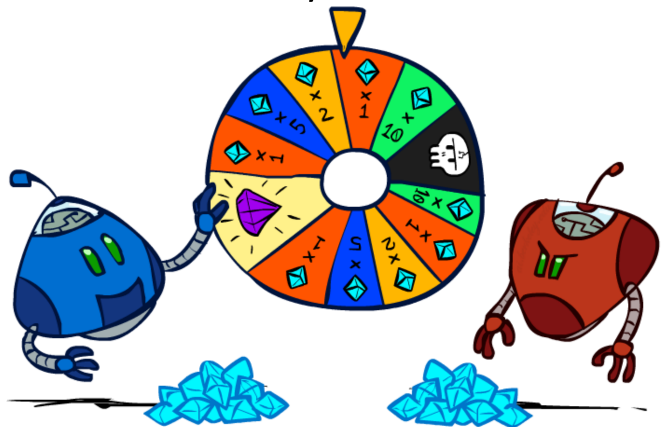
### Announcements

- Homework 2: Games
  - Will be released today, due W 7/6 at 11:59pm.
- Project 2: Multi-Agent Pacman
  - Will also be released today, due F 7/8 at 5:00pm.
  - Optional mini-contest to be released after this one finishes on Sunday
- Homework 1
  - Due tomorrow, W 6/29 at 11:59pm.

## CS 188: Artificial Intelligence

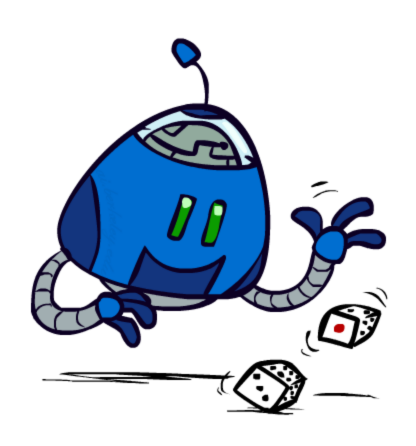
**Uncertainty and Utilities** 



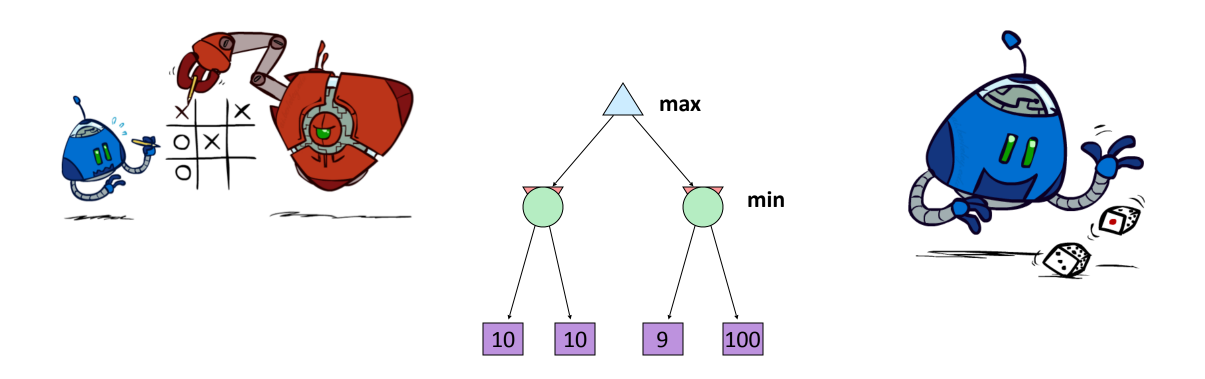
Instructors: Davis Foote & Jacob Andreas

University of California, Berkeley

### **Uncertain Outcomes**



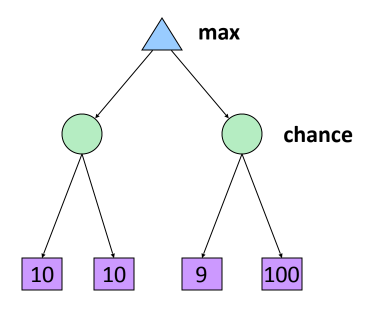
### Worst-Case vs. Average Case



Idea: Uncertain outcomes controlled by chance, not an adversary!

