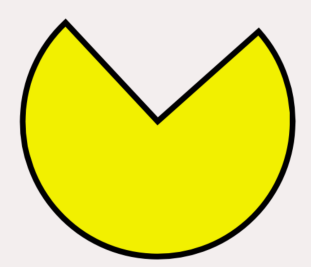
Games, Constraint Satisfaction

CSCI 4511/6511

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Announcements

- Homework 2 is due on 23 September at 11:55 PM
- Autograder



Algorithms for Games

Adversity

So far:

- The world does not care about us
- This is a simplifying assumption!

Reality:

- The world does not care about us
- ...but it wants things for "itself"
- ...and we don't want the same things

The Adversary

One extreme:

- Single adversary
 - Adversary wants the *exact opposite* from us
 - If adversary "wins," we lose



Other extreme:

- An entire world of agents with different values
 - They might want some things similar to us
- "Economics"



Simple Games

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

We Played A Game

- Pick a partner
- Place 11 pieces of candy between you
- Alternating turns, either:
 - Take one piece
 - Take two pieces
- Last person to take a piece wins all of the candy

Max and Min

- Two players want the opposite of each other
- State takes into account both agents
 - Actions depend on whose turn it is

Minimax

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

Minimax

Minimax

Algorithm Minimax Search

```
1: function Minimax-Search(game, state)
       player \leftarrow game.To-Move(state)
       value, move \leftarrow Max-Value(game, state)
       return move
 4:
 5:
6: function Max-Value(game, state)
       if game.Is-Terminal(state) then
 7:
           return game.Utility(state, player),null
 8:
       v \leftarrow -\infty
 9:
       for each a in game. Actions(state) do
10:
           v2, a2 \leftarrow \text{Min-Value}(game, game. \text{Result}(state, a))
11:
           if v2 > v then
12:
              v, move \leftarrow v2, a
13:
       return v, move
14:
16: function Min-Value(game, state)
       if game.Is-Terminal(state) then
17:
           return game. Utility(state, player), null
18:
       v \leftarrow \infty
19:
       for each a in game. Actions(state) do
20:
           v2, a2 \leftarrow \text{Max-Value}(qame, qame. \text{Result}(state, a))
21:
           if v2 < v then
22:
              v, move \leftarrow v2, a
23:
       return v, move
24:
```

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 represented
- > 2 players:
 - $\blacksquare v_A, v_B, v_C \dots$
 - Value scalar becomes \vec{v}

Society

- ullet > 2 players, only one can win
- Cooperation can be rational!

Example:

- A & B: 30% win probability each
- C: 40% win probability
- A & B cooperate to eliminate C
 - \blacksquare \rightarrow A & B: 50% win probability each

...what about friendship?

Minimax Efficiency

Pruning removes the need to explore the full tree.

- Max and Min nodes alternate
- Once *one* value has been found, we can eliminate parts of search
 - Lower values, for Max
 - Higher values, for Min
- Remember highest value (α) for Max
- Remember lowest value (β) for Min

Pruning

Heuristics 😌

- In practice, trees are far too deep to completely search
- Heuristic: replace utility with evaluation function
 - Better than losing, worse than winning
 - Represents chance of winning
- Chance?
 - Even in deterministic games
 - Why?

More Pruning

- Don't bother further searching bad moves
 - Examples?
- Beam search
 - Lee Sedol's singular win against AlphaGo

Other Techniques

- Move ordering
 - How do we decide?
- Lookup tables
 - For subsets of games

Monte Carlo Tree Search

- Many games are too large even for an efficient α - β search \hookrightarrow
 - We can still play them
- Simulate plays of entire games from starting state
 - Update win probability from each node (for each player)
 based on result
- "Explore/exploit" paradigm for move selection

Choosing Moves

- We want our search to pick good moves
- We want our search to pick unknown moves
- We *don't* want our search to pick bad moves
 - (Assuming they're actually bad moves)

Select moves based on a heuristic.

Games of Luck

- Real-world problems are rarely deterministic
- Non-deterministic state evolution:
 - Roll a die to determine next position
 - Toss a coin to determine who picks candy first
 - Precise trajectory of kicked football¹
 - Others?

