Artificial Intelligence

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Constraint satisfaction problems (CSPs)

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Goals for the lecture

- Constraint satisfaction problem (CSP)
- ► Types of CSPs and constraints
- ► Translation of CSPs
- Backtracking algorithms with heuristics for variable selection
- ► Inference: forward checking, arc consistency
- ► Solving CSPs by pure inference

Informal description

CSP is **assignment problem** defined by:

- a set of **variables** with **domains**
- a set of constraints

Task: find assignment of variables to values that **satisfy** all constraints



Formulation of map coloring

- Variables $\mathcal{X} = \{WA, NT, Q, NSW, V, SA, T\}$
- ► Domains for all variables given by colors *red*, *blue* and *green*
- ► For each two variables X and Y connected by edge, there is a contraint with scope (X, Y) and the relation that requires that the colors of X and Y must be different:

 $\{(red, blue), (red, green), (blue, red), (blue, green), (green, red), (green, blue)\}$

Formal model

CSP is given by tuple $(\mathcal{X}, \mathcal{D}, \mathcal{C})$ where:

- $\mathcal{X} = \{X_1, \dots, X_n\}$ is finite set of variables
- $\mathcal{D} = \{D_1, \dots, D_n\}$ is set of domains, domain D_i for variable X_i
- $C = \{C_1, \dots, C_m\}$ is set of constraints that specify allowable combinations of values

Each constraint C is pair $\langle \text{scope}, R \rangle$ where scope is tuple over X that specifies the variables involved in C, and $R \subseteq \prod_{X_i \in \text{scope}} D_i$ defines the allowable combinations for variables in scope

E.g., if X and Y are binary variables with domain $\{0,1\}$, the constraint $\langle (X,Y),\{(0,1),(1,0)\}\rangle$ expresses $X\neq Y$

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Solving CSPs by search

CSPs can be solved by performing search on the space of **partial assignments** of variables to values:

- initial state is empty assignment
- goal states are complete assignments that satisfy all constraints
- successor function extends partial assignment with new variable, provided that resulting assignment is consistent (i.e. doesn't violate a constraint)
- uniform costs

If there are n variables, all goal states (if any) appear at depth n

IDA* is discarded. DFBnB could be considered but there are no **meaningful heuristics** since all costs are equal. We'll do a depth-first traversal but extended with some form of "inference" to **prune branches in search tree**

Alternative model for (local) search

Another search space is obtained by considering only **complete assignments** instead of partial ones

Edges connect assignment that differ in the assignment for one or more variables (typically just 1 variable)

Initial state is any assignment while goal states correspond to assignments that satisfy all constraints

Formulation used by **local search methods** that in some cases are very effecive but **incomplete**



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Example: 8-Queens

Place 8 queens in an empty chess board in a way that no queen attacks another

Can it be done?



[Image from Russell & Norvig. Artificial Intelligence: A Modern Approach]

CSP Variations

Simplest CSPs have finite and discrete domains

Infinite discrete domains can be considered, but constraints cannot be represented explicitly and **constraint languages** are used

Continuous domains such as real values can also be considered

Some special cases:

- ► Real-valued variables with linear constraints (e.g. X + 3Y ≤ Z) can be solved efficiently with linear programming
- Integer-valued variables with linear constraints can be solved using integer programming methods (intractable in worst case)
- ► Special cases like real-valued variables with convex constraints

Constraint types and constraint graph

A constraint whose scope is singleton is **unary constraint**

A binary constraint relates two variables (scope size is 2)

A constraint of order k relates k variables; for k > 2, it is a **higher-order** constraint

Constraint graph for CSP $(\mathcal{X}, \mathcal{D}, \mathcal{C})$ is **(undirected) graph** with vertices given by \mathcal{X} and edges (X_i, X_j) iff there is a constraint whose scope contains *i* and *j*