## **Expectimax Search**

- Why wouldn't we know what the result of an action will be?
  - Explicit randomness: rolling dice
  - Unpredictable opponents: the ghosts respond randomly
  - Actions can fail: when moving a robot, wheels might slip
- Values should now reflect average-case (expectimax) outcomes, not worst-case (minimax) outcomes
- Expectimax search: compute the average score under optimal play
  - Max nodes as in minimax search
  - Chance nodes are like min nodes but the outcome is uncertain
  - Calculate their expected utilities
  - I.e. take weighted average (expectation) of children
- Later, we'll learn how to formalize the underlying uncertainresult problems as Markov Decision Processes

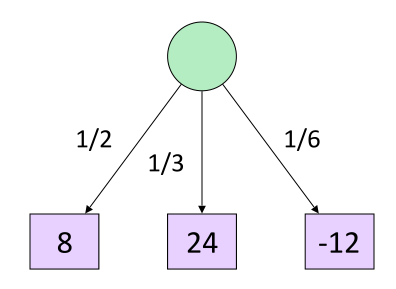


### **Expectimax Pseudocode**

```
def value(state):
                      if the state is a terminal state: return the state's utility
                      if the next agent is MAX: return max-value(state)
                      if the next agent is EXP: return exp-value(state)
def max-value(state):
                                                             def exp-value(state):
    initialize v = -\infty
                                                                 initialize v = 0
   for each successor of state:
                                                                 for each successor of state:
       v = max(v, value(successor))
                                                                     p = probability(successor)
                                                                     v += p * value(successor)
    return v
                                                                 return v
```

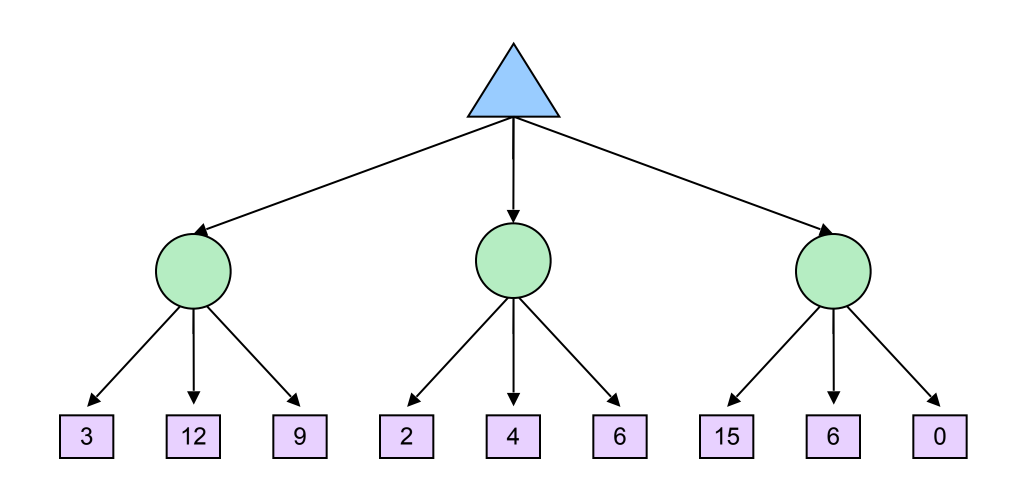
### **Expectimax Pseudocode**

```
def exp-value(state):
    initialize v = 0
    for each successor of state:
        p = probability(successor)
        v += p * value(successor)
    return v
```