Solving Non-Deterministic Games

Previously: Max and Min alternate turns

Now:

- Max
- Chance
- Min
- Chance



We Played Another Game

- Place 11 pieces of candy between you
- Alternating turns:
 - First choose 0, 1, or 2
 - Then
 - Roll two dice, and add the sum the dice values with your number
 - Take this sum % 3
 - Take that many pieces of candy
 - *Except:* If you roll a 2 (both dice show 1), skip your turn
- Last person to take a piece wins all of the candy

Expectiminimax

• "Expected value" of next position

• How does this impact branching factor of the search?



Framing Problems

• Can we frame the second game with expectiminimax?

(Let's try.)

Filled With Uncertainty

What is to be done?

- Pruning is still possible
 - How?
- Heuristic evaluation functions
 - Choose carefully!

Non-Optimal Adversaries

- Is deterministic "best" behavior optimal?
- Are all adversaries rational?

• Expectimax

CSPs

Factored Representation

- Encode relationships between variables and states
- Solve problems with *general* search algorithms
 - Heuristics do not require expert knowledge of problem
 - Encoding problem requires expert knowledge of problem¹

Why?

1. But it always does.

Constraint Satisfaction

- Express problem in terms of state variables
 - Constrain state variables
- Begin with all variables unassigned
- Progressively assign values to variables
- Assignment of values to state variables that "works:" solution

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 permitted for the state variable
 - Domain: set of allowable variables (or permissible range for continuous variables)¹
 - Some constraints C_1, C_2, \ldots, C_m restrict allowable values

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

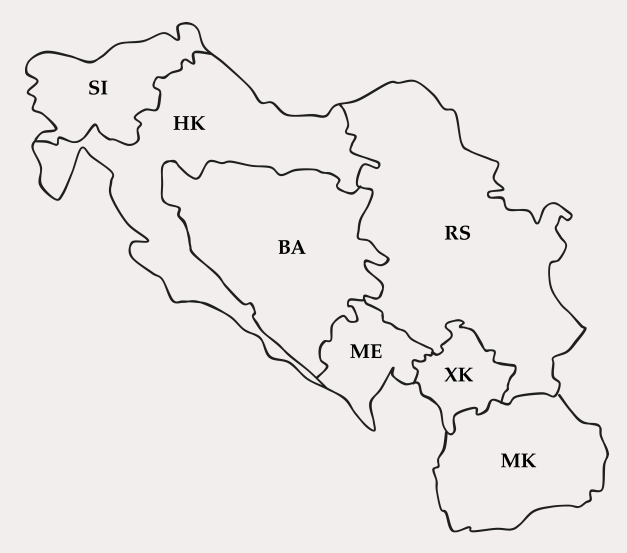
Constraint Examples

- ullet X_1 and X_2 both have real domains, i.e. $X_1, X_2 \in \mathbb{R}$
 - A constraint could be $X_1 < X_2$
- X_1 could have domain {red, green, blue} and X_2 could have 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 variable's domain
- Assignment violates constraints?
 - Consistency
- All variables assigned?
 - Complete

