

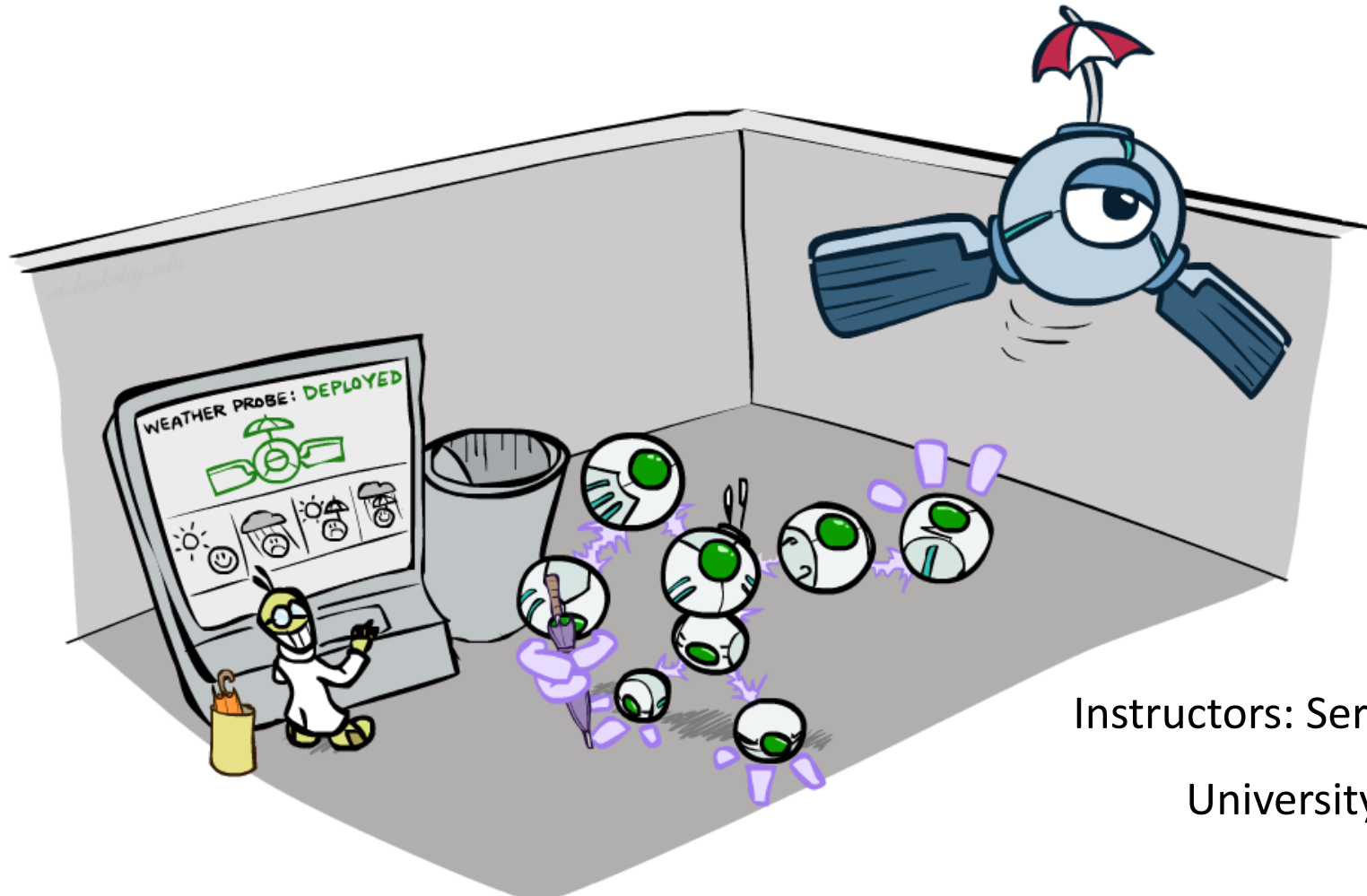
# Announcements

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- Project 4 due **Friday**
- HW9 due next **Monday**

# CS 188: Artificial Intelligence

## Decision Networks and Value of Perfect Information



Instructors: Sergey Levine and Stuart Russell

University of California, Berkeley

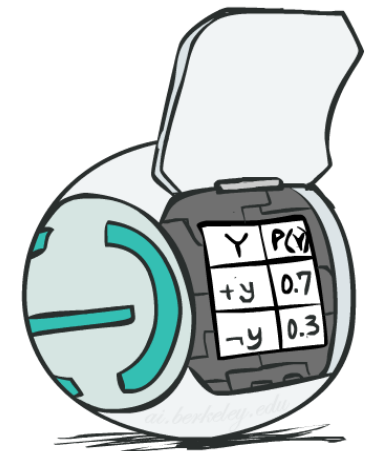
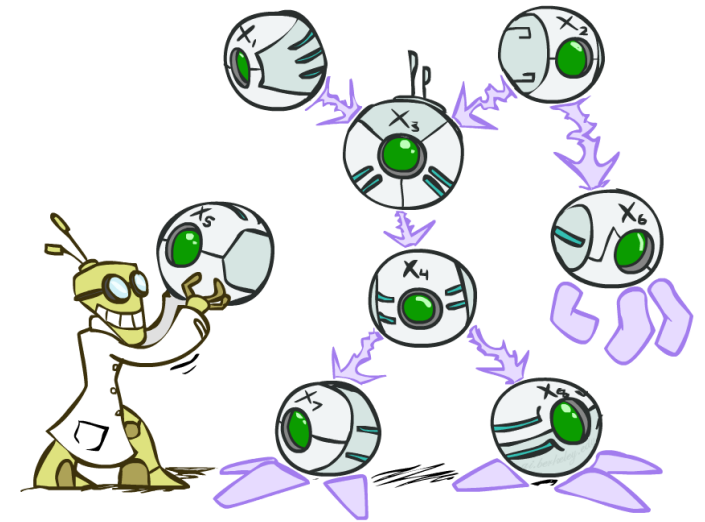
# Bayes' Net

- A directed, acyclic graph, one node per random variable
- A conditional probability table (CPT) for each node
  - A collection of distributions over  $X$ , one for each combination of parents' values

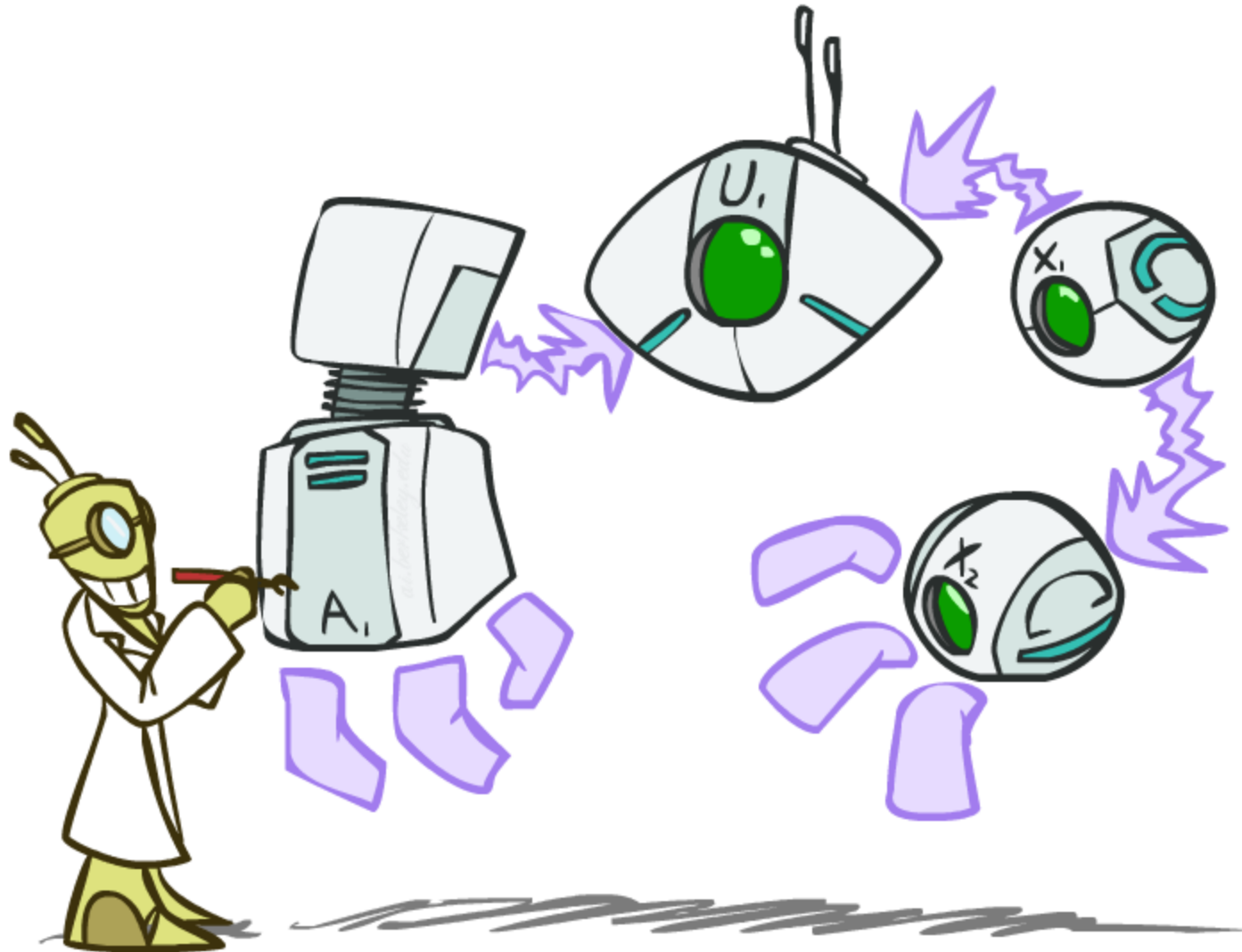
$$P(X|a_1 \dots a_n)$$

- Bayes' nets implicitly encode joint distributions
  - As a product of local conditional distributions
  - To see what probability a BN gives to a full assignment, multiply all the relevant conditionals together:

