Reinforcement Learning
Introduction: Framework, concepts and definitions

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(*)Some parts of this slides are taken from David Silver’s UCL Course and Sutton’s supplementary material for his book
What is reinforcement learning?: RL Framework
“So saying, they handcuffed him, and carried him away to the regiment. There he was made to wheel about to the right, to the left, to draw his rammer, to return his rammer, to present, to fire, to march, and they gave him thirty blows with a cane; the next day he performed his exercise a little better, and they gave him but twenty; the day following he came off with ten, and was looked upon as a young fellow of surprising genius by all his comrades.”

Candide: or, Optimism. Voltaire (1759)
Main characteristics of RL:

1. Goal is learning a behavior (policy), not a class
2. Grounded *agent-like* learning:
   - Agent is *active* in the environment
   - Learning is continuous
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   - Learning is continuous

**Informal definition**

Learning about, from, and while interacting with an environment to achieve a goal (learning a behavior).
RL Framework

Agent

State → Agent → Action

World
The RL Framework

State: $s_{t+1}$

Reward: $r_{t+1}$

Action: $a_t$

Agent

World
Why use reward instead of examples?:

1. Usually it’s easy to define a reward function (not always).
2. You don’t need to know the goal behavior to train an agent (in contrast to supervised learning).
3. Behavior is grounded and efficient (optimal in some cases) given perceptual system and possible actions of the agent.
Why use reward instead of examples?:

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**Reward assumption**

All goals can be formalized as the outcome of maximizing a cumulative reward
What makes reinforcement learning harder than other machine learning paradigms?

- Feedback is not the *right action*, but a *sparse* scalar value (*reward function*).
- Relevant feedback is delayed, not instantaneous.
- Time really matters (sequential, non i.i.d. data).
- Environment can be stochastic and uncertain.
Informal definition

Learning about, from, and while interacting with an environment to achieve a goal (learning a behavior).
**Informal definition**

Learning about, from, and while interacting with an environment to achieve a goal (learning a behavior).

... read as ...

**Formal definition**

Learning a mapping from situations to actions to maximize long-term reward, without using a model of the world.
Agent and environment interact at discrete time steps: $t = 0, 1, 2, \ldots$

- Agent observes state at step $t$: $s_t \in S$
- produces action at step $t$: $a_t \in A(s_t)$
- gets resulting reward: $r_{t+1} \in \mathbb{R}$
- and resulting next state: $s_{t+1}$
Snapshot of a trial of the agent:

\[ s_t, a_t, r_{t+1}, s_{t+1}, a_{t+1}, r_{t+2}, s_{t+2}, a_{t+2}, r_{t+3}, s_{t+3}, a_{t+3}, \ldots \]
RL Framework: MDP process

- RL Problem can be formulated as a Markov Decision Process (MDP): a tuple $< S, A, P, R >$ where
  
  - $S$: Finite set of states
  - $A$: Finite set of actions
  - $P$: Transition Probabilities (Markov property):
    
    $$P_{ss'}^a = \Pr \{ s_{t+1} = s' \mid s_t = s, a_t = a \} \forall s, s' \in S, a \in A(s).$$
  
  - $R$: Reward Probabilities:
    
    $$R_{ss'}^a = \mathbb{E} \{ r_{t+1} \mid s_t = s, a_t = a, s_{t+1} = s' \} \forall s, s' \in S, a \in A(s).$$
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    \]
- Some constraints can be relaxed later:
  - Markov property (fully vs. partial observability)
Definition of markovian environment:

**Markov property**

An environment is Markovian if and only if for each state $S_t$

$$P(S_{t+1}|S_t) = P(S_{t+1}|S_1 \ldots, S_{t-1}, S_t)$$

Ways to say the same:

- The future is independent of the past given the present
- Once the state is known, the history may be thrown away
- The state is a sufficient statistic of the future
RL Framework: MDP process

- Not all problems are markovian.
  - A robot with a camera isn’t told its absolute location
  - A trading agent only observes current prices
  - A poker playing agent only observes public cards

- This could lead to *perceptual aliasing*: confusing different states with the same perception.

