# Review

CSCI 4511/6511

Joe Goldfrank

### **Announcements**

- Extra Credit HW: Due 4 Dec
- Project Proposals
- Final Exam: 4 Dec
- Project Deadline: 13 Dec

### Reflex Agent

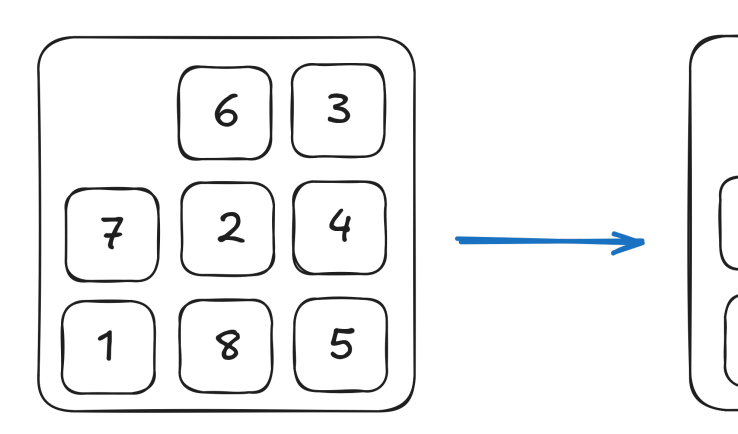
- Very basic form of agent function
- Percept → Action lookup table
- Good for simple games
  - Tic-tac-toe
  - Checkers?
- Needs entire state space in table

## Partially-Observable State

- Most real-world problems
  - Sensor error
  - Model error
- Reflex agents fail<sup>1</sup>
- Agent needs a belief state

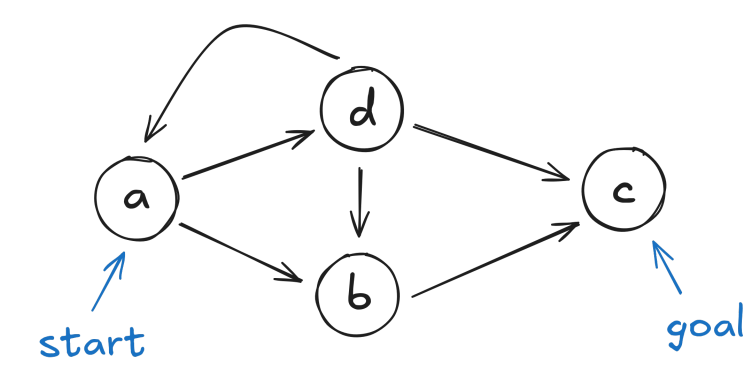
### State

What is the state space?



## Search: Why?

- Fully-observed problem
- Deterministic actions and state
- Well defined start and goal



## Other Applications

- Route planning
- Protein design
- Robotic navigation
- Scheduling
  - Science
  - Manufacturing

#### **Not Included**

- Uncertainty
  - State transitions known
- Adversary
  - Nobody wants us to lose
- Cooperation
- Continuous state

#### Search Problem

Search problem includes:

- Start State
- State Space
- State Transitions
- Goal Test

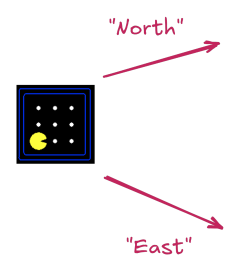
State Space:



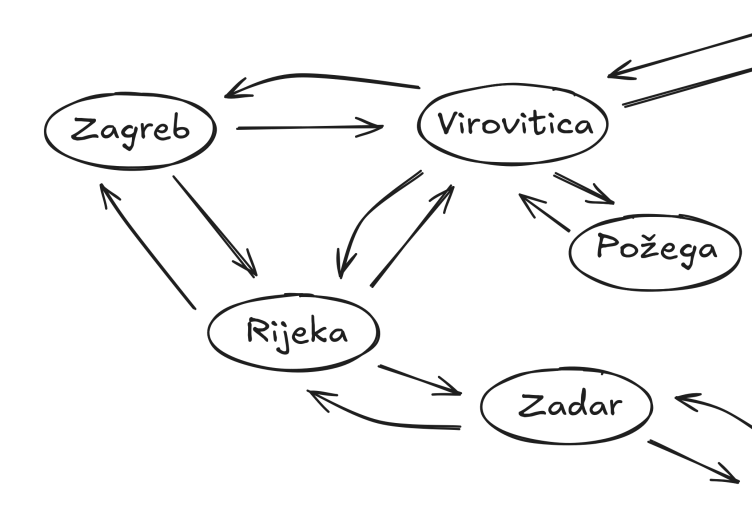




Actions & Suc

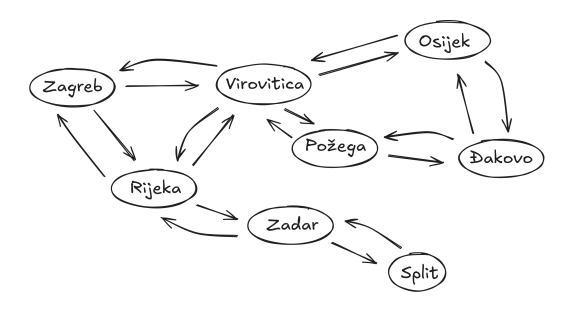


## State Space Graph



### **Search Trees**

#### Graph:



Tree:



#### Let's Talk About Trees

- For any non-trivial problem, they're big
  - (Effective) branching factor
  - Depth
- Graph and tree both too large for memory
  - Successor function (graph)
  - Expansion function (tree)

### **How To Solve It**

#### Given:

- Starting node
- Goal test
- Expansion

#### Do:

- Expand nodes from start
- Test each new node for goal
  - If goal, success
- Expand new nodes
  - If nothing left to expand, failure

### Tree Search Algorithms

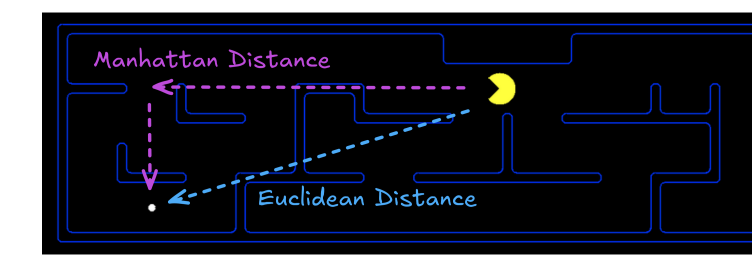
- BFS
- DFS
- UCS/Dijkstra
- A\*
- Greedy searches

### A\* Search

- Include path-cost g(n)
  - f(n) = g(n) + h(n)
- Complete (always)
- Optimal (sometimes)
- Painful  $O(b^m)$  time and space complexity

## **Choosing Heuristics**

• Recall: h(n) estimates cost from n to goal



- Admissibility
- Consistency

## **Choosing Heuristics**

- Admissibility
  - Never overestimates cost from n to goal
  - Cost-optimal!
- Consistency
  - $h(n) \le c(n, a, n') + h(n')$
  - n' successors of n
  - c(n, a, n') cost from n to n' given action

### Consistency

- Consistent heuristics are admissible
  - Inverse not necessarily true
- Always reach each state on optimal path

### Weighted A\* Search

- Greedy: f(n) = h(n)
- A\*: f(n) = h(n) + g(n)
- Uniform-Cost Search: f(n) = g(n)

. . .

