Artificial Intelligence

5. Constraint Satisfaction **Problems**

CSPs as Search Problems, Solving CSPs, Problem Structure Wolfram Burgard, Andreas Karwath, Bernhard Nebel, and Martin Riedmiller

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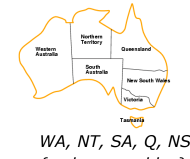
- What are CSPs?
- Backtracking Search for CSPs
- CSP Heuristics
- Constraint Propagation
- Problem Structure

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Constraint Satisfaction Problems

- In search problems, the state does not have a structure (everything is in the data structure). In CSPs, states are explicitly represented as variable assignments.
- A CSP consists of
 - a set of variables $\{x_1, x_2, \dots, x_n\}$ to which
 - values $\{d_1, d_2, \dots, d_k\}$ can be assigned
 - such that a set of constraints over the variables is respected
- A CSP is solved by a variable assignment that satisfies all given constraints.
- Formal representation language with associated general inference algorithms

Example: Map-Coloring



Values:

Variables:

- WA, NT, SA, Q, NSW, V, T
- {*red*, *green*, *blue*}
- Constraints: adjacent regions must have different colors, e.g., NSW \neq V

Australian Capital Territory (ACT) and Canberra (inside NSW)



View of the Australian National University and Telstra Tower

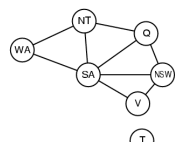
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One Solution



- Solution assignment:
 - { WA = red, NT = green, Q = red, NSW = green, V = red, SA = blue, T = green }
 - Perhaps in addition ACT = blue

Constraint Graph



- Works for binary CSPs (otherwise hyper-graph)
- Nodes = variables, arcs = constraints
- Graph structure can be important (e.g., connected components)

Note: Our problem is 3-colorability for a planar graph

Variations

- Binary, ternary, or even higher arity
- Finite domains (d values) => dⁿ possible variable assignments
- Infinite domains (reals, integers)
 - Inear constraints: solvable (in P if real)
 - nonlinear constraints: unsolvable

Applications

- Timetabling (classes, rooms, times)
- Configuration (hardware, cars, ...)
- Spreadsheets
- Scheduling
- Floor planning
- Frequency assignments
- ...

Backtracking Search over Assignments

- Assign values to variables step by step (order does not matter)
- Consider only one variable per search node!
- DFS with single-variable assignments is called backtracking search
- Can solve *n*-queens for $n \approx 25$

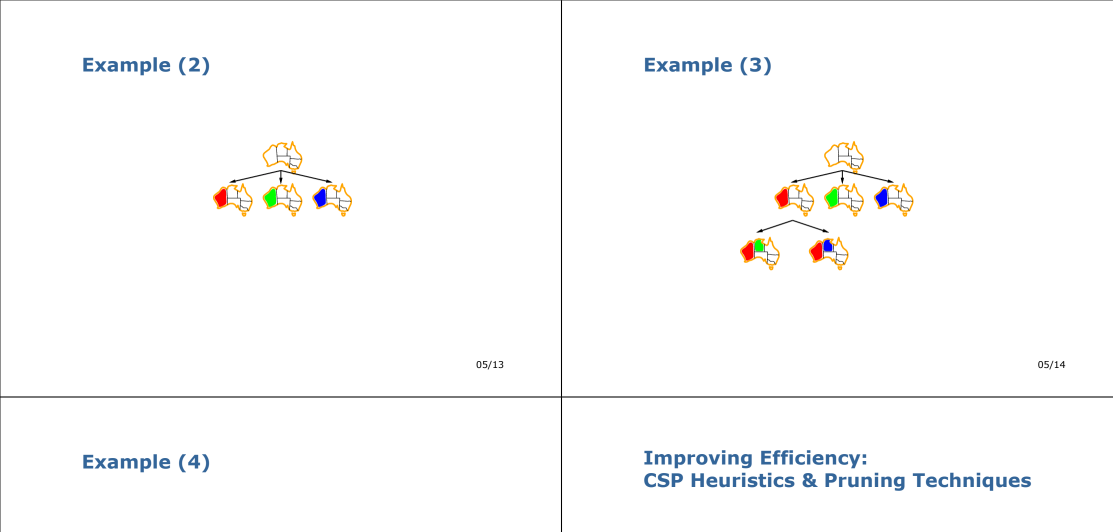
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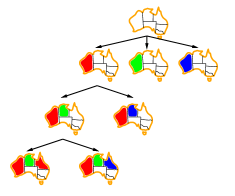
Algorithm