- In the following example, states 1 and 3 (f.i.) are aliased if sensors of the agent only report information about the clear/not-clear of neighbor cells.
Several ways to solve this problem:

1. The agent builds a belief about the current state from past observations and actions (POMDP approach).

2. Use memory to disambiguate states: Use last $H$ perceptions to represent current state: $S_t = \langle P_1, \ldots P_t \rangle$

3. Learn to build a representation of the state using history of the agent: (f.i. Recurrent networks, LSTMs)
RL Framework: MDP process

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    R_s^a = \mathbb{E} \{ r_{t+1} \mid s_t = s, a_t = a, s_{t+1} = s' \} \forall s, s' \in S, a \in A(s).
    \]
- Some constraints can be relaxed later:
  - Markov property (fully vs. partial observability)
  - Infinite (or continuous) sets of actions and states
RL elements:
RL Elements

In RL are **key** the following elements:

1. **Policy**: What to do.
2. **Model**: What follows what. Dynamics of the environment.
3. **Reward**: What is good
4. **Value function**: What is good because it *predicts reward*. 
A **policy** is the agent’s behavior

It is a map from current state to action to execute:

\[ \pi : s \in S \rightarrow a \in A \]

*Policy* could be deterministic:

\[ a = \pi(s) \]

... or stochastic:

\[ \pi(a|s) = P[A_t = s|S_t = s] \]
A **model** predicts next state and reward

- Allows modeling of stochastic environments with probability transition functions:
  - $\mathcal{P}$ predicts the next state
    \[
    \mathcal{T}(s, a, s') = P_{ss'}^a = \mathbb{P}[S_{t+1} = s' | S_t = s, A_t = a]
    \]

- Usually *not known by the agent*
Rewards

- **Immediate reward** $r_t$ is a scalar feedback value that depends on the current state $r_t$ given that current state is $S_t$.
- **Reward function** $R$ determines (immediate) reward $r_t$ at each step of the agent’s life $r_t = R(S_t)$.
- It is very sparse and does not evaluate of the goodness of the last action but the goodness of the whole chain of actions (*trajectory*).
- Sometimes written in this form $r(s, a)$:

$$R(s, a) = \mathbb{E}[r_{t+1} | S_t = s, A_t = a]$$

- Notice that

$$R(s, a) = \sum_{s'} P^a_{ss'} \cdot R(s')$$
Rewards: examples

- Fly stunt manoeuvres in a helicopter
  - +ve reward for following desired trajectory
  - -ve reward for crashing
- Defeat the world champion at Go
  - +ve/-ve reward for winning/losing a game
- Make a humanoid robot walk
  - +ve reward for forward motion
  - -ve reward for falling over
- Play Atari games better than humans
  - +ve reward for increasing/decreasing score
Agents will learn from experiences that in this case are sequences of actions.

Interaction of the agent with the environment can be organized in two different ways:

- **Trials (or episodic learning):** The agent has a final state after which he receives the reward. In some cases, it has to be achieved after a limited maximum time $H$. After he arrives to the goal state (or surpasses the maximum time allowed), a new trial is started.

- **Non-ending tasks:** The agent has no limit in time or it has no a clear final state. Learning by trials can be also simulated with non-ending tasks by adding random extra-transitions from goal states to initial states.
Long-term reward

Formal definition of RL
Learning a mapping from situations to actions to maximize long-term reward, without using a model of the world.

- The agent’s job is to maximise cumulative reward over an episode
- Long term reward must be defined in terms of the goal of the agent
- Definition of long-term reward must be derived from local rewards
First intuitive definition of long-term reward:

**Infinite horizon undiscounted return**

\[ R_t = r_{t+1} + r_{t+2} + r_{t+3} + \ldots = \sum_{k=0}^{\infty} r_{t+k+1} \]

Problem: Long-term reward should have a limit.
**Long-term Return**

First intuitive definition of long-term reward:

**Infinite horizon undiscounted return**

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Problem: Long-term reward should have a limit.

**Finite horizon undiscounted return**

\[ R_t = r_{t+1} + r_{t+2} + r_{t+3} + \cdots + r_H = \sum_{k=0}^{H} r_{t+k+1} \]

Problem: Optimal policy depends on horizon \( H \) and becomes no-stationary.
With $H = 3$, $\pi(S_1)$ is different if you look at the problem from $S_0$ or $S_1$. 
Long-term Return

Infinite horizon discounted return

The return $R_t$ is the total discounted reward from time-step $t$.

$$R_t = r_{t+1} + \gamma r_{t+2} + \gamma^2 r_{t+3} + \gamma^3 r_{t+4} + \ldots = \sum_{k=0}^{\infty} \gamma^k r_{t+k+1}$$

