

Lecture 6: More on constraint satisfaction problems

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CSP 1: Map coloring (Binary constraints)

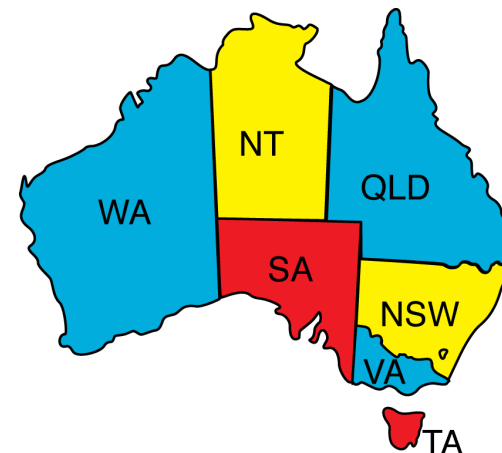
Tuesday's key concepts

Constraint satisfaction problems:

Given: a set of n variables $X_1 \dots X_n$, with domains (sets of possible values) $D_1 \dots D_n$, and a set of m constraints $C_1 \dots C_m$

Task: assign a value from D_i for each X_i subjects to the constraints.

Map coloring: a solution for $N=3$



Constraint satisfaction problems are defined by...

- a set of **variables** X :

$\{WA, NT, QLD, NSW, VA, SA, TA\}$

- a set of **domains** D_i

(possible values for variable x_i):

$D_{WA} = \{red, blue, green\}$

- a set of **constraints** C :

$\{\langle (WA, NT), WA \neq NT \rangle, \langle (WA, QLD), WA \neq QLD \rangle, \dots\}$
scope *relation*

States and solutions

Each **state** is a **complete or partial assignment** of values to variables:

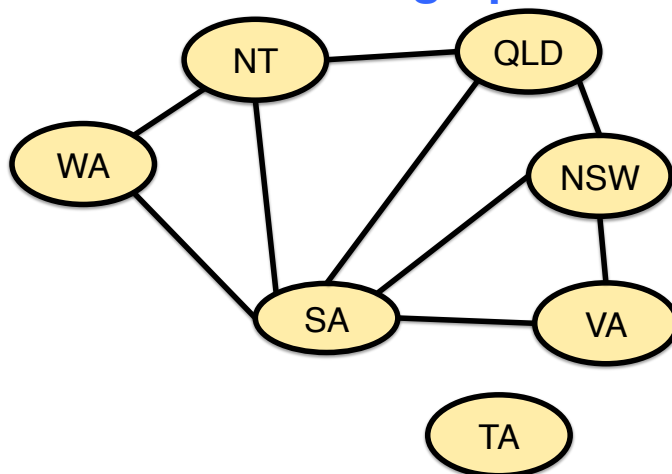
$state35 = \{WA=red, NT=blue, QLD=green, NSW=red, VA=green, SA=blue, TA=red\};$

$state23 = \{WA=red\}$

Legal assignments don't violate any constraints.

Solutions are complete legal assignments

Binary constraints: constraint graph



Consistency

Node consistency: X is node-consistent iff each element in D_X satisfies unary constraints on X

Arc consistency: X is arc-consistent iff for each $C(X, Y)$ and for each $x \in D_X$ there is a $y \in D_Y$ such that the assignment $\{X=x, Y=y\}$ satisfies $C(X, Y)$.

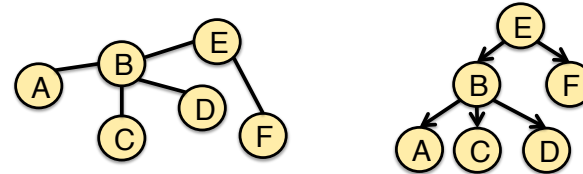
Path consistency: $\{X, Y\}$ are path consistent wrt. Z iff for every $x \in D_X$ and $y \in D_Y$ there is a $z \in D_Z$ such that the assignment $\{X=x, Y=y, Z=z\}$ satisfies $C(X, Z)$ and $C(Y, Z)$

