Artificial Intelligence CE-417, Group 1 Computer Eng. Department Sharif University of Technology

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Constraint Satisfaction Problems

Constraint satisfaction problems (CSPs)

- Standard search problem:
 - state is a "black box"
 - any old data structure that supports goal test, evaluation, and successor
 - CSP:
 - state is defined by variables X_i with values from domain D_i
 - goal test is a set of constraints specifying allowable combinations of values for subsets of variable
 - Allows useful general-purpose algorithms with more power than standard search algorithms





Example: Map-Coloring



- Variables WA, NT, Q, NSW, V , SA, T
- Domains D_i = {red, green, blue}
- Constraints: adjacent regions must have different colors

e.g., WA \neq NT (if the language allows this), or (WA, NT) \in {(red, green), (red, blue), (green, red), (green, blue), . . .}

Example: Map-Coloring (cont.)



Solutions are assignments satisfying all constraints, e.g., {WA=red, NT =green, Q=red, NSW =green, V =red, SA=blue, T =green}

Constraint graph

- Binary CSP: each constraint relates at most two variables
- 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!

Example: n-queens

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

 $\begin{aligned} \forall i, j, k \ (X_{ij}, X_{ik}) &\in \{(0, 0), (0, 1), (1, 0)\} \\ \forall i, j, k \ (X_{ij}, X_{kj}) &\in \{(0, 0), (0, 1), (1, 0)\} \\ \forall i, j, k \ (X_{ij}, X_{i+k,j+k}) &\in \{(0, 0), (0, 1), (1, 0)\} \\ \forall i, j, k \ (X_{ij}, X_{i+k,j-k}) &\in \{(0, 0), (0, 1), (1, 0)\} \end{aligned}$



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

• Variables:

 $F T U W R O X_1 X_2 X_3$

Example: Cryptarithmetic





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• Domains:

 $\{0,1,2,3,4,5,6,7,8,9\}$

• Constraints: alldiff(F, T, U, W, R, O) $O + O = R + 10 \cdot X_1$

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Real-World CSPs

- Assignment problems: e.g., Who teaches what class
- Timetabling problems: e.g., Which class is offered when and where?
- Hardware configuration
- Transportation scheduling
- Factory scheduling
- Circuit layout
- Fault diagnosis
- ... Lots more!



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• Many real-world problems involve real-valued variables...

Varieties of CSPs

Discrete variables

- finite domains; size $d \Rightarrow O(d^n)$ complete assignments
 - e.g., Boolean CSPs, incl. Boolean satisfiability (NP-complete)
- infinite domains (integers, strings, etc.)
 - e.g., job scheduling, variables are start/end days for each job
 - need a constraint language, e.g., $StartJob_1 + 5 \leq StartJob_3$
 - linear constraints solvable, nonlinear undecidable
- Continuous variables
 - e.g., start/end times for Hubble Telescope observations
 - linear constraints solvable in poly time by LP methods





Varieties of constraints

- Unary constraints involve a single variable,
 - e.g., SA \neq green
- Binary constraints involve pairs of variables,
 - e.g., $SA \neq WA$



- Higher-order constraints involve 3 or more variables, e.g., cryptarithmetic column constraints
- Preferences (soft constraints), e.g., red is better than green often representable by a cost for each variable assignment
 - \rightarrow constrained optimization problems

Converting n-ary CSP to a binary CSP

• Is this possible?



Standard search formulation (incremental)

- Let's start with the 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 that does not conflict with current assignment.
 - \Rightarrow fail if no legal assignments (not fixable!)
 - Goal test: the current assignment is complete



Standard search formulation (incremental) (cont.)

- This is the same for all CSPs!
- Every solution appears at depth n with n variables \Rightarrow use depth-first search
- Path is irrelevant, so can also use complete-state formulation.
- b = (n I)d at depth I, hence $n! d^n$ leaves!!!!

Backtracking search

- Variable assignments are commutative, 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 node

 \Rightarrow **b**=**d** and there are **d**ⁿ leaves

- Depth-first search for CSPs with single-variable assignments is called backtracking search.
- Backtracking search is the basic uninformed algorithm for CSPs
- Can solve n-queens for $n \approx 25$



Backtracking search

function BACKTRACKING-SEARCH(*csp*) **returns solution**/failure **return** RECURSIVE-BACKTRACKING({ }, *csp*) function RECURSIVE-BACKTRACKING(assignment, csp) returns soln/failure if assignment is complete then return assignment $var \leftarrow \text{SELECT-UNASSIGNED-VARIABLE}(\text{VARIABLES}[csp], assignment, csp)$ for each value in ORDER-DOMAIN-VALUES (var, assignment, csp) do if value is consistent with assignment given CONSTRAINTS [csp] then add $\{var = value\}$ to assignment $result \leftarrow \text{RECURSIVE-BACKTRACKING}(assignment, csp)$ if $result \neq failure$ then return resultremove $\{var = value\}$ from assignment return failure

Backtracking search (cont.)



