Local Consistency

Combinatorial Problem Solving (CPS)

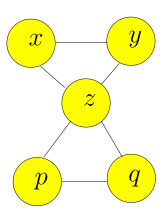
Enric Rodríguez-Carbonell (based on materials by Javier Larrosa)

March 8, 2021

- The interaction graph of a CSP is an undirected graph G = (V, E) s.t.:
 - lacktriangle there is a vertex *i* associated to each variable x_i
 - lacktriangle there is an edge (i,j) if there exists some constraint having both x_i and x_j in its scope

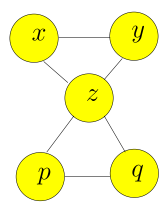
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For example, the interaction graph of graph coloring is the same graph!

- The interaction graph of a CSP is interesting to study
- E.g., connected components of the interaction graph can be solved independently (then just join the solutions)
- Here it is used to describe some propagation notions

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- When considering binary CSP's, c_{ij} indicates the constraint between variables x_i and x_j
- In what follows we will focus on binary CSP's.

 We can do it wlog because of the following property:

Theorem. Any CSP can be transformed into an equisatisfiable binary one.

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domains: the tuples that satisfy the original constraint

$$\begin{array}{rcl} d_{x+y=z} & = & \{(x,y,z) \in \{(0,0,0), (1,0,1), (0,1,1)\}\} \\ d_{|p-q|=z} & = & \{(p,q,z) \in \{(0,0,0), (1,0,1), (0,1,1), (1,1,0)\}\} \end{array}$$

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$$d_{|p-q|=z} = \{(p, q, z) \in \{(0, 0, 0), (1, 0, 1), (0, 1, 1), (1, 1, 0)\}\}$$

constraint: satisfying tuples are consistent on common values

$$\{((0,0,\mathbf{0}),(0,0,\mathbf{0})),\quad ((0,0,\mathbf{0}),(1,1,\mathbf{0})),\\ ((1,0,\mathbf{1}),(1,0,\mathbf{1})),\quad ((1,0,\mathbf{1}),(0,1,\mathbf{1})),\\ ((0,1,\mathbf{1}),(1,0,\mathbf{1})),\quad ((0,1,\mathbf{1}),(0,1,\mathbf{1}))\}$$

Proof: Let P = (X, D, C) be the non-binary CSP. An equisatisfiable binary one is P' = (X', D', C') defined as follows:

- There is a variable associated to every constraint in P. Let x_i' be the variable associated to constraint $c_i \in C$.
- Let $S=(x_{i_1},...,x_{i_k})$ be the scope of c_i . The domain of x_i' is the set of tuples $\tau \in d_{i_1} \times ... \times d_{i_k}$ s.t. $c_i(\tau)=1$.
- There is a binary constraint $c'_{ij} \in C'$ iff c_i and c_j have some common variable in their scopes.
- The constraint $c'_{ij}(\tau, \sigma)$ is true if τ and σ match in their common variables.
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- If σ is a solution to P, then a solution σ' to P' is obtained as follows: the value for x'_i is the projection of σ on the scope of c_i .
- If σ' is a solution to P', then a solution σ to P is obtained as follows: the value for x_j is the value assigned in σ' by any of the constraints where x_j appears

Filtering, Propagation

- Let P = (X, D, C) be a (binary) CSP, $x_i \in X$ a variable and $a \in d_i$ a domain value
- \blacksquare $P[x_i \to a]$ is the CSP obtained from P by replacing d_i by $\{a\}$
- \blacksquare $a \in d_i$ is feasible if $P[x_i \to a]$ has solutions, unfeasible otherwise

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- Example:
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 - ◆ Values 5 and 6 for both variables are unfeasible
- Detecting unfeasible values is useful because they can be removed without losing solutions
- In general, detecting if a value is feasible is an NP-Complete problem
- But in some cases unfeasible values can be easily detected
- Filtering algorithms identify and remove unfeasible values efficiently
 Filtering is also called propagation (and filtering algorithms, propagators)

Local Consistency

- A clean way of designing filtering techniques is by means of the concept of local consistency
 - ◆ A local consistency property allows identifying unfeasible values: inconsistent values, i.e., not satisfying the property, are unfeasible
 - Local because only small pieces of the problem are considered (typically, one constraint)
 - Enforcing a local consistency property means propagating: removing the inconsistent values until the property is achieved
 - Enforcing local consistency should be cheap (polynomial time)

Local Consistency Properties

- The most important is Arc Consistency (AC)
 (aka Domain Consistency)
- Weaker than AC:
 - ◆ Directional AC (DAC)
 - Bounds Consistency (BC)
 - **•** ...
- Stronger than AC:
 - ◆ Singleton AC (SAC)
 - Neighborhood Inverse Consistency (NIC)
 - **♦** ...

- Let P = (X, D, C) be a (binary) CSP
- Value $a \in d_i$ of variable $x_i \in X$ is arc-consistent wrt. x_j if there is $b \in d_j$ (the support of a in x_j) s.t. $c_{ij}(a,b) = \text{true}$

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- Notation: AC means arc-consistent
- If $a \in d_i$ is arc-inconsistent (not arc-consistent) wrt. some x_j , it is unfeasible. Hence, it can be safely removed!
- Enforcing AC means removing arc-inconsistent values until AC is achieved

- The AC name comes from the arcs (constraints) of the interaction graph
- Example of enforcing AC.