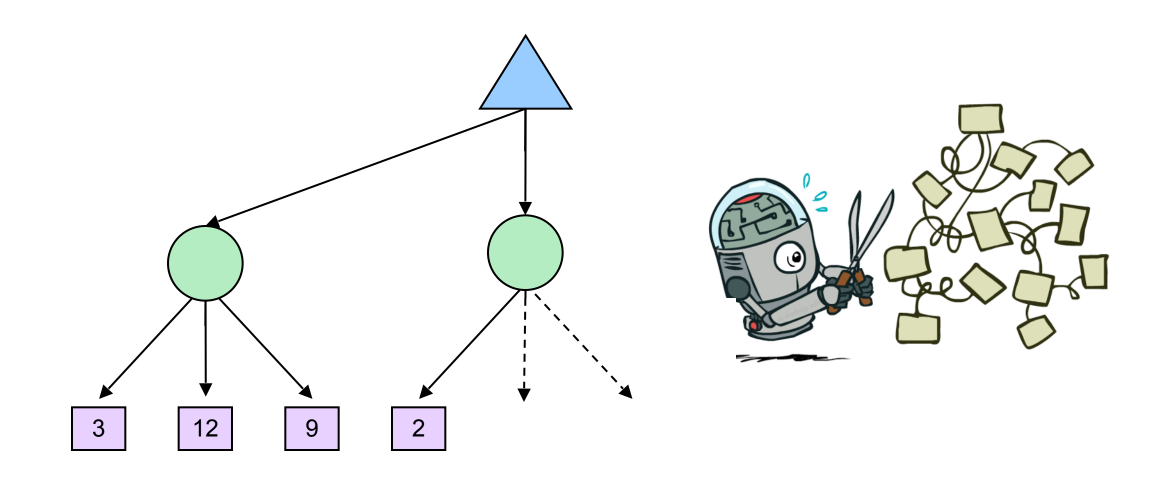


$$v = (1/2)(8) + (1/3)(24) + (1/6)(-12) = 10$$

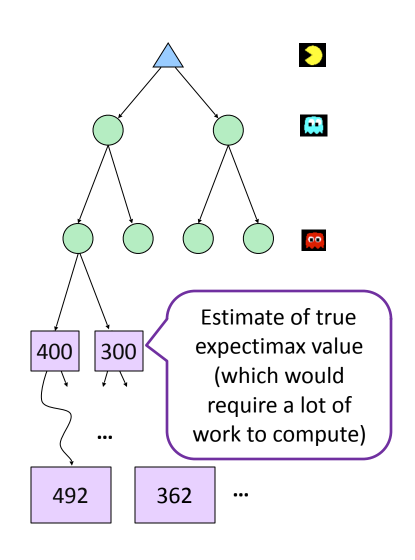
# **Expectimax Example**



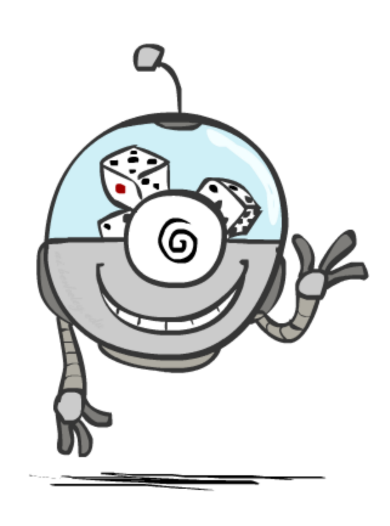
# **Expectimax Pruning?**



# **Depth-Limited Expectimax**



# **Probabilities**



### Reminder: Probabilities

- A random variable represents an event whose outcome is unknown
- A probability distribution is an assignment of weights to outcomes
- Example: Traffic on freeway
  - Random variable: T = whether there's traffic
  - Outcomes: T in {none, light, heavy}
  - Distribution: P(T=none) = 0.25, P(T=light) = 0.50, P(T=heavy) = 0.25
- Some laws of probability (more later):
  - Probabilities are always non-negative
  - Probabilities over all possible outcomes sum to one
- As we get more evidence, probabilities may change:
  - P(T=heavy) = 0.25, P(T=heavy | Hour=8am) = 0.60
  - We'll talk about methods for reasoning and updating probabilities later



0.25



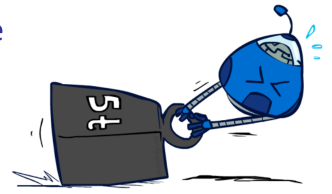
0.50



0.25

### Reminder: Expectations

 The expected value of a function of a random variable is the average, weighted by the probability distribution over outcomes



• Example: How long to get to the airport?

Time: 20 min

Probability:

Х

0.25

+

30 min

0.50

60 min

Χ

0.25



35 min

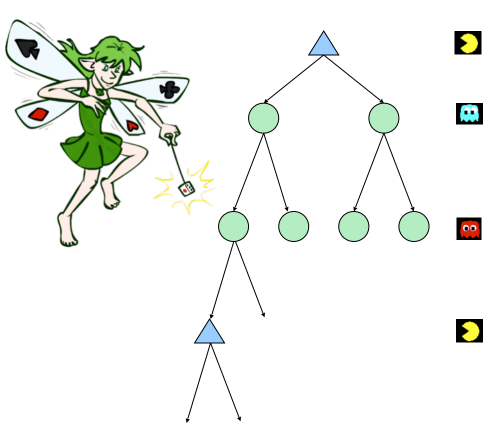






### What Probabilities to Use?

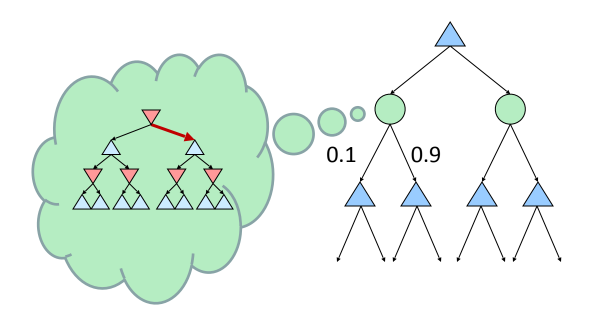
- In expectimax search, we have a probabilistic model of how the opponent (or environment) will behave in any state
  - Model could be a simple uniform distribution (roll a die)
  - Model could be sophisticated and require a great deal of computation
  - We have a chance node for any outcome out of our control: opponent or environment
  - The model might say that adversarial actions are likely!
- For now, assume each chance node magically comes along with probabilities that specify the distribution over its outcomes



Having a probabilistic belief about another agent's action does not mean that the agent is flipping any coins!

