** state visited by this worker.
 - for *n* steps:
 - \circ Select an action using π_{θ} , store the transition in the transition buffer.
 - **for** each transition in \mathcal{D} :
 - \circ Compute the **n-step return** in each state $R^n_t = \sum_{k=0}^{n-1} \gamma^k \, r_{t+k+1} + \gamma^n \, V_{arphi}(s_{t+n})$
 - Compute **policy gradient** for the actor on the transition buffer:

$$d heta =
abla_{ heta} \mathcal{J}(heta) = rac{1}{n} \sum_{t=1}^n
abla_{ heta} \log \pi_{ heta}(s_t, a_t) \left(R_t^n - V_{arphi}(s_t)
ight)$$

Compute value gradient for the critic on the transition buffer:

$$darphi =
abla_{arphi} \mathcal{L}(arphi) = -rac{1}{n} \sum_{t=1}^n (R^n_t - V_{arphi}(s_t)) \,
abla_{arphi} V_{arphi}(s_t)$$

ullet return d heta, darphi

A2C: global networks

- Initialize actor θ and critic φ .
- ullet Initialize K workers with a copy of the environment.
- for $t \in [0, T_{ ext{total}}]$:
 - for K workers in parallel:

$$\circ d\theta_k$$
, $d\varphi_k$ = worker(θ , φ)

- join()
- Merge all gradients:

$$d heta = rac{1}{K} \sum_{i=1}^K d heta_k \; ; \; darphi = rac{1}{K} \sum_{i=1}^K darphi_k$$

Update the actor and critic using gradient ascent/descent:

$$heta \leftarrow heta + \eta \, d heta \; ; \; arphi \leftarrow arphi - \eta \, darphi$$

A3C: Asynchronous advantage actor-critic

- The previous slide depicts **A2C**, the synchronous version of A3C.
- ullet A2C synchronizes the workers (threads), i.e. it waits for the K workers to finish their job before merging the gradients and updating the global networks.
- A3C is asynchronous:
 - the partial gradients are applied to the global networks as soon as they are available.
 - No need to wait for all workers to finish their job.
- As the workers are not synchronized, this means that one worker could be copying the global networks θ and φ while another worker is writing them.
- This is called a **Hogwild!** update: no locks, no semaphores. Many workers can read/write the same data.
- It turns out NN are robust enough for this kind of updates.

A3C: asynchronous updates

- Initialize actor θ and critic φ .
- ullet Initialize K workers with a copy of the environment.
- for K workers in parallel:
 - ullet for $t\in[0,T_{
 m total}]$:
 - \circ Copy the global networks heta and arphi.
 - Compute partial gradients:

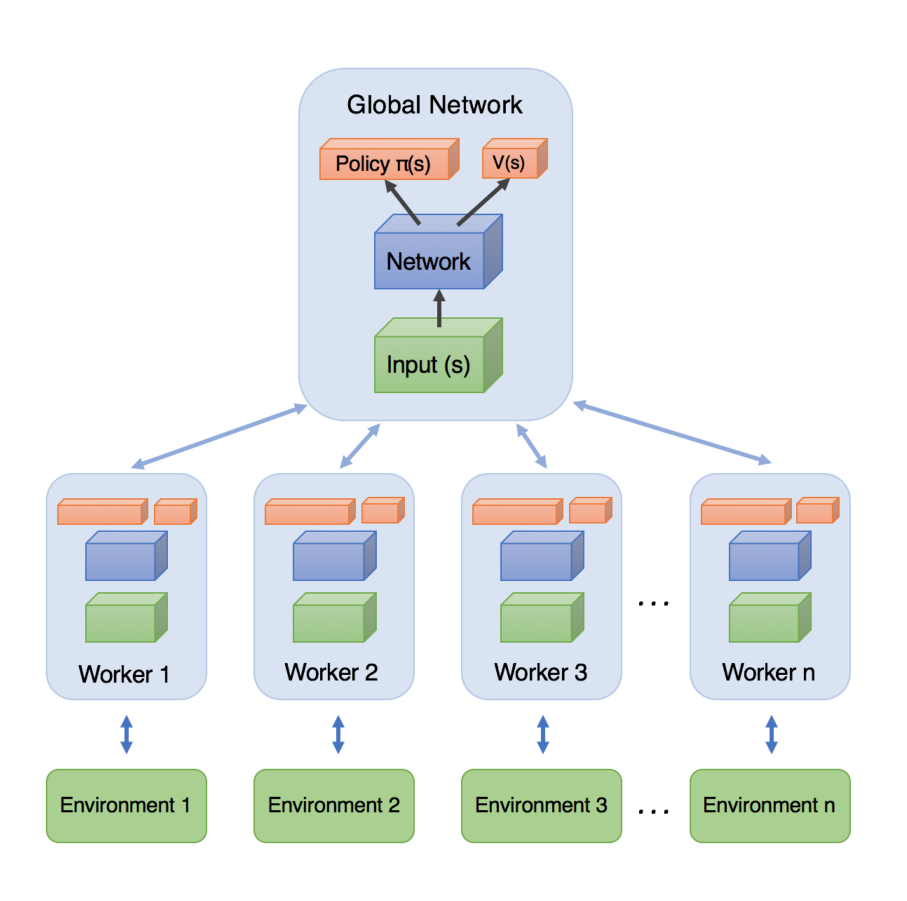
$$d\theta_k, d\varphi_k = \operatorname{worker}(\theta, \varphi)$$