AC-3

```
// Is the CSP c arc-consistent?
function AC3(CSP c)
  input: CSP c = (X,D,C)
  local: queue q ← all arcs C(X,Y) in c
  while q ≠ () do:
    // Can C(X,Y) be satisfied?
    (X,Y) = pop(q);
    // if domain(X) needs to be shrunk:
    if revise(c,X,Y):
      // Exit if CSP can't be solved:
      if domain(X) == () return false;
      // Are X's neighbors still okay?
      foreach Z in X.NEIGHBORS\{Y}:
        q ← push(q, (Z, X));
  return true;
```

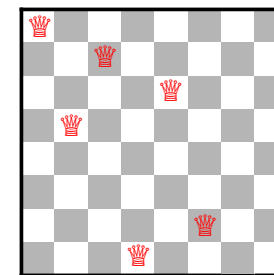
Tree-structured constraint graphs

- Any two nodes connected by a single path
- With n vertices, there are $n-1$ edges
- Can be solved in linear time ($O(nd^2)$)



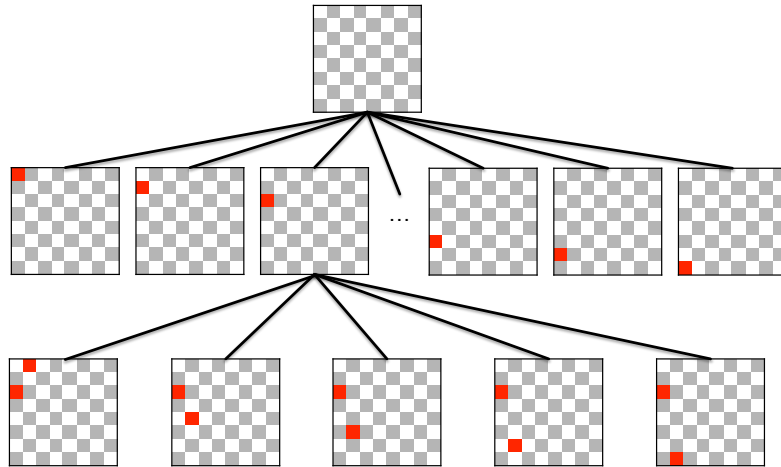
CSP 2: 8 queens puzzle (Combining search and CSP inference)

The 8-queens puzzle



The 8-queens puzzle has multiple solutions
Cannot be solved by constraint propagation alone
[*underdetermined* CSP]

Search tree for 8-queens



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13

Branching factor of 8-queens

The branching factor is at most 8:

- We can *order* the variables:
(CSPs are **commutative**)
 1. place queen in column A,
 2. place queen in column B,
 3. ...
- The constraints restrict the domains of the remaining variables

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14

Ordering the variables

$$\begin{aligned} D_X &= \{R, G, B\} & C(X, Y) : X \neq Y \\ D_Y &= \{R\} & C(X, Z) : X \neq Z \\ D_Z &= \{G, B\} \end{aligned}$$

Which variable should we consider first?

Minimum remaining values heuristic:

The variable with the *smallest domain*

Degree heuristic:

The variable that has *the most constraints*

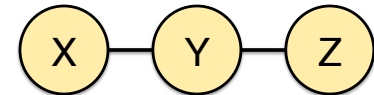
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15

Caveat: implied constraints

$$D_X = D_Y = D_Z = \{0, 1, 2, 3, 4, 5, 6, 7, 8, 9\}$$

$$\begin{aligned} C(X, Y) : Y &= X^2 \\ C(Y, Z) : Z &= Y^2 \end{aligned}$$

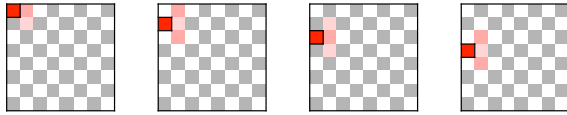


If we choose X as the root of the tree, we need to run DAC down the tree and up again.

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16

Ordering the values



Which values of X should we consider first?