 $\begin{array}{c} \mbox{function Backtracking-Search}(csp) \mbox{returns solution/failure} \\ \mbox{return Recursive-Backtracking}([], csp) \\ \mbox{function Recursive-Backtracking}(assigned, csp) \mbox{returns solution/failure} \\ \mbox{if assigned is complete then return assigned} \\ var \leftarrow Select-Unassigned-Variable(Variables[csp], assigned, csp) \\ \mbox{for each value in Order-Domain-Values}(var, assigned, csp) \\ \mbox{for each value in Order-Domain-Values}(var, assigned, csp) \\ \mbox{for each value is consistent with assigned according to Constraints}[csp] \\ \mbox{then } result \leftarrow Recursive-Backtracking}([var = value]assigned], csp) \\ \mbox{if } result \neq failure \\ \mbox{then return } result \\ \mbox{end} \\ \mbox{return } failure \end{array}$

Example (1)







- Variable ordering: Which one to assign first?
- Value ordering: Which value to try first?
- Try to detect failures early on
- Try to exploit problem structure
- Note: all this is not problem-specific!

Variable Ordering: Most constrained first

- Most constrained variable:
 - choose the variable with the fewest remaining legal values
 - reduces branching factor!



Variable Ordering: Most Constraining Variable First

- Break ties among variables with the same number of remaining legal values:
 - choose variable with the most constraints on remaining unassigned variables
 - > reduces branching factor in the next steps



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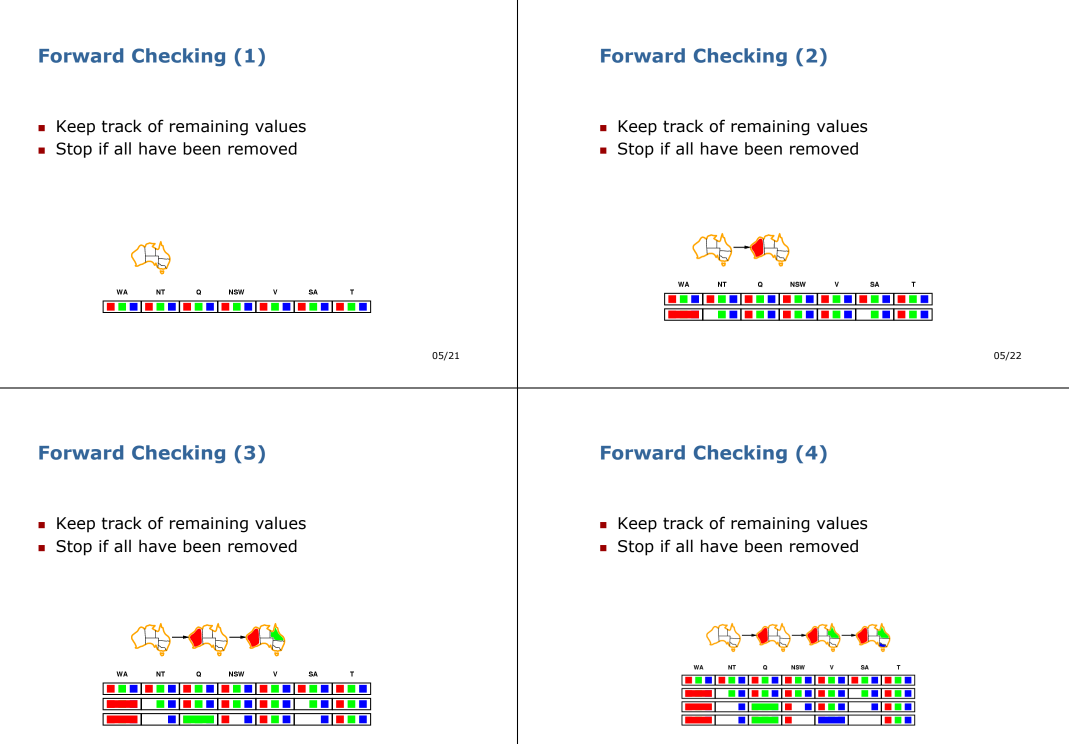
Value Ordering: Least Constraining Value First

- Given a variable,
 - choose first a value that rules out the fewest values in the remaining unassigned variables
 - > We want to find an assignment that satisfies the constraints (of course, does not help if unsat.)



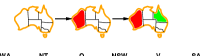
Rule out Failures early on: Forward Checking

- Whenever a value is assigned to a variable, values that are now illegal for other variables are removed
- Implements what the ordering heuristics implicitly compute
- WA = red, then NT cannot become red
- If all values are removed for one variable, we can stop!