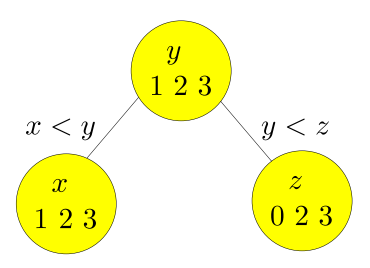
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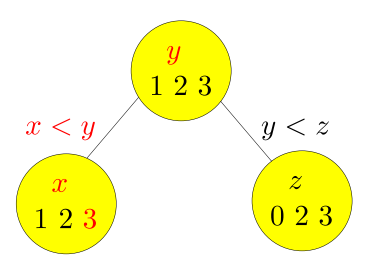
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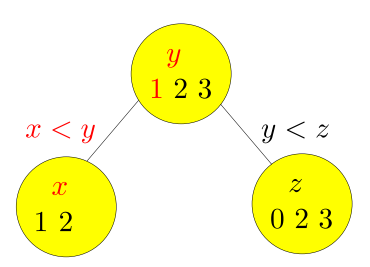
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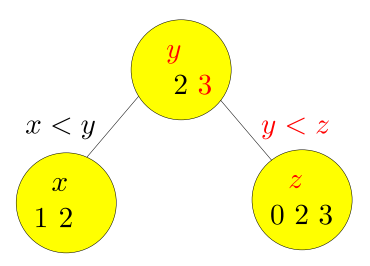
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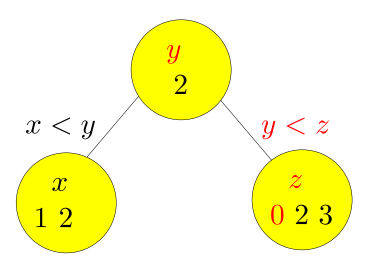
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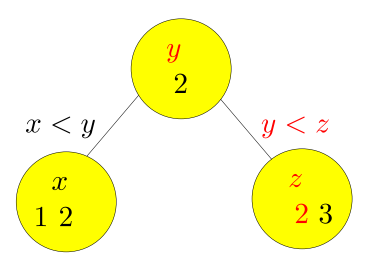
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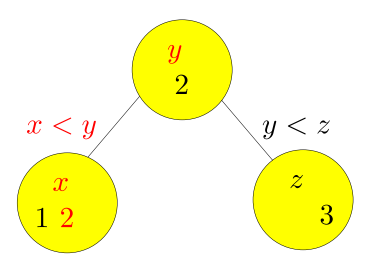
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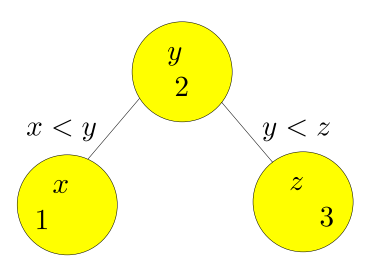
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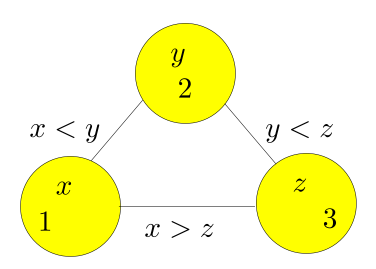
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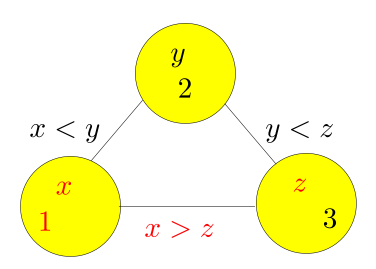
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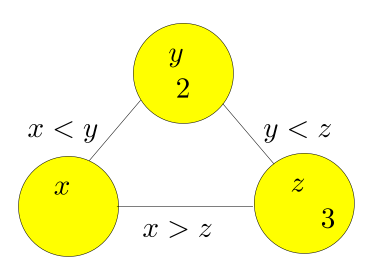
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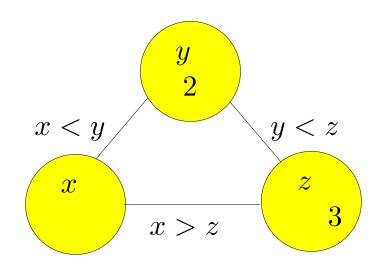
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- \blacksquare The domain of x has become empty!
- So the CSP cannot have any solution

- If while enforcing AC some domain becomes empty, then we know the original CSP has no solution
- Else, when there are no more arc-inconsistent values, we have a smaller equivalent CSP (no solution is lost)
- Now let us see algorithms for effectively enforcing AC

AC-1: Revise(i, j)

```
The simplest algorithm to enforce AC is called AC-1
Based on function Revise(i, j),
which removes values from d_i without support in d_i.
Returns true if some value is removed
function Revise(i, j)
   change := false
   for each a \in d_i do
       if \forall_{b \in d_i} \neg c_{ij}(a,b) then
            change := true
            remove a from d_i
    return change
The time complexity of Revise(i,j) is O(|d_i| \cdot |d_j|)
(we assume that evaluating a binary constraint takes constant time)
```

```
\begin{array}{l} \textbf{procedure} \  \, \mathsf{AC}\text{--}1(X,D,C) \\ \textbf{repeat} \\ \text{change} := false \\ \textbf{for each} \ c_{ij} \in C \ \textbf{do} \\ \text{change} := \mathsf{change} \ \lor \ \mathsf{Revise}(i,j) \ \lor \ \mathsf{Revise}(j,i) \\ \textbf{until} \ \neg \ \mathsf{change} \end{array}
```

- The time complexity of AC-1 is $O(e \cdot n \cdot m^3)$, with n = |X|, $m = \max_i \{|d_i|\}$ and e = |C| (note $e = O(n^2)$)
- Whenever a value has been removed, the domain should be checked if empty (not done here for simplicity)

- A more efficient algorithm is AC-3,
 which only revises constraints with a chance of filtering domains
- AC-3 uses a set of pairs Q s.t. if $(i,j) \in Q$ then we can't ensure that all values in d_i have support in x_j

```
procedure AC-3(X,D,C)
Q := \{(i,j),(j,i) \mid c_{ij} \in C\} \text{ // each pair is added twice while } Q \neq \emptyset \text{ do}
(i,j) := \operatorname{Fetch}(Q) \text{ // selects and removes from } Q
\text{if } \operatorname{Revise}(i,j) \text{ then}
Q := Q \cup \{(k,i) \mid c_{ki} \in C, k \neq j\}
```

- Space complexity: O(e)
- Time complexity: $O(e \cdot m^3)$

Complexity of AC-3

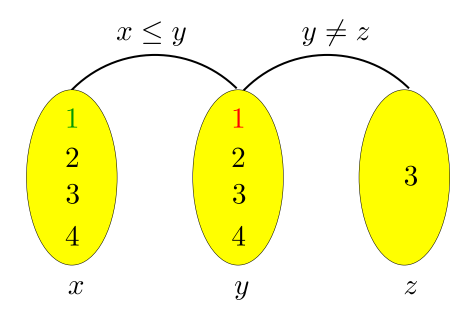
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- lacktriangleq (i,j) is in Q because d_j has been pruned. Therefore, it will be in Q at most m times. Consequently, the loop iterates at most $O(e \cdot m)$ times
- Without the red part, the cost of AC-3 would be $O(e \cdot m^3)$
- For a given i, Revise(i, j) will be true at most m times. Aggregated cost of red part due to i is