### Quiz: Informed Probabilities

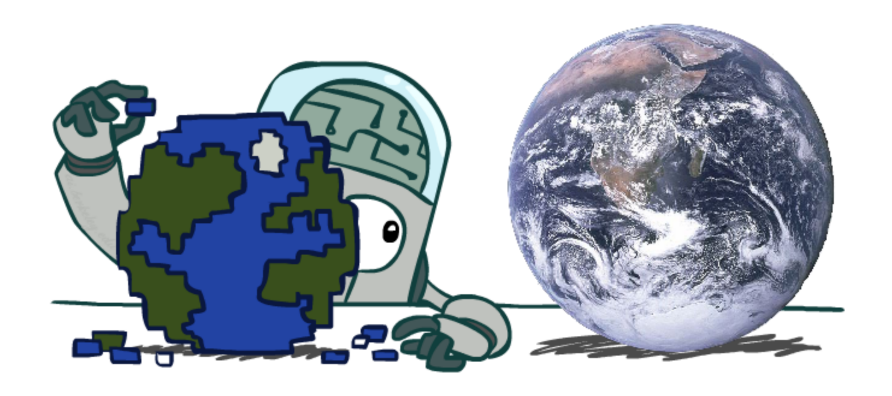
- Let's say you know that your opponent is actually running a depth 2 minimax, using the result 80% of the time, and moving randomly otherwise
- Question: What tree search should you use?



### Answer: Expectimax!

- To figure out EACH chance node's probabilities, you have to run a simulation of your opponent
- This kind of thing gets very slow very quickly
- Even worse if you have to simulate your opponent simulating you...
- ... except for minimax, which has the nice property that it all collapses into one game tree

# **Modeling Assumptions**



# The Dangers of Optimism and Pessimism

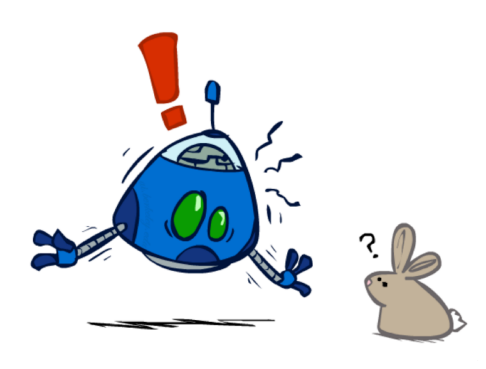
### **Dangerous Optimism**

Assuming chance when the world is adversarial

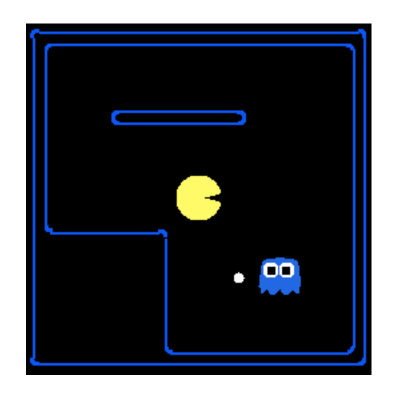


### Dangerous Pessimism

Assuming the worst case when it's not likely



## Assumptions vs. Reality

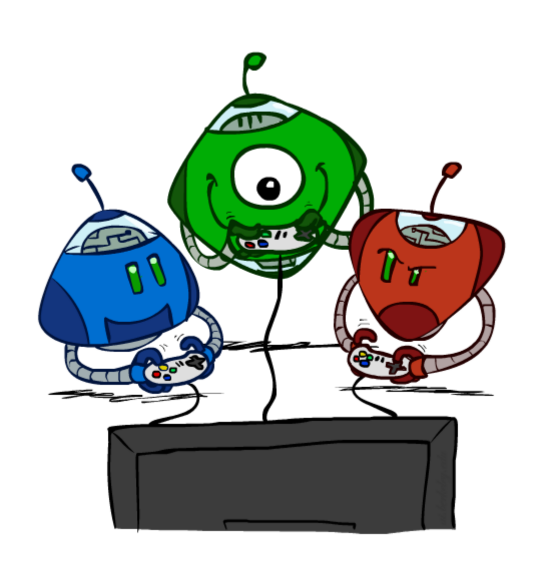


|                      | Adversarial Ghost | Random Ghost |
|----------------------|-------------------|--------------|
| Minimax<br>Pacman    |                   |              |
| Expectimax<br>Pacman |                   |              |

Results from playing 5 games

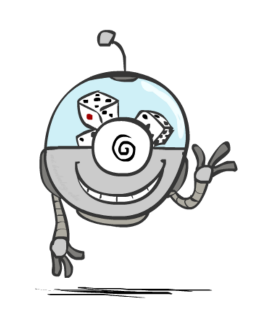
Pacman used depth 4 search with an eval function that avoids trouble Ghost used depth 2 search with an eval function that seeks Pacman