- The discount $\gamma \in [0, 1]$ is the present value of future rewards. Usually very close to 1.
- The value of receiving reward $r$ after $k + 1$ time-steps is $\gamma^k r$.
- This values immediate reward above delayed reward: $\gamma$ close to 0 leads to myopic evaluation $\gamma$ close to 1 leads to far-sighted evaluation
Long-term Return

\[ \gamma = 0.7 \]

\[
\begin{align*}
S_1 & \xrightarrow{a=A_1, \, r=5} S_2 \\
S_1 & \xrightarrow{a=A_2, \, r=0} S_3 \\
S_3 & \xrightarrow{a=A_1, \, A_2, \, r=0} S_4 \\
S_4 & \xrightarrow{a=A_1, \, A_2, \, r=10} S_5
\end{align*}
\]
Infinite horizon *discounted* return is limited by:

\[
R_t \leq \sum_{k=0}^{\infty} \gamma^k r_{max} = \frac{r_{max}}{1 - \gamma}
\]

So, also useful for learning non-ending tasks, because addition is unlimited.

Greedy policies are stationary

Elegant and convenient recursive definition (see Bellman eqs. later)
Long-term Return

- Infinite horizon discounted return is limited by:

\[ R_t \leq \sum_{k=0}^{\infty} \gamma^k r_{max} = \frac{r_{max}}{1 - \gamma} \]

- So, also useful for learning non-ending tasks, because addition is unlimited.
- Greedy policies are stationary
- Elegant and convenient recursive definition (see Bellman eqs. later)
- Choice of reward function and maximization of Long-term Return should lead to desired behavior.
Long-term Return examples

- Pole balancing example:

  - Episodic learning.
  - Three possible actions: \{-F, 0, F\}
  - State is defined by \((x, \dot{x}, \theta, \dot{\theta})\)
  - Markovian problem because \((x', \dot{x}', \theta', \dot{\theta}') = F(x, \dot{x}, \theta, \dot{\theta})\)
  - Goal: \(|\theta|\) below a threshold (similar to a Segway problem)
Long-term Return examples

Reward definition:

Case 1: $\gamma = 1, r = 1$ for each step except $r = 0$ when pole falls.

$\implies R =$ number of time steps before failure

- Return is maximized by avoiding failure for as long as possible.
Long-term Return examples

Reward definition:

Case 2: $\gamma < 1$, $r = 0$ for each step, and $r = -1$ when pole falls.

$$R = -\gamma^k$$ for $k$ time steps before failure

- Return is maximized by avoiding failure for as long as possible.
Long-term Return examples

Other examples:

- **Classic control**
  - Control theory problems from the classic RL literature.
  - **Acrobot-v1**
    - Swing up a two-link robot.
  - **CartPole-v1**
    - Balance a pole on a cart.
  - **MountainCarContinuous-v0**
    - Drive up a big hill with continuous control.
  - **Pendulum-v0**
    - Swing up a pendulum.
Recap

Definition of RL

Framework

Concepts learned:

- Model
- Policy: deterministic and non-deterministic
- Reward functions, immediate reward
- Discounted and undiscounted Long-term reward
- ... $\gamma$, $\pi$, markovian condition
Value functions
Value function

- Value function is a prediction of future reward
- Used to evaluate goodness/badness of states
- Depends on the agent’s policy...
- ... and is used to select between actions

**state-value function** \( V^\pi(s) \)

\( V^\pi(s) \) is defined as the expected return starting from state \( s \), and then following policy \( \pi \)

\[
V^\pi(s) = \mathbb{E}_\pi [R_t | S_t = s] = \mathbb{E}_\pi \left\{ \sum_{k=0}^{\infty} \gamma^k r_{t+k+1} \mid S_t = s \right\}
\]
**Q-Value function**

The **Q-value function** $Q^\pi(s, a)$ is the expected return starting from state $s$, taking action $a$, and then following policy $\pi$.

$$Q^\pi(s, a) = \mathbb{E}_{\pi}[R_t | S_t = s, A_t = a] = \mathbb{E}_{\pi} \left\{ \sum_{k=0}^{\infty} \gamma^k r_{t+k+1} | s_t = s, a_t = a \right\}$$
The value function can be decomposed into two parts:

- immediate reward \( r_{t+1} \)
- discounted value of successor state \( \gamma V^\pi(S_{t+1}) \)

\[
V^\pi(s) = \mathbb{E}_\pi[R_t|S_t = s] \\
= \mathbb{E}_\pi[r_{t+1} + \gamma r_{t+2} + \gamma^2 r_{t+3} + \ldots|S_t = s] \\
= \mathbb{E}_\pi[r_{t+1} + \gamma(r_{t+2} + \gamma r_{t+3} + \ldots)|S_t = s] \\
= \mathbb{E}_\pi[r_{t+1} + \gamma R_{t+1}|S_t = s] \\
= \mathbb{E}_\pi[r_{t+1} + \gamma V^\pi(S_{t+1})|S_t = s]
\]
Bellman Expectation Equation for $V^\pi$

So, the state-value function can again be decomposed recursively into immediate reward plus discounted value of successor state,

**Bellman equation for state-value function**

$$V^\pi(s) = \mathbb{E}^\pi[r_{t+1} + \gamma V^\pi(S_{t+1}) | S_t = s]$$

Equivalent expressions without the expectation operator:

$$V^\pi(s) = \sum_{s'} P_{ss'}^\pi [R(s') + \gamma V^\pi(s')]$$

$$V^\pi(s) = \sum_{s'} P_{ss'}^\pi R(s') + \sum_{s'} P_{ss'}^\pi \gamma V^\pi(s')$$

$$V^\pi(s) = R(s, \pi(s)) + \gamma \sum_{s'} P_{ss'}^\pi V^\pi(s')$$
When policy is defined as a probability function of choosing one action in that state $\pi(a|s)$ then, we redefine:

$$P_{ss'}^{\pi(s)} = \sum_{a \in A} \pi(a|s) P_{s,s'}^a$$

$$R(s, \pi(s)) = \sum_{a \in A} \pi(a|s) R(s, a)$$

and the same Bellman equations work.
**Bellman Expectation Equation for $Q^\pi$**

The action-value function can similarly be decomposed:

$$Q^\pi(s, a) = E_{\pi}[R_t | S_t = s, A_t = a]$$

$$= E_{\pi}[r_{t+1} + \gamma r_{t+2} + \gamma^2 r_{t+3} + \ldots | S_t = s, A_t = a]$$

because $a$ following $\pi$

$$= E_{\pi}[r_{t+1} + \gamma (r_{t+2} + \gamma r_{t+3} + \ldots) | S_t = s, A_t = a]$$

$$= E_{\pi}[r_{t+1} + \gamma R_{t+1} | S_t = s, A_t = a]$$

$$= E_{\pi}[r_{t+1} + \gamma V^\pi(S_{t+1}) | S_t = s, A_t = a]$$
Bellman Expectation Equation for $Q^\pi$

Notice that:

$$V^\pi(S_t) = Q^\pi(S_t, \pi(S_t))$$
Bellman Expectation Equation for $Q^\pi$

Notice that:

$$V^\pi(S_t) = Q^\pi(S_t, \pi(S_t))$$

So,

**Bellman equation for state-action value function**

$$Q^\pi(s, a) = \mathbb{E}_\pi[r_{t+1} + \gamma Q^\pi(S_{t+1}, \pi(S_{t+1})) | S_t = s, A_t = a]$$

Equivalent expressions without the expectation operator:

$$Q^\pi(s, a) = \sum_{s'} P_{ss'}^a [R(s') + \gamma V^\pi(s')]$$

$$Q^\pi(s, a) = \sum_{s'} P_{ss'}^a [R(s') + \gamma Q^\pi(s', \pi(s'))]$$

$$Q^\pi(s, a) = \sum_{s'} P_{ss'}^a R(s') + \sum_{s'} P_{ss'}^a \gamma Q^\pi(s', \pi(s'))$$

$$Q^\pi(s, a) = R(s, a) + \gamma \sum_{s'} P_{ss'}^a Q^\pi(s', \pi(s'))$$
Maze example

- Rewards: -1 per time-step
- Actions: N, S, W, E
- States: Agent’s location
Maze example: policy

- Arrows represent policy $\pi(s)$ for each state $s$
Maze example: value function

- Numbers represent $V^\pi(s)$ for each state $s$, for $\gamma = 1$
- How much is $Q^\pi(\langle 2, 1 \rangle, \downarrow)$?
Given $\pi$, policy evaluation methods obtain $V^\pi$.

