

Foundations of Artificial Intelligence

CS472/3

Lecture #4

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Today's Lecture

Problem Solving as Search, cont.

Constraint satisfaction problems

Readings: R&N, Chapter 3.

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Constraint Satisfaction Problems (CSP)

A powerful representation for (discrete) search problems.
Led to “constraint programming”.

A **Constraint Satisfaction Problem (CSP)** is defined by:

- \mathbf{X} is a set of n variables X_1, X_2, \dots, X_n ,
each defined by its finite domain D_1, D_2, \dots, D_n .
- \mathbf{C} is a set of constraints C_1, C_2, \dots, C_m .

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Constraints

A **constraint** C_i restricts the set of possible values
that can be assigned to the variables in the constraint.

In other words, a constraint specifies which values are
compatible for the variables in the constraint.

A **solution** is an assignment of values to the variables
that satisfies all constraints.

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Example: Graph Coloring

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Any **NP-complete** problem can be efficiently formulated
as a finite CSP problem.

Why? — ...

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Constraint Satisfaction Problems (CSP)

For a given CSP the problem is one of the following:

find all solutions

find one solution

just a feasible solution, or

a “reasonably good” feasible solution, or

the optimal solution given an objective

determine if a solution exists

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How to View a CSP as a Search Problem?

Initial State – state in which all the variables are unassigned.

Operators – assign a value to a variable from a set of possible values.

Goal test – check if all the variables are assigned and all the constraints are satisfied.

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Solving CSPs

figure backtrack search

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Branching Factor

Hypothesis 1 – any unassigned variable at a given state can be assigned a value by an operator: branching factor as high as sum of all domains.

Better approach – since order of variable assignment not relevant, consider as the successors of a node just the different values of a *single* unassigned variable: max branching factor = max domain.

Maximum Depth of Search Tree

n the number of variables; all the solutions are at depth n .
What are the implications in terms of using DFS vs. BFS?

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CSP – Goal Decomposed into Constraints

How to exploit it?

Backtracking only insert successors if *consistent* with constraints.

Constraint propagation “looking ahead” to remove inconsistencies.

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Forward Checking — each time variable is instantiated, remove other inconsistent values

Consistency — state is arc-consistent, if every variable has some value that is consistent with each of its constraints (consider pairs of variables)

K-Consistency generalizes arc-consistency. Consistency of groups of K variables.

Branching:

Most-constrained variable first; Most-constraining variable; Least-constraining value. (p. 105 R&N)

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Example forward-checking / arc consistency.

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Send More Money as a CSP

Variables:

$S = \{0, \dots, 9\}; E = \{0, \dots, 9\};$
 $N = \{0, \dots, 9\}; D = \{0, \dots, 9\}; M = \{0, \dots, 9\};$
 $O = \{0, \dots, 9\}; R = \{0, \dots, 9\}; Y = \{0, \dots, 9\};$

Constraints:

$\text{send} = 1000 \times S + 100 \times E + 10 \times N + D;$
 $\text{more} = 1000 \times M + 100 \times O + 10 \times R + E;$
 $\text{money} = 10000 \times M + 1000 \times O + 100 \times N + 10 \times E + Y;$
 $\text{send} + \text{more} = \text{money};$
each letter has a different digit ($S \neq E, S \neq N$, etc);

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Dramatic recent progress in **Constraint Satisfaction**.

For example, we can now handle problems with **10,000** to **100,000** variables, and up to **1,000,000** constraints.

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