- Weighted A\* Search:  $f(n) = W \cdot h(n) + M \cdot h(n)$ 
  - Weight W > 1

## Iterative-Deepening A\* Se

"IDA\*" Search

- Similar to Iterative Deepening with Depth-First Se
  - DFS uses depth cutoff
  - IDA\* uses h(n) + g(n) cutoff with DFS
  - Once cutoff breached, new cutoff:
    - $\circ$  Typically next-largest h(n) + g(n)
  - $O(b^m)$  time complexity  $\Theta$
  - O(d) space complexity<sup>1</sup>  $\Theta$

1. This is slightly complicated based on heuristic branching fact

### Where Do Heuristics Com

- Intuition
  - "Just Be Really Smart"
- Relaxation
  - The problem is constrained
  - Remove the constraint
- Pre-computation
  - Sub problems
- Learning

#### **Local Search**

Uninformed/Informed Search:

- Known start, known goal
- Search for optimal path

#### Local Search:

- "Start" is irrelevant
- Goal is not known
  - But we know it when we see it
- Search for *goal*

### "Real-World" Examples

- Scheduling
- Layout optimization
  - Factories
  - Circuits
- Portfolio management
- Others?

# Hill-Climbing

- Objective function
- State space mapping
  - Neighbors

#### **Variations**

- Sideways moves
  - Not free
- Stochastic moves
  - Full set
  - First choice
- Random restarts
  - If at first you don't succeed, you fail try
  - Complete

### The Trouble with Local M

- We don't know that they're local maxima
  - Unless we do?
- Hill climbing is efficient
  - But gets trapped
- Exhaustive search is complete
  - But it's exhaustive!
  - Stochastic methods are 'exhaustive'

### Simulated Annealing

- Doesn't actually have anything to do with
- Search begins with high "temperature"
  - Temperature decreases during search
- Next state selected randomly
  - Improvements always accepted
  - Non-improvements rejected stochastical
  - Higher temperature, less rejection
  - "Worse" result, more rejection

#### **Local Beam Search**

#### Recall:

ullet Beam search keeps track of k "best" brance

#### Local Beam Search:

- ullet Hill climbing search, keeping track of k su
  - Deterministic
  - Stochastic

## Simple Games

- Two-player
- Turn-taking
- Discrete-state
- Fully-observable
- Zero-sum
  - This does some work for us!

### **Minimax**

- Initial state  $s_0$
- ACTIONS(s) and TO-MOVE(s)
- Result(s, a)
- IS-TERMINAL(s)
- UTILITY(s, p)

### More Than Two Players

- Two players, two values:  $v_A, v_B$ 
  - Zero-sum:  $v_A = -v_B$
  - Only one value needs to be explicitly re
- > 2 players:
  - $\blacksquare v_A, v_B, v_C \dots$
  - Value scalar becomes  $\vec{v}$

### Minimax Efficiency

Pruning removes the need to explore the full

- Max and Min nodes alternate
- Once *one* value has been found, we can elist search
  - Lower values, for Max
  - Higher values, for Min
- Remember highest value ( $\alpha$ ) for Max
- Remember lowest value ( $\beta$ ) for Min

## Solving Non-Deterministic

Previously: Max and Min alternate turns

Now:

- Max
- Chance
- Min
- Chance



# Expectiminimax

#### **Constraint Satisfaction**

- Express problem in terms of state variable
  - Constrain state variables
- Begin with all variables unassigned
- Progressively assign values to variables
- Assignment of values to state variables that

### **More Formally**

- State variables:  $X_1, X_2, \ldots, X_n$
- State variable domains:  $D_1, D_2, \ldots, D_n$ 
  - The domain specifies which values are particular state variable
  - Domain: set of allowable variables (or p continuous variables)<sup>1</sup>
  - Some constraints  $C_1, C_2, \ldots, C_m$  restra

1. Or a hybrid, such as a union of ranges of continuous variables

### **Constraint Types**

- Unary: restrict single variable
  - Can be rolled into domain
  - Why even have them?
- Binary: restricts two variables
- Global: restrict "all" variables

### **Constraint Examples**

- $X_1$  and  $X_2$  both have real domains, i.e. X
  - A constraint could be  $X_1 < X_2$
- $X_1$  could have domain {red, green, blue} domain {green, blue, orange}
  - A constraint could be  $X_1 \neq X_2$
- ullet  $X_1,X_2,\ldots,X_100\in\mathbb{R}$ 
  - Constraint: exactly four of  $X_i$  equal 12
  - Rewrite as binary constraint?

