Announcements

- Project 1 is done!
- Written 1 is out and is due next week Monday
  - Homework policy – see website!

Today

- Finish up Search and CSPs
- Intermezzo on A* and heuristics
- Start on Adversarial Search

CSPs: our status

- CSPs are a special kind of search problem:
  - States defined by values of a fixed set of variables
  - Goal test defined by constraints on variable values
- Backtracking = depth-first search with
  - Branching on only one variable per layer in search tree
  - Incremental constraint checks (“Fail fast”)
- Heuristics at our points of choice to improve running time:
  - Ordering variables: Minimum Remaining Values and Degree Heuristic
  - Ordering of values: Least Constraining Value
- Today:
  - Filtering: forward checking, arc consistency → enable computation of heuristics
  - Structure: Disconnected and tree-structured CSPs are efficient
  - Iterative improvement: min-conflicts is usually effective in practice

Example: Map-Coloring

- Variables: WA, NT, Q, NSW, V, SA, T
- Domain: \( D = \{\text{red}, \text{green}, \text{blue}\} \)
- Constraints: adjacent regions must have different colors
  - WA ≠ NT
  - (WA, NT) ∈ \{(red, green), (red, blue), (green, red)\}...
- Solutions are assignments satisfying all constraints, e.g.
  - \{WA = \text{red}, NT = \text{green}, Q = \text{red}, NSW = \text{green}, V = \text{red}, SA = \text{blue}, T = \text{green}\}
Filtering: Forward Checking

- Forward checking propagates information from assigned to adjacent unassigned variables, but doesn't detect more distant failures:

  NT and SA cannot both be blue!
  Why didn't we detect this yet?
  Constraint propagation repeatedly enforces constraints (locally)

Consistency of An Arc

- An arc $X \rightarrow Y$ is consistent iff for every $x$ in the tail there is some $y$ in the head which could be assigned without violating a constraint

Arc Consistency of a CSP

- Simplest form of propagation makes each arc consistent:
  - $X \rightarrow Y$ is consistent iff for every value $x$ there is some allowed $y$

  If $X$ loses a value, neighbors of $X$ need to be rechecked!
  Arc consistency detects failure earlier than forward checking
  What's the downside of arc consistency?
  Can be run as a preprocessor or after each assignment

Establishing Arc Consistency

function $AC(X, yj)$ returns the CSP, possibly with reduced domains
input: $X$, a binary CSP with variables $(X_1, X_2, \ldots, X_n)$
  head variables: queue: a queue of arcs, initially all the arcs in $X$
while queue is not empty do
  $(X_i, X_j) = $ REMOVE-FRST(queue)
  if REMOVE-INCONSISTENT-VALUE($X_i, X_j$) then
    for each $X_k$ in Neighbors($X_j$) do
      add $(X_k, X_j)$ to queue
function $REMOVE-INCONSISTENT-VALUE(X_i, X_j)$ returns true if successfully removed false
  for each $x$ in Domain($X_i$) do
    if no value $y$ in Domain($X_j$) allows $(x,y)$ to satisfy the constraint $X_i \leftrightarrow X_j$
      then delete $x$ from Domain($X_i$), removed = true
  return removed

- Runtime: $O(n^2d^2)$, can be reduced to $O(n^2d^3)$
- ... but detecting all possible future problems is NP-hard – why?

[.demo: arc consistency animation]

Limitations of Arc Consistency

- After running arc consistency:
  - Can have one solution left
  - Can have multiple solutions left
  - Can have no solutions left (and not know it)
**[K-Consistency]**

- Increasing degrees of consistency
  - 1-Consistency (Node Consistency): Each single node’s domain has a value which meets that node’s unary constraints
  - 2-Consistency (Arc Consistency): For each pair of nodes, any consistent assignment to one can be extended to the other
  - K-Consistency: For each k nodes, any consistent assignment to k-1 can be extended to the k\textsuperscript{th} node.
  - Higher k more expensive to compute

**[Strong K-Consistency]**

- Strong k-consistency: also k-1, k-2, ... 1 consistent
- Claim: strong n-consistency means we can solve without backtracking!
- Why?
  - Choose any assignment to any variable
  - Choose a new variable
  - By 2-consistency, there is a choice consistent with the first
  - Choose a new variable
  - By 3-consistency, there is a choice consistent with the first 2
  -...
- Lots of middle ground between arc consistency and n-consistency! (e.g. path consistency)

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**Problem Structure**

- Tasmania and mainland are independent subproblems
- Identifiable as connected components of constraint graph
- Suppose each subproblem has c variables out of n total
  - Worst-case solution cost is \(O(n c)\) (linear in n)
  - E.g., n = 80, d = 2, c = 20
  - \(2^{20} = 4\) billion years at 10 million nodes/sec
  - \((4)(2^{20}) = 0.4\) seconds at 10 million nodes/sec

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**Tree-Structured CSPs**

- Choose a variable as root, order variables from root to leaves such that every node’s parent precedes it in the ordering

**Tree-Structured CSPs**

- Theorem: if the constraint graph has no loops, the CSP can be solved in \(O(n d^2)\) time
  - Compare to general CSPs, where worst-case time is \(O(d^n)\)
  - This property also applies to probabilistic reasoning (later): an important example of the relation between syntactic restrictions and the complexity of reasoning.

- For \(i = n\) : 2, apply RemoveInconsistent(Parent(X), X)
- For \(i = 1\) : assign X, consistently with Parent(X)
- Runtime: \(O(n d^2)\) (why?)
Tree-Structured CSPs

- Why does this work?
  - Claim: After each node is processed leftward, all nodes to the right can be assigned in any way consistent with their parent.
  - Proof: Induction on position

Why doesn’t this algorithm work with loops?

