



# COMPSCI 389

## Introduction to Machine Learning

**Days:** Tu/Th. **Time:** 2:30 – 3:45 **Building:** Morrill 2 **Room:** 222

### **Topic 13.1: Basics and Reward Design**

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# Review

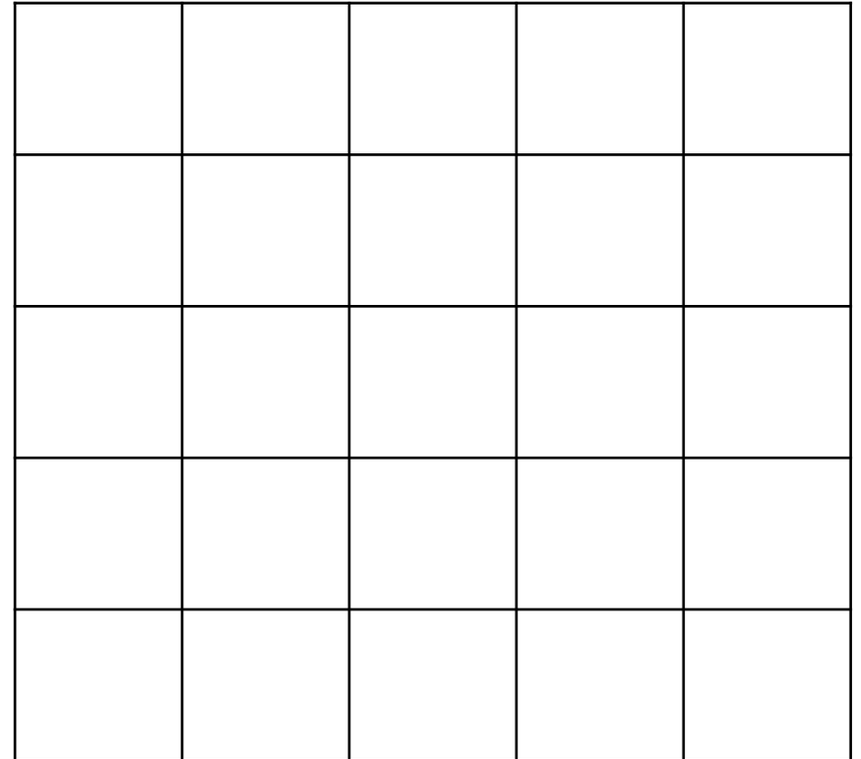
- An RL agent's goal is to find a policy that maximizes the expected return (the expected sum of rewards it receives).

# Gridworlds

- Gridworlds are common examples used when learning about RL algorithms.
- They are not important problems, but rather tools for understanding RL and RL agent behavior.
- Gridworlds range in difficulty from trivial to nearly impossible.

# Gridworlds: States

- Each cell in the grid is a state.



# Gridworlds: States

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  - They could be numbered, 1, 2, 3, ...

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25

# Gridworlds: States

- Each cell in the grid is a state.
  - They could be numbered, 1, 2, 3, ...
  - They could be represented as  $(x, y)$  coordinates
- RL includes problems with **continuous states** (e.g., joint angles, blood glucose, etc.).
- This problem has **discrete states**.

(1,1)	(2,1)	(3,1)	(4,1)	(5,1)
(1,2)	(2,2)	(3,2)	(4,2)	(5,2)
(1,3)	(2,3)	(3,3)	(4,3)	(5,3)
(1,4)	(2,4)	(3,4)	(4,4)	(5,4)
(1,5)	(2,5)	(3,5)	(4,5)	(5,5)

# Gridworlds: States

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- RL includes problems with **continuous states** (e.g., joint angles, blood glucose, etc.).
- This problem has **discrete states**.
- For simplicity, at first I recommend thinking of discrete states as being integers, 1, 2, ...