• Update the **global** actor and critic using the **partial gradients**:

$$heta \leftarrow heta + \eta \, d heta_k$$

$$arphi \leftarrow arphi - \eta \, darphi_k$$

A3C: Asynchronous advantage actor-critic



- A3C does not use an experience replay memory as DQN.
- Instead, it uses **multiple parallel workers** to distribute learning.
- Each worker has a copy of the actor and critic networks, as well as an instance of the environment.
- Weight updates are synchronized regularly though a **master network** using Hogwild!-style updates (every n=5 steps!).
- Because the workers learn different parts of the state-action space, the weight updates are not very correlated.

It works best on shared-memory systems (multi-core) as communication costs between GPUs are huge.

A3C: results

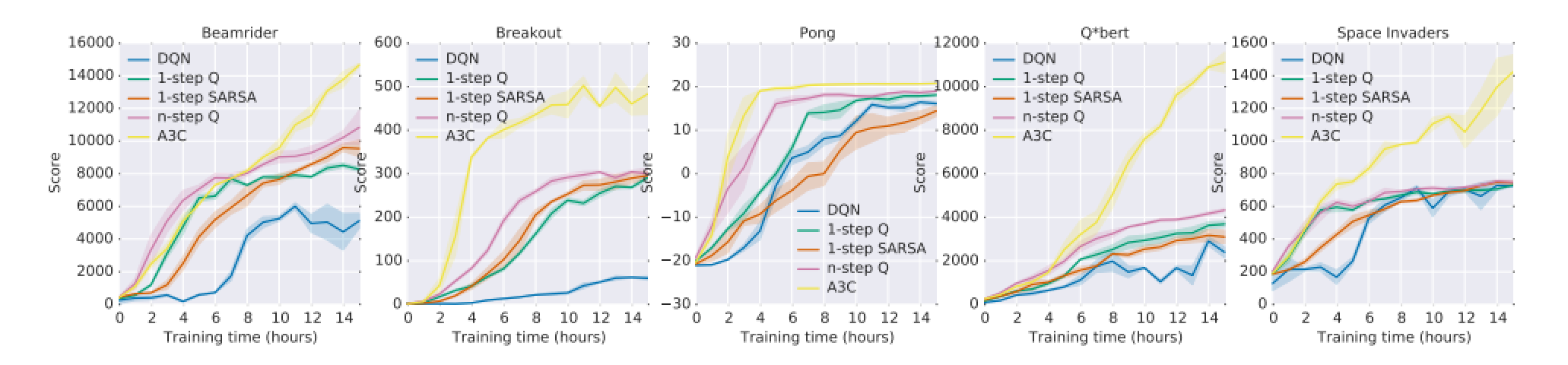


Figure 1. Learning speed comparison for DQN and the new asynchronous algorithms on five Atari 2600 games. DQN was trained on a single Nvidia K40 GPU while the asynchronous methods were trained using 16 CPU cores. The plots are averaged over 5 runs. In the case of DQN the runs were for different seeds with fixed hyperparameters. For asynchronous methods we average over the best 5 models from 50 experiments with learning rates sampled from $LogUniform(10^{-4}, 10^{-2})$ and all other hyperparameters fixed.