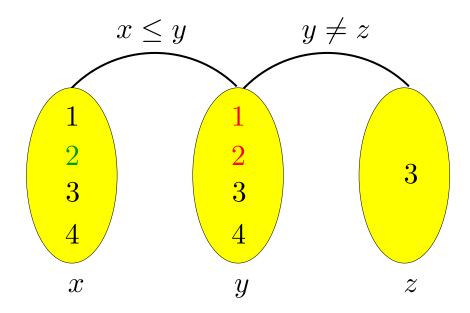
$$O(|\{k \mid c_{ki} \in C\}| \cdot m) = O(\deg(i) \cdot m)$$

So aggregated cost of red part due to all vars is $O(e \cdot m)$

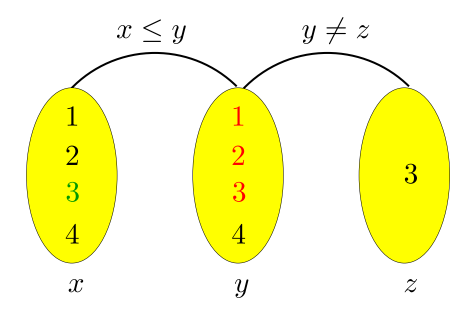
So the total cost in time is $O(e \cdot m^3)$



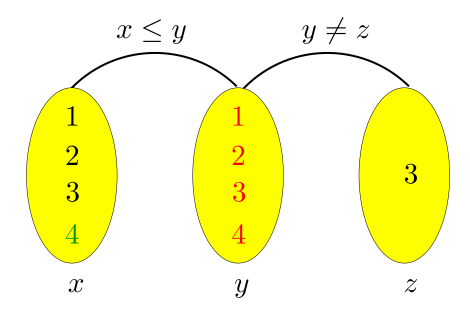
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 - lack Finding support for (x,1): 1



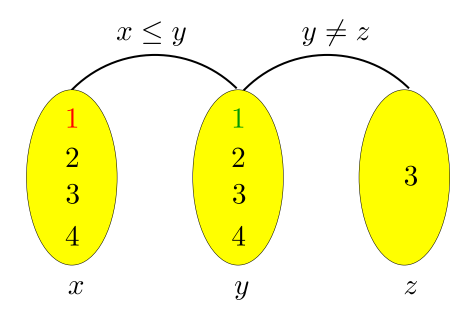
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 - lack Finding support for (x,2): 2



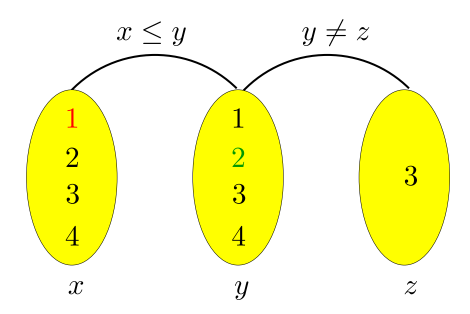
- \blacksquare Let us count the number of constraint checks of Revise(x,y)
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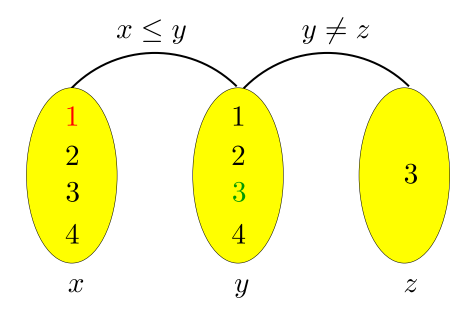
- \blacksquare Let us count the number of constraint checks of Revise(x,y)
 - lacktriangle Finding support for (x,4): 4



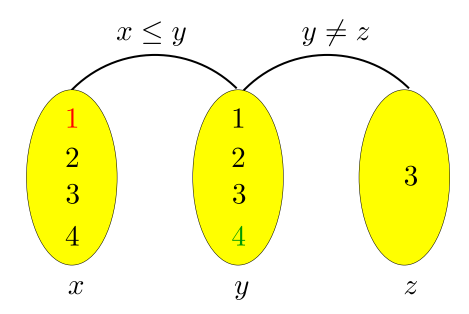
- \blacksquare Let us count the number of constraint checks of Revise(y,x)
 - lack Finding support for (y,1): 1



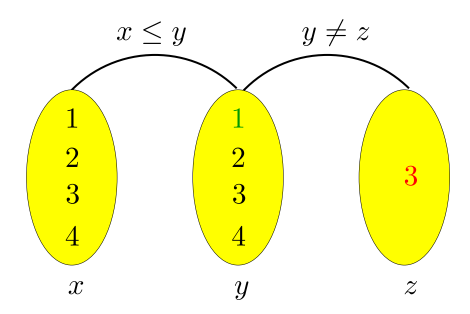
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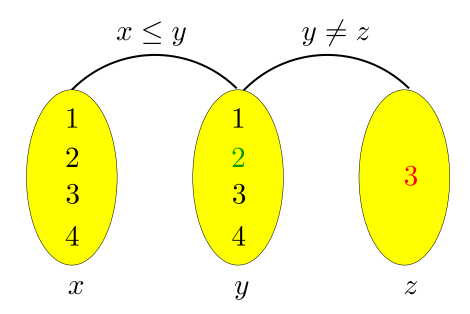
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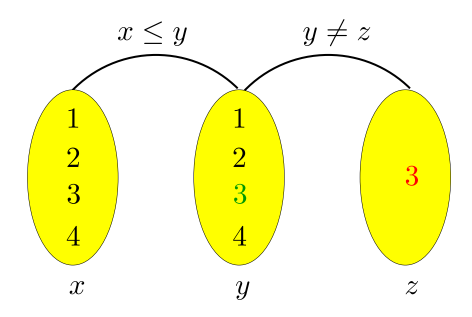
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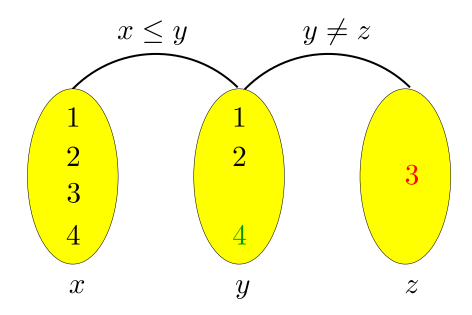
- lacktriangle Let us count the number of constraint checks of Revise(y,z)
 - Finding support for (y, 1): 1