Least-constraining value heuristic:

Pick the *most likely* value first
(= the one which rules out the fewest choices for other variables)

CSP 3: Cryptarithmic (Global constraints)

Interleaving search and inference

Search: assign (guess) value x for variable X

Forward checking algorithm:

Check that X is arc-consistent with all remaining variables Y

Maintaining-Arc-Consistency algorithm:

Run AC3 on all C(Y,X) constraints to check overall arc-consistency

Cryptarithmic as CSP

$$\begin{array}{r} \text{TWO} \\ + \text{ TWO} \\ \hline = \text{FOUR} \end{array}$$

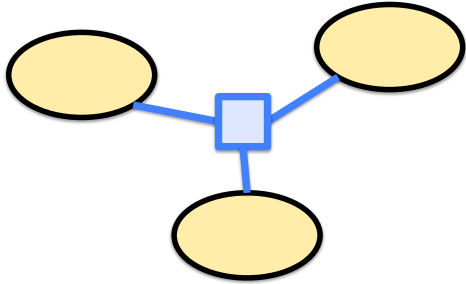
Task: assign a digit to each letter

Constraints:

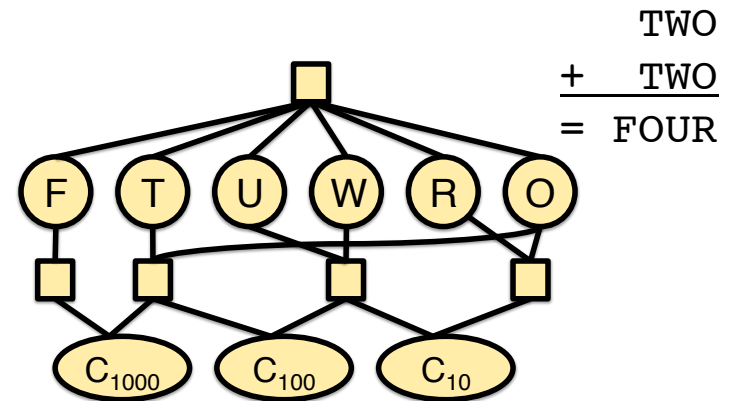
Each letter has a unique digit
(= AllDiff constraint)
The result has to be a valid sum

Hypergraphs

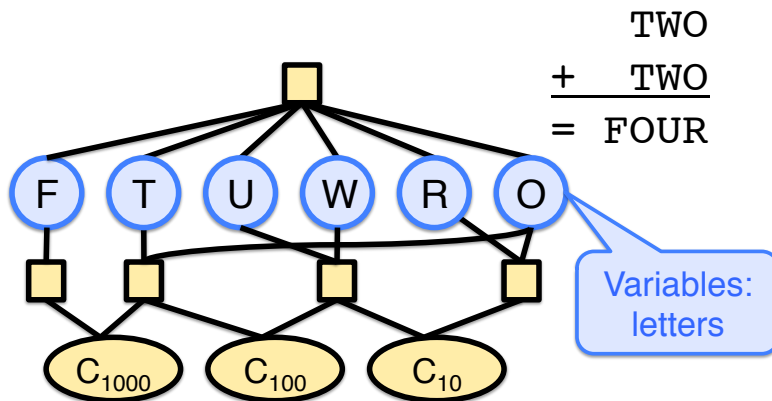
In a hypergraph, **hyperedges** connect multiple vertices:



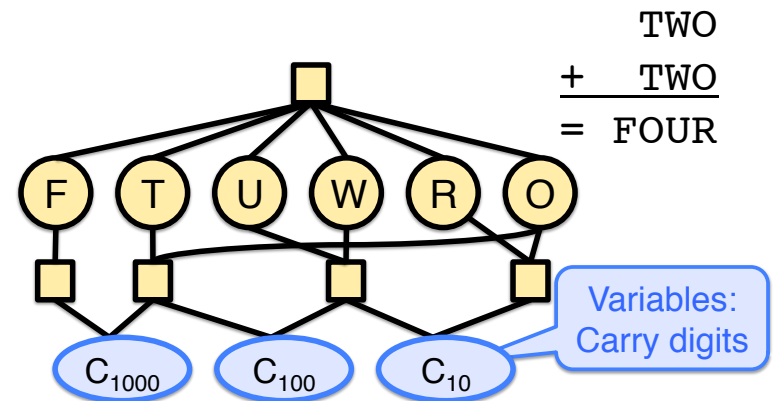
Global (n-ary) constraints: Constraint Hypergraph