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# Gridworlds: States

- The set of all possible states in an RL problem is called the **state set**,  $\mathcal{S}$ .
- Here,  $\mathcal{S} = \{1, 2, \dots, 25\}$
- The state at time  $t$  is  $S_t$

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
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# Gridworlds: Actions

- There are typically four actions, up, down, left, and right.
- The set of possible actions is called the **action set** and is denoted by  $\mathcal{A}$ .
- Here  $\mathcal{A} = \{\text{up, down, left, right}\}$
- The action at time  $t$  is  $A_t$

		up		
	left		right	
		down		

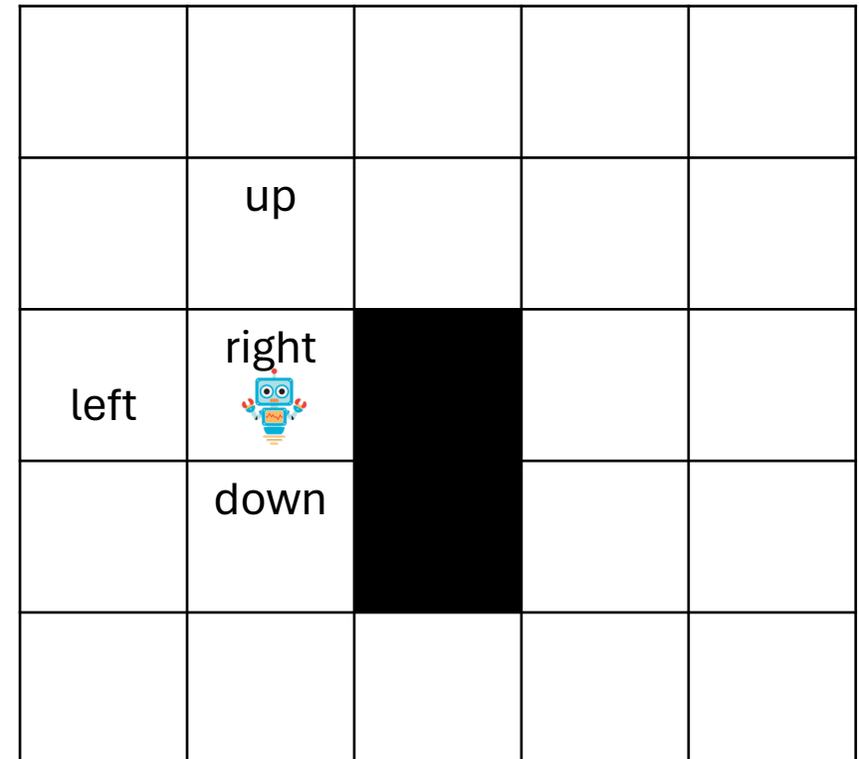
# Gridworlds: Transition Dynamics

- Taking an action that would cause the agent to leave the grid usually results in the agent not moving.

up				
left 	right			
down				

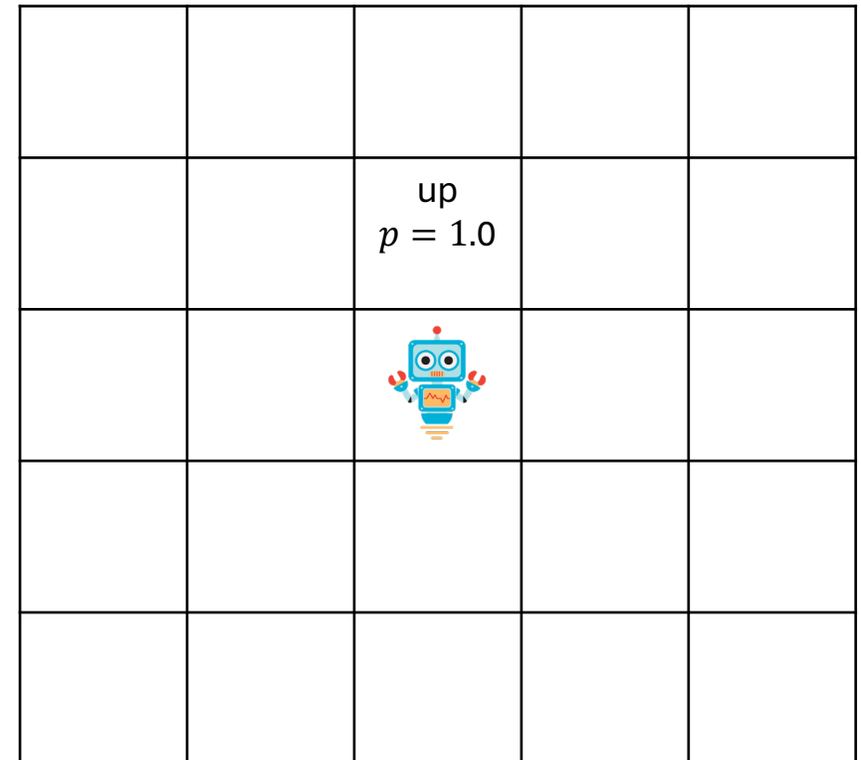
# Gridworlds: Transition Dynamics

- Taking an action that would cause the agent to leave the grid usually results in the agent not moving.
- Sometimes gridworlds contain “obstacles”, which are cells in the grid that cannot be entered.