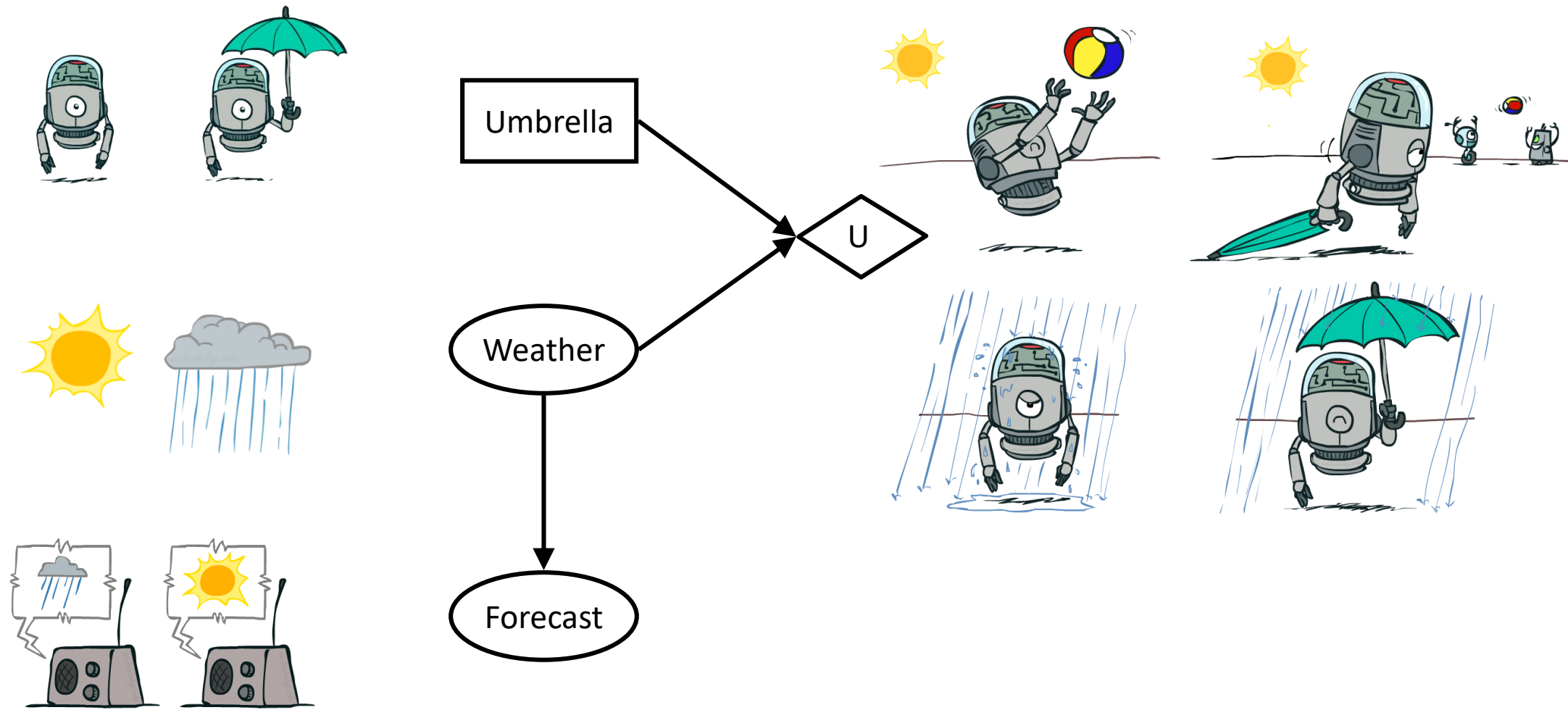
$$P(x_1, x_2, \dots, x_n) = \prod_{i=1}^n P(x_i | \text{parents}(X_i))$$



# Decision Networks



# Decision Networks



# Decision Networks

- **MEU: choose the action which maximizes the expected utility given the evidence**

- Can directly operationalize this with decision networks

- Bayes nets with nodes for utility and actions
- Lets us calculate the expected utility for each action

- New node types:



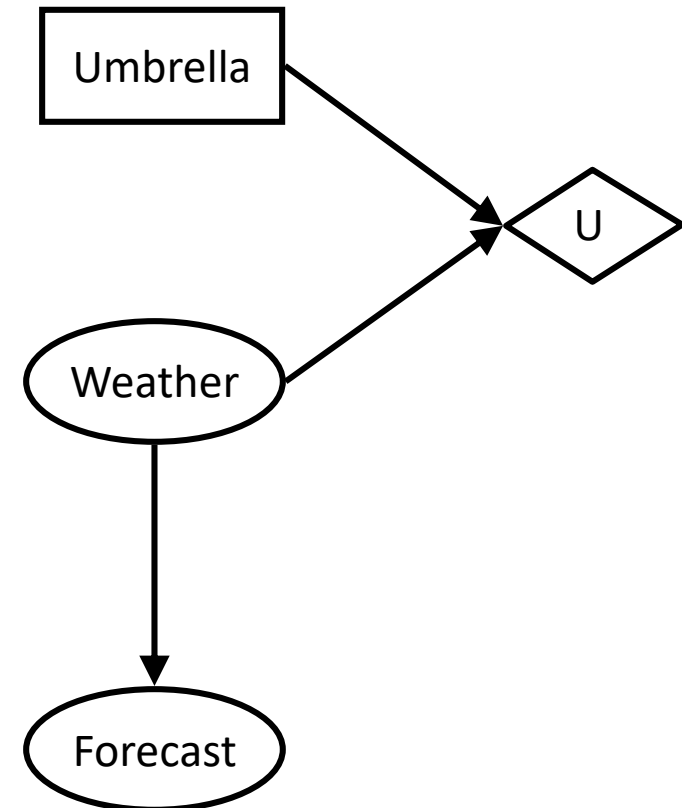
- Chance nodes (just like BNs)



- Actions (rectangles, cannot have parents, act as observed evidence)

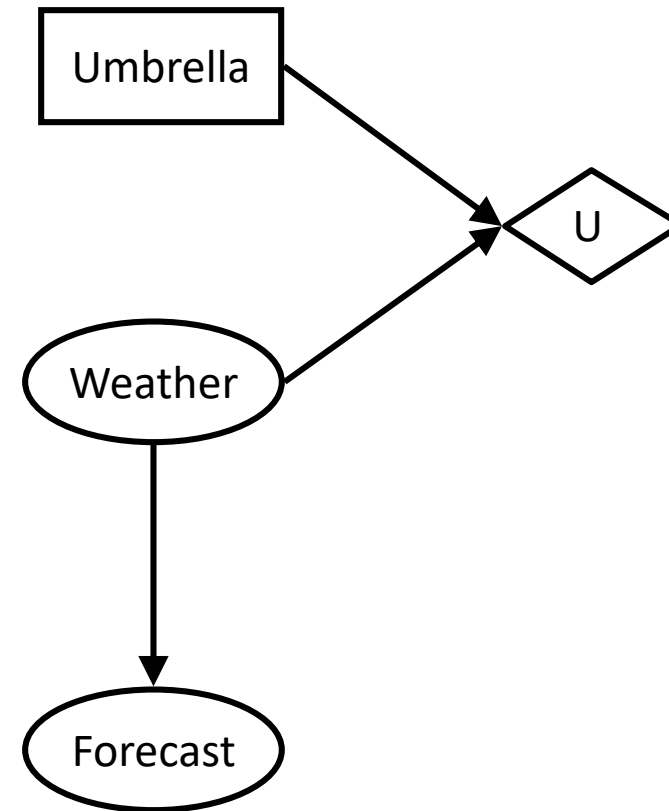


- Utility node (diamond, depends on action and chance nodes)



# Decision Networks

- Action selection
  - Instantiate all evidence
  - Set action node(s) each possible way
  - Calculate posterior for all parents of utility node, given the evidence
  - Calculate expected utility for each action
  - Choose maximizing action