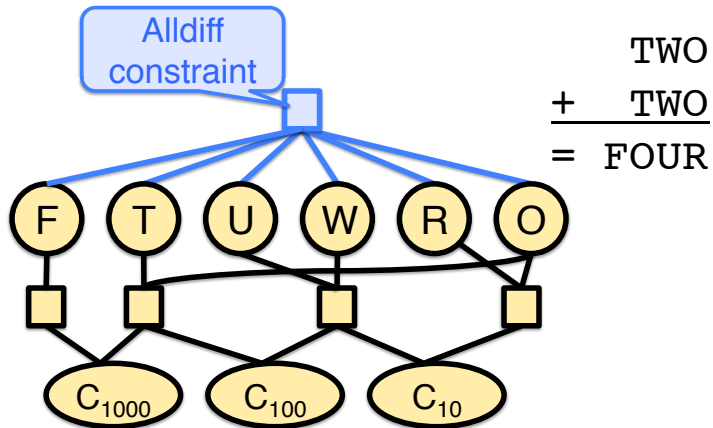
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Global (n-ary) constraints: Constraint Hypergraph



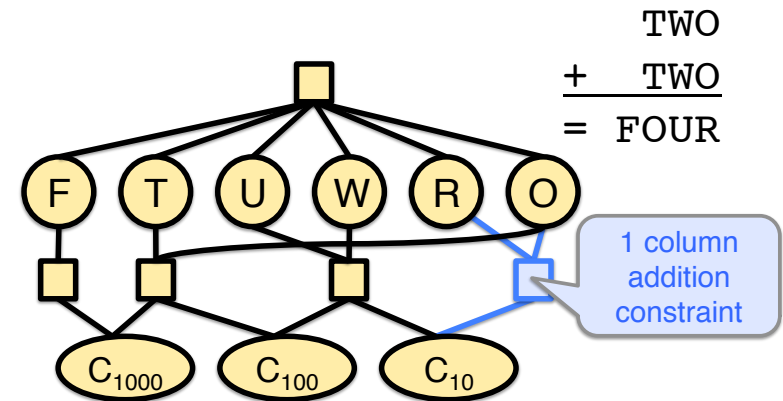
Global (n-ary) constraints: Constraint Hypergraph



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25

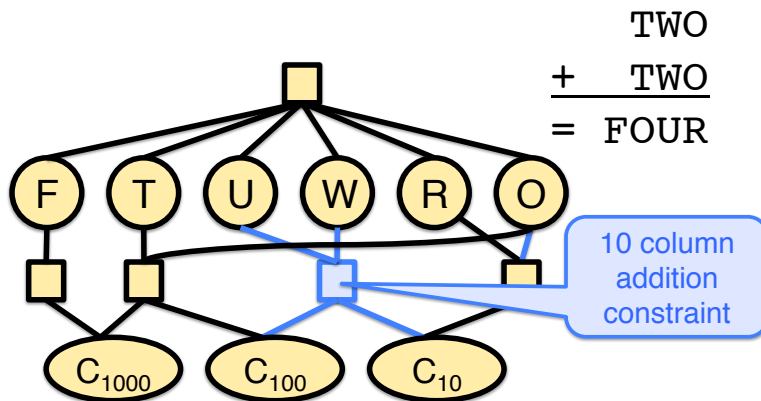
Global (n-ary) constraints: Constraint Hypergraph



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26

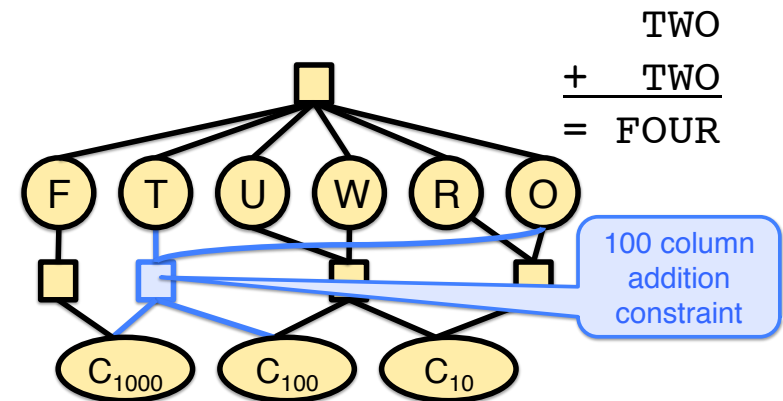
Global (n-ary) constraints: Constraint Hypergraph