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Mapping CSPs to binary CSPs

- For $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ with n vars and m constraints, define $P' = (\mathcal{X}', \mathcal{D}', \mathcal{C}')$:
- $\mathcal{X}' = \{X'_i : X_i \in \mathcal{X}\} \cup \{X_{n+j} : 1 \le j \le m\}$ (one new var per constr.)
- Domains for original vars: $D'_i = D_i \cap \cap \{R_j : \text{scope}_j = (X_i)\}, i = 1 \dots n$
- ▶ Domains for new vars: $D'_{n+j} = R_j$, $j = 1 \dots m$ (var X'_{n+j} has domain given by tuples permitted by constraint C_j : $D'_{n+j} \subseteq \prod_{X_i \in \text{scope}_j} D_i$)
- ▶ Binary constraints: for each (i, j) such that $X_i \in \text{scope}_j$, add constraint $C'_{i,j} = \langle \text{scope}'_{i,j}, R'_{i,j} \rangle$ where:
- $\begin{aligned} &- \text{ scope}'_{i,j} = (X'_i, X'_{n+j}) \\ &- R'_{i,j} = \{(x_i, t) \in D'_i \times D'_{n+j} : t[X_i] = x_i \} \end{aligned}$

CSP with binary constraints

Any CSP $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ can be mapped into **equivalent** CSP $P' = (\mathcal{X}', \mathcal{D}', \mathcal{C}')$ with $\mathcal{X}' \supseteq \mathcal{X}$ (i.e. with possibly more variables) but with **binary constraints**

Equivalent means:

- any solution for P can be extended into a solution for P^\prime
- any solution for P' corresponds to a solution for P (i.e. if ν is a solution for P', then its projection $\nu|_{\mathcal{X}}$ over \mathcal{X} is a solution for P)

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Example: Mapping CSP to binary CSP

Problem P with variables $\mathcal{X} = \{X_1, X_2, X_3\}$ over domain $D = \{0, 1, 2\}$ and two constraints: $X_3 = X_1 + X_2 \mod 3$, and $X_2 + X_3 \ge 1$

Transformed problem is $P' = (\mathcal{X}' = \{X'_i : 1 \le i \le 5\}, \mathcal{D}', \mathcal{C}')$ where

- $D'_i = D$ for i = 1, 2, 3
- $D'_4 = \{(x_1, x_2, x_3) \in D^3 : x_3 = x_1 + x_2 \mod 3\}$
- $D'_5 = \{(x_2, x_3) \in D^2 : x_2 + x_3 \ge 1\}$
- $C_{14} = \langle (X_1', X_4'), R_{14}' \rangle$ with $R_{14}' = \{ (x_1, (x_1, x_2, x_3)) : x_1 \in D, (x_1, x_2, x_3) \in D_4' \}$
- $\ C_{24}' \!=\! \langle (X_2', X_4'), R_{24}' \rangle \text{ with } R_{24}' \!=\! \{ (x_2, (x_1, x_2, x_3)) : x_2 \!\in\! D, (x_1, x_2, x_3) \!\in\! D_4' \}$
- $\ C_{34}' \!=\! \langle (X_3', X_4'), R_{34}' \rangle \text{ with } R_{34}' \!=\! \{ (x_3, (x_1, x_2, x_3)) : x_3 \!\in\! D, (x_1, x_2, x_3) \!\in\! D_4' \}$
- $\begin{array}{l} \ C_{25}' = \langle (X_2', X_5'), R_{25}' \rangle \text{ with } R_{25}' = \{ (x_2, (x_2, x_3)) : x_2 \in D, (x_2, x_3) \in D_5' \} \\ \ C_{35}' = \langle (X_3', X_5'), R_{35}' \rangle \text{ with } R_{35}' = \{ (x_3, (x_2, x_3)) : x_3 \in D, (x_2, x_3) \in D_5' \} \end{array}$

Example: Sudoku



A		3		2		6	
в	9		3		5		1
с		1	8		6	4	
D		8	1		2	9	
E	7						8
F		6	7		8	2	
G		2	6		9	5	
н	8		2		3		9
Т		5		1		3	

	1	2	3	4	5	6	7	8	9
А	4	8	3	9	2	1	6	5	7
в	9	6	7	3	4	5	8	2	1
С	2	5	1	8	7	6	4	9	3
D	5	4	8	1	3	2	9	7	6
Е	7	2	9	5	6	4	1	3	8
F	1	3	6	7	9	8	2	4	5
G	3	7	2	6	8	9	5	1	4
н	8	1	4	2	5	3	7	6	9
Т	6	9	5	4	1	7	3	8	2

[Image from Russell & Norvig. Artificial Intelligence: A Modern Approach]