# Decision Networks

$$EU(a) = \sum_{Pa(U)} P(Pa(U)|E = e)U(Pa(U), a)$$

Umbrella = leave

$$EU(\text{leave}) = \sum_w P(w)U(\text{leave}, w)$$

$$= 0.7 \cdot 100 + 0.3 \cdot 0 = 70$$

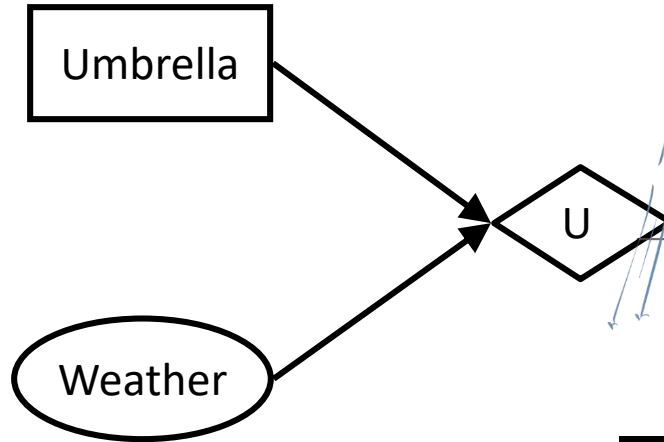
Umbrella = take

$$EU(\text{take}) = \sum_w P(w)U(\text{take}, w)$$

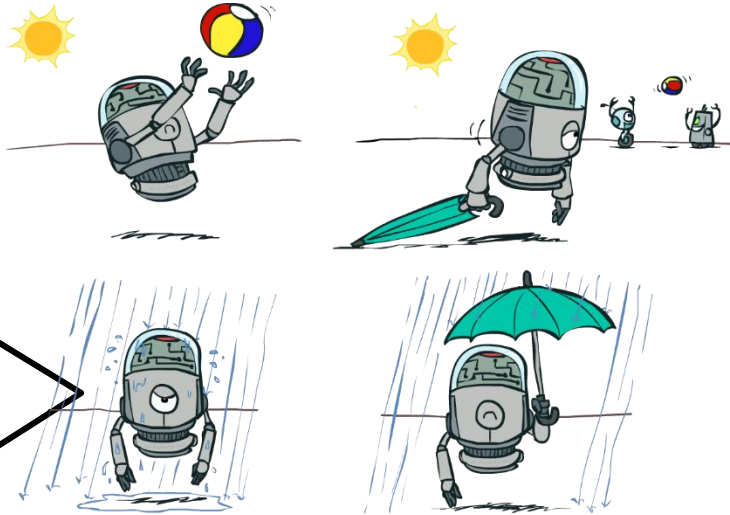
$$= 0.7 \cdot 20 + 0.3 \cdot 70 = 35$$

Optimal decision = leave

$$MEU(\emptyset) = \max_a EU(a) = 70$$



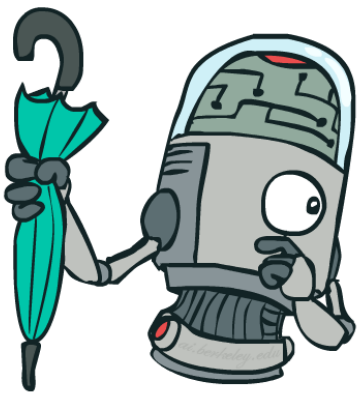
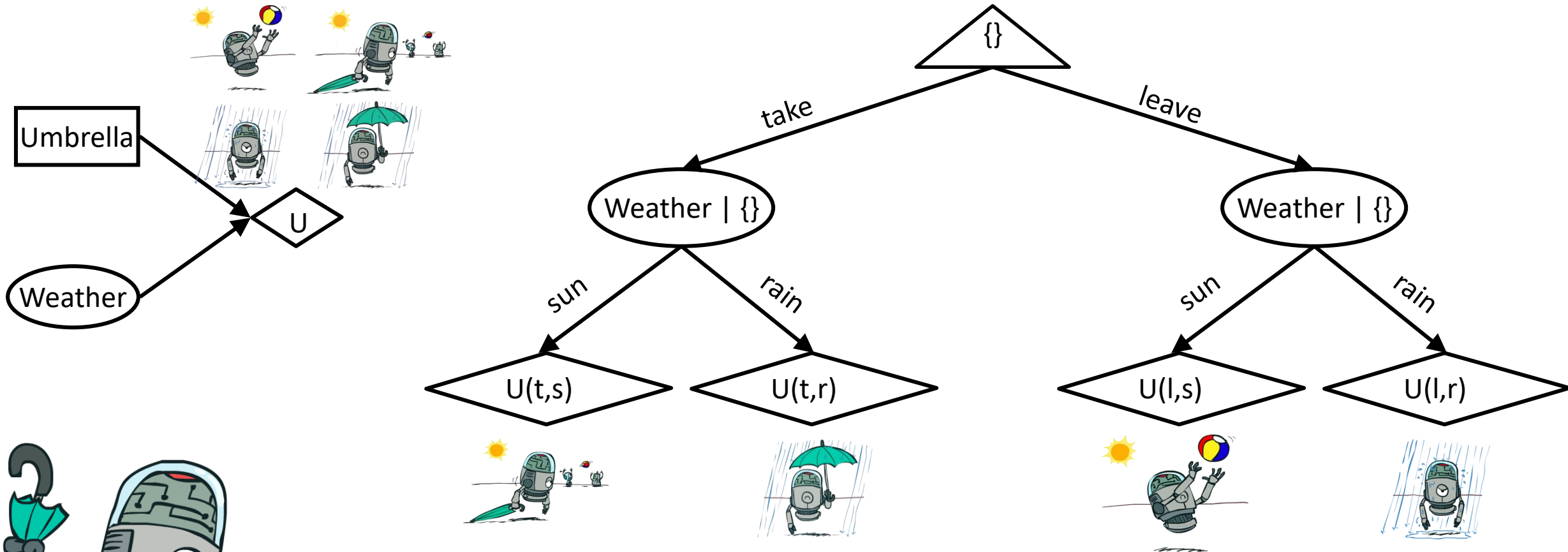
W	P(W)
sun	0.7
rain	0.3



A	W	U(A,W)
leave	sun	100
leave	rain	0
take	sun	20
take	rain	70



# Decisions as Outcome Trees



- Almost exactly like expectimax / MDPs

# Example: Decision Networks

Umbrella = leave

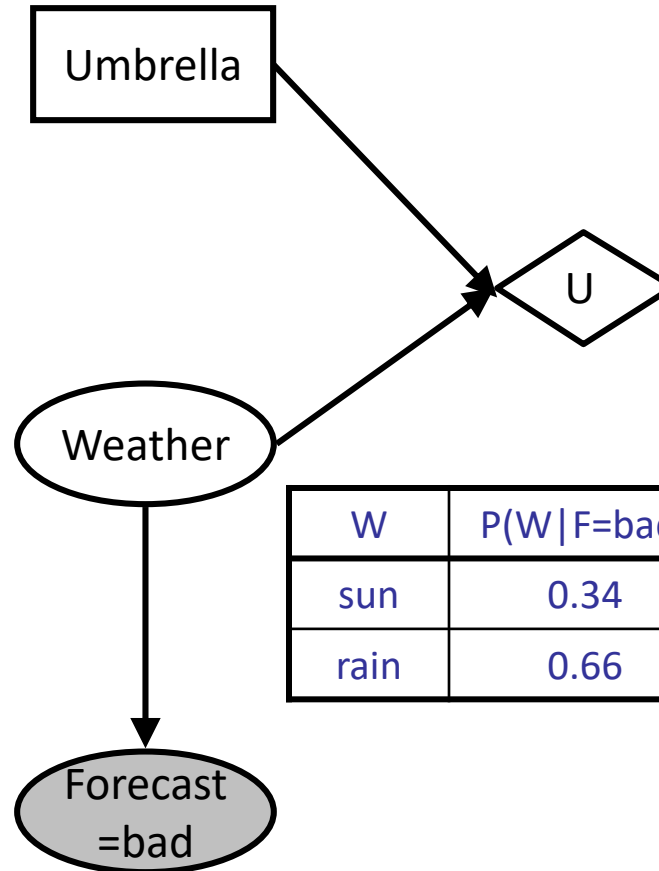
$$\begin{aligned} EU(\text{leave}|\text{bad}) &= \sum_w P(w|\text{bad})U(\text{leave}, w) \\ &= 0.34 \cdot 100 + 0.66 \cdot 0 = 34 \end{aligned}$$

Umbrella = take

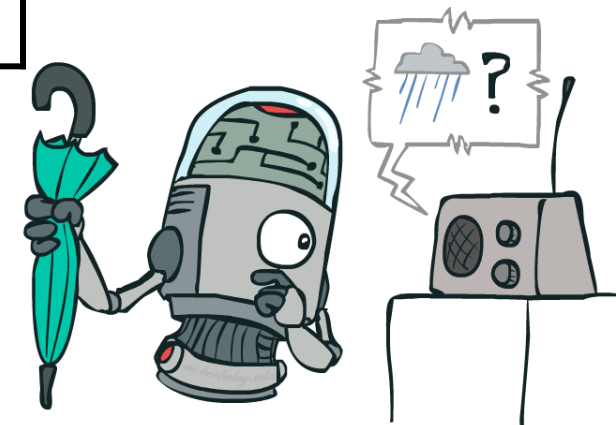
$$\begin{aligned} EU(\text{take}|\text{bad}) &= \sum_w P(w|\text{bad})U(\text{take}, w) \\ &= 0.34 \cdot 20 + 0.66 \cdot 70 = 53 \end{aligned}$$