# Gridworld: State Transition Dynamics

- Often the action the agent selects always succeeds (assuming the agent doesn't leave the grid).



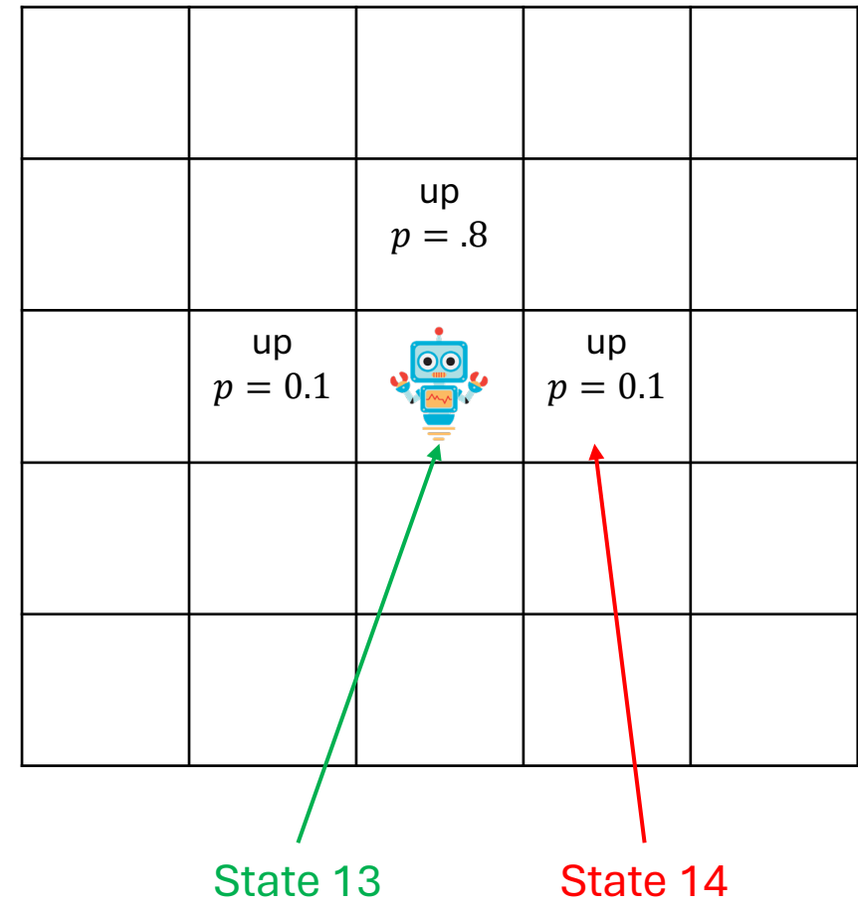
# Gridworld: State Transition Dynamics

- Often the action the agent selects always succeeds (assuming the agent doesn't leave the grid).
- Sometimes actions have a probability of failing or sending the agent in the wrong direction.

		up $p = .8$		
	up $p = 0.1$		up $p = 0.1$	

# Gridworld: State Transition Dynamics

- The function describing how states transition given actions is called the **transition function,  $p$**
- For all states  $s$  and  $s'$  and actions  $a$ :  
$$p(s, a, s') = \Pr(S_{t+1} = s' | S_t = s, A_t = a)$$
- Here,  $p(13, \text{up}, 14) = 0.1$