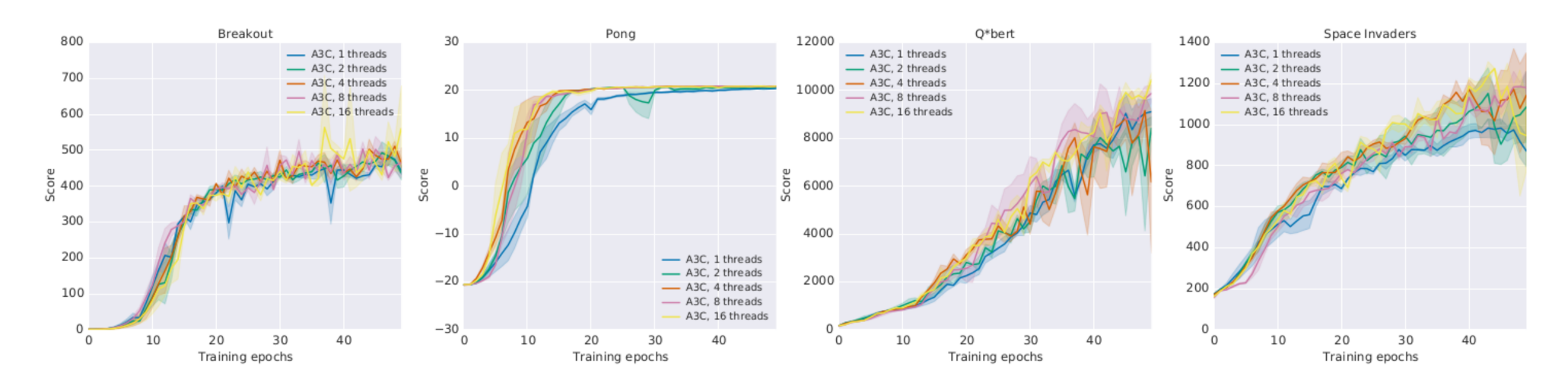
Method	Training Time	Mean	Median
DQN	8 days on GPU	121.9%	47.5%
Gorila	4 days, 100 machines	215.2%	71.3%
D-DQN	8 days on GPU	332.9%	110.9%
Dueling D-DQN	8 days on GPU	343.8%	117.1%
Prioritized DQN	8 days on GPU	463.6%	127.6%
A3C, FF	1 day on CPU	344.1%	68.2%
A3C, FF	4 days on CPU	496.8%	116.6%
A3C, LSTM	4 days on CPU	623.0%	112.6%

Table 1. Mean and median human-normalized scores on 57 Atari games using the human starts evaluation metric. Supplementary Table SS3 shows the raw scores for all games.

