

Today's Class

- · Constraint Satisfaction Problems
 - · A.K.A., Constraint Processing / CSP paradigm
- · Algorithms for CSPs
- Search Terminology

Constraint (n): A relation ... between the values of one or more mathematical variables (e.g., x>3 is a constraint on x).

Constraint satisfaction assigns values to variables so that all constraints are true.

- http://foldoc.org/constraint

Constraint Satisfaction

- Con-straint /kən^lstrānt/, (noun):
- Something that limits or restricts someone or something. ¹
- Control that limits or restricts someone's actions or behavior.
- * A relation ... between the values of one or more mathematical variables (e.g., x>3 is a constraint on x).²
- Assigns values to variables so that all constraints are true.²
- General Idea
 - View a problem as a set of variables
 - To which we have to assign values
 - That satisfy a number of (problem-specific) constraints

[1] Merriam-Webster online [2] The Free Online Computing Dictionary

Overview

- **Constraint satisfaction**: a problem-solving paradigm
- Constraint programming, constraint satisfaction problems (CSPs), constraint logic programming...
- Algorithms for CSPs
 - · Backtracking (systematic search)
 - Constraint agati0agation (k-consistency)
- Variable and value ordering heuristics
- · Backjumping and dependency-directed backtracking

Search Vocabulary

- We've talked about caring about goals (end states) vs. paths
- · These correspond to...
 - Planning: finding sequences of actions
 - . The path to the goal is the important thing
 - · Paths have various costs, depths
 - Heuristics to guide, fringe to keep backups
 - Identification: assignments to variables representing unknowns
 - The goal itself is important, not the path
- CSPs are specialized for identification problems

Slightly Less Informal Definition of CSP

- **CSP** = Constraint Satisfaction Problem
- · Given:
- 1. A finite set of variables
- Each with a **domain** of possible values they can take (often finite)
- A set of **constraints** that limit the values the variables can take on
- Solution: an assignment of a value to each variable such that the constraints are all satisfied.

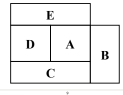


CSP Applications

- · Decide if a solution exists
- · Find some solution
- · Find all solutions
- Find the "best solution"
- · According to some metric (objective function)
- · Does that mean "optimal"?

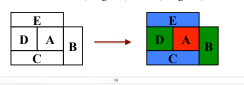
Informal Example: Map Coloring

- · Color a map, such that:
 - · Using three colors (red, green, blue)
 - · No two adjacent regions have the same color



Map Coloring II

- · Variables: A, B, C, D, E
- Domains: RGB = {red, green, blue}
- Constraints: $A \neq B$, $A \neq C$, $A \neq E$, $A \neq D$, $B \neq C$, $C \neq D$, $D \neq E$
- One solution: A=red, B=green, C=blue, D=green, E=blue



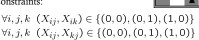
Slightly Less Informal

- · Standard search problems:
 - State is a "black box": arbitrary data structure
 - Goal test: any function over states
 - Successor function can be anything
- · Constraint satisfaction problems (CSPs):
 - · A special subset of search problems
 - State is defined by variables X_i with values from a domain D
 - * Sometimes D depends on i
- Goal test is a set of constraints specifying allowable combinations of values for subsets of variables



Example: N-Queens (1)

- Formulation 1:
 - Variables: X_{ij}
- Domains: {0, 1}
- Constraints:



 $\forall i, j, k \ (X_{ij}, X_{i+k,j+k}) \in \{(0,0), (0,1), (1,0)\}\$ $\forall i, j, k \ (X_{ij}, X_{i+k,j-k}) \in \{(0,0), (0,1), (1,0)\}\$

 $\sum_{i,j} X_{ij} = N$

Example: N-Queens (2)

- Formulation 2:
 - Variables: Q_k
 - Domains: $\{1, 2, 3, \dots N\}$
 - Constraints:



Implicit: $\forall i, j$ non-threatening (Q_i, Q_j)

Explicit: $(Q_1, Q_2) \in \{(1, 3), (1, 4), \ldots\}$

Example: SATisfiability

- Given a set of propositions containing variables, find an assignment of the variables to {folse, true} that satisfies them. Special case!
- For example, the clauses:
- (A \vee B \vee \neg C) \wedge (\neg A \vee D) (equivalent to (C \rightarrow A) \vee (B \wedge D \rightarrow A)

are satisfied by

A = false

B = true

C = false

D = false

Real-World Problems

- · Scheduling
- Temporal reasoning
- Building design
- Planning
- Optimization/ satisfaction
- Vision