Forward Checking: Sometimes it Misses Something

- Forward Checking propagates information from assigned to unassigned variables
- However, there is no propagation between unassigned variables





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Arc Consistency Example

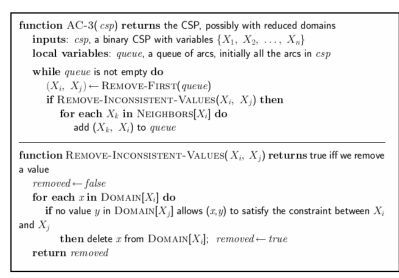
WA NT Q NSW V SA T

Arc Consistency

- A directed arc $X \rightarrow Y$ is "consistent" iff
 - for every value x of X, there exists a value y of Y, such that (x,y) satisfies the constraint between X and Y
- Remove values from the domain of X to enforce arc-consistency
- Arc consistency detects failures earlier
- Can be used as preprocessing technique or as a propagation step during backtracking

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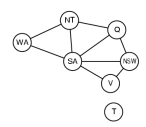
AC3 Algorithm



Properties of AC3

- AC3 runs in O(d³n²) time, with n being the number of nodes and d being the maximal number of elements in a domain
- Of course, AC3 does not detect all inconsistencies (which is an NP-hard problem)

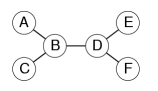
Problem Structure (1)



- CSP has two independent components
- Identifiable as connected components of constraint graph
- Can reduce the search space dramatically

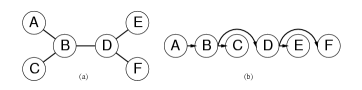
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Problem Structure (2): Tree-structured CSPs



- If the CSP graph is a tree, then it can be solved in O(nd²)
 - General CSPs need in the worst case $O(d^n)$
- Idea: Pick root, order nodes, apply arc consistency from leaves to root, and assign values starting at root

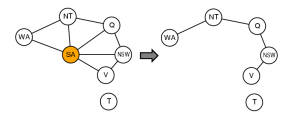
Problem Structure (2): Tree-structured CSPs



- Apply arc-consistency to (X_i, X_k), when X_i is the parent of X_k, for all k=n downto 2.
- Now one can start at X₁ assigning values from the remaining domains without creating any conflict in one sweep through the tree!
- Algorithm linear in *n*

Problem Structure (3): Almost Tree-structured

Conditioning: Instantiate a variable and prune values in neighboring variables

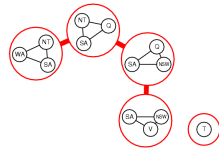


 Cutset conditioning: Instantiate (in all ways) a set of variables in order to reduce the graph to a tree (note: finding minimal cutset is NPhard)

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Another Method: Tree Decomposition (1)

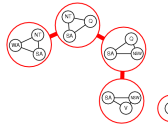
- Decompose problem into a set of connected sub-problems, where two sub-problems are connected when they share a constraint
- Solve sub-problems independently and combine solutions



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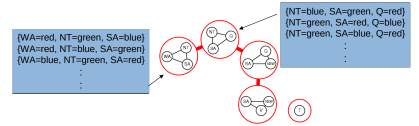
Another Method: Tree Decomposition (2)

- A tree decomposition must satisfy the following conditions:
 - Every variable of the original problem appears in at least one sub-problem
 - Every constraint appears in at least one sub-problem
 - If a variable appears in two sub-problems, it must appear in all sub-problems on the path between the two subproblems
 - The connections form a tree



Another Method: Tree Decomposition (3)

- Consider sub-problems as new mega-nodes, which have values defined by the solutions to the sub-problems
- Use technique for tree-structured CSP to find an overall solution (constraint is to have identical values for the same variable).



Tree Width

- Tree width of a tree decomposition = size of largest sub-problem minus 1
- Tree width of a graph is minimal tree width over all possible tree decompositions
- If a graph has tree width w and we know a tree decomposition with that width, we can solve the problem in O(nd^{w+1})
- Finding a tree decomposition with minimal tree width is NP-hard

Summary & Outlook

- CSPs are a special kind of search problem:
 - states are value assignments
 - goal test is defined by constraints
- Backtracking = DFS with one variable assigned per node. Other intelligent backtracking techniques possible
- Variable/value ordering heuristics can help dramatically
- Constraint propagation prunes the search space
- Path-consistency is a constraint propagation technique for triples of variables
- Tree structure of CSP graph simplifies problem significantly
- Cutset conditioning and tree decomposition are two ways to transform part of the problem into a tree
- CSPs can also be solved using local search