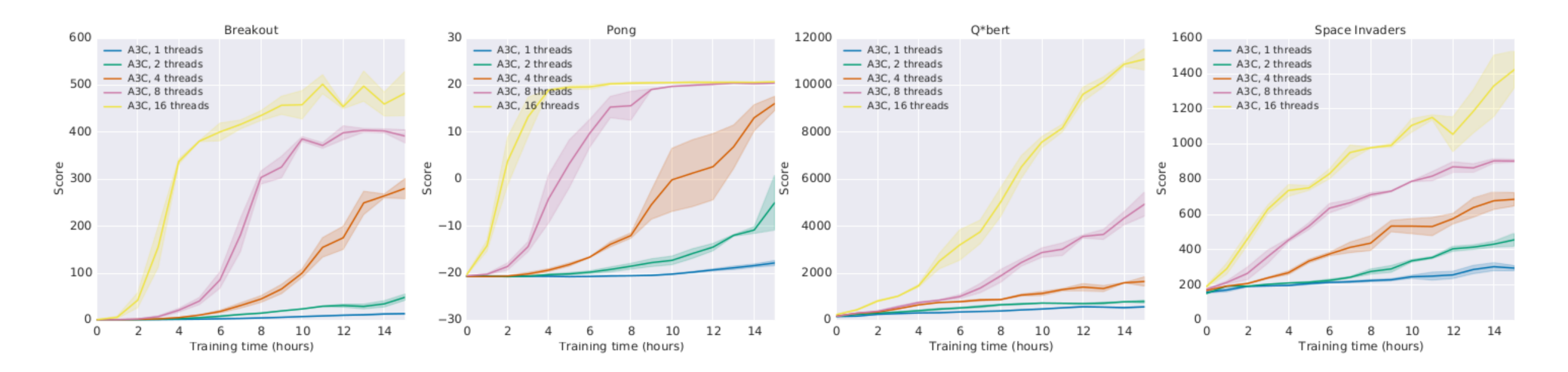
- A3C set a new record for Atari games in 2016.
- The main advantage is that the workers gather experience in parallel: training is much faster than with DQN.
- LSTMs can be used to improve the performance.

A3C: results

• Learning is only marginally better with more threads:



but much faster!