- · Graph layout
- · Network management
- · Natural language processing
- · Molecular biology / genomics
- · VLSI design

Formal Definition: Constraint Network (CN)

A constraint network (CN) consists of

- A set of variables $X = \{x_1, x_2, \dots x_n\}$
 - Each with an associated domain of values $\{d_1, d_2, \dots d_n\}$.
 - · The domains are typically finite
- A set of constraints $\{c_1, c_2 \dots c_m\}$ where
- Each constraint defines a predicate which is a relation over some subset of X.
- E.g., c_i involves variables $\{X_{il},\,X_{i2},\,\ldots\,X_{ik}\}$ and defines the relation $R_i \subseteq D_{i1} \times D_{i2} \times \dots D_{ik}$

Constraint Restrictions

- Unary constraint: only involves one variable e.g.: C can't be green.
- · Binary constraint: only involves two variables

• e.g.: E ≠ D



Formal Definition of a CN (cont.)

- An **instantiation** is an assignment of a value $d_x \in D$ to some subset of variables S.
- Ex: $Q_2 = \{2,3\} \land Q_3 = \{1,1\}$ instantiates Q_2 and Q_3
- An instantiation is legal iff it does not violate any constraints
- A **solution** is an instantiation of all variables
 - A correct solution is a legal instantiation of all variables

Typical Tasks for CSP

- Solutions:
 - Does a solution exist?
 - Find one solution
 - Find all solutions
 - Given a partial instantiation, do any of the above
- Transform the CN into an equivalent CN that is easier to solve

Binary CSP

- Binary CSP: all constraints are binary or unary
- Can convert a non-binary CSP \rightarrow binary CSP by:
 - Introducing additional variables
 - Dual graph construction: one variable for each constraint; one binary constraint for each pair of original constraints that share variables
- Can represent a binary CSP as a **constraint graph** with:
 - A node for each variable
 - An arc between two nodes iff there is a constraint on the two
- · Unary constraint appears as a self-referential arc

Example: Sudoku

- Variables
 - $v_{i,i}$ is the value in the j^{th} cell of the i^{th} row
- Domains
 - $D_{i,j} = D = \{1, 2, 3, 4\}$
- $B_1 = \{11, 12, 21, 22\}, ..., B_4 = \{33, 34, 43, 44\}$

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Running Example: Sudoku

- nstraints (implicit/intensional)
- $\mathcal{C}^{\mathbb{R}}: \forall i, \cup_{j} v_{ij} = D$ (every value appears in every row) $\mathcal{C}: \forall j, \cup_{i} v_{ij} = D$
- (every value appears in every column) ^B: ∀k, ∪ (v_{ij} | ij∈B_k) = D (every value appears in every block)
- 4 v₂₃ v₂₁ 4 1 2 4 v_{42} V44
- Alternative representation: pairwise inequality constraints

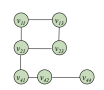
- $I^R: \forall i, j \neq j': v_{ij} \neq v_{ij'}$ (no value appears twice in any row) $I^C: \forall j, i \neq i': v_{ij} \neq v_{i'j}$ (no value appears twice in any column)
- $I^B: \forall k, ij \in B_k, i'j' \in B_k, ij \neq i'j' : v_{ij} \neq v_{i'j}$ (no value appears twice in any block)

Advantage of the second

representation: all binary constraints!

Sudoku Constraint Network





Solving Constraint Problems

- 1. Systematic search
 - Generate and test
 - Backtracking
- 2. Constraint propagation (consistency)
- 3. Variable ordering heuristics
- 4. Value ordering heuristics
- 5. Backjumping and dependency-directed backtracking

Generate and Test: Sudoku

• Try every possible assignment of domain elements to variables until you find one that works:

		,		-							
1	3	1	1	1	3	1	1	1	3	1	1
1	1	1	4	1	1	1	4	1	1	1	4
3	4	1	2	3	4	1	2	3	4	1	2
1	1	4	1	1	1	4	2	1	1	4	3

- Doesn't check constraints until all variables have been instantiated
- Very inefficient way to explore the space of possibilities (4⁷ for this trivial Sudoku puzzle, most illegal)

Systematic Search: Backtracking

(a.k.a. depth-first search!)