Optimal decision = take

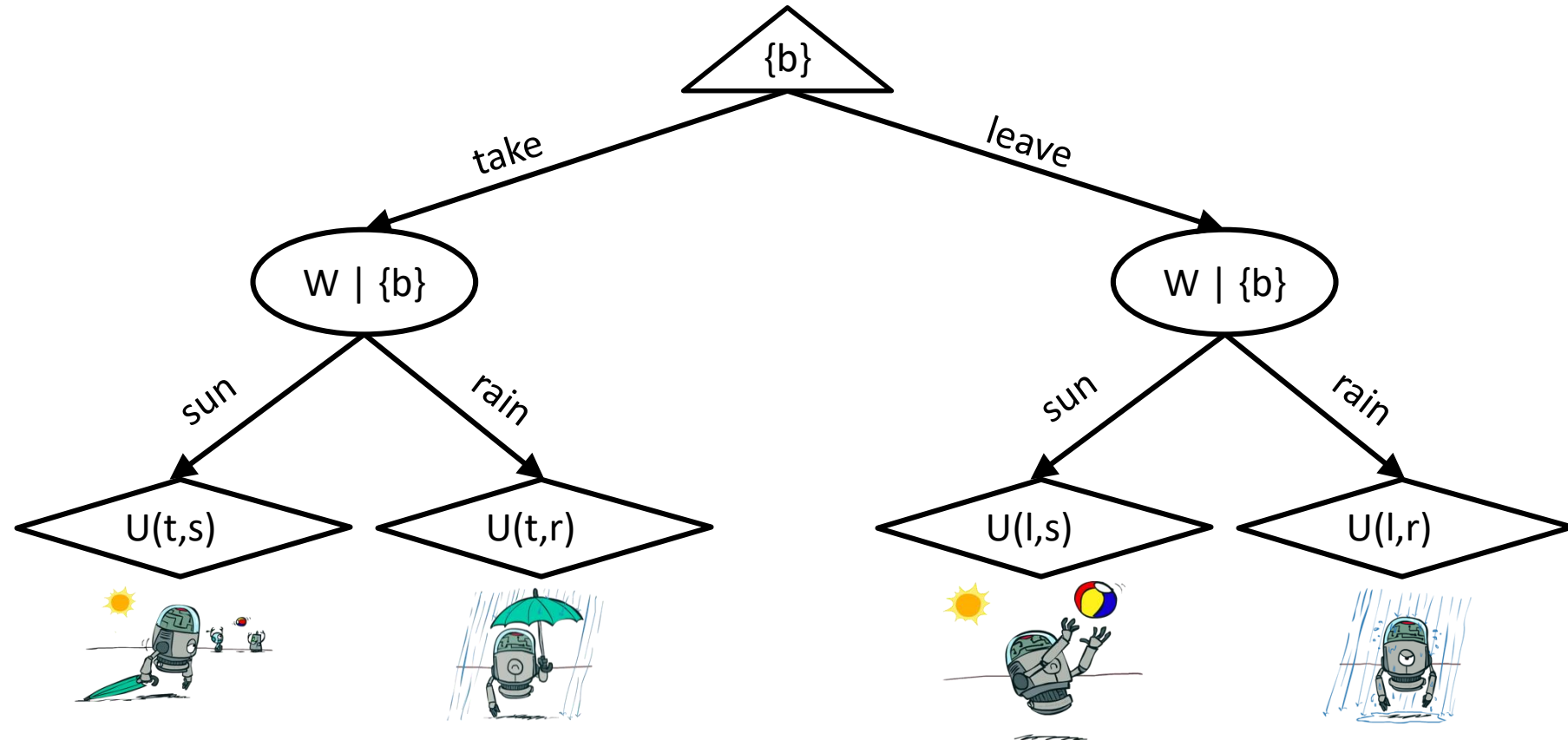
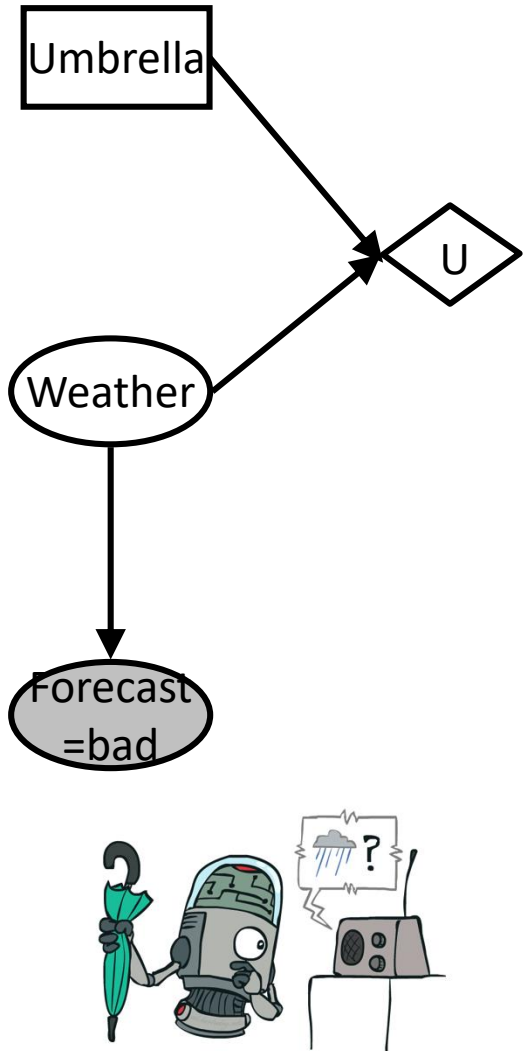
$$MEU(F = \text{bad}) = \max_a EU(a|\text{bad}) = 53$$



A	W	U(A,W)
leave	sun	100
leave	rain	0
take	sun	20
take	rain	70

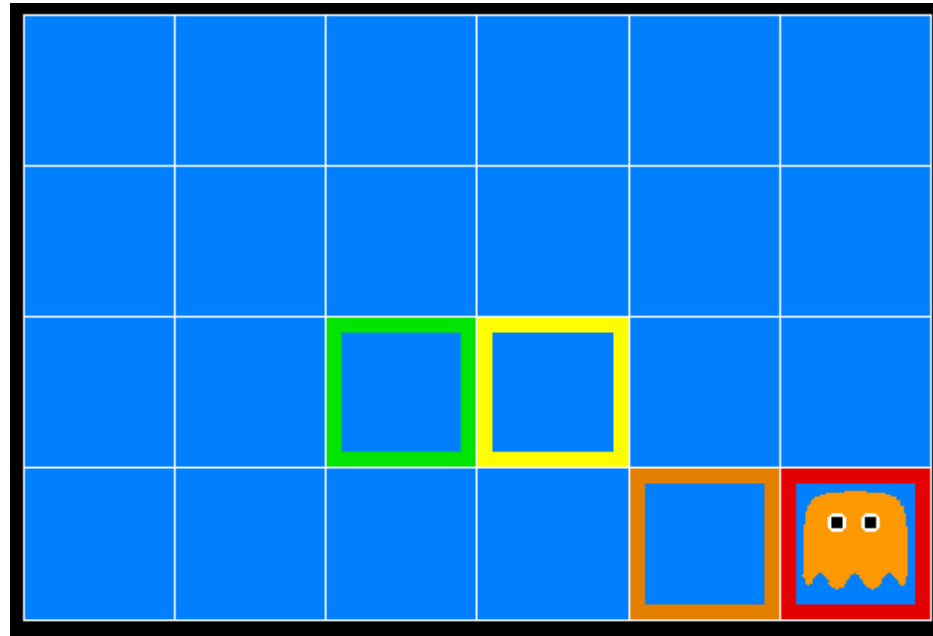


# Decisions as Outcome Trees



# Inference in Ghostbusters

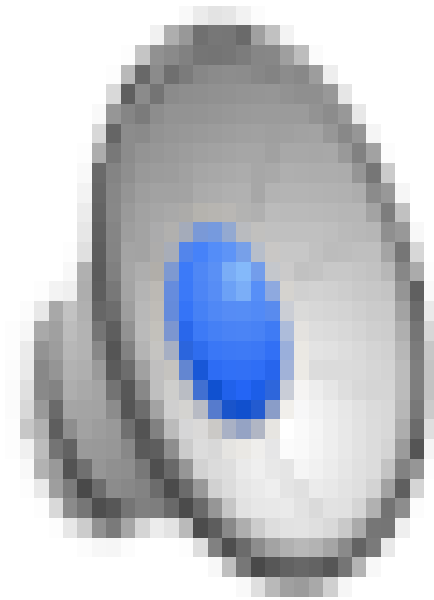
- A ghost is in the grid somewhere
- Sensor readings tell how close a square is to the ghost
  - On the ghost: red
  - 1 or 2 away: orange
  - 3 or 4 away: yellow
  - 5+ away: green
- Sensors are noisy, but we know  $P(\text{Color} \mid \text{Distance})$



