#### COMP421 Machine Learning

# RL by policy gradient

We have a stochastic policy  $\pi_{a|s}$ : the probability of doing action a if you're in state s.

- TD methods solve RL problems by learning a Values (V or Q), on the basis that if you know the true values, a suitable policy follows immediately: simply be greedy w.r.t. V or Q.
- The values are just a look-up table, but we saw how this could be made into a parameterized function instead, and the parameters learned. A major drawback of this approach is behaving greedily w.r.t. an approximation to V or Q can result in a terrible policy!

Today we consider a different approach: policy gradient methods.

# parameterise the policy instead of the value function

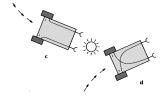
NB. Ignore time, for the moment.

Instead of parameterizing the value function, consider parameterising the policy directly. Instead of  $\pi_{a|\mathbf{s}}$  being a look-up table or probabilities, make it a function  $\pi_{a|\mathbf{s}}(\theta)$  where  $\theta$  are some learnable parameters.

eg.

a sigmoid "neuron". The vector  ${\bf s}$  could be the input, weights  ${\bf w}$  could be the parameters, and the binary output could determine two possible actions (say, left or right for a robot).





# learning the policy (in a scenario without time)

An agent in state s chooses an action a from its policy (updates its neuron..!), which results in reinforcement r.

If r is positive, we might want to "reward" this choice of action by making it more likely to occur next time the agent is in s (and if r<0 we might want to "punish" the choice).

This can be achieved by this learning rule:

$$\Delta \theta = \eta \ r \ \underbrace{\nabla_{\theta} \log \pi_{a|\mathbf{s}}}_{ ext{makes action } a}$$
 more likely, from state  $\mathbf{s}$ 

- $\blacksquare$   $\eta$  is a learning rate
- $\blacksquare$  r is the scalar reinforcement signal
- lacktriangle  $\nabla$  is shorthand for the gradient, for each element of a vector

# learning the policy (with 2 time steps)

Our agent is actually carrying out actions in a long sequence. Shouldn't we reward previous decisions too?

temporal credit assignment problem

of all the actions that were taken prior to receiving reward r, which should be rewarded?

At time t we could reward both the previous action, and the one before that, like this:

$$\Delta\theta \ = \ \eta \ r \ \left[ \underbrace{\nabla_{\theta} \log \pi_{a_t|\mathbf{s}_t}}_{\text{makes } a_t \text{ more likely}} \right. + \left. \gamma \ \underbrace{\nabla_{\theta} \log \pi_{a_{t-1}|\mathbf{s}_{t-1}}}_{\text{makes } a_{t-1} \text{ more likely}} \right]$$

 $ightharpoonup \gamma$  is a discounting parameter. If  $\gamma=1$ , all previous actions are held equally responsible for the latest reinforcement. If  $0<\gamma<1$ , responsibility fades with time.

### The gradient

Generalising this, we have the gradient for a long sequence:

$$\Delta\theta \ = \ \eta \ r \ \underbrace{\left[ \ \sum_{\tau=0}^{\infty} \gamma^{\tau} \ \nabla_{\theta} \log \pi_{a_{t-\tau}|\mathbf{s}_{t-\tau}} \right]}_{\text{could call this "eligibility" } \xi}$$

It seems we need to remember past gradients for a long time. (*c.f.* learning values: we seemed to need to wait until the end of an episode before updating, which motivated the TD trick).

But the eligibilities "compound" additively, which allows an online learning algorithm....

# (One) Policy Gradient learning algorithm (optional)

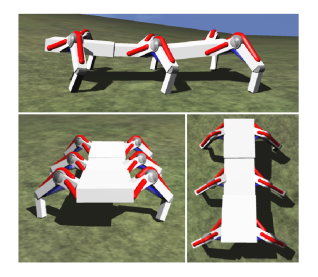
At each time step t, upon receipt of reinforcement r:

update parameters, 
$$\theta$$
 
$$\Delta \theta \ = \ \eta \, r \, \xi$$

update eligibilities, 
$$\xi$$
  $\xi \leftarrow \gamma \xi + \nabla_{\theta} \log \pi_{a_t|\mathbf{s}_t}$ 

- "eligibility"  $\xi$  is vector: one for every parameter
- local in time (just like TD)
- applicable to any parameterised learner!
- okay for partially observable problems (still converges, provided  $\eta$  small enough etc.), so can use an internal representation of the world.

## example



From Tim Field's MSc, see http://tinyurl.com/marcusfrean

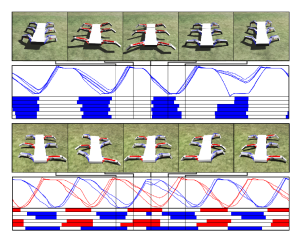


Figure 5.8: **Hexapod Gaits.** These diagrams show the two gaits learnt: the pronking (top) and tripod (bottom) gaits. The graphs show the lateral angle and foot contact for each leg (separated by colour into each tripod for the tripod gait).

# summary on policy gradient RL

#### pros

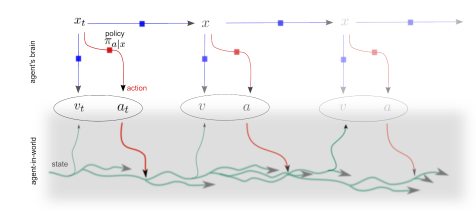
- guaranteed convergence, with function approximation
- often policies easier to represent than value functions
- can deal with partial observability

#### cons

- lose possibility of convergence to global optimum
  - finding a good policy representation can be extremely difficult

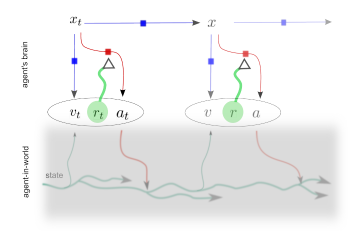
Reinforcement learners end up parameterising either the value function or the policy. The latter are more robust, but the problem is a long way from being solved: RL algorithms are very slow / require a *lot* of experience. At present they're only useful in worlds where we have a good model to practice on (like GAs and GP), because they're so wasteful of data.

# For discussion: musing about real creatures...



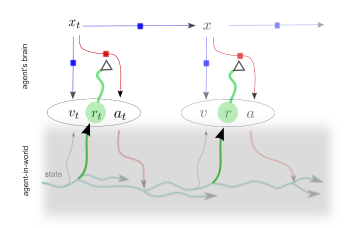
- a reactive agent
- evolution acts on the policy (and on representation x, it's priors, and learning algorithm)
- or could *learn* the policy in a supervised fashion (via EM).

# For discussion: musing about real creatures...



- an agent learning from reinforcement signals
- $\blacksquare$  we assume r comes from an inspired source (an engineer)

# For discussion: evolved RL systems



- "reinforcement": anything relevant to changing the policy
- i.e. anything correlated with long-term survival & reproduction
- evolution links states to policy changes, where these lead to survival and reproduction
- e.g. pleasure and pain systems