- · Consider the variables in some order
- Pick an unassigned variable and give it a provisional value such that it is consistent with all of the constraints
- If no such assignment can be made, we've reached a dead end and need to backtrack to the previous variable
- Continue this process until:
 - · A solution is found, or
 - We backtrack to the initial variable and have exhausted all possible values

Problems with Backtracking

 v_{23} 4

1 2

4 | v44

- Thrashing: keep repeating same failed variable assignments
 - Consistency checking can help
 - Intelligent backtracking schemes can also help
- Inefficiency: can spend time exploring areas of search space that aren't likely to succeed
 - · Variable ordering can help
 - IF there's a meaningful way to order them

Consistency

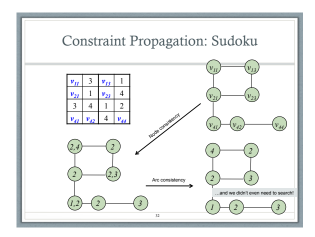
- An assignment of values to variables is said to be consistent if no constraints are violated
- · There are multiple kinds of consistency
- Once the whole graph is consistent, we have a solution

Node and Arc Consistency

- **Node consistency:** every value in **node X**'s domain is consistent with *X*'s unary constraints
 - · A graph is node-consistent if all nodes are node-consistent
 - South Australia can't be green
 - SA = {red, green, blue}
- Arc consistency: for every value *x* of X in Arc(X,Y), $\exists y$ for Y that satisfies the constraint represented by the arc
 - · A graph is arc-consistent if all arcs are arc-consistent

Constraint Propagation

- · How do we find a set of consistent assignments?
- We perform constraint propagation
- That is, we repeatedly reduce the domain of each variable to be consistent with its arcs
- Constraints reduce # of legal values for a variable
 - Which may then reduce legal values of another variable
 - Then another, then another...
- Key idea: local consistency
 - Enforce nearby constraints
 - Propagate



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

Constraint Graphs

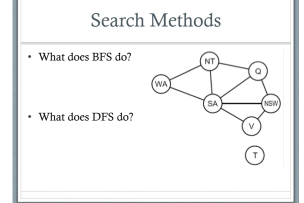
- · Binary CSP: each constraint relates (at most) two variables
- Binary constraint graph: nodes are variables, arcs show constraints

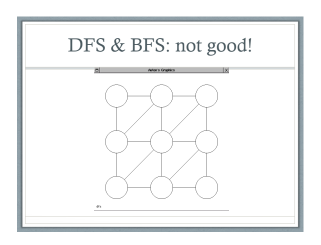


 General-purpose CSP algorithms use the graph structure to speed up search. E.g., Tasmania is an independent subproblem!

Standard Search Formulation

- Standard search formulation of CSPs (incremental)
- Let's start with a straightforward, dumb approach, then fix it
- States are defined by the values assigned so far
 - Initial state: the empty assignment, {}
 - Successor function: assign a value to an unassigned variable
 - Goal test: the current assignment is complete and satisfies all constraints





Backtracking Search

- · Idea 1: Only consider a single variable at each point
 - · Variable assignments are commutative, so fix ordering
 - * I.e., [WA = red then NT = green] same as [NT = green then WA = red]
 - · Only need to consider assignments to a single variable at each step
 - · How many leaves are there now?
- · Idea 2: Only allow legal assignments at each point
 - · I.e. consider only values which do not conflict previous assignments
 - Might have to do some computation to figure out whether a value is ok
 - · "Incremental goal test"

Backtracking Search

- Idea 1: Only consider a single variable at each point
- Idea 2: Only allow legal assignments at each point
- DFS for CSPs with these two improvements is called backtracking search
 - We backtrack when there's no legal assignment for the next variable
- Backtracking search is the basic uninformed algorithm for CSPs
- Can solve n-queens for $n \approx 25$

Backtracking Search

 $\begin{array}{l} \textbf{function} & \textbf{Recursive-Backtracking} (assignment, csp) \ \textbf{returns} \ \textbf{soln/failure} \\ & \textbf{if} \ assignment \ \textbf{is} \ \textbf{complete then} \ \textbf{return} \ assignment \end{array}$

var ← Selecti-Unassiened-Variable (Variables [csp], assignment, csp) for each value in Order-Domain-Values (var, assignment, csp) do

