# **Sutton & Barto**

## Ch<sub>1</sub>

1.1

1.2

1.3

- "the central role of value estimation is arguably the most important thing that has been learned about RL over the last six decades"
- in ch 8 we explore RL systems that simultaneously learn by trial and error, learn a model of the environment, and use the model for planning (cool)

### 1.4

- most of the RL systems in the book focus on estimating value functions
- RL systems that don't estimate value functions: genetic algos, genetic programming, simulated annealing, other optimization methods (these are all evolutionary methods)
  - don't learn by interacting with env
  - useful when policy space is small, or good policies are easy to find
  - useful in inaccessible envs

#### 1.6

- Bellman extended work by Hamilton and Jacobi to form Bellman equation
- class of methods to solve optimal control problems by solving this equation called dynamic programming
- discrete stochastic version of optimal control problem called MDP
- Ronald Howard devised policy iteration method for MPDs.

### 1.7

- Edward Thorndike's Law of Effect: describes effect of reinforcing events on the tendancy to select actions
  - controversial across disciplines
- see cyberneticzoo.com for early trial-and-error learning machines
- must read Minsky's paper "Steps Toward Artificial Intelligence" (1961)
  - basic credit-assignment problem for complex reinforcement learning systems: How do you
    distribute credit for success among the many decisions that may have been involved in
    producing it?
  - o all methods in this book essential attempt to solve that problem
- more readings

- John Andreae, STeLLA system: internal model of world and "internal monologue" to deal with hidden state, goal of generating novel events
- Donal Michie, MENACE: tic-tac-toe
- Widrow, Gupta, Maitra modified Least-Mean-Square (LMS) algo to produce rule to learn from success and failure signals instead of training samples, our term *critic* originates here
- learning automata: methods for solving nonassociative, purely selectional learning problems like multi-arm bandit
- statistical learning theories applied to econ -> incorporation of game theory
- John Holland (1975) general theory of adaptive systems based on selectional principles (classifier systems)
- Harry Klopf most important person for reviving trial-and-error of RL
- temproal-difference learning (TD)
  - secondary reinforcer: a stimulus that has been parired with a primary reinforcer such as food
    or pain and, as a result, has come to take on similar reinforcing properties
  - influenced by animal learning theories
  - $\circ$  Sutton (1988) introduced  $TD(\lambda)$  algo and proved some of its convergence properties
- Q-learning (Chris Watkins 1989)
  - TD and optimal control threads brought together

## Ch<sub>3</sub>

- in bandits we estimate value of  $q_*(a)$  of each action a, in MDPs we estimate the avlue of  $q_*(s,a) of each action in each state or v_*(s)$ \$ of each state given optimal action
- the added state requirement in MDPs allows credit-assingment for long-term consequences
   3.1
- practice problems and examples of representing problems as MDPs
  - 3.2
  - 3.3
  - 3.4
  - 3.5
- state-value function for policy  $\pi$  :  $v_\pi(s) \doteq \mathbb{E}_\pi[\sum_{k=0}^\infty \gamma^k R_{t+k+1} | S_t = s]]$
- action-value function for policy  $\pi$  :  $q_\pi(s,a) \doteq \mathbb{E}_\pi[\sum_{k=0}^\infty \gamma^k R_{t+k+1} | S_t = s, A_t = a]]$ 
  - 3.6
- Gridworld example and optimal policy derivation
  - 3.7
  - 3.8

16.1

16.2

16.3

16.4

16.5

16.6

16.7

16.8