First method: Algebraic solution using Bellman equations in matrix form

$$V^\pi(s) = R(s, \pi(s)) + \gamma \sum_{s'} P_{\pi}(s) V^\pi(s')$$

$$V^\pi = R(I - \gamma P_{\pi})^{-1}$$

Computational cost is $O(n^3)$ where $n$ is the number of states.
Given $\pi$, **policy evaluation** methods obtain $V^\pi$.

First method: Algebraic solution using Bellman equations in matrix form

$$V^\pi(s) = R(s, \pi(s)) + \gamma \sum_{s'} P_{ss'}^\pi V^\pi(s')$$

$$V^\pi = R + \gamma P^\pi V^\pi$$

$$V^\pi - \gamma P^\pi V^\pi = R$$

$$(I - \gamma P^\pi) V^\pi = R$$

**Algebraic solution**

$$V^\pi = (I - \gamma P^\pi)^{-1} R$$

- Computational cost is $O(n^3)$ where $n$ is the number of states
When you have $R(s)$ instead of $R(s, a)$, solution is expressed as:

$$V^\pi = (I - \gamma P^\pi)^{-1} P^\pi R$$

just because (see page 39) $R(s, a)$ can be expressed as:

$$R(s, \pi(s)) = \sum_{s'} P^\pi_{ss'} R(s')$$

in matrix form:

$$P^\pi R$$

That’s what we do in the notebook (see end of lecture)
Second method: iterative value policy evaluation

- Given arbitrary $V$ as estimation of $V^\pi$, we can tell the error using Bellman equations:

$$error = \max_{s \in S} \left| V(s) - \sum_{s'} P_{ss'}^\pi(s) \left[ R(s') + \gamma V(s') \right] \right|$$

- Consider to apply iteratively Bellman equations to update $V$ for all states (*Bellman operator*)

$$V(s) \leftarrow \sum_{s'} P_{ss'}^\pi(s) \left[ R(s') + \gamma V(s') \right]$$

- Convergence can be proved: applying Bellman operator, error is reduced by a $\gamma$ factor (*contraction*)
- So, apply updates of Bellman operator until convergence.
- Solution is a fixed point of the application of this operator
Iterative value policy evaluation

Given $\pi$, the policy to be evaluated, initialize $V(s) = 0 \ \forall s \in S$

repeat
\[
\Delta \leftarrow 0
\]
for each $s \in S$ do
\[
\nu \leftarrow V(s)
\]
\[
V(s) \leftarrow \sum_{s'} P^{\pi(s)}_{ss'} [R(s') + \gamma V(s')]
\]
\[
\Delta \leftarrow \max(\Delta, |\nu - V(S)|)
\]
end for
until $\Delta < \theta$ (a small threshold)
Value iteration converges to optimal value: $V \rightarrow V^\pi$

Update of all states using the Bellman equation

$$V(s) \leftarrow \sum_{s'} P_{ss'}^{\pi(s)} [R(s') + \gamma V(s')]$$

is called also the Bellman operator

It can be proved that iterative application of the Bellman operator is max-norm contraction that ends in a fixed point

The fixed point is exactly the solution $V^\pi$
Optimal Policies
We can define a partial ordering of policies “\(\leq\)” in the following way:

\[
\pi' \leq \pi \iff V^{\pi'}(s) \leq V^{\pi}(s) \quad \forall s
\]

Under this ordering, we can prove that:
- There exists at least an optimal policy (\(\pi^*\))
- Could be not unique
- In the set of optimal policies some are deterministic
- All share the same value function
We say a policy \( \pi \) is **greedy** when:

\[
\pi(S_t) = \arg \max_{a \in A} \mathbb{E}_\pi[R_{t+1}]
\]

if value states are estimations of \( R_t \), then in greedy policies:

\[
\pi(s) = \arg \max_{a \in A} \sum_{s'} P_{ss'}^a \left[ R(s') + \gamma V^\pi(s') \right]
\]

\[
V^\pi(s) = \max_{a \in A} \sum_{s'} P_{ss'}^a \left[ R(s') + \gamma V^\pi(s') \right]
\]

It is easy to see that **the optimal policy is greedy**.
Infinite number of actions (f.i. continuous space of actions)

Implementations of:

\[ \pi(S_t) = \arg \max_{a \in A} \mathbb{E}_{\pi}[R_{t+1}] \]

is easy when we have a finite number of actions. When we have an infinite number of actions like in case of continuous space of actions (parametrized actions), computation is harder!
Finding Policies: Model based methods
Finding policies