### Assignments

- Assignments must be to values in each var
- Assignment violates constraints?
  - Consistency
- All variables assigned?
  - Complete

### Graph Representation I

Constraint graph: edges are constraints



## **Graph Representation II**

Constraint hypergraph: constraints are nodes



### **Solving CSPs**

- We can search!
  - ...the space of consistent assignments
- Complexity  $O(d^n)$ 
  - lacksquare Domain size d, number of nodes n
- Tree search for node assignment
  - Inference to reduce domain size
- Recursive search

#### Inference

- Arc consistency
  - Reduce domains for pairs of variables
- Path consistency
  - Assignment to two variables
  - Reduce domain of third variable

### **Ordering**

- ullet Select-Unassgined-Variable(CSP,a)
  - Choose most-constrained variable<sup>1</sup>
- ullet Order-Domain-Variables (CSP, var, a
  - Least-constraining value

• Tree-structure: *Linear time* solution

### Logic

- ¬
  - "Not" operator, same as CS (!, not, etc
- $\bullet$   $\wedge$ 
  - "And" operator, same as CS (&&, and,
  - This is sometimes called a *conjunction*.
- \
  - "Inclusive Or" operator, same as CS.
  - This is sometimes called a *disjunction*.

### Unfamiliar Logical Operation

- $\bullet \Rightarrow$ 
  - Logical implication.
  - If  $X_0 \Rightarrow X_1, X_1$  is always True when  $X_1$
  - If  $X_0$  is False, the value of  $X_1$  is not co
- $\bullet \iff$ 
  - "If and only If."
  - If  $X_0 \iff X_1, X_0$  and  $X_1$  are either False.
  - Also called a biconditional.

### Knowledge Base & Querie

- We encode everything that we 'know'
  - Statements that are true
- We query the knowledge base
  - Statement that we'd like to know about
- Logic:
  - Is statement consistent with KB?

#### Entailment

- $KB \models A$ 
  - "Knowledge Base entails A"
  - For every model in which KB is True,
  - One-way relationship: A can be True for is not True.
- Vocabulary: A is the query

### **Knowing Things**

Falsehood:

- $KB \models \neg A$ 
  - lacktriangle No model exists where KB is True and

It is possible to not know things:<sup>1</sup>

- KB ⊬ A
- $KB \nvdash \neg A$

## Conjunctive Normal Form

- Literals symbols or negated symbols
  - $X_0$  is a literal
  - $\blacksquare$   $\neg X_0$  is a literal
- Clauses combine literals and disjunctio
   (\vee)
  - $X_0 \vee \neg X_1$  is a valid disjunction
  - $(X_0 \vee \neg X_1) \vee X_2$  is a valid disjunction

### Conjunctive Normal Form

- Conjunctions (∧) combine clauses (and lit
  - $lacksquare X_1 \wedge (X_0 ee 
    eg X_2)$
- Disjunctions cannot contain conjunctions:
- $X_0 \vee (X_1 \wedge X_2)$  not in CNF
  - Can be rewritten in CNF:  $(X_0 \lor X_1) \land$

### **Converting to CNF**

- $\bullet \ X_0 \iff X_1$ 
  - $lacksquare (X_0 \Rightarrow X_1) \wedge (X_1 \Rightarrow X_0)$
- $X_0 \Rightarrow X_1$ 
  - $\blacksquare$   $\neg X_0 \lor X_1$
- $\bullet \neg (X_0 \wedge X_1)$ 
  - $\blacksquare$   $\neg X_0 \lor \neg X_1$
- $\bullet$   $\neg(X_0 \lor X_1)$ 
  - $lacksquare \neg X_0 \wedge 
    eg X_1$

### Joint Distributions

- Distribution over multiple variables
  - P(x,y) represents  $P\{X=x,Y=y\}$
- Marginal distribution:
  - $P(x) = \sum_{y} P(x, y)$