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```
Basic backtracking algorithm
   For given node n, children of n correspond to the different values for
   fixed unassigned variable
   backtrack(assignment A, csp P)
1
       if A is complete assignment then return A
2
3
       X := select-unassigned-variable(A, P)
4
       foreach value in domain of X
\mathbf{5}
           if X = value is consistent with A wrt P
6
               A' := A union { X = value }
7
                result := backtrack(A', P)
8
               if result != FAIL then return result
9
10
       return FAIL
11
```

Branching factor is O(d), where $d = \max_i |D_i|$. With *n* variables, number of leaves is $O(d^n)$ and equal to number of assignments

Naive backtracking algorithm

For given node n, children of n correspond to different **extensions** with one variable of the assignment associated to n

```
naive-backtrack(assignment A, csp P)
        if A is complete assignment then return A
2
3
        foreach variable X unassigned by A
\mathbf{4}
            foreach value in domain of X
\mathbf{5}
                if X = value is consistent with A wrt P
6
                    A' := A union { X = value }
7
                    result := naive-backtrack(A', P)
8
                    if result != FAIL then return result
9
10
        return FAIL
11
```

For n variables and $d = \max_i |D_i|$, branching factor at root is O(nd), at second level O((n-1)d), etc. Total number of leaves is $O(n!d^n)$, yet number of assignments is only $O(d^n)$



Critical issues when implementing solution

Which variable should be chosen at each node? How should its values be ordered for the recursion?

- What are the implications of current assignment for still unassigned variables?
- When branch fails, can the search avoid repeating the failure in next branches?

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Value ordering

Once a variable is selected, its values must be ordered

Least-constraining value is an effective heuristic:

Prefer values that **rule out fewest values** for neighbor variables in constraint graph

Motivation is that once a variable is fixed, the algorithm should try to find a solution as fast as possible

Variable ordering

Idea is to choose the **most constrained variable** in order to detect a failure (backtrack) as soon as possible

It is better to fail high on a branch than deep. Heuristic is called **MRV (Minimum Remaining Values)**, Most Constrained Variable, or "fail-first"

Another idea is to choose variable involved in most constraints. It can be combined with MRV as a **tie-breaker**:

If two variables have the same number of remaining values (MRV criterion), prefer the one involved in more constraints

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Combining search with inference

We can solve a CSP by either:

- perform **pure search** with the backtracking algorithm

- perform **pure inference** (as shown later)

Both methods are correct but do not scale up to big problems

State-of-the-art solvers combine search and **limited but efficient** forms of inference in order to reduce the search space

Forward checking

Each node in search tree keeps current domains for unassigned variables

Whenever variable X_i is assigned, FC looks at each unassigned variable X_i that is connected to X_i by a constraint, and deletes from D_i all values that are **inconsistent** with value chosen for X_i

Partner of MRV heuristic: select the next variable to assign as one with smallest current domain

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Example: Backtracking with forward checking

Variable selection with **MRV** heuristic



	WA	NT	Q	NSW	V	SA	T
Initial domains	RGB						
After $SA = R$	GB	GB	GB	GB	GB	R	RGB
After $NT = G$	В	G	В	GB	GB	R	RGB
After $Q = B$	В	G	В	G	GB	R	RGB
After $NSW = G$	В	G	В	G	В	R	RGB
After $WA = B$	В	G	В	G	В	R	RGB
After $V = B$	В	G	В	G	В	R	RGB
After $T = R$	В	G	В	G	В	R	R
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Example: Backtracking with forward checking Variable/value selection: $WA = R, Q = G, \ldots$ WANTNSWSATQVInitial domains RGB RGB RGB RGB RGB RGB RGB After $WA = \mathsf{R} \quad \mathsf{R}$ GB RGB RGB RGB GΒ RGB After Q = 0В RGB

After $Q = G$	R	В	G	RΒ	RGB	В
After $V = R$	R	В	G	В	R	В
After $NT = B$	R	В	G	В	R	—
		**	*** B	ACKTRA	CK ****	*

RGB

RGB





Example: Backtracking with forward checking

Variable/value selection: $WA = R, Q = G, \ldots$



	WA	NT	Q	NSW	V	SA	T
Initial domains	RGB	RGB	RGB	RGB	RGB	RGB	RGB
After $WA = R$	R	GB	RGB	RGB	RGB	GB	RGB
After $Q = G$	R	В	G	RΒ	RGB	В	RGB
After $V = G$	R	В	G	В	G	В	RGB
After $T = G$	R	В	G	В	G	В	G
After $NT = B$	R	В	G	В	G	_	G
		**	*** BA	ACKTRA	CK ***	**	
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Chronological and non-chronological backtracking

When search reaches **terminal node** that doesn't correspond to complete assignment (i.e. **conflict node**), the search **backtracks** to **most recent decision point**

Most recent decision point may not be reason for conflict

A better idea is to **analyze the conflict** and backtrack to most recent decision point that caused the conflict

Such backtracking is called **non-chronological conflict-based backtracking** and also **conflict-directed backjumping**

Constraint propagation: Arc consistency

Arc consistency is a property of CSPs:

- ► CSP P = (X, D, C) is arc consistent iff for each pair of variables X_i and X_j connected in constraint graph, the arc (X_i, X_j) is consistent in P
- ► Arc (X_i, X_j) is consistent in P iff for each value x_i of X_i, there exists a value x_j of X_j such that the partial assignment (X_i = x_i, X_j = x_j) is consistent with all constraints (i.e. it doesn't violate any constraint)

For each satisfiable CSP P, there is a CSP P^\prime equivalent to P and with the same variables as P that is arc consistent

An algorithm for arc consistency transforms P into equivalent P^\prime or detects that P has no solution. There are many such algorithms

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Analysis of AC3

Consider CSP $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ with *n* variables, and let $d = \max_i |D_i|$:

- ► Time for reduce-arc(X,Y) is O(d²) assuming that takes constant time to check whether partial assignment (X = x, Y = y) is consistent with all constraints
- There are $O(n^2)$ initial insertions in the queue
- ► Arc (Z, X) is re-inserted when a value of X is removed. Since there are O(d) values for X, arc (Z, X) is re-inserted O(d) times
- Number of iterations bounded by $O(n^2 + n^2 d) = O(n^2 d)$
- ▶ Total time is $O(n^2d^3)$

Arc consistency: AC3