# Gridworld: Rewards

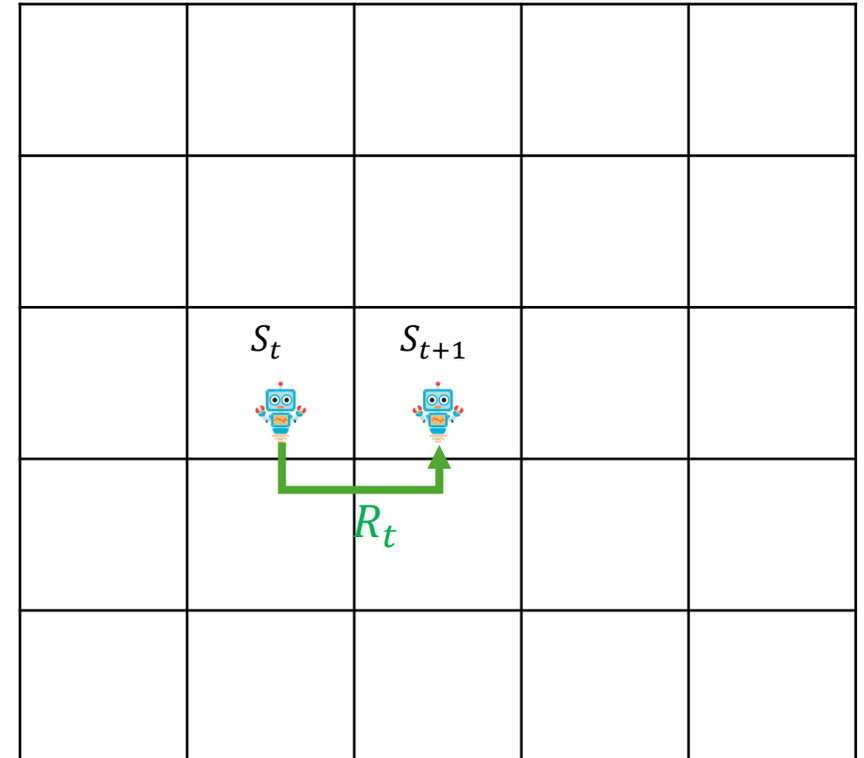
- Whenever:
  - The state is  $S_t$
  - The agent selects action  $A_t$
  - The state transitions to  $S_{t+1}$
- The environment also emits a reward,  $R_t$ .
- The **reward function**  $R$  gives the expected reward given a state and action:

$$R(s, a) = \mathbf{E}[R_t | S_t = s, A_t = a].$$

- If rewards are deterministic given  $s$  and  $a$ , then the reward function specifies the reward:

$$R_t = R(S_t, A_t).$$

- We will focus on this simplified setting.



# Gridworld: Initial State Distribution

- The initial state  $S_0$  need not be deterministic.
- The **initial state distribution**  $d_0$  specifies the distribution of the initial state:

$$d_0(s) = \Pr(S_0 = s)$$

$p = 0.5$ 				$p = 0.25$ 
$p = 0.25$ 				

# Gridworld: Terminal States

- The definition of **terminal states** varies by source.
- For this course, an episode ends when the agent enters a **terminal state**.
- Sometimes the goal is for the agent to avoid the terminal state
  - Episodes end when the robot falls over
- Sometimes the goal is for the agent to reach the terminal state
  - Episodes end when the robot escapes the maze
  - Sometimes these terminal states are called **goal states**.
- Sometimes the goal does not relate to terminal states.

				Terminal State

# Gridworld: Policy and Optimal Policies

- A **policy** is one way for an agent to select actions, and is denoted by  $\pi$ , where

$$\pi(s, a) = \Pr(A_t = a | S_t = s).$$

- The agent's goal is to find an **optimal policy**  $\pi^*$ , which is one that maximizes the expected discounted sum of rewards:

**Note:** There could be more than one optimal policy!


$$\pi^* \in \arg \max_{\pi} \mathbf{E} \left[ \sum_{t=0}^{\infty} \gamma^t R_t \right].$$

- $\gamma \in [0,1]$  is the **reward discount parameter**.
- Smaller values of gamma result in a smaller weight on rewards that occur farther in the future.
  - Most people would take one cookie today rather than two cookies a year from now!

# Markov Decision Process

- A **Markov decision process** (MDP) is a mathematical formulation of an RL problem.
- It is a tuple  $(\mathcal{S}, \mathcal{A}, p, R, d_0, \gamma)$ 
  - $\mathcal{S}$  is the set of possible states or **state set**
  - $\mathcal{A}$  is the set of possible actions or **action set**
  - $p$  is the **transition function**, where  $p(s, a, s') = \Pr(S_{t+1} = s' | S_t = s, A_t = a)$
  - $R$  is the **reward function**, where  $R(s, a) = \mathbf{E}[R_t | S_t = s, A_t = a]$
  - $d_0$  is the **initial state distribution**, where  $d_0(s) = \Pr(S_0 = s)$
  - $\gamma \in [0, 1]$  is the **reward discount parameter**
- A policy  $\pi$  characterizes action selection:  $\pi(s, a) = \Pr(A_t = a | S_t = s)$
- The agent's goal when faced with an MDP is to find an optimal policy:

$$\pi^* \in \arg \max_{\pi} \mathbf{E} \left[ \sum_{t=0}^{\infty} \gamma^t R_t \right].$$

# Why “Markov” decision process?

- The Markov property means that the *future* is independent of the *past* given the *present*.