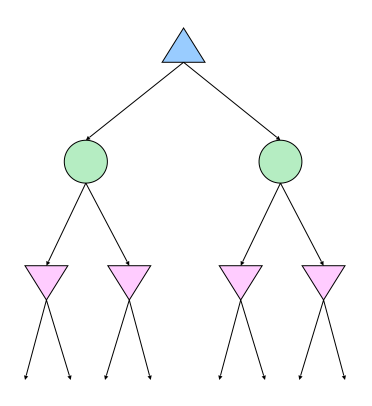
# Other Game Types



## Mixed Layer Types

- E.g. Backgammon
- Expectiminimax
  - Environment is an extra "random agent" player that moves after each min/max agent
  - Each node
     computes the
     appropriate
     combination of its
     children











## Example: Backgammon

- Dice rolls increase b: 21 possible rolls with 2 dice
  - Backgammon ≈ 20 legal moves
  - Depth 2 =  $20 \times (21 \times 20)^3 = 1.2 \times 10^9$
- As depth increases, probability of reaching a given search node shrinks
  - So usefulness of search is diminished
  - So limiting depth is less damaging
  - But pruning is trickier...
- Historic AI: TDGammon uses depth-2 search + very good evaluation function + reinforcement learning: world-champion level play
- 1<sup>st</sup> Al world champion in any game!





What if the game is not zero-sum, or has multiple players?

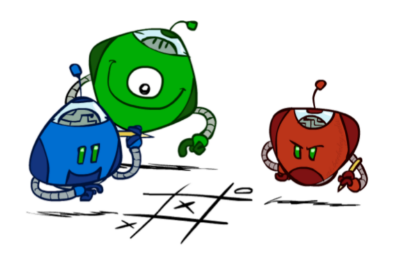


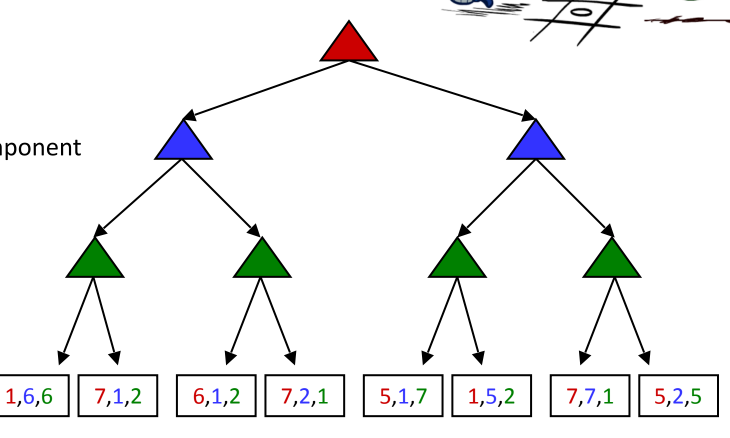
Terminals have utility tuples

Node values are also utility tuples

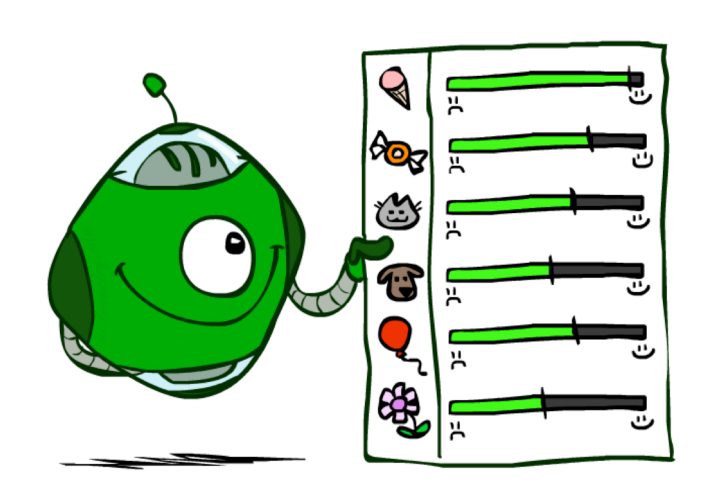
Each player maximizes its own component

 Can give rise to cooperation and competition dynamically...





# **Utilities**



## Maximum Expected Utility

Why should we average utilities? Why not minimax?

- Principle of maximum expected utility:
  - A rational agent should chose the action that maximizes its expected utility, given its knowledge

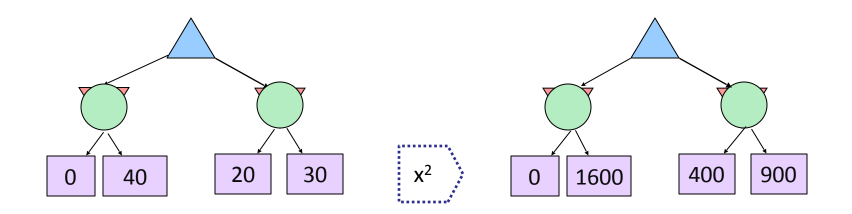
#### • Questions:

- Where do utilities come from?
- How do we know such utilities even exist?
- How do we know that averaging even makes sense?
- What if our behavior (preferences) can't be described by utilities?