```
1 bool AC3(csp P)
        Queue Q
2
        Insert in O all arcs (X.Y) in constraint graph
3
        while Q is not empty
4
            Let (X,Y) := Q.pop()
5
            if reduce-arc(X,Y)
6
                if Domain[X] == Ø then return false
\overline{7}
                foreach Z such that (Z,X) is edge in constraint graph
8
9
                    Insert arc (Z.X) in 0
        return true
10
11
   bool reduce-arc(variable X, variable Y)
12
        removed := false
13
        foreach x in Domain[X]
14
            found := false
15
            foreach y in Domain[Y]
16
                if (X=x,Y=y) satisfies all constraints between X and Y
17
                    found := true
18
19
                    break
            if not found
20
                Remove x from Domain[X]
21
22
                removed := true
23
        return removed
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```

Combining search with AC3

Two ways of combining search with AC3:

- Before search starts: make CSP arc-consistent and then do search
- During search: enforce arc consistency at each node during search (known as Maintaining Arc Consistency or MAC)

First option is enough in easy problems while the second is necessary for difficult ones

AC4: Keep track of supports

Algorithm for arc consistency that runs in time $O(n^2d^2)$ which is **optimal** since lower bound $\Omega(n^2d^2)$ holds

Idea:

- Keep counters n(i, x, j) for each constraint with scope $\{X_i, X_j\}$ and value $x \in D_i$ that stores **number of values** of X_j that are consistent with $X_i = x$
- Use queue to track values X = x that have **lost support**
- Revise counters efficiently

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Analysis of AC4

Consider CSP $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ with n variables, and let $d = \max_i |D_i|$:

- Time for initialization is $O(n^2d^2)$
- Time of inner loop is O(nd)
- ► Pair (X, x) is added to queue when value x is removed from D_X. Maximum number of pairs in Q is thus O(nd)
- ▶ Total time is $O(n^2d^2 + n^2d^2) = O(n^2d^2)$