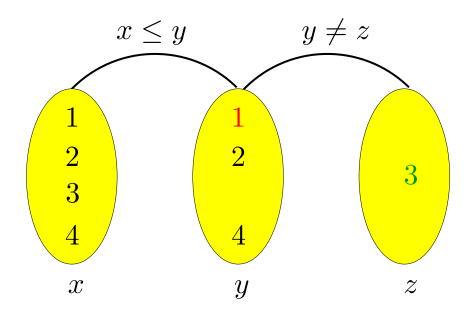
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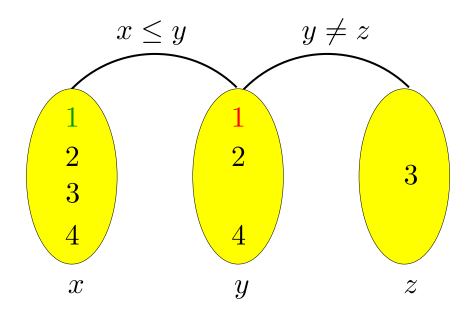
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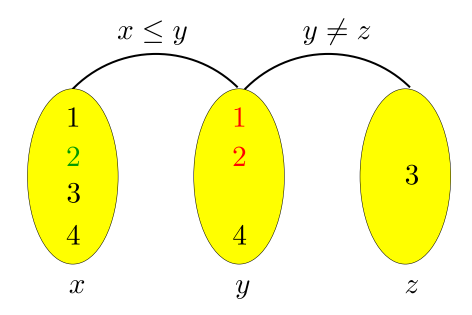
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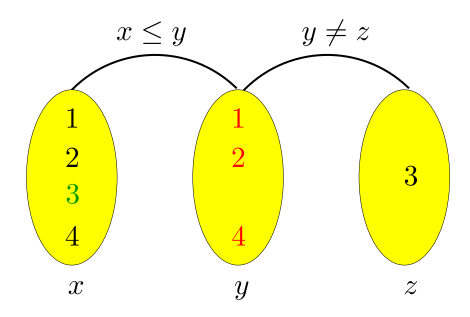
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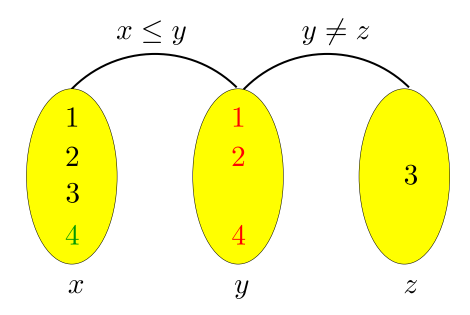
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 - lack Finding support for (x,1): 1



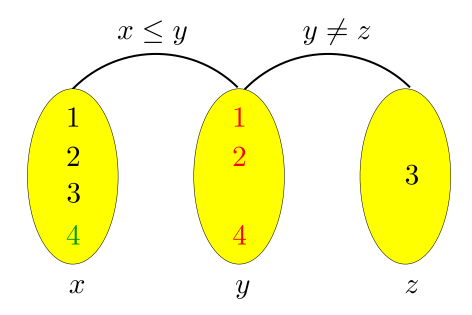
- \blacksquare Let us count the number of constraint checks of Revise(x,y)
 - lack Finding support for (x,2): 2



- Let us count the number of constraint checks of Revise(x, y)
 - Finding support for (x,3): 3



- \blacksquare Let us count the number of constraint checks of Revise(x,y)
 - Finding support for (x, 4): 3



- Altogether 10 + 4 + 4 + 1 + 9 = 28 constraint checks
- From last 9, the only new check is ((x,3),(y,4))!
- Still a lot of work is repeated over and over again

- AC-4 is an even more efficient algorithm. It uses:
 - lack N[i,a,j]= "number of supports that $a\in d_i$ has in d_j "
 - S[j, b] = "set of pairs (i, a) supported by $b \in d_j$ "
 - $igoplus (i,a) \in Q$ means that a has been pruned from d_i and its effect has not been updated on the N array yet

```
procedure AC-4(X,D,C)

// N is constructed full of 0's and S is constructed full of \emptyset's

// Initialization phase

for each c_{ij} \in C, a \in d_i, b \in d_j such that c_{ij}(a,b) do

// Value b in d_j is a support for value a \in d_i

N[i,a,j]++
S[j,b]:=S[j,b] \cup \{(i,a)\}

for each c_{ij} \in C, a \in d_i such that N[i,a,j]=0 do

remove a from d_i
Q:=Q \cup (i,a)
```

. . .

```
\begin{array}{l} \text{'/ Propagation phase} \\ \textbf{while } Q \neq \emptyset \ \textbf{do} \\ (j,b) := \mathtt{Fetch}(Q) \\ \textbf{for each } (i,a) \in S[j,b] \ \textbf{such that } a \in d_i \ \textbf{do} \\ N[i,a,j] - - \\ \textbf{if } N[i,a,j] = 0 \ \textbf{then} \\ \textbf{remove } a \ \textbf{from } d_i \\ Q := Q \cup (i,a) \end{array}
```

- Time complexity of AC-4: $O(e \cdot m^2)$ (provable optimal!)
 - lacktriangle the initialization phase has cost $O(e \cdot m^2)$
 - lack the propagation phase has cost $O(e \cdot m^2)$
- Space complexity of AC-4: $O(e \cdot m^2)$

- Let x,y,z be vars with domains $d_x=d_y=\{1,2,3,4\}$, $d_z=\{3\}$, and $c_1\equiv x\leq y$, $c_2\equiv y\neq z$
- During initialization, AC-4 performs all possible constraint checks for every value in each domain
 - For c_1 : $4 \cdot 4 = 16$ constraint checks
 - For c_2 : $4 \cdot 1 = 4$ constraint checks
 - ◆ In total 20 constraint checks

- Let x,y,z be vars with domains $d_x=d_y=\{1,2,3,4\}$, $d_z=\{3\}$, and $c_1\equiv x\leq y$, $c_2\equiv y\neq z$
- After initialization:

$$N[x, 1, y] = 4$$
 $N[y, 1, x] = 1$ $N[y, 1, z] = 1$ $N[z, 3, y] = 3$
 $N[x, 2, y] = 3$ $N[y, 2, x] = 2$ $N[y, 2, z] = 1$
 $N[x, 3, y] = 2$ $N[y, 3, x] = 3$ $N[y, 3, z] = 0$
 $N[x, 4, y] = 1$ $N[y, 4, x] = 4$ $N[y, 4, z] = 1$

$$S[x,1] = \{(y,1), (y,2), (y,3), (y,4)\}$$
 $S[y,1] = \{(z,3), (x,1)\}$
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$$S[z,3] = \{(y,1), (y,2), (y,4)\}$$