- The transition function satisfies the Markov property:

$$p(s, a, s') = \Pr(S_{t+1} = s' | S_t = s, A_t = a)$$

- The distribution of the “next state”  $S_{t+1}$  does not depend on any of the states, actions, or rewards prior to  $S_t$  (when  $S_t$  is known)

# Parameterized Policy

- A **parametric policy**  $\pi$  is like a “parametric model” in supervised learning - a policy that has **policy parameters**  $\theta$ .
  - This is akin to a parametric model for supervised learning that has *model parameters*  $w$ .

# How to represent $\pi$ ?

- Tabular softmax:

- Store a value  $\theta_{s,a}$  for each state  $s$  and action  $a$

- $\pi(s, a) = \Pr(A_t = a | S_t = s) = \frac{e^{\theta_{s,a}}}{\sum_{a'} e^{\theta_{s,a'}}$

- **Note:** Limited to problems with finite state and action sets

- Linear softmax:

- Store a vector of weights  $\theta_a$  for each action  $a$ .

- Define a feature generating function  $\phi$  that takes states as input

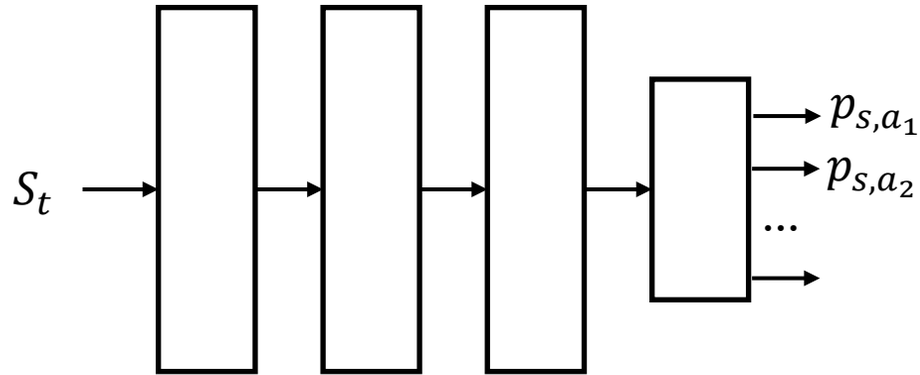
- $\phi(s)$  is a vector of features for state  $s$

- $\pi(s, a) = \frac{e^{\theta_a \cdot \phi(s)}}{\sum_{a'} e^{\theta_{a'} \cdot \phi(s)}} = \frac{e^{\left(\sum_{i=1}^m \theta_{a,i} \phi_i(s)\right)}}{\sum_{a'} e^{\left(\sum_{i=1}^m \theta_{a',i} \phi_i(s)\right)}}$

- **Note:** Limited to problems with finite action sets (but works with continuous states!)