Arc consistency: AC4

1	bool AC4(csp P)
2	Queue Q
3	
4	% initialization
5	Calculate value of counters $n(X, x, Y)$. If $n(X, x, Y) = 0$,
6	remove x from Domain[X] and enqueue pair (X,x)
7	
8	while Q is not empty
9	Let $(X, X) := Q.pop()$
10	if Domain[X] is empty then
12	return false % CSP has no solution
13	
14	% value x was removed from Domain[X]
15	foreach (Z,X)
16	<pre>foreach z in Domain[Z]</pre>
17	<pre>if (Z=z,X=x) is consistent then</pre>
18	Decrement counter n(Z,z,X)
19	if $n(Z,z,X) == 0$ then
20	Remove z from Domain[2]
21	Enqueue (2,2) in Q
22	return true
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Inference for CSPs

Solving CSPs is NP-hard (in general case)

We show how to solve CSPs using pure inference

Along the way, we identify **tractable subclasses** of CSPs that are solved in polynomial time

High-order consistency

Arc consistency can be generalized to k-consistency

CSP P is k-consistent iff for any set of k - 1 variables and each consistent assignment for them, the assignment can be consistently extended over any other variable

Under this definition:

- P is 1-consistent iff for each variable X and each unary constraint C for X, there is value x for X that satisfies C
- ${\cal P}$ is 2-consistent iff ${\cal P}$ is arc consistent

- ...

```
P is strongly k-consistent iff it is i-consistent for i = 1, 2, ..., k
```

