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- On-policy learning learns the value of the policy being followed.
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- Why?

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- This could be bad if the exploration policy is dangerous.
- On-policy learning learns the value of the policy being followed.
 - e.g., act greedily 80% of the time and act randomly 20% of the time
- Why? If the agent is actually going to explore, it may be better to optimize the actual policy it is going to do.
- SARSA uses the experience $\langle s, a, r, s', a' \rangle$ to update Q[s, a].



SARSA

```
initialize Q[S,A] arbitrarily observe current state s select action a repeat forever:

carry out action a observe reward r and state s' select action a' using a policy based on Q Q[s,a] :=
```



SARSA

```
initialize Q[S,A] arbitrarily
observe current state s
select action a
repeat forever:
     carry out action a
     observe reward r and state s'
     select action a' using a policy based on Q
     Q[s, a] := Q[s, a] + \alpha (r + \gamma Q[s', a'] - Q[s, a])
     s := s'
     a := a'
```



Q-learning with Action Replay

```
initialize Q[S,A] arbitrarily E=\{\} observe current state s select action a repeat forever:

carry out action a observe reward r and state s' E:=E\cup\{\langle s,a,r,s'\rangle\} Q[s,a]:=
```

Q-learning with Action Replay

```
initialize Q[S,A] arbitrarily
E = \{\}
observe current state s
select action a
repeat forever:
      carry out action a
      observe reward r and state s'
      E := E \cup \{\langle s, a, r, s' \rangle\}
      Q[s, a] := Q[s, a] + \alpha (r + \gamma \max_{a'} Q[s', a'] - Q[s, a])
      repeat for a while:
            select \langle s_1, a_1, r_1, s_1' \rangle \in E
            Q[s_1, a_1] :=
```

Q-learning with Action Replay

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             Q[s_1, a_1] := Q[s_1, a_1] + \alpha \left( r_1 + \gamma \max_{a_1'} Q[s_1', a_1'] - Q[s_1, a_1] \right)
      s := s'
      a := a'
```

Model-based Reinforcement Learning

- Model-based reinforcement learning uses the experiences in a more effective manner.
- It is used when collecting experiences is expensive (e.g., in a robot or an online game); an agent can do lots of computation between each experience.

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Model-based Reinforcement Learning

- Model-based reinforcement learning uses the experiences in a more effective manner.
- It is used when collecting experiences is expensive (e.g., in a robot or an online game); an agent can do lots of computation between each experience.
- Idea: learn the MDP and interleave acting and planning.
- After each experience, update probabilities and the reward, then do some steps of asynchronous value iteration.

Data Structures: Q[S,A], T[S,A,S], C[S,A], R[S,A]Assign Q, R arbitrarily, C=0, T=0observe current state srepeat forever: select and carry out action aobserve reward r and state s'



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Data Structures: Q[S,A], T[S,A,S], C[S,A], R[S,A]
Assign Q, R arbitrarily, C=0, T=0
observe current state s
repeat forever:
select and carry out action a
observe reward r and state s'
T[s,a,s']:=T[s,a,s']+1
C[s,a]:=C[s,a]+1
R[s,a]:=R[s,a]+(r-R[s,a])/C[s,a]
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     R[s, a] := R[s, a] + (r - R[s, a])/C[s, a]
     repeat for a while:
          select state s_1, action a_1
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repeat for a while:

select state s_1 , action a_1

$$Q[s_1, a_1] := R[s_1, a_1] + \sum_{s_2} \frac{T[s_1, a_1, s_2]}{C[s_1, a_1]} \left(\gamma \max_{a_2} Q[s_2, a_2] \right)$$

$$s := s'$$



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What goes wrong with this?

Reinforcement Learning with Features

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Reinforcement Learning with Features

- Usually we don't want to reason in terms of states, but in terms of features.
- In state-based methods, information about one state cannot be used by similar states.
- If there are too many parameters to learn, it takes too long.
- Idea: Express the value (Q) function as a function of the features. Most typical is a linear function of the features, or a neural network.

Reinforcement Learning

- flat or modular or hierarchical
- explicit states or features or individuals and relations
- static or finite stage or indefinite stage or infinite stage
- fully observable or partially observable
- deterministic or stochastic dynamics
- goals or complex preferences
- single agent or multiple agents
- knowledge is given or knowledge is learned
- perfect rationality or bounded rationality

- 1: controller SARSA_with_Generalization(Learner, γ)2: Inputs
- 3: Learner with operations Learner.add(x, y) and Learner.predict(x).
- 4: $\gamma \in [0,1]$: discount factor

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4:
      observe current state s
5:
6:
      select action a
7:
      repeat
           do(a)
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9.
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            Learner.add((s, a), r + \gamma * Learner.predict((s', a')))
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           select action a' based on Learner.predict((s', a'))
10:
            Learner.add((s, a), r + \gamma * Learner.predict((s', a')))
11:
           s := s'
12:
           a := a'
13:
        until termination
14:
```

To find a (local) minimum of a real-valued function f(x):

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To find a local minimum of real-valued function $f(x_1, \ldots, x_n)$:

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$$x_i := x_i - \eta \frac{\partial f}{\partial x_i}$$



Review: Linear Regression

• A linear function of variables x_1, \ldots, x_n is of the form

$$f^{\overline{w}}(x_1,\ldots,x_n)=w_0+w_1x_1+\cdots+w_nx_n$$

 $\overline{w} = \langle w_0, w_1, \dots, w_n \rangle$ are weights. (Let $x_0 = 1$).