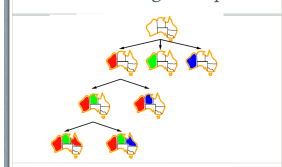
for each value in Order-Domain-Values(var, assignment, csp) do if value is consistent with assignment given Constraints[csp] then

 $\label{eq:add_equality} \begin{array}{l} \text{add } \{\mathit{var} = \mathit{value}\} \text{ to } \mathit{assignment} \\ \mathit{result} \leftarrow \text{Recursive-Backtracking}(\mathit{assignment}, \mathit{csp}) \end{array}$

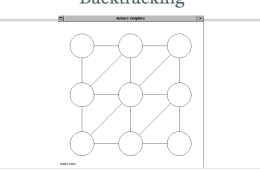
if $result \neq failure$ then return resultremove $\{var = value\}$ from assignment

return failure

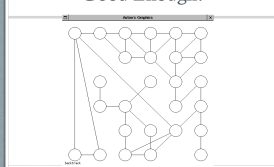
Backtracking Example



Backtracking

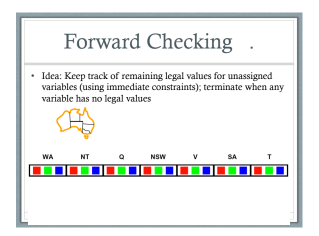


Good Enough?



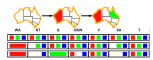
Improving Backtracking

- · General-purpose ideas give huge gains in speed
- Ordering:
 - · Which variable should be assigned next?
 - In what order should its values be tried?
- Filtering: Can we detect inevitable failure early?
- Structure: Can we exploit the problem structure?

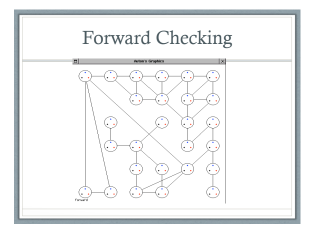


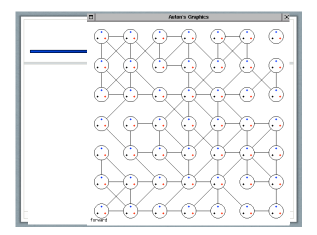
Forward Checking

- Propagates information from assigned to adjacent unassigned variables
- · But doesn't detect more distant failures



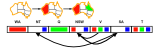
- NT and SA cannot both be blue!
- · Why didn't we detect this yet?
- Constraint propagation repeatedly enforces constraints locally this is a local maximum!





Arc Consistency

Simplest form of propagation makes each arc consistent
 X → 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

K-consistency

- K-consistency generalizes the notion of arc consistency to sets of more than two variables
- * A graph is **K-consistent** if, for legal values of any K-1 variables in the graph, and for any K^{th} variable V_k , there is a legal value for V_k
- Strong K-consistency = J-consistency for all $J \le K$
- Node consistency = strong 1-consistency
- Arc consistency = strong 2-consistency
- Path consistency = strong 3-consistency

Why Do We Care?

- A strongly N-consistent CSP with N variables can be solved without backtracking
- 2. For any CSP that is strongly K-consistent:
- If we find an appropriate variable ordering (one with "small enough" branching factor)
- We can solve the CSP without backtracking

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Ordered Constraint Graphs

- Select a variable ordering, V₁, ..., V_n
- Width of a node in this OCG is the number of arcs leading to *earlier* variables:
 - $w(V_i) = Count((V_i, V_k) | k < i)$
- Width of the OCG is the maximum width of any node:
 w(G) = Max (w (V_i)), 1 ≤ i ≤ N
- Width of an unordered CG is the minimum width of all orderings of that graph ("best you can do")

Tree-Structured Constraint Graph

- A constraint tree rooted at V₁ satisfies:
 - There exists an ordering V₁, ..., V_n such that every node has zero or one parents (i.e., each node only has constraints with at most one "earlier" node in the ordering)

v1
$$\begin{array}{c|c} V2 \\ V8 \\ V4 \\ \end{array}$$
 $\begin{array}{c|c} V5 \\ V6 \\ \end{array}$ $\begin{array}{c|c} V9 - V1 \\ \end{array}$

- $^{\circ}\,$ Also known as an ordered constraint graph with width 1
- If this constraint tree is also node- and arc-consistent (a.k.a. strongly 2-consistent), it can be solved without backtracking
- $^{\circ}$ (More generally, if the ordered graph is strongly k-consistent, and has width w < k , then it can be solved without backtracking.)