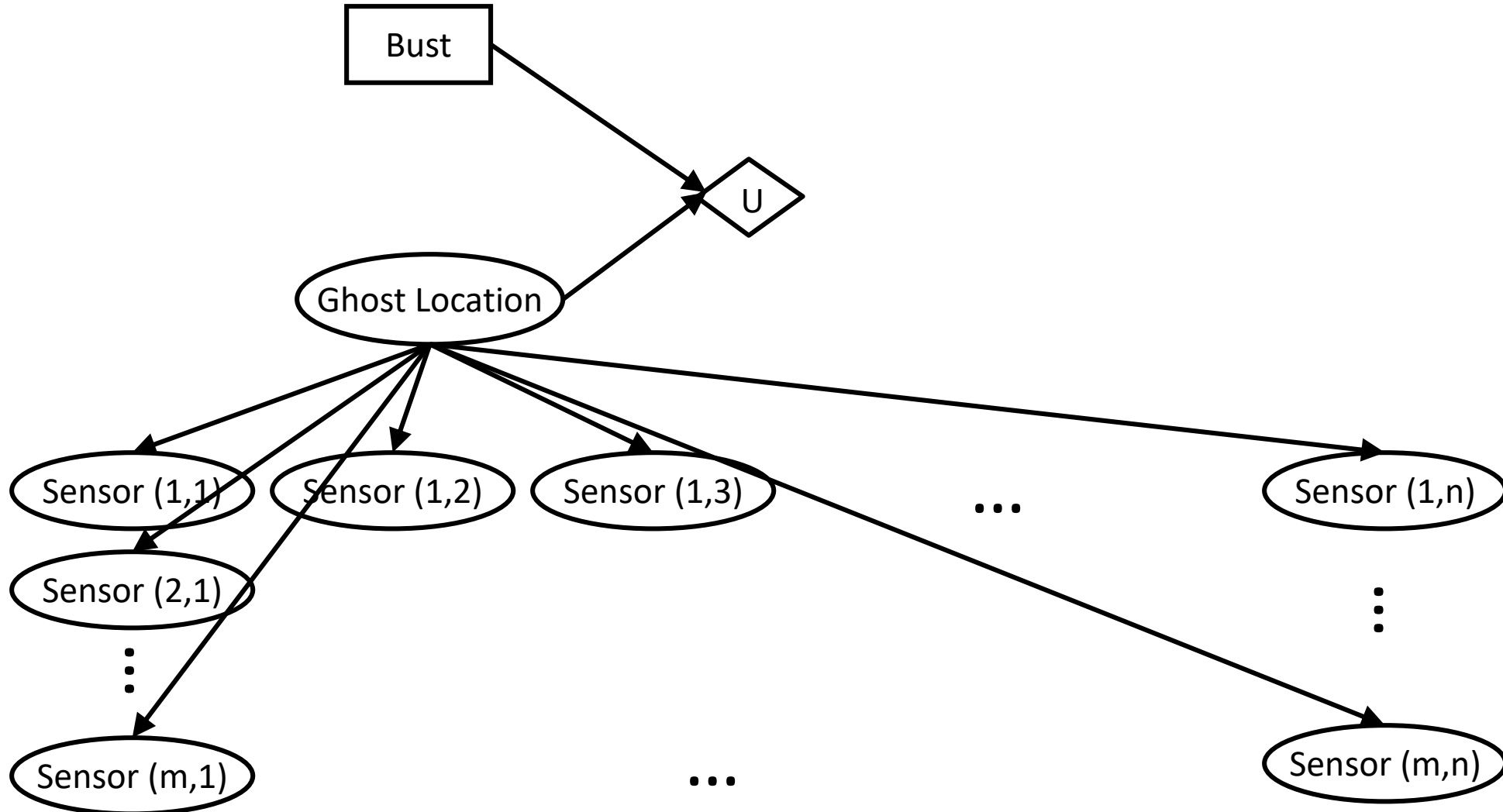
$P(\text{red} \mid 3)$	$P(\text{orange} \mid 3)$	$P(\text{yellow} \mid 3)$	$P(\text{green} \mid 3)$
0.05	0.15	0.5	0.3

# Video of Demo Ghostbusters with Probability

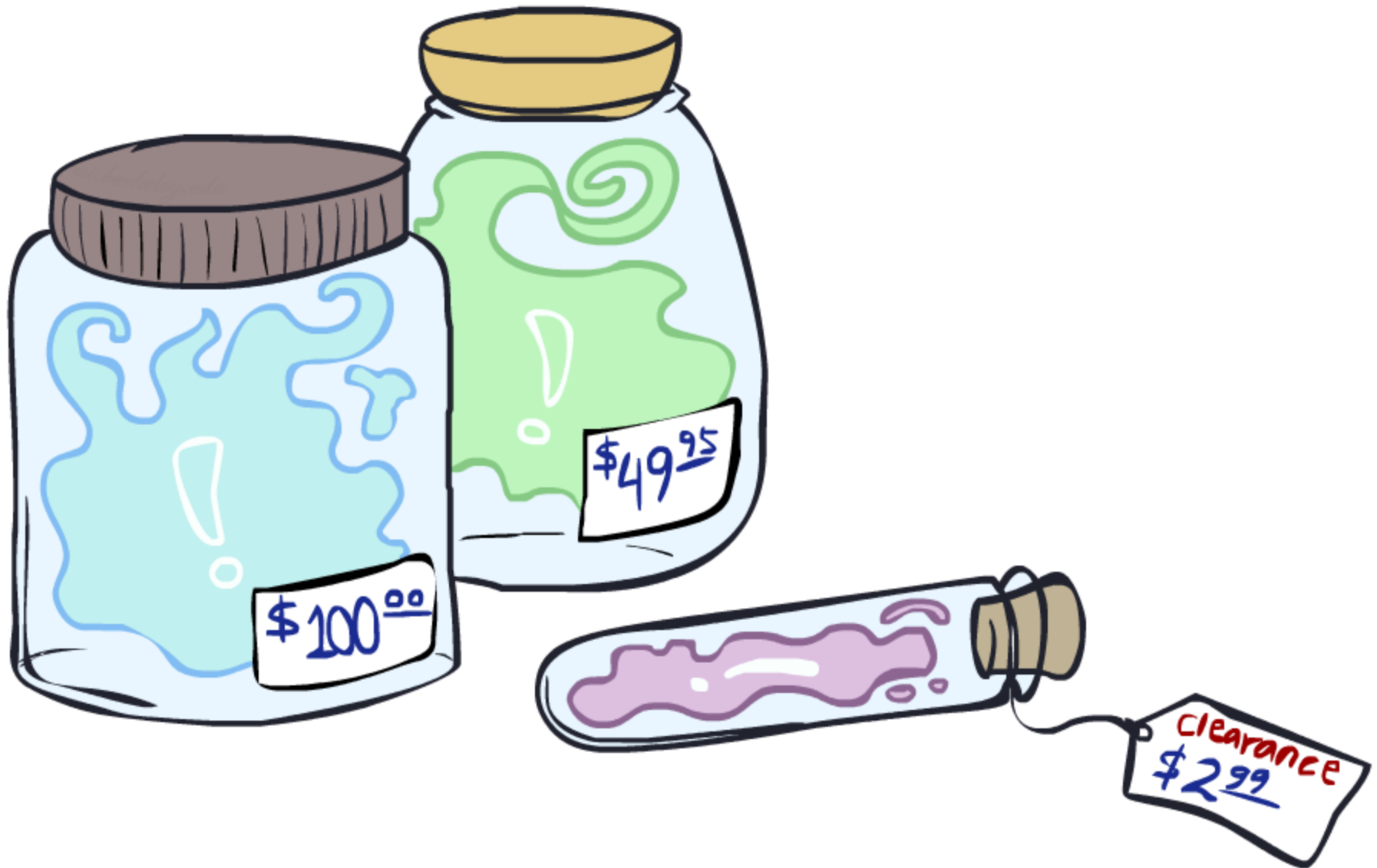
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# Ghostbusters Decision Network

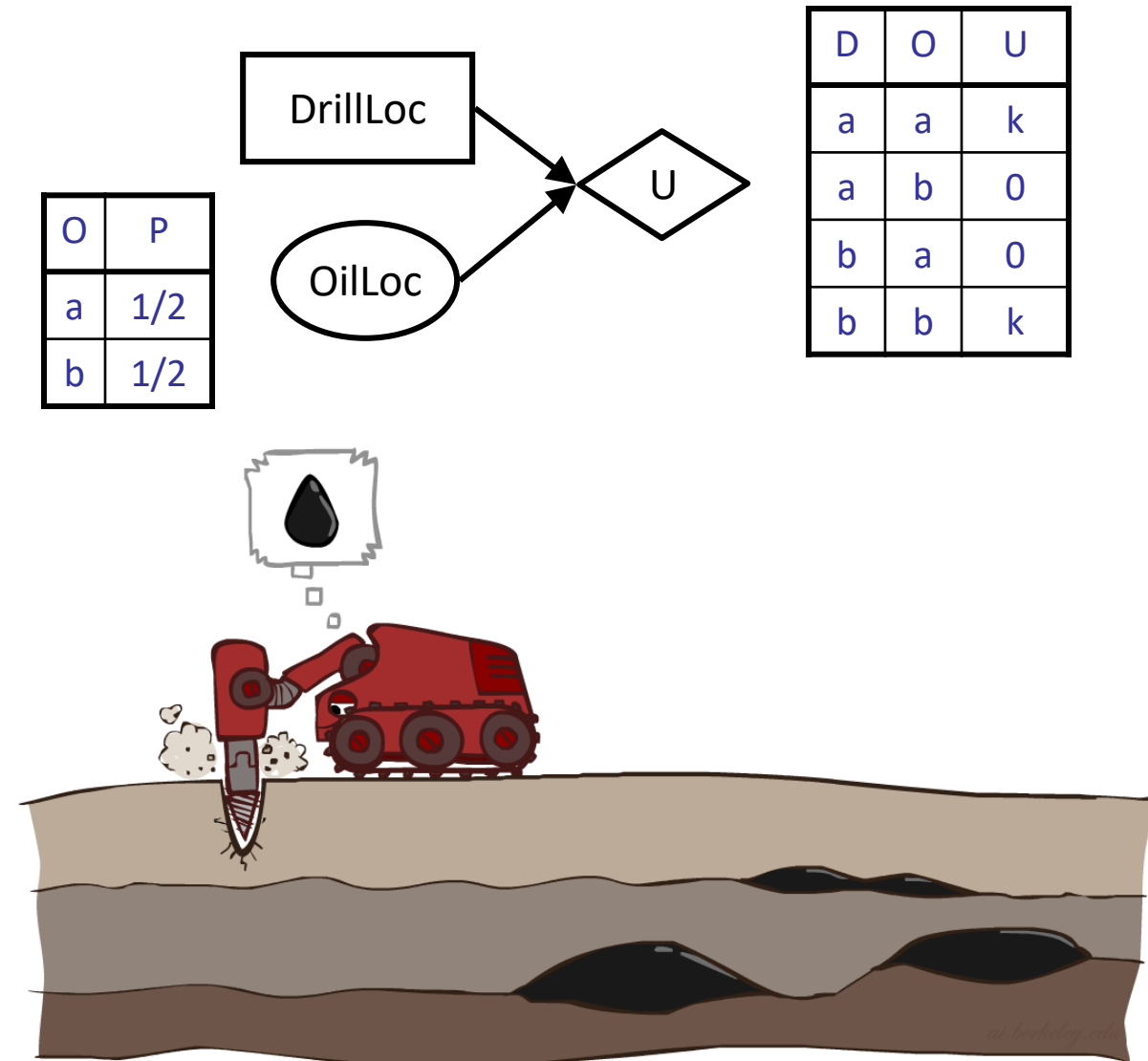


# Value of Information



# Value of Information

- Idea: compute value of acquiring evidence
  - Can be done directly from decision network
- Example: buying oil drilling rights
  - Two blocks A and B, exactly one has oil, worth k
  - You can drill in one location
  - Prior probabilities 0.5 each, & mutually exclusive
  - Drilling in either A or B has  $EU = k/2$ ,  $MEU = k/2$
- Question: what's the value of information of O?
  - Value of knowing which of A or B has oil
  - Value is expected gain in MEU from new info
  - Survey may say "oil in a" or "oil in b," prob 0.5 each
  - If we know OilLoc, MEU is k (either way)
  - Gain in MEU from knowing OilLoc?
  - $VPI(OilLoc) = k/2$
  - Fair price of information:  $k/2$