# How to represent $\pi$ ?

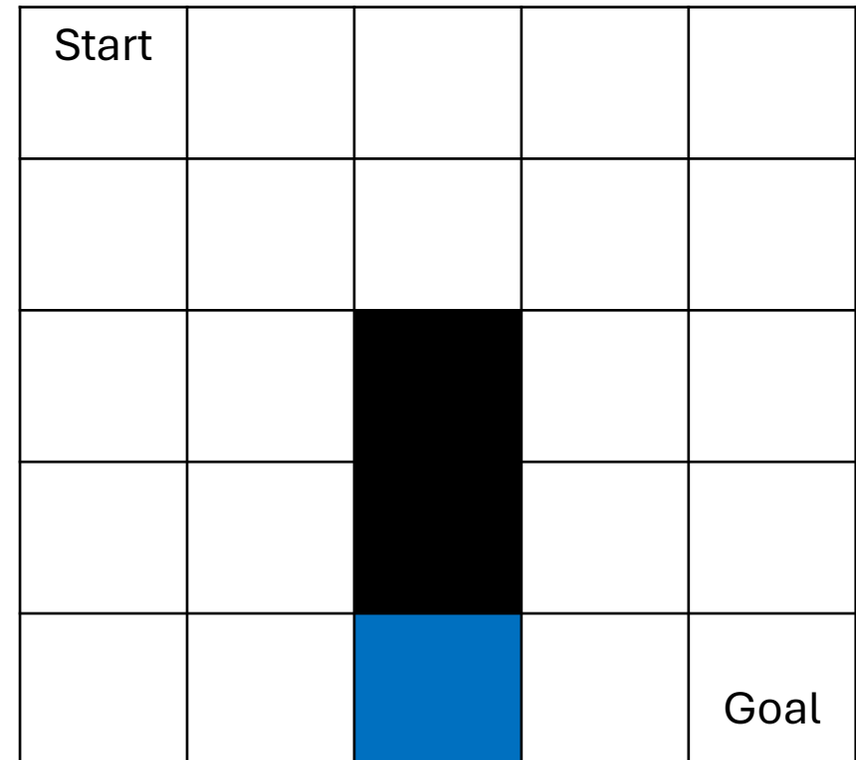
- Artificial Neural Network (with weights  $\theta$ )



- $$\pi(s, a) = \frac{e^{p_{s,a}}}{\sum_{a'} e^{p_{s,a'}}$$

# Reward Design

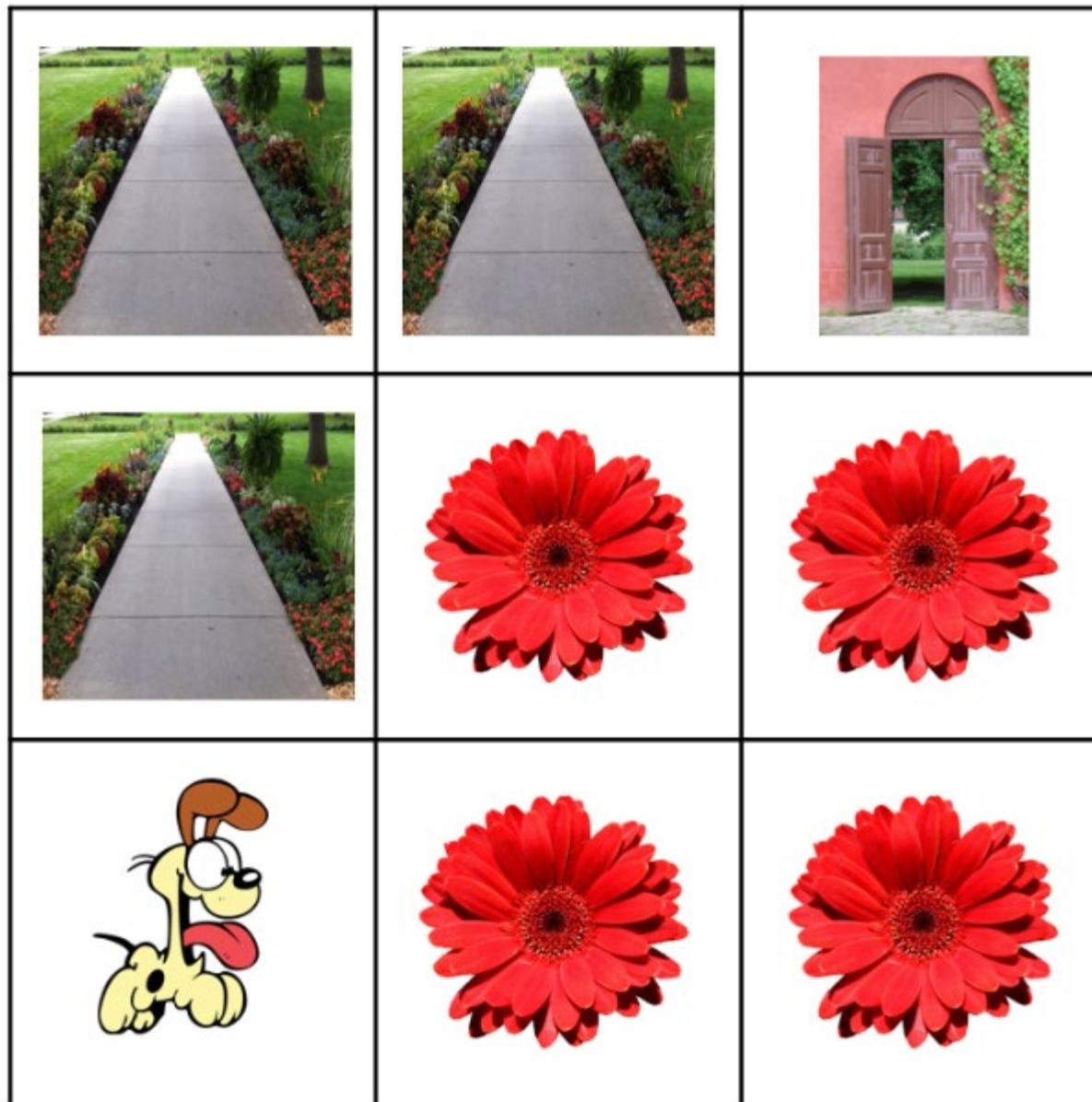
- The agent always starts in the top-left.
- The agent's goal is to reach the bottom right state (which is terminal)
- Actions succeed with probability 0.7
- Actions fail with probability 0.3
  - When actions fail, one of the other three actions is applied (each with probability 0.1)
- There are two obstacle cells (black).
- There is one water-filled cell (blue) that should be avoided.
- **Question:** How would you define rewards (and  $\gamma$ ) for this problem?