- Knowing that optimal policy is greedy...
- ... and using recursive Bellman equations
- we can apply *Dynamic Programming* (DP) techniques to find the optimal policies
- Main methods to find optimal policies using DP
  - Policy iteration (PI)
  - Value iteration (VI)
Finding policies

- Knowing that optimal policy is greedy...
- ... and using recursive Bellman equations
- we can apply *Dynamic Programming* (DP) techniques to find the optimal policies
- Main methods to find optimal policies using DP
  - Policy iteration (PI)
  - Value iteration (VI)
- *Model based method*: In these methods, knowledge of the model is assumed.
Finding policies: Policy iteration

- A policy $\pi$ can be improved iif

$$\exists s \in S, a \in A \text{ such that } Q^{\pi}(s, a) > Q^{\pi}(s, \pi(s))$$

- Obvious. In this case, $\pi$ is not optimal and can be improved setting $\pi(s) = a$

- Simple idea for the algorithm:
  1. Start from random policy $\pi$
  2. Compute $V^{\pi}$
  3. Check for each state if the policy can be improved (and improve it)
  4. If policy cannot be improved, stop. In other case repeat from 2.
Policy Iteration (PI)

Initialize $\pi, \forall s \in S$ to a random action $a \in A(s)$, arbitrarily

repeat

$\pi' \leftarrow \pi$

Compute $V^\pi$ for all states using a policy evaluation method

for each state $s$ do

$\pi(s) \leftarrow \arg \max_{a \in A} \sum_{s'} P_{ss'}^a \left[ R(s') + \gamma V^\pi(s') \right]$

end for

until $\pi(s) = \pi'(s) \ \forall s$
Policy iteration is guaranteed to converge and at convergence, the current policy and its value function are the optimal policy and the optimal value function!

At each iteration the policy improves. This means:

- that a given policy can be encountered at most once (so number of iterations is bounded) ...
- ... and the number of possible policies is finite ($|A|^{|S|}$), so it must stop at some point (usually in polynomial time).
- At end, the policy cannot be improved. That means that the policy is optimal (because there are not suboptimal policies that cannot be improved)
Finding policies: Value iteration

- Problem with Policy iteration: policy evaluation inside the main loop.
- Policy evaluation takes a lot of time. Has to be done before improving the policy.
- We can stop policy evaluation before complete convergence of policy evaluation.
- In the extreme case, we can even stop policy evaluation after a single sweep (one update of each state).
- This algorithm is called Value Iteration and can be proved to converge to the optimal policy.
- It combines in one step improvement of the policy and computation of $V$. 
Finding policies: Value iteration

**Value Iteration (VI)**

Initialize $V(s) \forall s \in S$ arbitrarily (for instance to 0)

repeat

$\Delta \leftarrow 0$

for each $s \in S$ do

$v \leftarrow V(s)$

$V(s) \leftarrow \max_a \sum_{s'} P^{a}_{ss'} [R(s') + \gamma V(s')]$

$\Delta \leftarrow \max(\Delta, |v - V(S)|)$

end for

until $\Delta < \theta$ (a small threshold)

Return deterministic policy, $\pi$, such that:

$\pi(s) = \arg\max_a \sum_{s'} P^{a}_{ss'} [R(s') + \gamma V^\pi(s')]$
Policy iteration or value iteration?

- Number of iteration in policy iteration before convergence is polynomial, and usually needs less iterations to stop than Value iteration.
- Value iteration needs a lot of iterations to converge to small errors, however, value iteration converges to optimal policy long before it converges to correct value in this MDP.
- Policy iteration requires fewer iterations that value iteration, but each iteration requires solving a linear system instead of just applying Bellman operator.
- In practice, policy iteration is often faster, especially if the transition probabilities are structured (e.g., sparse) to make solution of linear system efficient.
All the DP methods described so far require exhaustive sweeps of the entire state set.

Asynchronous DP does not use complete sweeps.

Pick a state at *random* and apply the appropriate backup. Repeat until convergence criterion is met:

Still need lots of computation, but does not get locked into hopelessly long sweeps

Can you select states to backup intelligently? YES: an agent’s experience can act as a guide.
Lab
Lab session

- Install software. For this lab you only need Python 3.x installed, numpy, matplotlib and Jupyter.
- Go to web page of the course and download notebooks for:
  1. Policy evaluation
  2. Policy iteration and Value iteration