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27

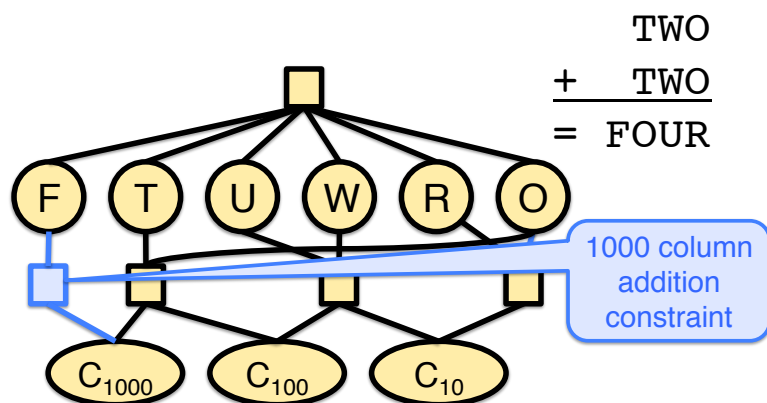
Global (n-ary) constraints: Constraint Hypergraph



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28

Global (n-ary) constraints: Constraint Hypergraph



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29

Constraint propagation: Global constraints

Some n-ary constraints can be directly translated into a set of binary constraints:

Global constraint: AllDiff(X,Y,Z)

New binary constraints:

$C(X,Y): X \neq Y$

$C(X,Z): X \neq Z$

$C(Y,Z): Y \neq Z$

NB: Special purpose algorithms are often faster.

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30

Global constraints

With **additional auxiliary variables**, any n-ary constraint can be translated into a set of binary constraints:

Ternary constraint: $C(X,Y,Z): X+Y=Z$

Aux. variable A: $d_D = \{\langle a_1, a_2 \rangle \mid a_1 \in d_X, a_2 \in d_Y\}$

New constraints: $C(A,Z): a_1 + a_2 = Z$

$C(A,X): a_1 = X$

$C(A,Y): a_2 = Y$

NB: Special purpose algorithms are often faster

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31

CSP 3: Scheduling (Continuous domains)

Job-shop scheduling

Task: schedule the steps required to assemble a car.

Constraints:

- Each step takes a certain amount of time
- Some steps need to happen before others
- Some steps require the same tools (can't happen at the same time)
- The car needs to be assembled by 5pm

Scheduling as CSP

Variables: {WheelLF, WheelRF, ... Engine,...}

Domain: 8:00am...5:00pm

Constraints:

- Front axle assembly takes 10 minutes, and has to happen before the front wheels:
 $AxleF + 10 \leq WheelLF$
 $AxleF + 10 \leq WheelRF$
- Front and rear axle require the same tool:
 $(AxleF + 10 \leq AxleR \text{ or } AxleR + 10 \leq AxleF)$

Bounds consistency: large (or continuous) domains

Continuous or large finite domains are represented by lower and upper bounds:

[lower... upper]

You want to invest \$2000 in companies A and B.

A's shares cost \$2, B's cost \$1:

A: [0...1000] B: [0...2000]

You need to buy at least 100 shares of each:

Bounds propagation:

A: [100...950] B: [100..1800]

To conclude...

Today's key concepts

Combining CSP search and inference:

Ordering variables (minimum remaining value, degree heuristics)

Ordering values (forward checking, MAC)

Global constraints:

Constraint hypergraph; auxiliary variables

Continuous domains:

bounds consistency

Your tasks

Reading

Ch. 6.3, 6.5

Compass quiz:

up at 2pm