### Independence

Conditional probability:

$$P(x|y) = rac{P(x,y)}{P(y)}$$

Bayes' rule:

$$P(x|y) = rac{P(y|x)P(x)}{P(y)}$$

### Conditional Independence

$$P(x|y) = P(x) 
ightarrow P(x,y) = P(x)$$

- Two variables can be conditionally indepe
  - ... when conditioned on a third variable

#### **Markov Chains**

Markov property:

$$P(X_t|X_{t-1},X_{t-2},\ldots,X_0)=P(X_t|X_{t-1})$$

"The future only depends on the past through

- State  $X_{t-1}$  captures "all" information about
- No information in  $X_{t-2}$  (or other past state

#### **State Transitions**

Stochastic matrix P

$$P = egin{bmatrix} P_{1,1} & \dots & P_{1,n} \ dots & \ddots & \ P_{n,1} & P_{n,n} \ \end{pmatrix}$$

- All rows sum to 1
- Discrete state spaces implied

### **Stationary Behavior**

• "Long run" behavior of Markov chain

 $x_0 P^k$  for large k

• "Stationary state"  $\pi$  such that:

$$\pi = \pi P$$

- Row eigenvector for P for eigenvalue 1
- 😅

### **Absorbing States**

- State that cannot be "escaped" from
  - Example: gambling  $\rightarrow$  running out of m

$$P = egin{bmatrix} 0.5 & 0.3 & 0.1 & 0.1 \ 0.3 & 0.4 & 0.3 & 0 \ 0.1 & 0.6 & 0.2 & 0.1 \ 0 & 0 & 0 & 1 \end{bmatrix}$$

• Non-absorbing states: "transient" states

#### **Markov Reward Process**

- Reward function  $R_s = E[R_{t+1}|S_t = s]$ :
  - Reward for being in state s
- Discount factor  $\gamma \in [0,1]$

$$U_t = \sum_k \gamma^k R_{t+k+1}$$

### The Markov Decision Production

• Transition probabilities depend on actions

Markov Process:

$$s_{t+1} = s_t P$$

Markov Decision Process (MDP):

$$s_{t+1} = s_t P^a$$

Rewards:  $R^a$  with discount factor  $\gamma$ 

#### **MDP** - Policies

- Agent function
  - Actions conditioned on states

$$\pi(s) = P[A_t = a | s_t = s]$$

- Can be stochastic
  - Usually deterministic
  - Usually stationary

#### **MDP - Policies**

State value function  $U^{\pi}$ :1

$$U^\pi(s) = E_\pi[U_t|S_t=s]$$

State-action value function  $Q^{\pi}$ :<sup>2</sup>

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

Notation:  $E_{\pi}$  indicates expected value under

- 1. Often simply called "value function"
- 2. Often simply called "action value function"

### **Bellman Expectation**

Value function:

$$U^{\pi}(s) = E_{\pi}[R_{t+1} + \gamma U^{\pi}(S_{t+1})|S_t = s]$$

Action-value fuction:

$$Q^{\pi}(s,a) = E_{\pi}[R_{t+1} + \gamma Q^{\pi}(S_{t+1},A_{t+1})|S_{t+1}|$$

### **Bellman Equation**

$$U^*(s) = \max_a R(s,a) + \gamma \sum_{s'} T(s')$$

### **Bellman Equation**

$$Q^*(s,a) = R(s,a) + \gamma \sum_{s'} T(s'|s,a)$$

### **How To Solve It**

- No closed-form solution
  - Optimal case differs from policy evaluation

#### **Iterative Solutions:**

- Value Iteration
- Policy Iteration

#### Reinforcement Learning:

- Q-Learning
- Sarsa

### **Model Uncertainty**

Action-value function:

$$Q(s,a) = R(s,a) + \gamma \sum_{s'} T(s'|s,a) U(s')$$

we don't know T:

$$egin{align} U^\pi(s) &= E_\pi \left[ r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \gamma^3 r_{t+2} 
ight] \ Q(s,a) &= E_\pi \left[ r_t + \gamma r_{t+1} + \gamma^2 r_{t+2} + \gamma^3 r_{t+2} 
ight] \ \end{array}$$