### What Utilities to Use?



- For worst-case minimax reasoning, terminal function scale doesn't matter
  - We just want better states to have higher evaluations (get the ordering right)
  - We call this insensitivity to monotonic transformations
- For average-case expectimax reasoning, we need magnitudes to be meaningful

### **Utilities**

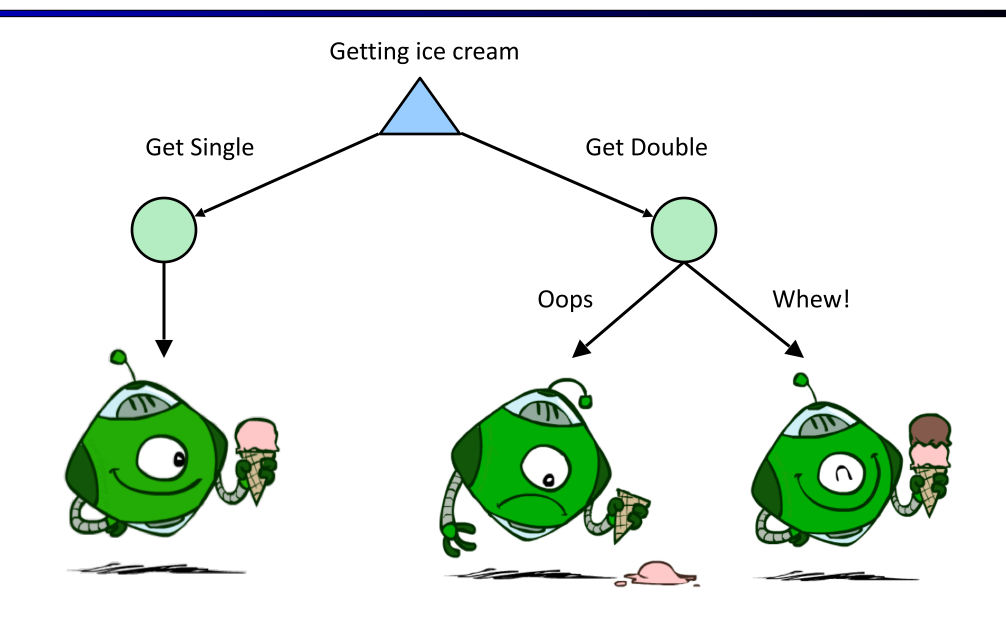
- Utilities are functions from outcomes (states of the world) to real numbers that describe an agent's preferences
- Where do utilities come from?
  - In a game, may be simple (+1/-1)
  - Utilities summarize the agent's goals
  - Theorem: any "rational" preferences can be summarized as a utility function
- We hard-wire utilities and let behaviors emerge
  - Why don't we let agents pick utilities?
  - Why don't we prescribe behaviors?







### **Utilities: Uncertain Outcomes**



### Preferences

### An agent must have preferences among:

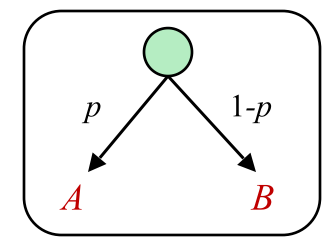
- Prizes: *A*, *B*, etc.
- Lotteries: situations with uncertain prizes

$$L = [p, A; (1-p), B]$$

### A Prize



### **A Lottery**



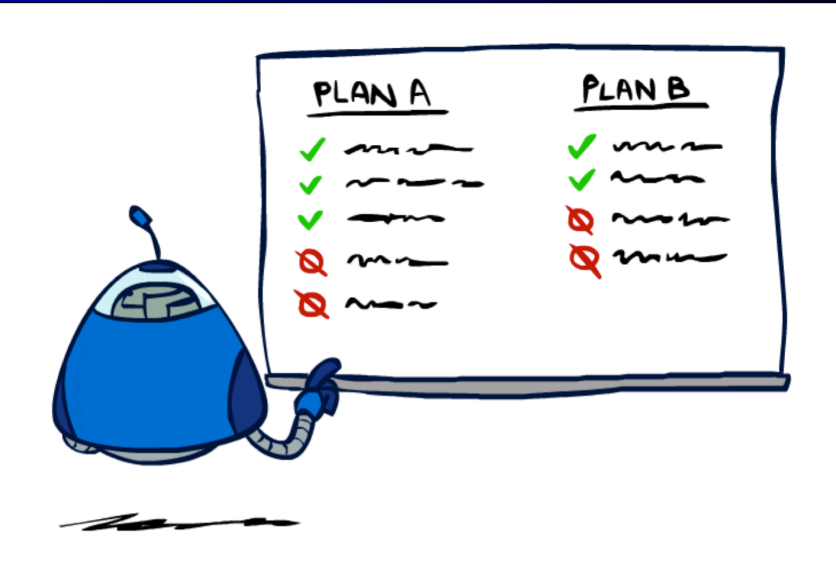
#### Notation:

- Preference:  $A \succ B$
- Indifference:  $A \sim B$





# Rationality

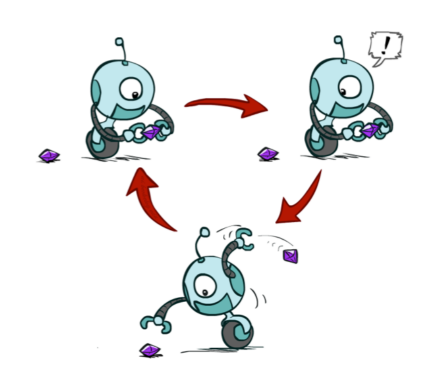


### Rational Preferences

We want some constraints on preferences before we call them rational, such as:

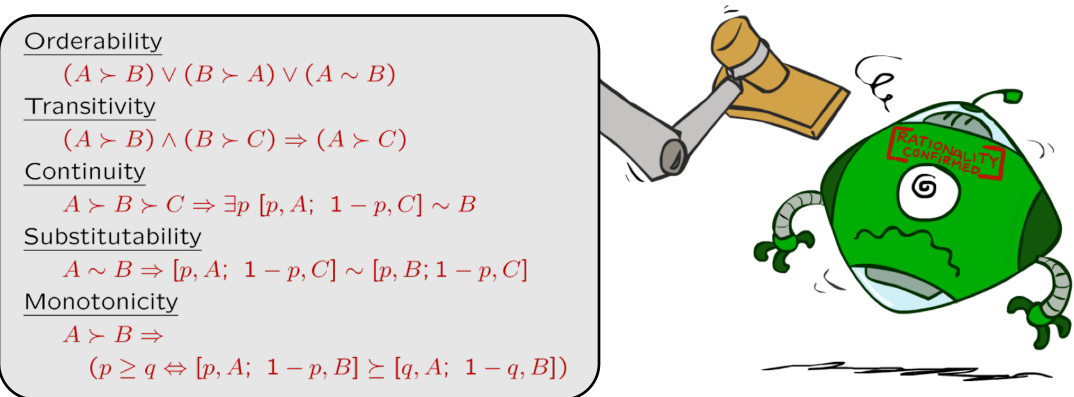
Axiom of Transitivity: 
$$(A \succ B) \land (B \succ C) \Rightarrow (A \succ C)$$

- For example: an agent with intransitive preferences can be induced to give away all of its money
  - If B > C, then an agent with C would pay (say) 1 cent to get B
  - If A > B, then an agent with B would pay (say) 1 cent to get A
  - If C > A, then an agent with A would pay (say) 1 cent to get C



### Rational Preferences

### The Axioms of Rationality

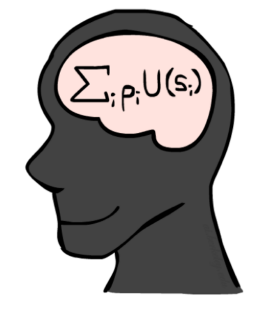


Theorem: Rational preferences imply behavior describable as maximization of expected utility

### MEU Principle

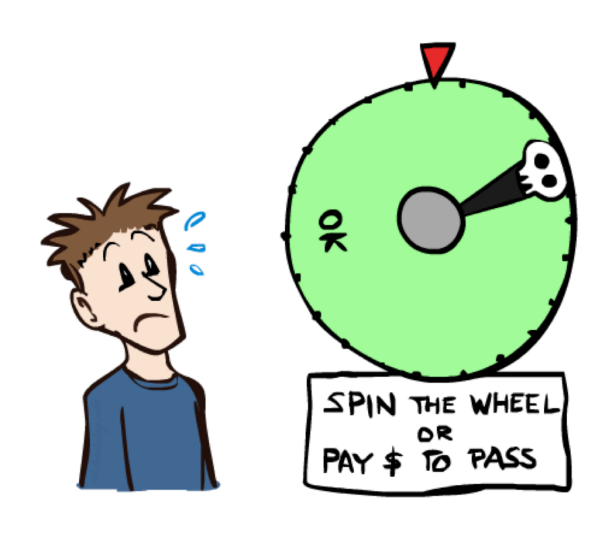
- Theorem [Ramsey, 1931; von Neumann & Morgenstern, 1944]
  - Given any preferences satisfying these constraints, there exists a real-valued function U such that:

$$U(A) \ge U(B) \Leftrightarrow A \succeq B$$
  
 $U([p_1, S_1; \dots; p_n, S_n]) = \sum_i p_i U(S_i)$ 



- I.e. values assigned by U preserve preferences of both prizes and lotteries!
- Maximum expected utility (MEU) principle:
  - Choose the action that maximizes expected utility
  - Note: an agent can be entirely rational (consistent with MEU) without ever representing or manipulating utilities and probabilities
  - E.g., a lookup table for perfect tic-tac-toe, a reflex Pacman in a simple enough map