Improving backtracking efficiency

General-purpose methods can give huge gains in speed:

- Which variable should be assigned next?
 In what order should its values be tried?
- 3. Can we detect inevitable failure early?
- 4. Can we take advantage of problem structure?



Minimum remaining values

• Minimum remaining values (MRV):

choose the variable with the fewest legal values



Degree heuristic

- Tie-breaker among MRV variables
- Degree heuristic:

choose the variable with the most constraints on remaining variables



Least constraining value

- Given a variable, choose the least constraining value:
 - the one that rules out the fewest values in the remaining variables



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• Combining these heuristics makes 1000 queens feasible

Forward checking

Idea: Keep track of remaining legal values for unassigned variables

• Terminate search when any variable has no legal values



Constraint propagation

• Forward checking propagates information from assigned to unassigned variables, but doesn't provide early detection for all failures:



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• NT and SA cannot both be blue!

Constraint propagation repeatedly enforces constraints locally

Arc consistency

- Simplest form of propagation makes each arc consistent
- $X \rightarrow Y$ is consistent iff. for every value x of 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. Can be run as a preprocessor or after each assignment



Arc consistency algorithm

function AC-3(csp) returns the CSP, possibly with reduced domains inputs: csp, a binary CSP with variables { X_1, X_2, \ldots, X_n } local variables: queue, a queue of arcs, initially all the arcs in csp

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while queue is not empty do

(X_i, X_j) \leftarrow \text{REMOVE-FIRST}(queue)

if REMOVE-INCONSISTENT-VALUES(X_i, X_j) then

for each X_k in NEIGHBORS[X_i] do

add (X_k, X_i) to queue
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function REMOVE-INCONSISTENT-VALUES(X_i, X_j) returns true iff succeeds

removed \leftarrow 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 \leftarrow true

return removed
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• $O(n^2d^3)$, can be reduced to $O(n^2d^2)$



• How to generalize to the n-ary CSP case?



Limitations of Arc Consistency

- After enforcing arc consistency:
 - Can have one solution left
 - Can have multiple solutions left
 - Can have no solutions left (and not know it)

• Arc consistency still runs inside a backtracking search!





What went wrong here?

k-Consistency

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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 kth node.
- Higher k more expensive to compute
- (You need to know the k=2 case: arc consistency)

Strong k-Consistency

• Strong k-consistency: also k-1, k-2, ... 1 consistent

- Claim: strong n-consistency means we can solve without backtracking!
- Why?

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- 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. k=3, called path consistency)



Problem structure



- Tasmania and mainland are independent subproblems
- Identifiable as connected components of constraint graph

Problem structure (cont.)

- Suppose each subproblem has c variables out of n total
- Worst-case solution cost is $n/c \cdot d^{c}$, linear in n
- E.g., n=80, d=2, c=20
 - $2^{80} = 4$ billion years at 10 million nodes/sec
 - $4 \cdot 2^{20} = 0.4$ seconds at 10 million nodes/sec





- Theorem: if the constraint graph has no loops, the CSP can be solved in O(n.d²) time.
- Compare to general CSPs, where worst-case time is O(dⁿ).
- This property also applies to logical and probabilistic reasoning: an important example of the relation between syntactic restrictions and the complexity of reasoning.

Algorithm for 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



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2. For j from n down to 2, apply Removelnconsistent(Parent(X_i), X_i)

3. For j from 1 to n, assign X_i consistently with Parent(X_i).

Why doesn't this algorithm work with cycles in the constraint graph?

Nearly tree-structured CSPs

 How to solve the CSP corresponding to this constraint graph using tree structured CSP?



Nearly tree-structured CSPs (cont.)

• 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

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• Cutset size $c \Rightarrow$ runtime $O(d^c \cdot (n - c)d^2)$, very fast for small c.



Tree Decomposition

- Idea: create a tree-structured graph of mega-variables
- Each mega-variable encodes part of the original CSP
- Subproblems overlap to ensure consistent solutions





Iterative algorithms for CSPs

- Hill-climbing, simulated annealing typically work with "complete" states, i.e., all variables assigned.
 - To apply to CSPs:
 - allow states with unsatisfied constraints
 - Operators: reassign variable values
 - 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) = 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: h(n) = number of attacks



Summary

- CSPs are a special kind of problem:
 - states defined by values of a fixed set of variables
 - goal test defined by constraints on variable values
- Backtracking = depth-first search with one variable assigned per node

- Variable ordering and value selection heuristics help significantly
- Forward checking prevents assignments that guarantee later failure



Summary (cont.)

- Constraint propagation (e.g., arc consistency) does additional work to constrain values and detect inconsistencies
- The CSP representation allows analysis of problem structure
- Tree-structured CSPs can be solved in linear time
- Iterative min-conflicts is usually effective in practice