A3C: TORCS simulator

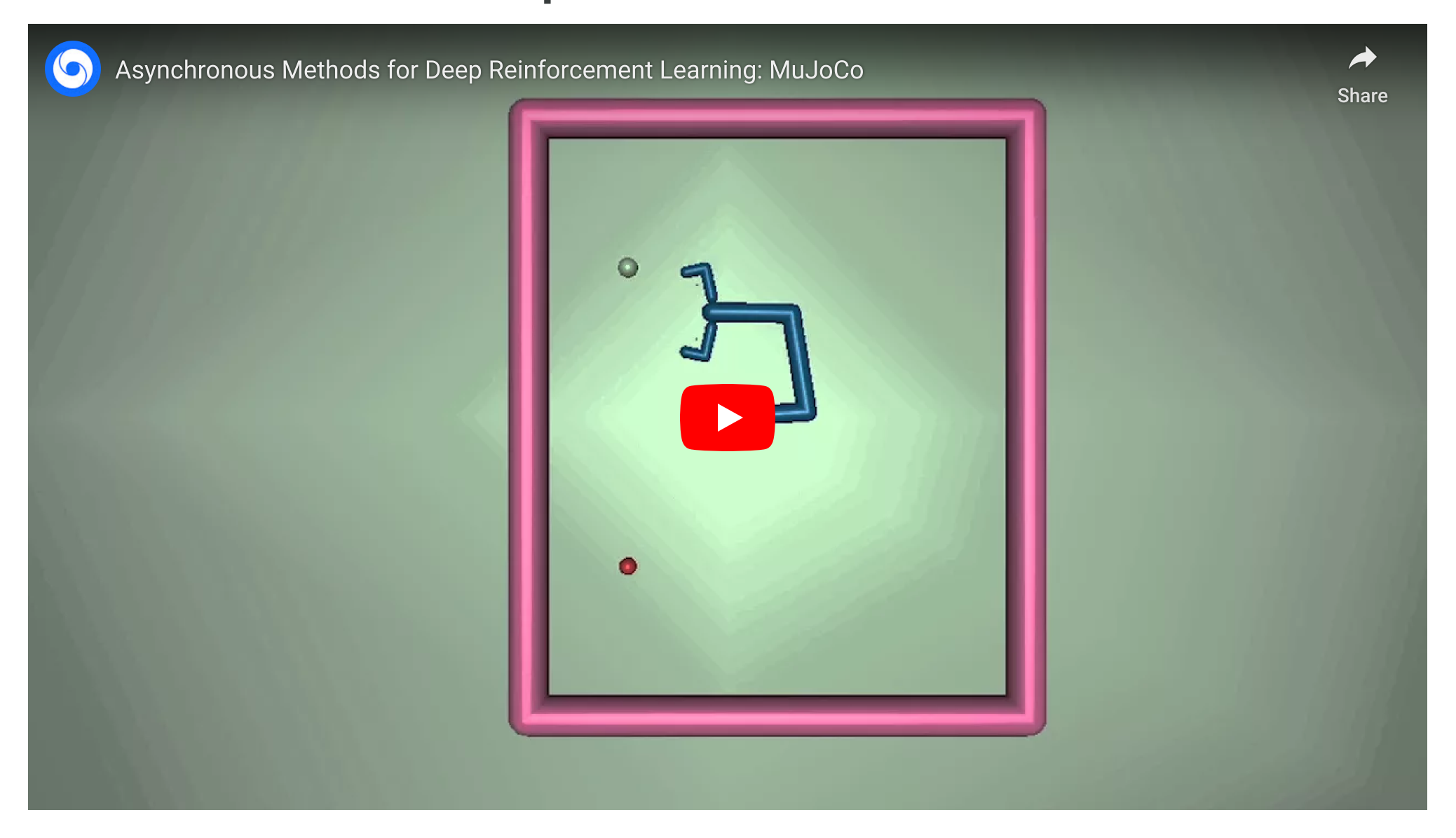


A3C: Labyrinth



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A3C: continuous control problems



Comparison with DQN

• A3C came up in 2016. A lot of things happened since then...

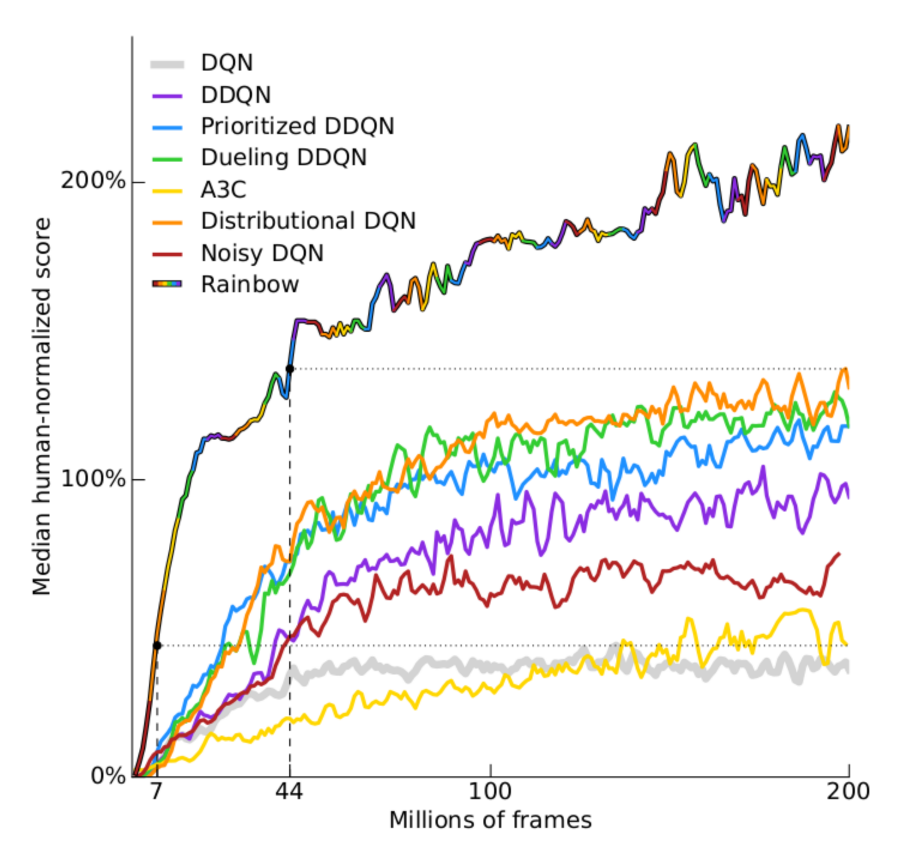


Figure 1: **Median human-normalized performance** across 57 Atari games. We compare our integrated agent (rainbow-colored) to DQN (grey) and six published baselines. Note that we match DQN's best performance after 7M frames, surpass any baseline within 44M frames, and reach substantially improved final performance. Curves are smoothed with a moving average over 5 points.