# VPI Example: Weather

MEU with no evidence

$$\text{MEU}(\emptyset) = \max_a \text{EU}(a) = 70$$

MEU if forecast is bad

$$\text{MEU}(F = \text{bad}) = \max_a \text{EU}(a|\text{bad}) = 53$$

MEU if forecast is good

$$\text{MEU}(F = \text{good}) = \max_a \text{EU}(a|\text{good}) = 95$$

Forecast distribution

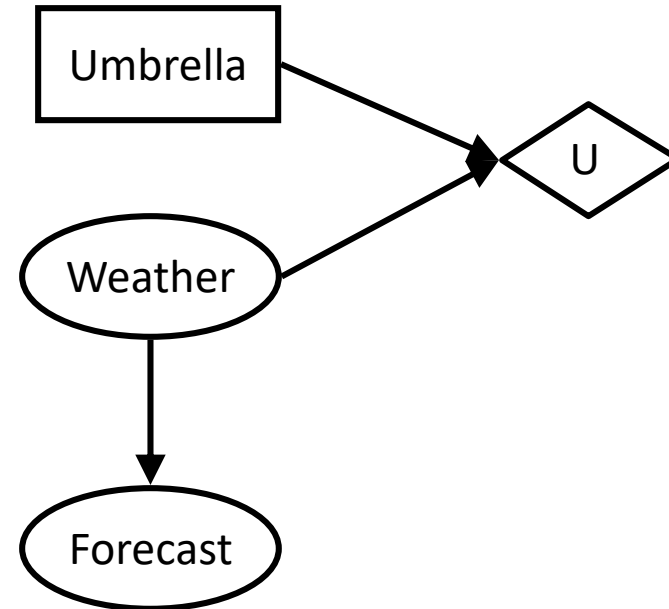
F	P(F)
good	0.59
bad	0.41



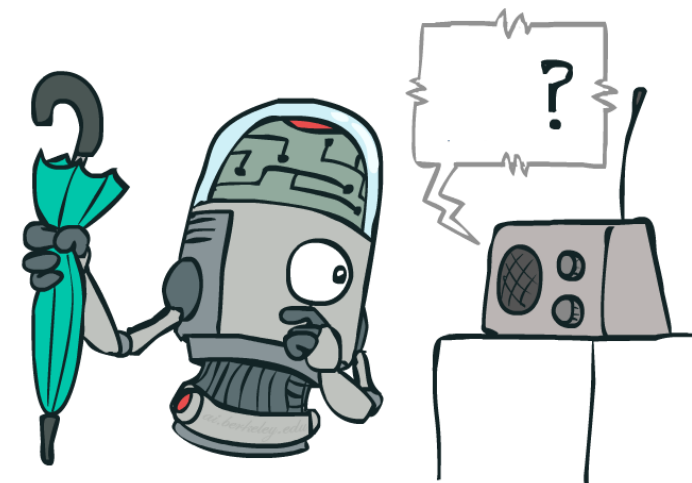
$$0.59 \cdot (95) + 0.41 \cdot (53) - 70$$

$$77.8 - 70 = 7.8$$

$$\text{VPI}(E'|e) = \left( \sum_{e'} P(e'|e) \text{MEU}(e, e') \right) - \text{MEU}(e)$$



A	W	U
leave	sun	100
leave	rain	0
take	sun	20
take	rain	70



# Value of Information

- Assume we have evidence  $E=e$ . Value if we act now:

$$MEU(e) = \max_a \sum_s P(s|e) U(s, a)$$

- Assume we see that  $E' = e'$ . Value if we act then:

$$MEU(e, e') = \max_a \sum_s P(s|e, e') U(s, a)$$

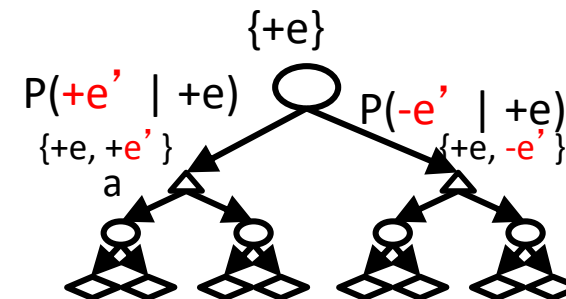
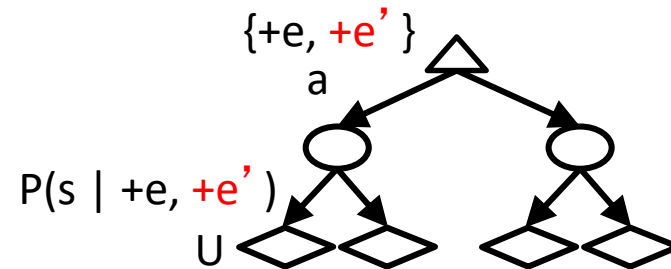
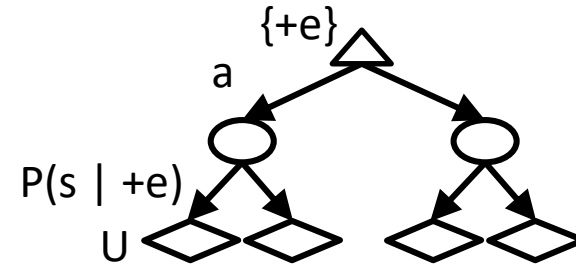
- BUT  $E'$  is a random variable whose value is unknown, so we don't know what  $e'$  will be

- Expected value if  $E'$  is revealed and then we act:

$$MEU(e, E') = \sum_{e'} P(e'|e) MEU(e, e')$$

- Value of information: how much MEU goes up by revealing  $E'$  first then acting, over acting now:

$$VPI(E'|e) = MEU(e, E') - MEU(e)$$



# VPI Properties

- Can it be negative?

$$\forall E', e : \text{VPI}(E'|e) \geq 0$$



- Is it additive?

(think of observing  $E_j$  twice)

$$\text{VPI}(E_j, E_k|e) \neq \text{VPI}(E_j|e) + \text{VPI}(E_k|e)$$



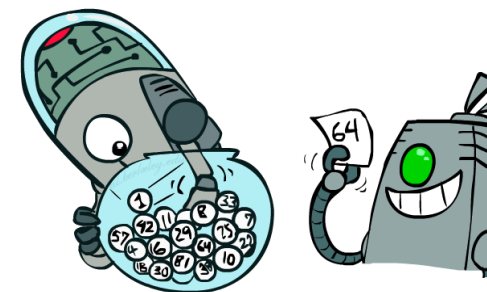
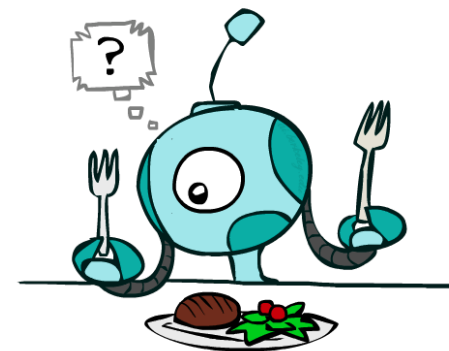
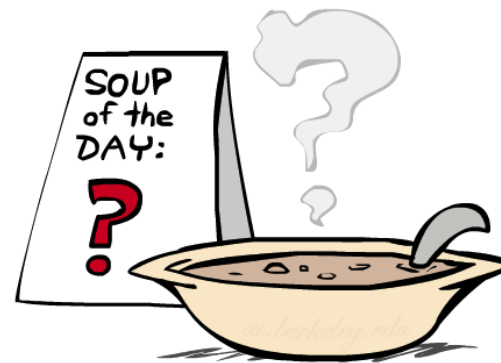
- Is it order-dependent?

$$\begin{aligned} \text{VPI}(E_j, E_k|e) &= \text{VPI}(E_j|e) + \text{VPI}(E_k|e, E_j) \\ &= \text{VPI}(E_k|e) + \text{VPI}(E_j|e, E_k) \end{aligned}$$



# Quick VPI Questions

- The soup of the day is either clam chowder or split pea, but you wouldn't order either one. What's the value of knowing which it is?
- There are two kinds of plastic forks at a picnic. One kind is slightly sturdier. What's the value of knowing which?
- You're playing the lottery. The prize will be \$0 or \$100. You can play any number between 1 and 100 (chance of winning is 1%). What is the value of knowing the winning number?