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```
Establishing k-consistency (naive algorithm)
   bool k-consistency(csp P)
1
       change := true
2
       while change
3
            change := false
4
            foreach subset S of k-1 variables
\mathbf{5}
                foreach variable X not in S
6
                   change := change || k-revise(S,X)
7
8
       if domain of some variable is empty then
9
            return false
10
11
       else
12
            return true
13
   bool k-revise(S,X)
14
       change := false
15
       foreach consistent valuation v of S
16
17
           if there is no value x for X such that \{v, X=x\} is consistent
               Mark valuation v as forbidden
18
                change := true
19
20
       return change
```



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Remarks on establishing *k***-consistency**

Forbidden valuations (also called **no-goods**) are recorded (filtered) in existing constraints or stored in memory

If there is no constraint in which forbidden (partial) valuation ν can be filtered, algorithm discovers **implied constraint**

If CSP has only binary constraints, after establishing $k\mbox{-}{\rm consistency}$ new constraints of order k-1 may appear

Establishing k-consistency takes time $O((2nd)^{2k})$ where n is number of variables and d is maximum cardinality of domains

 $k\text{-}\mathrm{consistency}$ does not imply $j\text{-}\mathrm{consistency}$ for j < k

Example: Implied constraints



- (Arc) 2-consistent: each assignment of single variable can be extended into assignment for 2 variables
- Not 3-consistent: consistent assignment [X = r, Y = g] cannot be extended to Z
- Implied constraint: $X = b \lor Y = b$

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Correctness of inference algorithm

We show that a value x_i for X_i that is consistent with the current valuation ν can be found for i = 1, 2, ..., n (step 4):

- Claim is true for first iteration as ν is the empty valuation, the problem is 1-consistent, and $D_1 \neq \emptyset$
- Consider the $(i+1) {\rm th}$ iteration and let ν be current partial valuation at beginning of $(i+1) {\rm th}$ iteration. By induction, ν is consistent

By strong *n*-consistency, problem is (i + 1)-consistent. Therefore, any consistent valuation for $\{X_1, \ldots, X_i\}$, like ν , can be extended into consistent valuation for any other variable, like X_{i+1}

Then, there is a value x_{i+1} for X_{i+1} that is consistent with ν and the valuation can be extended with $X_{i+1} = x_{i+1}$

At the end ν is a **complete and consistent** assignment; i.e. ν is a solution

Solving CSPs by pure inference

Let $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ be a CSP with n variables that is strongly n-consistent

The following **backtrack-free** algorithm finds a solution for P or determines P has no solution

- 1. Let X_1, X_2, \ldots, X_n be order for variables (any order will do), and let ν be empty partial assignment
- 2. If domain of X_1 is empty, return **FAILURE**
- 3. For i = 1, 2, ..., n:
 - Select value x_i for X_i that is consistent with partial valuation ν
 - **Extend** partial valuation ν with $X_i = x_i$
- 4. Return valuation ν

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Strong consistency and existence of solutions

Let $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ be a CSP with n variables

If P is strongly $n\mbox{-}{\rm consistent}$ and domain of some variable is non-empty, P has solution

Tree structure

If constraint graph is tree, CSP can be solved in $O(nd^3)$ time

- Designate any vertex in constraint graph as root and order the vertices (variables) topologically so that each vertex appears in the order after its parent (it can be done since graph is tree)
- 2. Enforce strong arc consistency in $O(nd^3)$ time (trees have O(n) edges)
- 3. If domain of first variable is empty, return FAILURE
- 4. Assign values from first to last variable in the order in **backtrack-free** manner as before:

 X_1 can be assigned because the problem is 1-consistent and $D_1 \neq \emptyset$

At stage i + 1 for X_{i+1} , variable X_{i+1} has **only one parent** X_j with j < i. Since problem is 2-consistent, current assignment can be consistently extended with $X_{i+1} = x_{i+1}$ for some $x_{i+1} \in D_{i+1}$

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Improved algorithm for tree structure

We can improve algorithm by using **directed arc consistency**

CSP is **directed arc consistent** for order $(X_1, X_2, ..., X_n)$ iff every arc (X_i, X_j) in constraint graph, for i < j, is consistent

- 1. Topologically order variables as before as (X_1, X_2, \ldots, X_n)
- 2. (Make problem directed arc consistent.) For j = n to 2:
 - If X_j has parent, Call reduce-arc(parent(X[j]), X[j]) to make arc (parent(X_j), X_j) consistent
 - If domain of parent (X_j) is empty, return **FAILURE**
- 3. (Construct valuation in backtrack-free manner.) For i = 1 to n:
 - Select value x_i for X_i that is **consistent** with assignment of $parent(X_i)$. This can be done because X_i has unique parent and the directed arc consistency established in step 2

Analysis: each of the O(n) calls to reduce-arc() takes time $O(d^2)$. The other steps are done in linear time. **Total time is** $O(nd^2)$



Directional consistency

Strong n-consistency is more than what is actually needed as variables are assigned along fixed variable ordering

Like improved algorithm for trees, we can enforce appropriate level of consistency along fixed ordering

Width of CSPs

Let G = (V, E) be undirected graph and \prec be order relation on V:

- $\prec\text{-width}$ of vertex v: #edges into v from $\prec\text{-smaller}$ vertices
- $\prec\text{-width}$ of $G\text{:}\,$ maximum $\prec\text{-width}$ of vertex in G
- width of G: minimum $\prec\text{-width}$ of G over all possible orderings \prec

Width of CSP ${\cal P}$ is width of its constraint graph

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Remarks for improved inference algorithm