- The only counter equal to zero is N[y, 3, z]
- \blacksquare (y,3) is removed, propagation loop starts with (y,3) in Q
- When (y,3) is picked, traverse $S[y,3] = \{(x,1),(x,2),(x,3)\}$
 - lack N[x,1,y], N[x,2,y], N[x,3,y] are decremented
- lacktriangle No counter becomes zero, so nothing is added to Q
- Propagation did not require any extra constraint check!
- However
 - Space complexity is very high
 - The initialization phase can be prohibitive (AC-4 has optimal worst-case complexity ... but always reaches this worst case)

- Motivation: keep the optimal worst-case of AC-4 but instead of counting all supports that a value has, just watch one of the supports
- lacktriangle AC-6 watches the smallest support for each (x_i,a) on c_{ij}

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- lacktriangle AC-6 watches the smallest support for each (x_i,a) on c_{ij}
- Initialization phase: cheaper than in AC-4
- Propagation phase: if value b of var x_i is removed
 - if it is not the current(= smallest) support of value a of var x_i : no work due to constraint c_{ij} has to be done
 - if it is the current support of value a of var x_i :
 a new support is sought,
 but starting from next value of b in d_j instead of $\min\{d_j\}$

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 a new support is sought,
 but starting from next value of b in d_j instead of $\min\{d_j\}$
- \blacksquare The algorithm uses:

```
S[j,b]= "set of (i,a) s.t. b is current support of value a of x_i wrt. x_j" Q= "set of (i,a) s.t. a has been pruned from d_i but its effect has not been updated on S yet"
```

```
procedure AC-6(X, D, C)
    Q := \emptyset; S[j,b] := \emptyset, \forall x_j \in X, \forall b \in d_j
    // Initialization phase
    for each x_i \in X, c_{ij} \in C, a \in d_i do
         b := smallest value in d_i s.t. c_{ij}(a,b)
         if b \neq \bot then add (i, a) to S[j, b]
         else remove a from d_i and add (i, a) to Q
    // Propagation phase
    while Q \neq \emptyset do
         (j,b) := \text{Fetch}(Q)
         for each (i,a) \in S[j,b] such that a \in d_i do
             c := smallest value b' \in d_i s.t. b' > b \wedge c_{ij}(a, b')
             if c \neq \bot then add (i, a) to S[j, c]
             else remove a from d_i and add (i, a) to Q
    Time complexity: O(e \cdot m^2)
```

Space complexity: $O(e \cdot m)$

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- Let x,y,z be vars with domains $d_x=d_y=\{1,2,3,4\}$, $d_z=\{3\}$, and $c_1\equiv x\leq y$, $c_2\equiv y\neq z$
- In initialization, AC-6 performs the same number of constraint checks as AC-3: 10+4 on c_1 and 4+1 on c_2

$$S[x, 1] = \{(y, 1), (y, 2), (y, 3), (y, 4)\}$$
 $S[y, 1] = \{(z, 3), (x, 1)\}$
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lacklosq Q contains (y,3), and 3 has been removed from the domain of y

- Let x,y,z be vars with domains $d_x=d_y=\{1,2,3,4\}$, $d_z=\{3\}$, and $c_1\equiv x\leq y$, $c_2\equiv y\neq z$
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 $S[z, 3] = \{(y, 1), (y, 2), (y, 4)\}$

When AC-6 enters the propagation loop it pops (y,3) from Q, $S[y,3] = \{(x,3)\}$ is traversed and a new support greater than 3 is sought for (x,3).

- Let x,y,z be vars with domains $d_x=d_y=\{1,2,3,4\}$, $d_z=\{3\}$, and $c_1\equiv x\leq y$, $c_2\equiv y\neq z$
- In initialization, AC-6 performs the same number of constraint checks as AC-3: 10+4 on c_1 and 4+1 on c_2

$$S[x, 1] = \{(y, 1), (y, 2), (y, 3), (y, 4)\}$$
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 $S[z, 3] = \{(y, 1), (y, 2), (y, 4)\}$

Just 1 extra constraint check: as $c_1(3,4)$, we add (x,3) to S[y,4]

- Let x,y,z be vars with domains $d_x=d_y=\{1,2,3,4\}$, $d_z=\{3\}$, and $c_1\equiv x\leq y$, $c_2\equiv y\neq z$
- In initialization, AC-6 performs the same number of constraint checks as AC-3: 10+4 on c_1 and 4+1 on c_2

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 $S[z, 3] = \{(y, 1), (y, 2), (y, 4)\}$

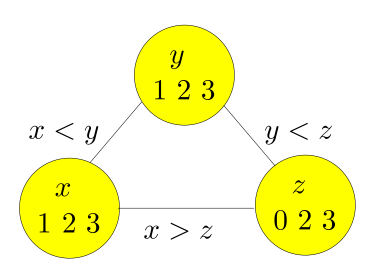
In total 20 constraint checks

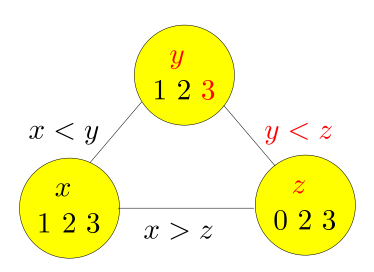
Weaker than AC

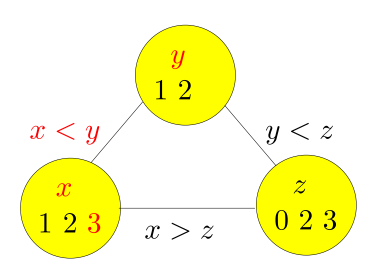
- Directional AC (DAC)
- Bounds Consistency (BC)

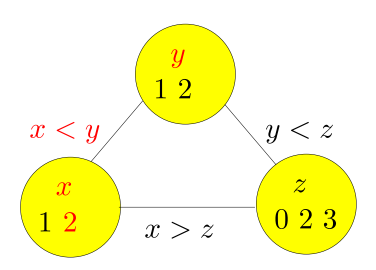
- Given an order \prec among variables, each x_i only needs supports with respect to greater variables in the order
- Consider a CSP P = (X, D, C).