• Given a set E of examples. Example e has input $x_i = e_i$ for each i and observed value, o_e :

$$Error_{E}(\overline{w}) = \sum_{e \in E} (o_{e} - f^{\overline{w}}(e_{1}, \dots, e_{n}))^{2}$$

 Minimizing the error using gradient descent, each example should update w_i using:

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 Minimizing the error using gradient descent, each example should update w_i using:

$$w_i := w_i - \eta \frac{\partial \textit{Error}_{\textit{E}}(\overline{w})}{\partial w_i}$$



Review: Gradient Descent for Linear Regression

```
Given E: set of examples over n features each example e has inputs (e_1,\ldots,e_n) and output o_e: Assign weights \overline{w}=\langle w_0,\ldots,w_n\rangle arbitrarily repeat:

For each example e in E:
let \delta=o_e-f^{\overline{w}}(e_1,\ldots,e_n)
For each weight w_i:
w_i:=w_i+\eta\delta e_i
```

- One step backup provides the examples that can be used in a linear regression.
- Suppose F_1, \ldots, F_n are the features of the state and the action.
- So $Q_{\overline{w}}(s, a) = w_0 + w_1 F_1(s, a) + \cdots + w_n F_n(s, a)$
- An experience $\langle s, a, r, s', a' \rangle$ provides the "example":
 - old predicted value:
 - new "observed" value:



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- So $Q_{\overline{w}}(s, a) = w_0 + w_1 F_1(s, a) + \cdots + w_n F_n(s, a)$
- An experience $\langle s, a, r, s', a' \rangle$ provides the "example":
 - **old predicted value:** $Q_{\overline{w}}(s, a)$
 - new "observed" value: $r + \gamma Q_{\overline{w}}(s', a')$
- Treat $r + \gamma Q_{\overline{w}}(s', a')$ as a new training example for Q(s, a) in linear regression (or other supervised learning algorithm).



```
Given \gamma:discount factor; \eta:step size Assign weights \overline{w} = \langle w_0, \ldots, w_n \rangle arbitrarily observe current state s select action a repeat forever:

carry out action a observe reward r and state s' select action a' (using a policy based on Q_{\overline{w}})
```

SARSA with linear function approximation

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Given \gamma:discount factor; \eta:step size Assign weights \overline{w} = \langle w_0, \ldots, w_n \rangle arbitrarily observe current state s select action a repeat forever: carry out action a observe reward r and state s' select action a' (using a policy based on Q_{\overline{w}}) let \delta = r + \gamma Q_{\overline{w}}(s', a') - Q_{\overline{w}}(s, a)
```

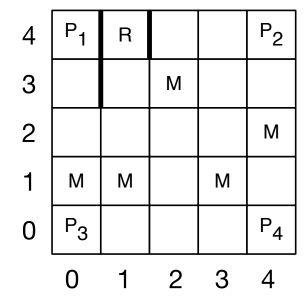
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repeat forever:
      carry out action a
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      select action a' (using a policy based on Q_{\overline{w}})
      let \delta = r + \gamma Q_{\overline{w}}(s', a') - Q_{\overline{w}}(s, a)
      For i = 0 to n
             w_i := w_i + \eta \delta F_i(s, a)
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      For i = 0 to n
             w_i := w_i + \eta \delta F_i(s, a)
      s := s'
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```

Monster Game



Example Features

- $F_1(s, a) = 1$ if a goes from state s into a monster location and is 0 otherwise.
- $F_2(s, a) = 1$ if a goes into a wall, is 0 otherwise.
- $F_3(s, a) = 1$ if a goes toward a prize.
- $F_4(s, a) = 1$ if the agent is damaged in state s and action a takes it toward the repair station.
- $F_5(s, a) = 1$ if the agent is damaged and action a goes into a monster location.
- $F_6(s, a) = 1$ if the agent is damaged.
- $F_7(s, a) = 1$ if the agent is not damaged.
- $F_8(s, a) = 1$ if the agent is damaged and there is a prize in direction a.
- $F_9(s, a) = 1$ if the agent is not damaged and there is a prize in direction a.



Example Features

- $F_{10}(s, a)$ is the distance from the left wall if there is a prize at location P_0 , and is 0 otherwise.
- $F_{11}(s, a)$ has the value 4 x, where x is the horizontal position of state s if there is a prize at location P_0 ; otherwise is 0.
- $F_{12}(s, a)$ to $F_{29}(s, a)$ are like F_{10} and F_{11} for different combinations of the prize location and the distance from each of the four walls.
 - For the case where the prize is at location P_0 , the y-distance could take into account the wall.

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- Different function approximations, such as
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 - could be used, but they requires a representation of the states and actions.
- Use the policy to do more than one-step lookahead (better estimate of Q(s',a')).
 - For example, compute expected value by generating samples of the rest of a game.



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- Evolutionary algorithms can help escape local optima
- Idea:
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 - evaluate each controller by running it in the environment
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- Evolutionary algorithms can help escape local optima
- Idea:
 - maintain a population of controllers (e.g., SARSA with function approximation
 - evaluate each controller by running it in the environment
 - at each generation, the best controllers are combined to form a new population of controllers
- Performance is sensitive to representation of controller, and ways to combine them.