# **Human Utilities**



## **Utility Scales**

- Normalized utilities:  $u_{+} = 1.0$ ,  $u_{-} = 0.0$
- Micromorts: one-millionth chance of death, useful for paying to reduce product risks, etc.
- QALYs: quality-adjusted life years, useful for medical decisions involving substantial risk
- Note: behavior is invariant under positive linear transformation

$$U'(x) = k_1 U(x) + k_2$$
 where  $k_1 > 0$ 

 With deterministic prizes only (no lottery choices), only ordinal utility can be determined, i.e., total order on prizes

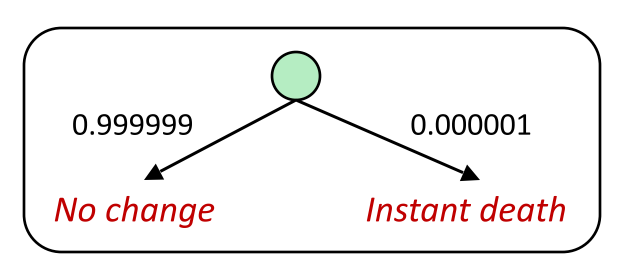


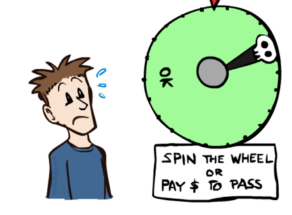
### **Human Utilities**

- Utilities map states to real numbers. Which numbers?
- Standard approach to assessment (elicitation) of human utilities:
  - Compare a prize A to a standard lottery L<sub>p</sub> between
    - "best possible prize" u₁ with probability p
    - "worst possible catastrophe" u\_ with probability 1-p
  - Adjust lottery probability p until indifference: A ~ L<sub>p</sub>
  - Resulting p is a utility in [0,1]

*Pay \$30* 



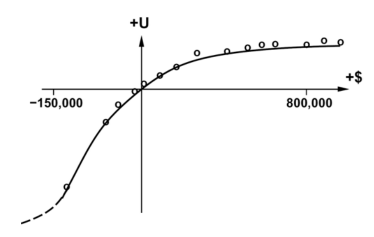




### Money

 Money <u>does not</u> behave as a utility function, but we can talk about the utility of having money (or being in debt)

- Given a lottery L = [p, \$X; (1-p), \$Y]
  - The expected monetary value EMV(L) is p\*X + (1-p)\*Y
  - U(L) = p\*U(\$X) + (1-p)\*U(\$Y)
  - Typically, U(L) < U(EMV(L))
  - In this sense, people are risk-averse
  - When deep in debt, people are risk-prone

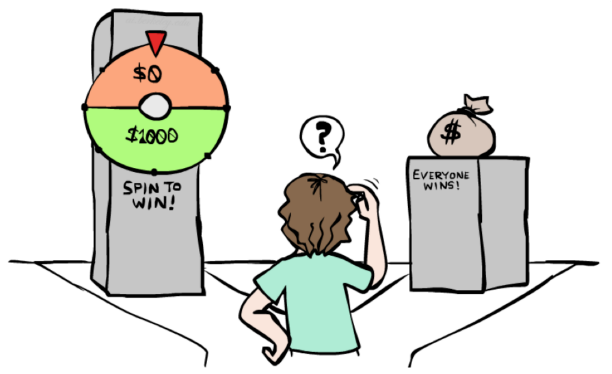






## Example: Insurance

- Consider the lottery [0.5, \$1000; 0.5, \$0]
  - What is its expected monetary value? (\$500)
  - What is its certainty equivalent?
    - Monetary value acceptable in lieu of lottery
    - \$400 for most people
  - Difference of \$100 is the insurance premium
    - There's an insurance industry because people will pay to reduce their risk
    - If everyone were risk-neutral, no insurance needed!
  - It's win-win: you'd rather have the \$400 and the insurance company would rather have the lottery (their utility curve is flat and they have many lotteries)



## Example: Human Rationality?

### Famous example of Allais (1953)

■ B: [1.0, \$3k; 0.0, \$0]

■ C: [0.2, \$4k; 0.8, \$0]

■ D: [0.25, \$3k; 0.75, \$0]

- Most people prefer B > A, C > D
- But if U(\$0) = 0, then
  - $B > A \Rightarrow U(\$3k) > 0.8 U(\$4k)$
  - $C > D \Rightarrow 0.8 U(\$4k) > U(\$3k)$



### Next Time: MDPs!