Requires strong k-consistency instead of strong n-consistency ($k \le n$)

Enforcing strong *i*-consistency on CSP P may **increase width** of P since implied constraints become explicit

We want:

- Select variable ordering dynamically
- Adjust consistency of each node in **adaptive way**
- Handle increments of width in sound manner





Dechter and Pearl's adaptive consistency

- Let $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ be CSP and (X_1, \ldots, X_n) be ordering of \mathcal{X}
- 1. For i = n, ..., 1 do steps (2)–(5)
- 2. If domain X_i is empty, return **FAILURE**
- 3. Compute $Parents(X_i) = \{X_j : j < i \text{ and } X_j \text{ is connected to } X_i\}$
- 4. Add edges between all pairs of variables in $Parents(X_i)$
- 5. Perform consistency $(Parents(X_i), X_i)$
- 6. Find solution (or determine none exists) in **backtrack-free** manner along order (X_1, \ldots, X_n)

Ordering doesn't need to fixed a priori, a good ordering can be **discovered** along execution; obtaining best ordering is **NP-hard**

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Other approaches

- "Remove" variables until constraint graph becomes tree that can be solved by algorithm for trees. This is called cutset conditioning
- Construct a tree decomposition of CSP made of independent subproblems, solve each subproblem independently, and combine solutions into global solution

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Cutset conditioning

- 1. Choose set S of variables such that after their removal, the constraint graph becomes a tree. S is called **cycle cutset** of constraint graph
- 2. For each valuation $\nu=\nu_S$ of S, reduce P into P_ν by instantiating variables in S to values in ν
- 3. Solve P_{ν} and return overall solution if found
- 4. If there is no valuation $\nu=\nu_S$ such that P_ν is solvable, return FAILURE
- 5. If |S| = c, reduced CSP can be solved in time $O((n-c)d^2)$ using directed arc consistency. Since there are $O(d^c)$ valuations for S, overall algorithm takes time $O((n-c)d^{2+c})$

There is no a priori bound on the size ${\boldsymbol{S}}$ of a minimum cycle cutset

Finding cycle cutset of minimum size is NP-hard



Tree decomposition

Tree decomposition of CSP $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ is collection of subproblems where each subproblem, defined over subset of variables, is such that:

- Each variable appears in at least one subproblem
- For each constraint $C \in C$, there is at least one subproblem whose set of variables contains the scope of C
- Subproblems sharing variables are organized into tree structure
- If variable X_i appears in two subproblems, X_i then appears in each subproblem along the **unique path** that connects both subproblems



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Solving CSPs by tree decompositions

Given CSP $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ and tree decomposition for P, construct new **binary CSP** $P' = (\mathcal{X}', \mathcal{D}', \mathcal{C}')$ as follows:

- There is **one variable for each subproblem** in tree decomposition; the *i*th subproblem corresponds to variable X'_i
- Domain D'_i for variable X'_i corresponds to all solutions of the *i*th subproblem (*i*th subproblem is viewed as a reduced CSP)
- If *i*th and *j*th subproblems are connected (because they share at least one variable), there is **binary constraint** in \mathcal{D}' with scope (X'_i, X'_j) and relation given by all tuples (t'_i, t'_j) such that
 - $t'_i \in D'_i$ and $t'_j \in D'_j$
 - $t'_i[X_k] = t'_j[X_k]$ for every variable X_k that appears in both subproblems (i.e. solutions to subproblems must agree on shared variables)

Analysis

Let $P = (\mathcal{X}, \mathcal{D}, \mathcal{C})$ be CSP, T be tree decomposition for P with k subproblems, and c be maximum subproblem size

- Constructing P' takes time $O(kd^c)$ as there are k subproblems and each subproblem involves $O(d^c)$ valuations over its variables
- Problem P^\prime has k variables, each domain has size $O(d^c),$ and P^\prime has tree structure
- P' can be solved by **directed arc consistency** in time $O(kd^{2c})$
- Total time is thus $O(kd^{2c})$

There is no a priori bound on the maximum subproblem size

Finding best tree decomposition is NP-hard

Consistency and relational databases

1	<pre>bool reduce-arc(variable X, variable Y)</pre>
2	removed := false
3	<pre>foreach x in Domain[X]</pre>
4	found := false
5	<pre>foreach y in Domain[Y]</pre>
6	<pre>if (X=x,Y=y) satisfies all constraints between X and Y</pre>
7	found := true
8	break
9	if not found
10	Remove x from Domain[X]
11	removed := true
12	return removed

If R_{XY} expresses all constraints between X and $Y, \mbox{ reduce-arc(X,Y)}$ is equivalent to

 $D_X := D_X \cap \pi_X(R_{XY} \bowtie D_Y)$

where π_X is projection on X, and \bowtie is relational join

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Generalizing arc consistency

For non-binary constraints, arc consistency may be too weak

Example: for $X_1, X_2, X_3 \ge 0$, $X_3 \ge 13$, and $X_1 + X_2 + X_3 \le 15$, arc consistency is not able to infer $X_1 \le 2$ and $X_2 \le 2$

AC: $D_X := D_X \cap \pi_X(R_{XY} \bowtie D_Y)$

Generalized AC: $D_X := D_X \cap \pi_X(R_S \bowtie D_{S \setminus \{X\}})$

Relational AC: $R_{S \setminus \{X\}} := R_{S \setminus \{X\}} \cap \pi_{S \setminus \{X\}} (R_S \bowtie D_X)$

where R_S is constraint such that $X \in S$

- AC: no binary constraints, nothing inferred
- Generalized AC: $X_1 \leq 2$ and $X_2 \leq 2$
- Relational AC: $X_1 + X_2 \le 2$

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Summary

- ► CSP is a fundamental problem in AI
- CSPs with binary constraints are universal
- ► CSPs are intractable in general
- CSPs can be solved by either pure search or pure inference
- Solving CSPs backtrack free after enforcing consistency
- Consistency and relational databases, and generalizations of AC
- ► State-of-the-art solvers = search + limited/efficient inference