Note: we’ll see this basic idea again with Bayes’ nets

Nearly Tree-Structured CSPs

- Conditioning: instantiate a variable, prune its neighbors’ domains
- Cutset conditioning: instantiate (in all ways) a set of variables such that the remaining constraint graph is a tree
- Cutset size c gives runtime $O((d^c)(n-c)d^2)$, very fast for small c

[[Tree Decompositions]]**

- Create a tree-structured graph of overlapping subproblems, each is a mega-variable
- Solve each subproblem to enforce local constraints
- Solve the CSP over subproblem mega-variables using our efficient tree-structured CSP algorithm

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Iterative Algorithms for CSPs

- Local search methods: typically work with “complete” states, i.e., all variables assigned
  - To apply to CSPs:
    - Start with some assignment with unsatisfied constraints
    - Operators reassign variable values
    - No fringe! Live on the edge.
  - Variable selection: randomly select any conflicted variable
  - Value selection by min-conflicts heuristic:
    - Choose value that violates the fewest constraints
    - I.e., hill climb with $h(n) = \text{total number of violated constraints}$

Example: 4-Queens

- States: 4 queens in 4 columns ($4^4 = 256$ states)
- Operators: move queen in column
- Goal test: no attacks
- Evaluation: $c(n) =$ number of attacks
Performance of Min-Conflicts

- Given random initial state, can solve n-queens in almost constant time for arbitrary n with high probability (e.g., n = 10,000,000)
- The same appears to be true for any randomly-generated CSP except in a narrow range of the ratio $R = \frac{\text{number of constraints}}{\text{number of variables}}$

Hill Climbing

- Simple, general idea:
  - Start wherever
  - Always choose the best neighbor
  - If no neighbors have better scores than current, quit
- Why can this be a terrible idea?
  - Complete?
  - Optimal?
- What’s good about it?

Hill Climbing Diagram

- Random restarts?
- Random sideways steps?

Simulated Annealing

- Idea: Escape local maxima by allowing downhill moves
- But make them rarer as time goes on

CSPs Summary

- CSPs are a special kind of search problem:
  - States defined by values of a fixed set of variables
  - Goal test defined by constraints on variable values
- Backtracking = depth-first search with incremental constraint checks
- Ordering: variable and value choice heuristics help significantly
- Filtering: forward checking, arc consistency
  - assist in computing heuristics: ordering choices
  - prevent assignments that guarantee later failure
- Structure: Disconnected and tree-structured CSPs are efficient
- Iterative improvement: min-conflicts is usually effective in practice
Intermezzo: A* heuristics --- 8 puzzle

What are the states?
What are the actions?
What is the cost?

Number of misplaced tiles: Admissible or not?
What if we had an easier 8-puzzle where any tile could slide any direction at any time, ignoring other tiles and used their total Manhattan distance. Admissible or not?
What if we had a piece of code that could quickly find a sequence of actions that reaches the goal state. Is the number of actions returned by that piece of code an admissible heuristic?

Intermezzo: A* heuristics --- pacman trying to eat all food pellets

Consider an algorithm that takes the distance to the closest food pellet, say at (x,y). Then it adds the distance between (x,y) and the closest food pellet to (x,y), and continues this process until no pellets are left, each time calculating the distance from the last pellet. Is this heuristic admissible?

What if we used the Manhattan distance rather than distance in the maze in the above procedure?

Intermezzo: A* heuristics

A particular procedure to quickly find a perhaps suboptimal solution to the search problem is in general not admissible.
- It is only admissible if it always finds the optimal solution (but then it is already solving the problem we care about, hence not that interesting as a heuristic).
- A particular procedure to quickly find a perhaps suboptimal solution to a relaxed version of the search problem need not be admissible.
  - It will be admissible if it always finds the optimal solution to the relaxed problem.

[[Advanced Heuristics]]

- Fast algorithm to find solution to problem that is at most a factor $k$ more expensive than the optimal solution
  - Can use $(\text{cost fast algorithm solution}) / k$
- Often problem can be formulated as an integer programming problem
  - Relaxation to linear programming problem provides admissible heuristic
Game Playing State-of-the-Art

- **Checkers**: Chinook ended 40-year-reign of human world champion Marion Tinsley in 1994. Used an endgame database defining perfect play for all positions involving 8 or fewer pieces on the board, a total of 443,748,401,247 positions. Checkers is now solved!

- **Chess**: Deep Blue defeated human world champion Gary Kasparov in a six-game match in 1997. Deep Blue examined 200 million positions per second, used very sophisticated evaluation and undisclosed methods for extending some lines of search up to 40 ply. Current programs are even better, if less historic.

- **Othello**: Human champions refuse to compete against computers, which are too good.

- **Go**: Human champions are beginning to be challenged by machines. Though the best humans still beat the best machines, in go, b > 300, so most programs use pattern knowledge bases to suggest plausible moves, along with aggressive pruning.

- **Pacman**: unknown

GamesCrafters

http://gamescrafters.berkeley.edu/

Dan Garcia.

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Game Playing

- Many different kinds of games!

- **Axes**:  
  - Deterministic or stochastic?  
  - One, two, or more players?  
  - Perfect information (can you see the state)?

- Want algorithms for calculating a strategy (policy) which recommends a move in each state

Simple two-player game example

```
max

min
```

```>`
3 2 5 3
```