So What If We Don't Have a Tree?

- Answer #1: Try interleaving constraint propagation and backtracking
- Answer #2: Try using variable-ordering heuristics to improve search
- Answer #3: Try using value-ordering heuristics during variable instantiation
- Answer #4: See if iterative repair works better
- Answer #5: Try using intelligent backtracking methods

Variations on Interleaving Constraint Propagation and Search Generate and No constraint propagation: assign Test all variable values, then test constraints Simple Check constraints only for variables Backtracking "up the tree" Forward Check constraints for immediate Checking neighbors "down the tree" Partial Propagate constraints forward Ensure complete arc consistency Full after each instantiation (AC-3) Lookahead

Possible Variable Orderings

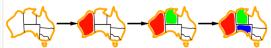
- Intuition: choose variables that are highly constrained early in the search process; leave easy ones for later.
 Some possibilities:
- Minimum width ordering (MWO): identify OCG with minimum width
- Maximum cardinality ordering: approximation of MWO that's cheaper to compute: order variables by decreasing cardinality (a.k.a. degree heuristic)

Possible Variable Orderings

- Fail first principle (FFP): choose variable with the fewest values (a.k.a. minimum remaining values (MRV))
 - Static FFP: use domain size of variables
 - **Dynamic** FFP (**search rearrangement method**): At each point in the search, select the variable with the fewest remaining values

Minimum Width

- Or "minimum remaining values" (MRV):
- Choose the variable with the fewest remaining legal values



- · Why min rather than max?
- · Also called "most constrained variable"
- · "Fail-fast" ordering

Variable Orderings II

- Maximal stable set: find largest set of variables with no constraints between them, save these for last
- Cycle-cutset tree creation: Find a set of variables that, once instantiated, leave a tree of uninstantiated variables; solve these, then solve the tree without backtracking
- Tree decomposition: Construct a tree-structured set of connected subproblems

Value Ordering

- Intuition: Choose values that are the least constrained early on, leaving the most legal values in later variables
- 1. Maximal options method (a.k.a. least-constraining-value heuristic): Choose the value that leaves the most legal values for not-yet-instantiated variables
- 2. Min-conflicts: For iterative repair search (Coming up)
- Symmetry: Introduce symmetry-breaking constraints to constrain search space to 'useful' solutions (don't examine more than one symmetric/isomorphic solution)

Iterative Repair

- · Start with an initial complete (but invalid) assignment
- · Hill climbing, simulated annealing
- Min-conflicts: Select new values that minimally conflict with the other variables
- $^{\circ}$ Use in conjunction with hill climbing or simulated annealing or...
- · Local maxima strategies
- Random restart
- Random walk
- Tabu search: don't try recently attempted values

Min-Conflicts Heuristic

- Iterative repair method
 - 1. Find some "reasonably good" initial solution
 - E.g., in N-queens problem, use greedy search through rows, putting each queen where it conflicts with the smallest number of previously placed queens, breaking ties randomly
 - 2. Find a variable in
- Performance depends on
 - constraint violation
 - 3. Select a new valu quality and informativeness of initial assignment; inversely
 - O(N) time and sp. related to distance to solution
 - 4. Repeat steps 2 and 3 until done

Challenges

- What if not all constraints can be satisfied?
- · Hard vs. soft constraints
- Degree of constraint satisfaction
- Cost of violating constraints
- What if constraints are of different forms?
 - Symbolic constraints
 - Numerical constraints [constraint solving]
 - Temporal constraints
 - Mixed constraints

More Challenges

- · What if constraints are represented intensionally?
 - Cost of evaluating constraints (time, memory, resources)
- What if constraints/variables/values change over time?
 - Dynamic constraint networks
 - Temporal constraint networks · Constraint repair
- What if you have multiple agents or systems involved?
 - Distributed CSPs
 - · Localization techniques

Thanks!