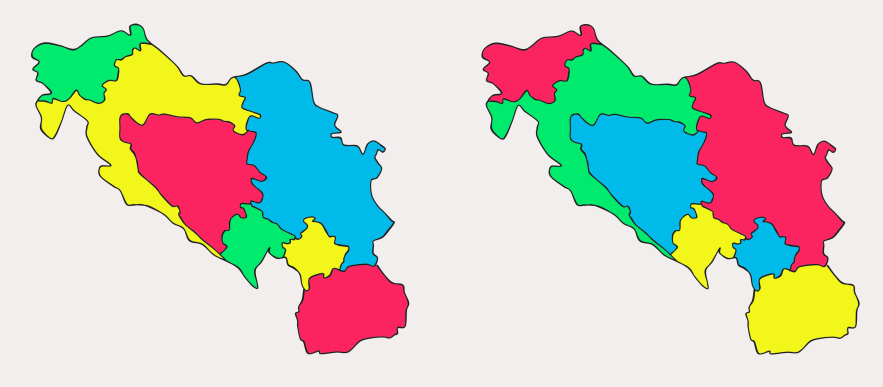
Yugoslavia¹



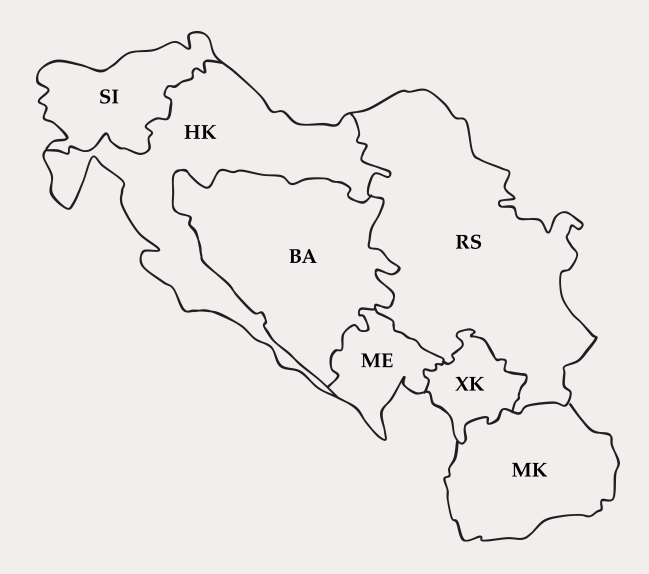
1. One of the most difficult problems of the 20th century

Four-Colorings

Two possibilities:



Formulate as CSP?



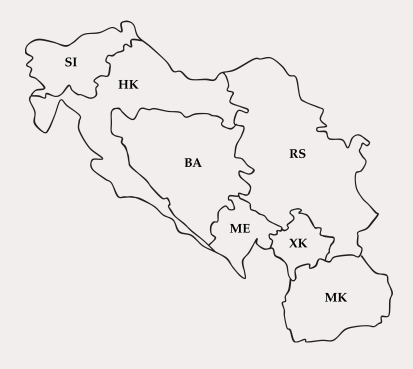
Graph Representations

- Constraint graph:
 - Nodes are variables
 - Edges are constraints
- Constraint hypergraph:
 - Variables are nodes
 - Constraints are nodes
 - Edges show relationship

Why have two different representations?

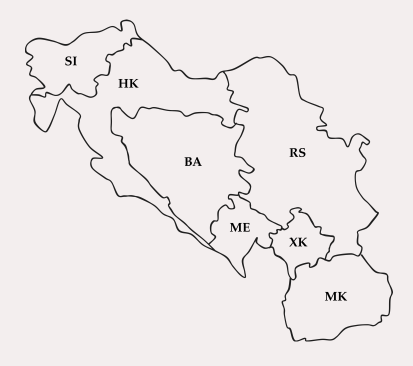
Graph Representation I

Constraint graph: edges are constraints



Graph Representation II

Constraint hypergraph: constraints are nodes



How To Solve It

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

How To Solve It

Algorithm Backtracking Search

```
1: function Backtracking-Search(CSP)
      return Backtrack(CSP, \{\})
 3:
 4: function Backtrack(CSP, assignment)
      if assignment is complete then
          return assignment
 6:
      var \leftarrow \text{Select-Unassigned-Variable}(CSP, assignment)
7:
      for each value in Order-Domain-Variables (CSP, var, assignment) do
8:
          if value is consistent with assignment then
 9:
             assignment.Add(var = value)
10:
             inferences \leftarrow Inference(CSP, var, assignment)
11:
             if inferences \neq failure then
12:
                CSP.Add(inferences)
13:
                result \leftarrow \texttt{Backtrack}(CSP, assignment)
14:
                if result \neq failure then
15:
                    return result
16:
                CSP.Remove(inferences)
17:
             assignment.Remove(var = value)
18:
```

What Even Is Inference

- Constraints on one variable restrict others:
 - $X_1 \in \{A, B, C, D\}$ and $X_2 \in \{A\}$
 - $lacksquare X_1
 eq X_2$
 - Inference: $X_1 \in \{B, C, D\}$
- If an unassigned variable has no domain...
 - Failure