### Temporal Difference (TD)

• Take action from state, observe new state,

$$U(s) \leftarrow U(s) + \alpha \left[ r + \gamma U(s') - U(s) \right]$$

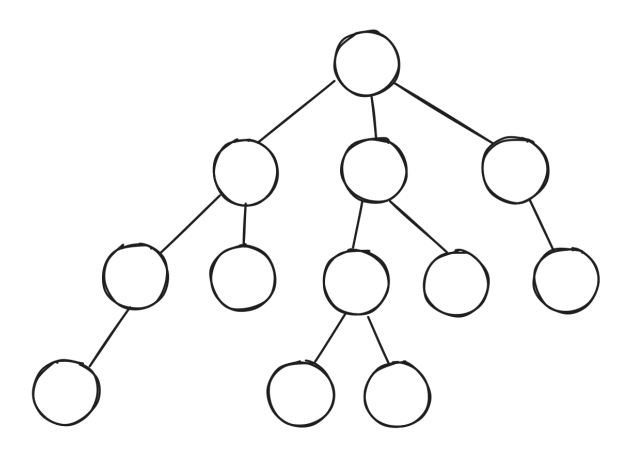
• Update immediately given (s, a, r, s')

- TD Error:  $[r + \gamma U(s') U(s)]$ 
  - Measurement:  $r + \gamma U(s')$
  - Old Estimate: U(s)

# Methods

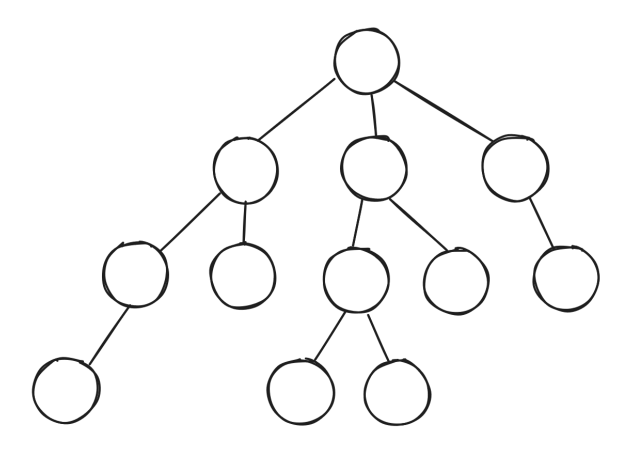
- Q-Learning
- Sarsa
- Eligibility traces
- Local approximation





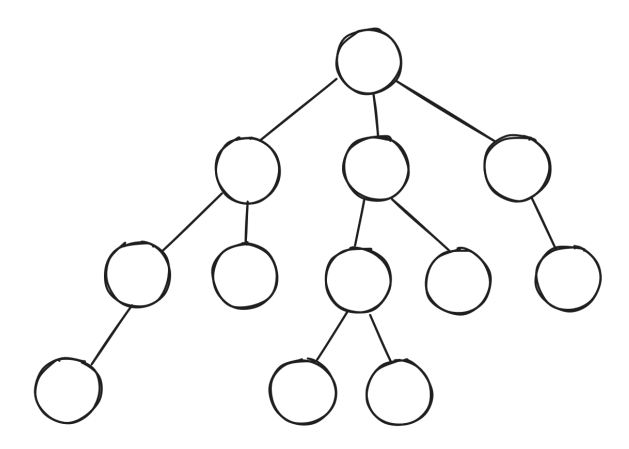
- If cur
  - **•** N
    - (
  - (





- State





- Polic
  - **■** U
  - S

#### References

- Stuart J. Russell and Peter Norvig. *Artificial Intelligence: A M.* Edition, 2020.
- Richard S. Sutton and Andrew G. Barto. *Reinforcement Learn* Edition, 2018.
- Mykal Kochenderfer, Tim Wheeler, and Kyle Wray. *Algorithi* Edition, 2022.
- UC Berkeley CS188
- Stanford CS234 (Emma Brunskill)
- Stanford CS228 (Mykal Kochenderfer)