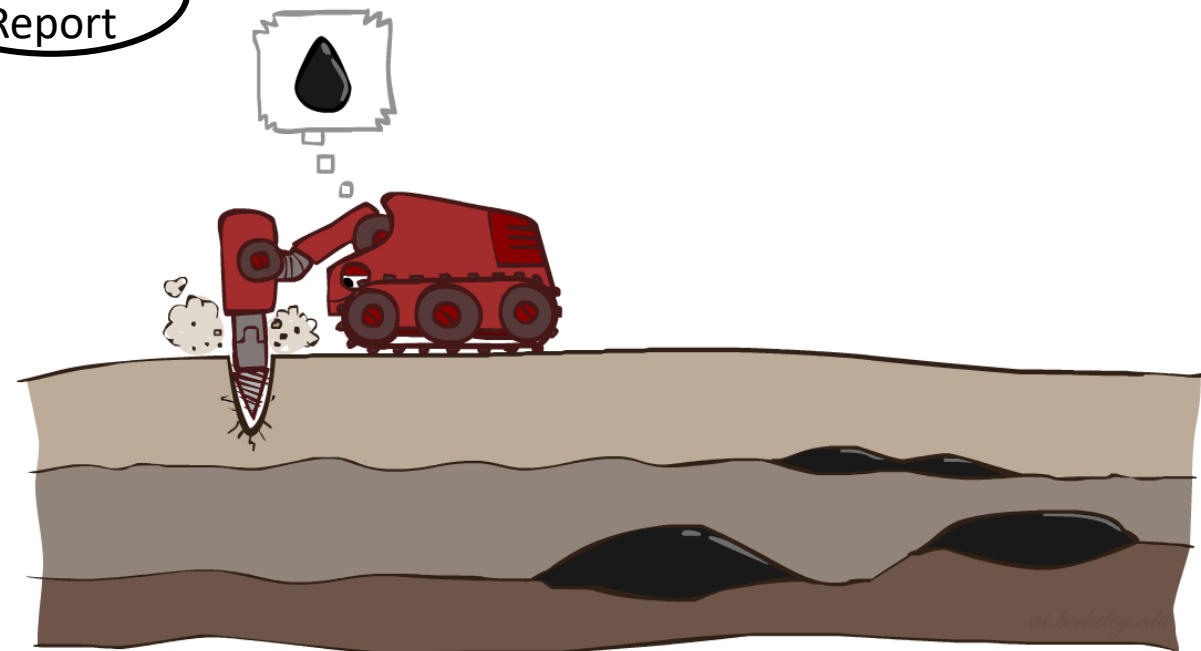
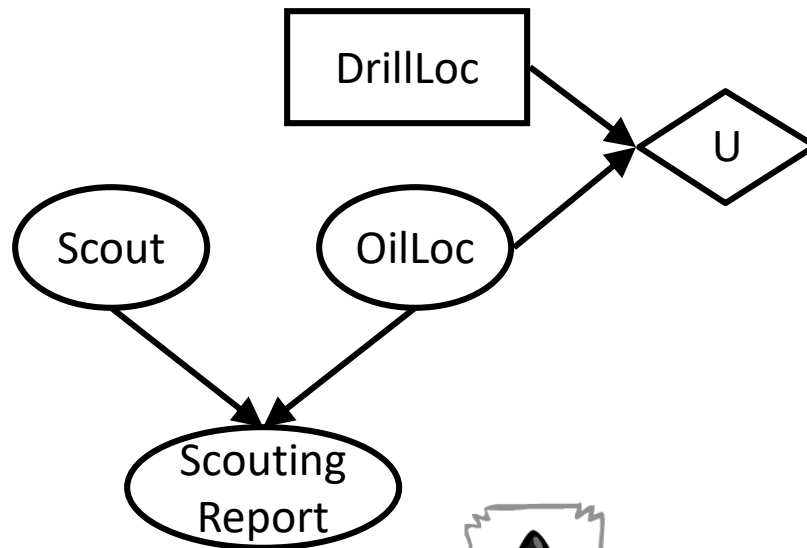
# Value of Imperfect Information?



- No such thing
- Information corresponds to the observation of a node in the decision network
- If data is “noisy” that just means we don’t observe the original variable, but another variable which is a noisy version of the original one

# VPI Question

- VPI(OilLoc) ?
- VPI(ScoutingReport) ?
- VPI(Scout) ?
- VPI(Scout | ScoutingReport) ?



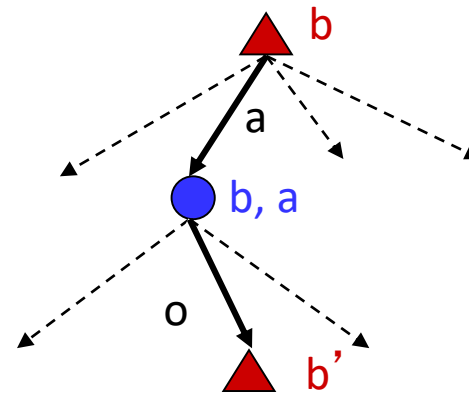
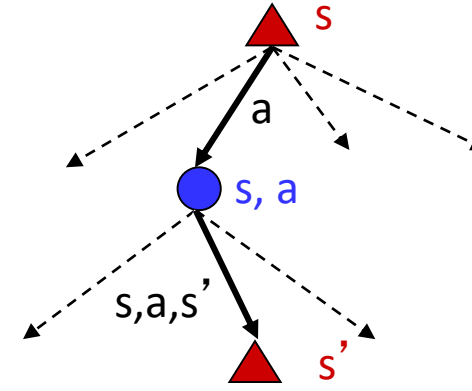
- Generally:  
If  $\text{Parents}(U) \perp\!\!\!\perp Z \mid \text{CurrentEvidence}$   
Then  $\text{VPI}(Z \mid \text{CurrentEvidence}) = 0$

# POMDPs



# POMDPs

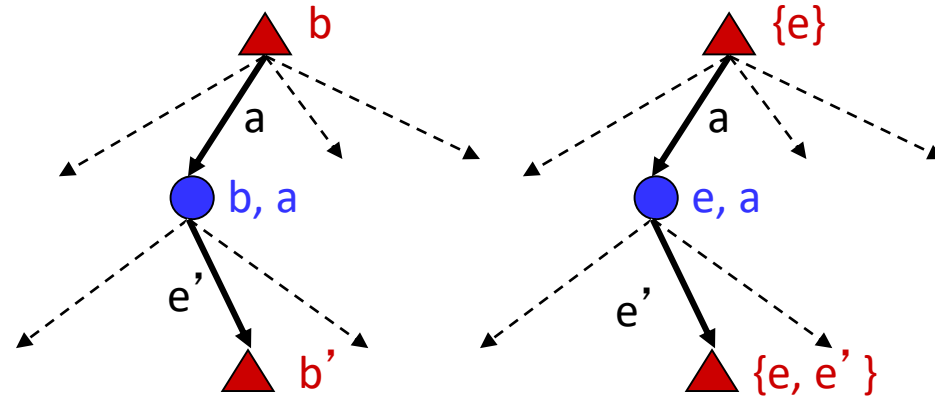
- MDPs have:
  - States  $S$
  - Actions  $A$
  - Transition function  $P(s' | s, a)$  (or  $T(s, a, s')$ )
  - Rewards  $R(s, a, s')$
- POMDPs add:
  - Observations  $O$
  - Observation function  $P(o | s)$  (or  $O(s, o)$ )
- POMDPs are MDPs over belief states  $b$  (distributions over  $S$ )



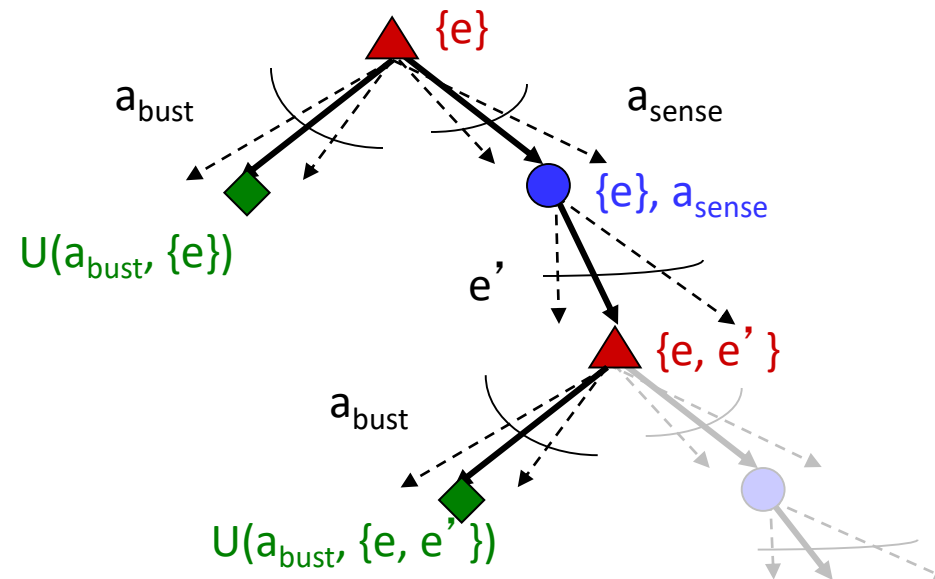


# Example: Ghostbusters

- In Ghostbusters:
  - Belief state determined by evidence to date  $\{e\}$
  - Tree really over evidence sets
  - Probabilistic reasoning needed to predict new evidence given past evidence

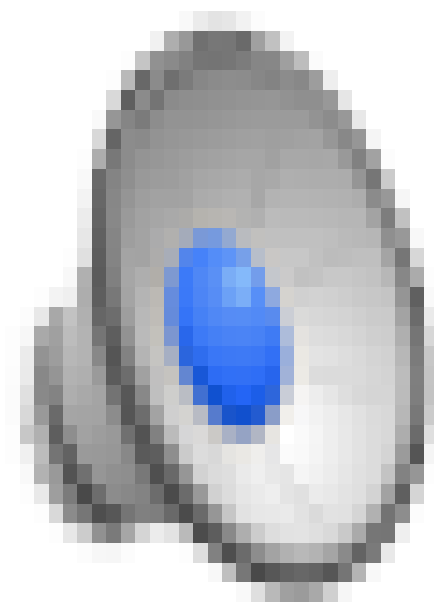


- Solving POMDPs
  - One way: use truncated expectimax to compute approximate value of actions
  - What if you only considered busting or one sense followed by a bust?
  - You get a VPI-based agent!