# Reward Design

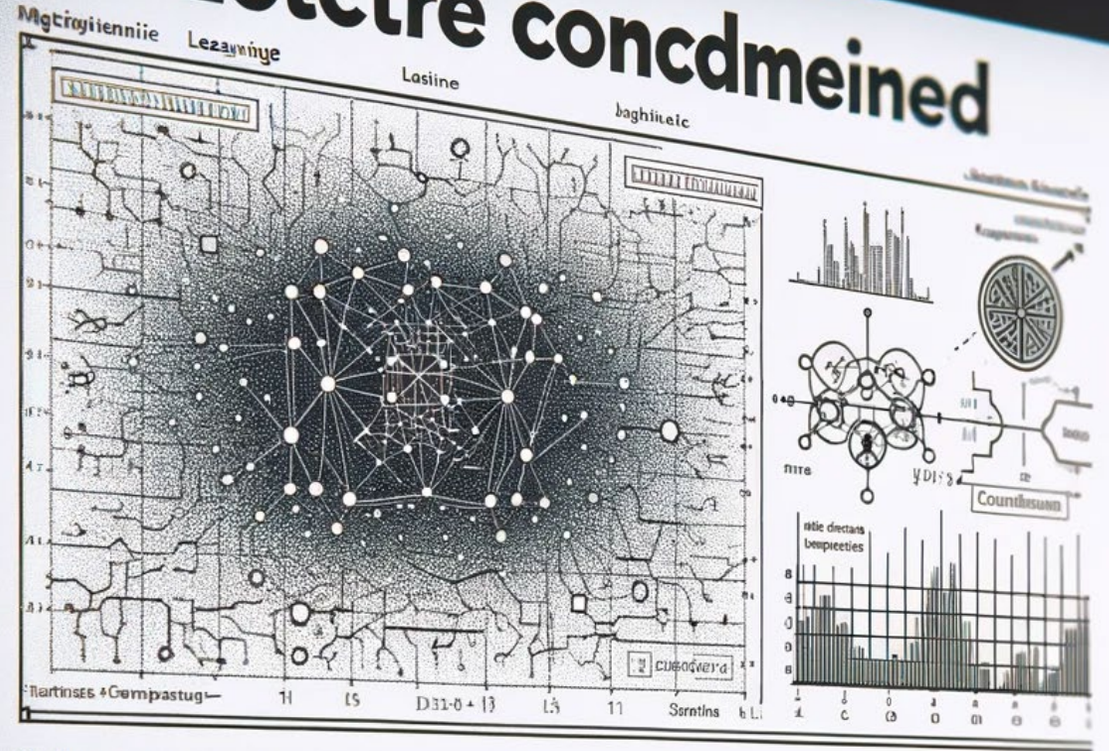
- Do **not** reward the agent based on how you *think* it should solve the problem.
  - This often results in completely different undesirable behavior.
- Provide rewards based only on the main goal.
- **Shaping rewards** are rewards designed to encourage an agent towards specific behavior.
  - There are rules that can be followed to ensure they do not change optimal behavior.
  - Avoid shaping rewards otherwise!

Example:



End

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# Thank you.