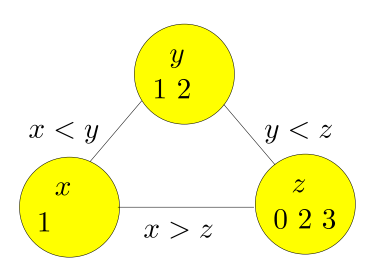
 Constraint $c_{ij} \in C$ is directionally arc-consistent iff $x_i \prec x_j$ implies x_i is arc-consistent with respect to x_j
- The CSP P is directionally arc-consistent (DAC) iff all its constraints are directionally arc-consistent
- DAC is weaker than AC but is enforced more efficiently in practice



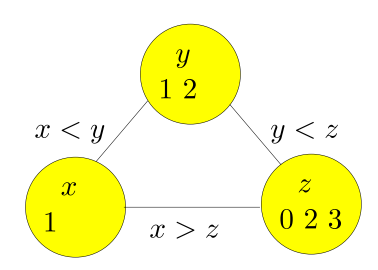








Consider CSP with vars $x \prec y \prec z$, domains $d_x = d_y = \{1,2,3\}$ and $d_z = \{0,2,3\}$, and constraints $x < y, \quad y < z, \quad x > z$



Inconsistency is not detected by DAC!

DAC enforcing

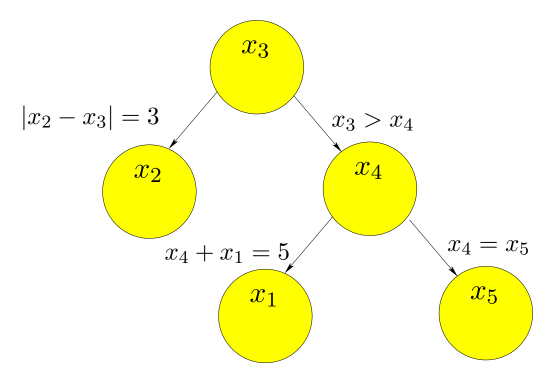
```
procedure DAC(X,D,C)
for each i:=n-1 downto 1 do
for each c_{ij} s.t. x_i \prec x_j do Revise(i,j)
endprocedure
```

- Only one pass is required
- Once x_i is made arc-consistent with respect to $x_j \succ x_i$, removing values from $x_k \prec x_i$ does not destroy the arc-consistency of x_i wrt. x_j
- Time complexity: $O(e \cdot m^2)$

- A CSP is acyclic if its interaction graph has no loops
- **Theorem.** Acyclic CSP's can be solved in time $O(e \cdot m^2)$
- To prove this theorem we need some ingredients
- Given an acyclic graph, i.e. a forest, let us choose a root for each tree and orient edges away from the roots
- Given a directed acyclic graph G = (V, E), a topological ordering is a sequence of all vertices in V s.t. if $(u, v) \in E$ then u comes before v in the sequence

Consider a CSP with 5 integer vars with domain [1,5], and constraints $|x_2-x_3|=3, x_3>x_4, x_4+x_1=5, x_4=x_5$

This CSP is acyclic, as its interaction graph is:



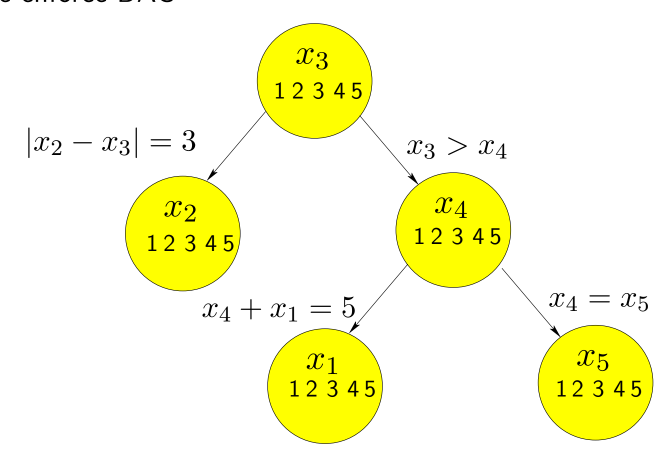
- $igoplus (x_3, x_4, x_5, x_1, x_2)$ is a topological ordering
- $igoplus (x_3, x_2, x_4, x_1, x_5)$ is a topological ordering
- lacktriangle $(x_3, x_2, x_1, x_4, x_5)$ is not a topological ordering

Theorem. Acyclic CSP's can be solved in time $O(e \cdot m^2)$

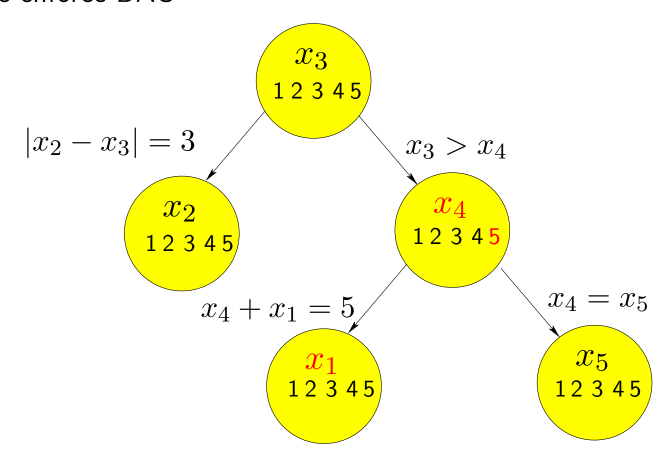
Proof. Consider the following algorithm, to be applied to each component:

```
// Pre: The graph of the CSP (X, D, C) is a tree rooted at x_1
// (x_1, x_2, \ldots, x_n) is a topological ordering
// Post: The algorithm returns a solution \mu
procedure AcyclicSolver(X, D, C)
                            (X,D,C):=DAC(X,D,C)\;//\; {\it enforce DAC wrt. the ordering}
                           a := any element from d_1
                           \mu := (x_1 \mapsto a)
                           for each i := 2 to n do
                                                      // Any non-root node x_i of the tree has a parent
                                                      x_i := \mathsf{parent}(x_i) \; / / \; x_i \; \mathsf{already} \; \mathsf{assigned} \; \mathsf{due} \; \mathsf{to} \; \mathsf{topological} \; \mathsf{ordering} \; \mathsf{dering} \; \mathsf
                                                      v:= any support of \mu(x_j) from d_i // \exists because DAC
                                                      \mu := \mu \circ (x_i \mapsto v)
```