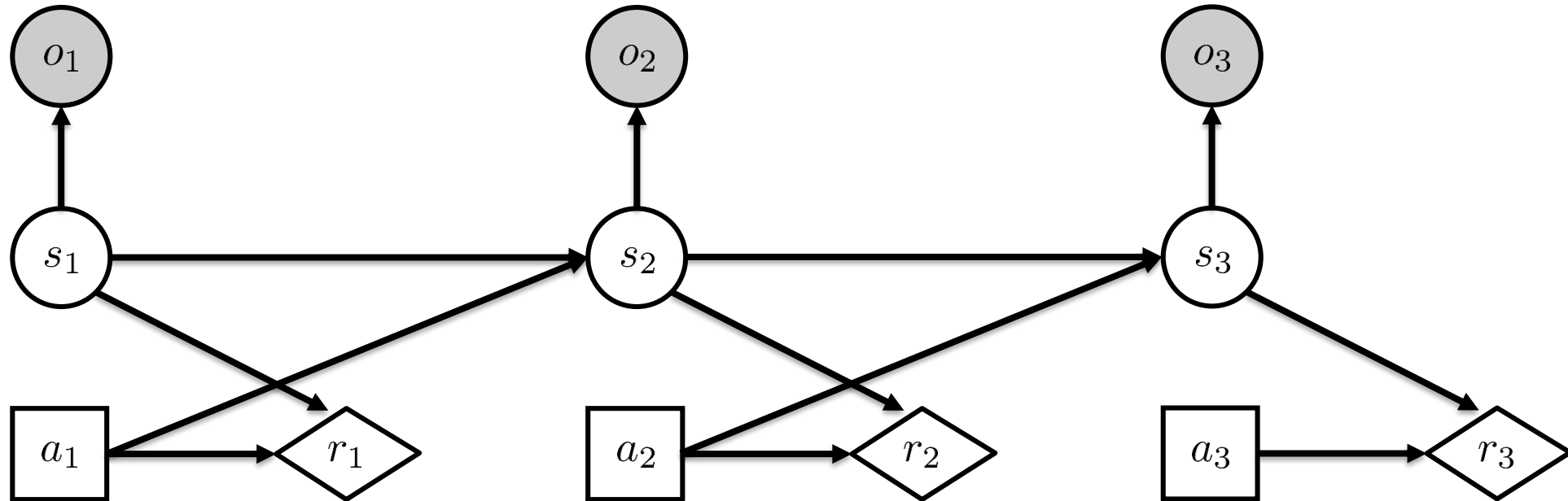


# Video of Demo Ghostbusters with VPI

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# POMDPs as Decision Networks



MDPs have:

States  $S$

Actions  $A$

Transition function  $P(s' | s, a)$  (or  $T(s, a, s')$ )

Rewards  $R(s, a, s')$

POMDPs add:

Observations  $O$

Observation function  $P(o | s)$  (or  $O(s, o)$ )

# POMDPs More Generally\*

- How can we solve POMDPs?

POMDP is MDP over *belief*  $b$

$s \in \{\text{cool, warm, overheated}\}$

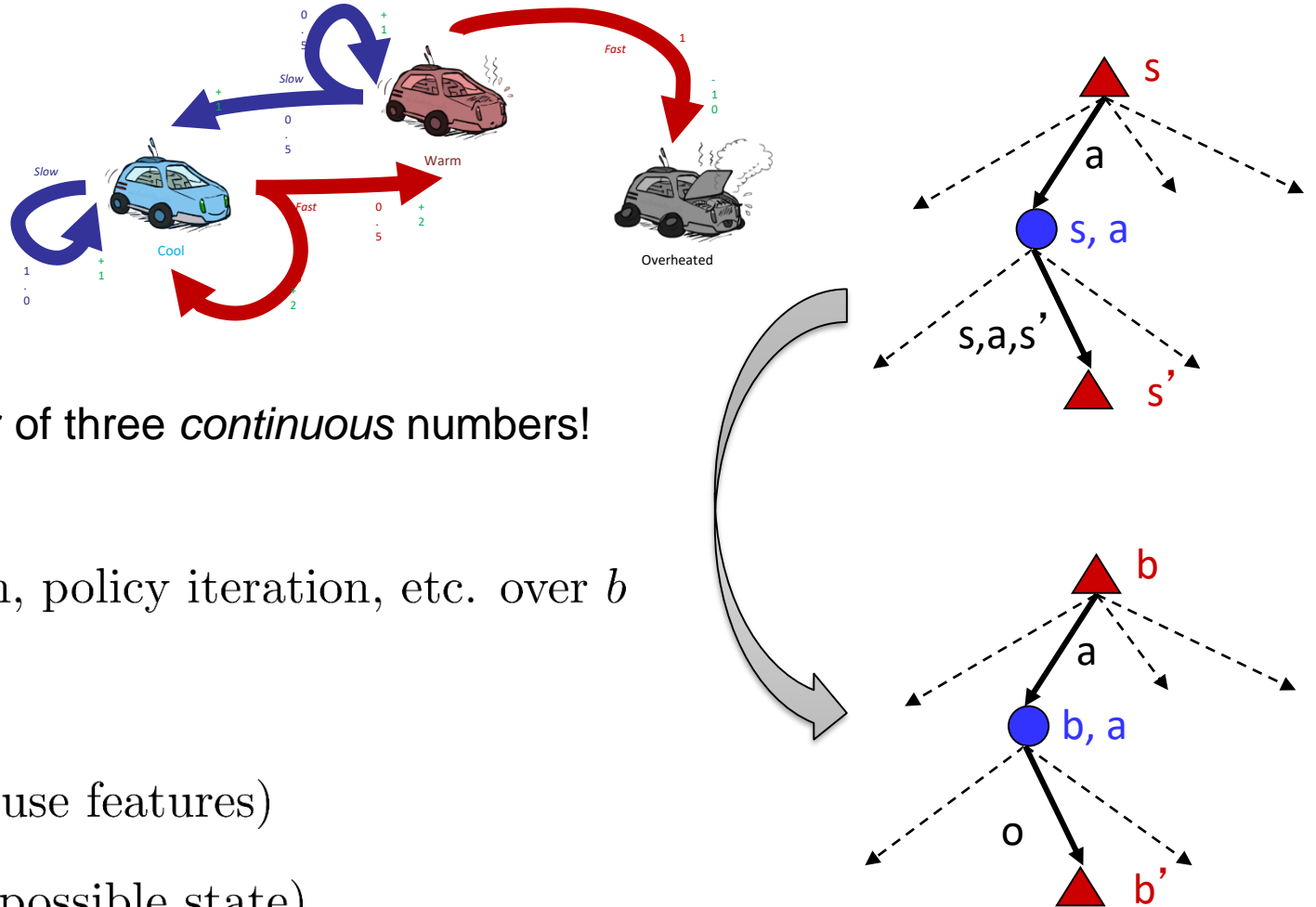
$b \in [0, 1]^3$  ← vector of three *continuous* numbers!

in principle, can run value iteration, policy iteration, etc. over  $b$

but...

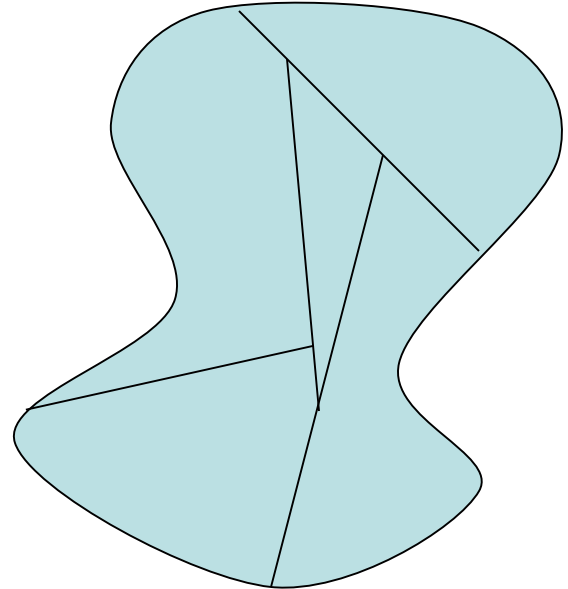
$b$  is continuous (must discretize or use features)

$b$  is very big (one number for each possible state)



# POMDPs More Generally\*

- General solutions map belief functions to actions
  - Can divide regions of belief space (set of belief functions) into policy regions (gets complex quickly)
  - Can build approximate policies
  - Can factor belief functions in various ways
- Overall, POMDPs are very (actually PSPACE-) hard
- Most real problems are POMDPs, but we can rarely solve them in general!



# Up Next: Learning

- So far, we've seen...
- Search and decision making problems:
  - Search
  - Games
  - CSPs
  - MDPs
- Reasoning with uncertainty:
  - Bayes nets
  - HMMs, decision networks
- Next week: learning!