Inference

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

AC-3

Algorithm AC-3

```
1: function AC-3(CSP)
       queue \leftarrow \text{all arcs in } CSP
       while queue is not empty do
      (X_i, X_j) \leftarrow \text{Pop}(queue)
4:
          if Revise(CSP, X_i, X_j) then
               for each X_k in X_i. Neighbors -\{X_j\} do
6:
                   queue.Add((X_i, X_j))
7:
       return True
8:
9:
10: function Revise(CSP, X_i, X_j)
       revised \leftarrow False
11:
       for each x in D_i do
12:
           if \mathcal{C}(X_i = x, X_j) not satisfied for any value in D_j then
13:
               D_i.Remove(x)
14:
               revised \leftarrow True
15:
       return revised
16:
```

How To Solve It (Again)

Backtracking search:

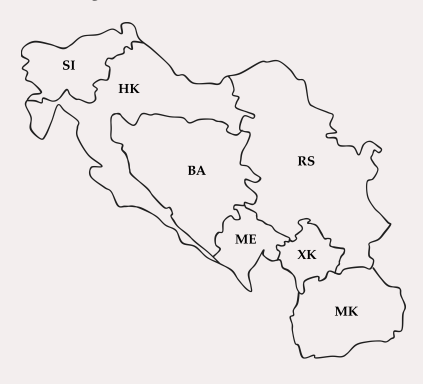
- Similar to DFS
- Variables are *ordered*
 - Why?
- Constraints checked each step
- Constraints optionally *propagated*

How To Solve It (Again)

Algorithm Backtracking Search

```
1: function Backtracking-Search(CSP)
      return Backtrack(CSP, \{\})
 3:
 4: function Backtrack(CSP, assignment)
      if assignment is complete then
          return assignment
 6:
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14:
                if result \neq failure then
15:
                    return result
16:
                CSP.Remove(inferences)
17:
             assignment.Remove(var = value)
18:
```

Yugoslav Arc Consistency



Ordering

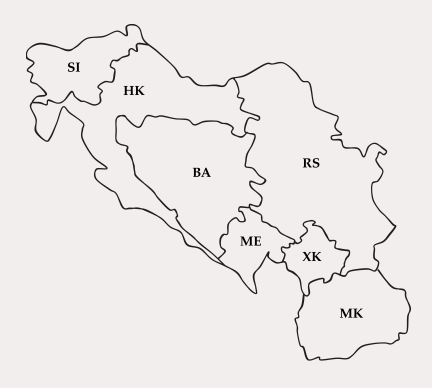
- Select-Unassgined-Variable(CSP, assignment)
 - Choose most-constrained variable¹
- Order-Domain-Variables (CSP, var, assignment)
 - Least-constraining value
- Why?

Restructuring

Tree-structured CSPs:

- Linear time solution
- ullet Directional arc consistency: $X_i o X_{i+1}$
- Cutsets
- Sub-problems

Cutset Example



(Heuristic) Local Search

- Hill climbing
 - Random restarts
- Simulated annealing
- Fast?
- Complete?
- Optimal?

Continuous Domains

• Linear:

$$egin{array}{ll} \max_{m{x}} & m{c}^Tm{x} \ \mathrm{s.t.} & Am{x} \leq m{b} \ m{x} \geq 0 \end{array}$$

• Convex

Is This Even Relevant in 2025?

- Absolutely yes.
- LLMs are bad at CSPs
- CSPs are common in the real world
 - Scheduling
 - Optimization
 - Dependency solvers

Logic Preview

$$egin{aligned} R_{HK} &\Rightarrow
eg R_{SI} \ G_{HK} &\Rightarrow
eg G_{SI} \ B_{HK} &\Rightarrow
eg B_{SI} \ R_{HK} ee G_{HK} ee B_{HK} \end{aligned}$$

• • •

Goal: find assignment of variables that satisifies conditions

References

- Stuart J. Russell and Peter Norvig. *Artificial Intelligence: A Modern Approach.* 4th Edition, 2020.
- Mykal Kochenderfer, Tim Wheeler, and Kyle Wray. *Algorithms for Decision Making*. 1st Edition, 2022.
- Stanford CS231
- Stanford CS228
- UC Berkeley CS188