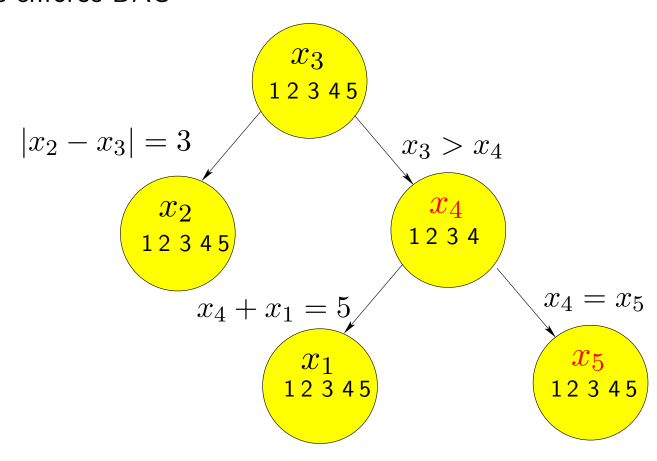
- Consider a CSP with 5 integer vars with domain [1,5], and constraints $|x_2-x_3|=3,\ x_3>x_4,\ x_4+x_1=5,\ x_4=x_5$
- Let us take the topological ordering $(x_3, x_4, x_5, x_1, x_2)$
- First we enforce DAC



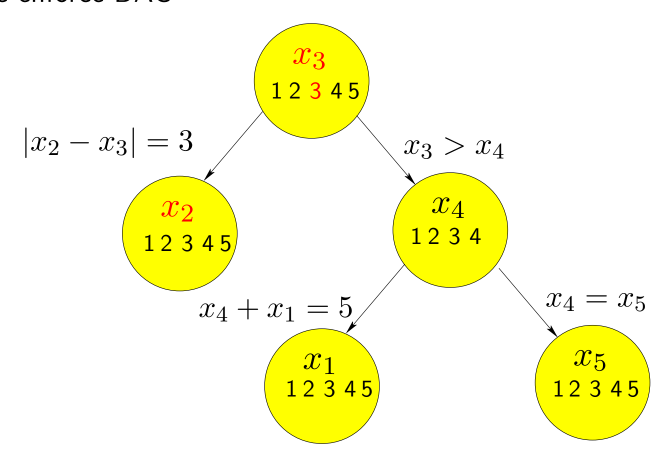
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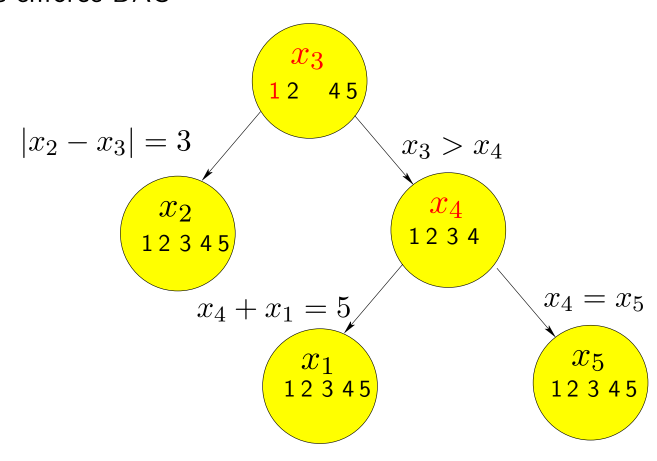
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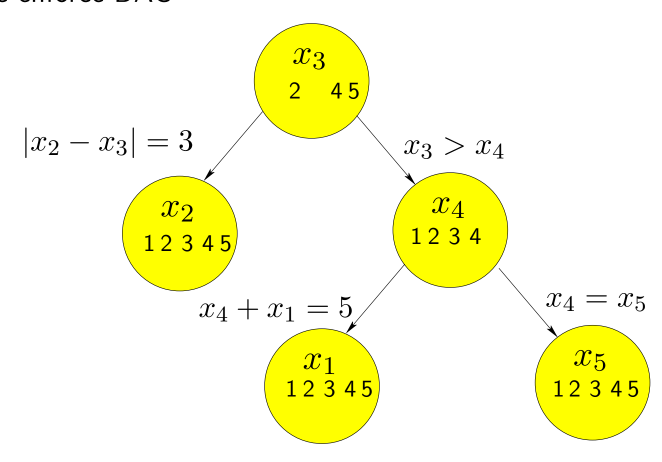
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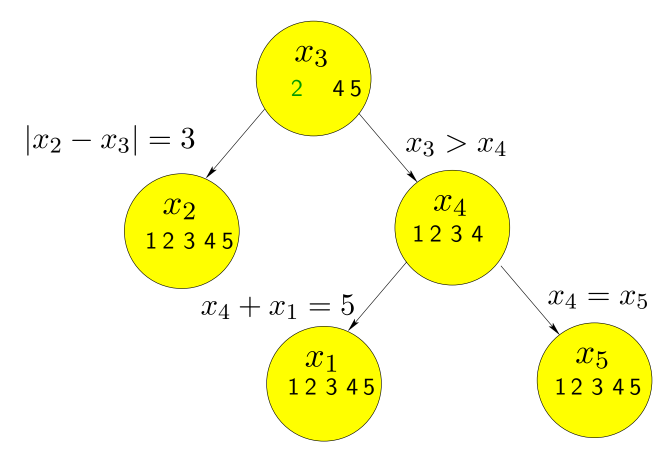
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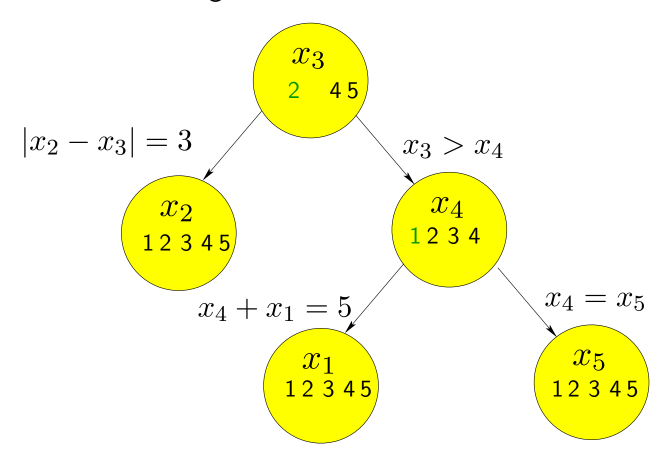
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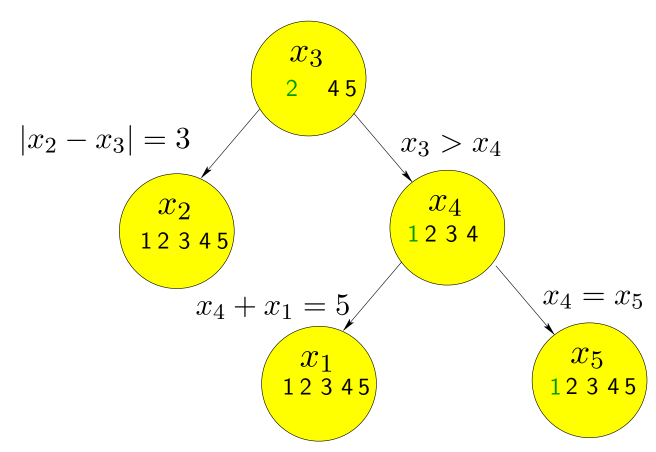
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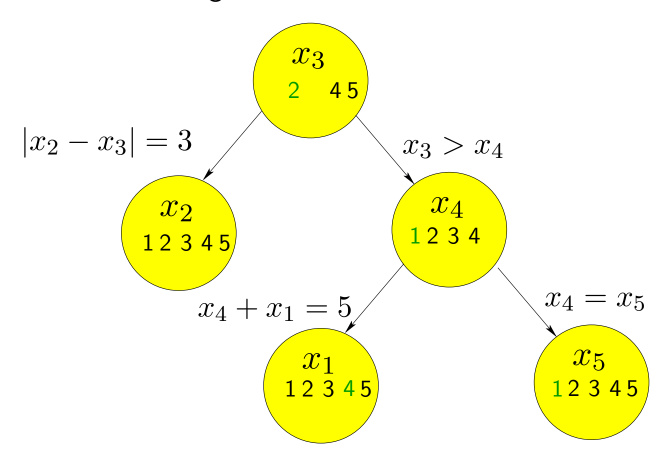
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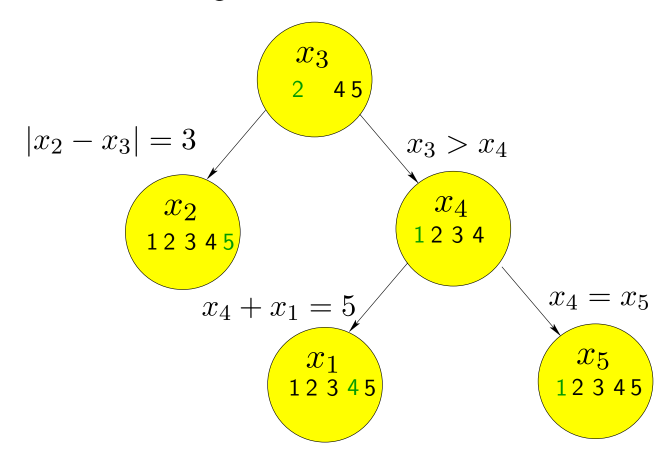
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- Second we build the assignment



- Consider a CSP with 5 integer vars with domain [1,5], and constraints $|x_2-x_3|=3, x_3>x_4, x_4+x_1=5, x_4=x_5$
- Let us take the topological ordering $(x_3, x_4, x_5, x_1, x_2)$
- Second we build the assignment

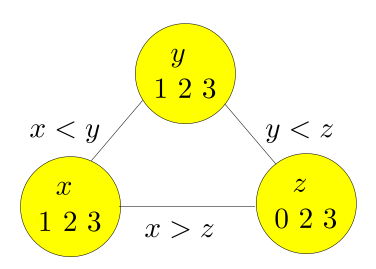


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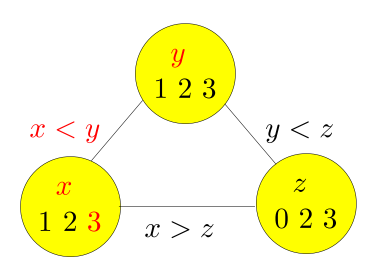


- AC may be too costly when domains are very large
- Idea: Establish an order on domain values and require supports only for the extreme values (i.e., $\min\{d_i\}$ and $\max\{d_i\}$)
- \blacksquare Consider a CSP (X, D, C) with ordered domains
 - $lack Variable \ x_i \in X \ ext{is bounds-consistent wrt.} \ x_j \ ext{iff} \ \min\{d_i\} \ ext{and} \ \max\{d_i\} \ ext{have a support in} \ x_j$
 - Constraint $c_{ij} \in C$ is bounds-consistent iff x_i is bounds-consistent wrt. x_j , and x_j wrt. x_i
 - ◆ The CSP is bounds-consistent iff all its constraints are bounds-consistent
- Notation: BC means bounds-consistent
- BC weaker than AC, but can be enforced more efficiently in practice

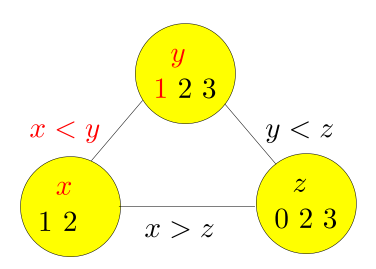
- Let $x, y \in X$ be integer variables with domains [1, 10]. Constraint |x - y| > 5 is BC (but not AC nor DAC)
- Consider CSP with vars x,y,z, domains $d_x = d_y = \{1,2,3\}$ and $d_z = \{0,2,3\}$, and constraints $x < y, \ y < z, \ x > z$



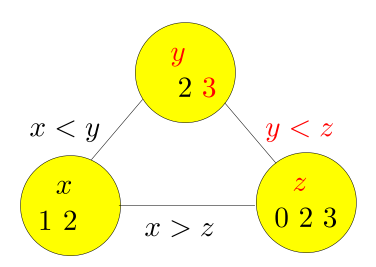
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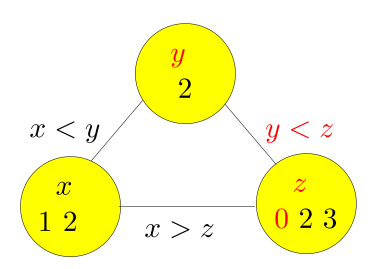
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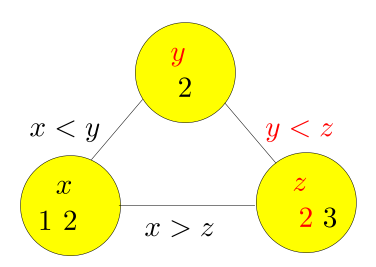
- Let $x, y \in X$ be integer variables with domains [1, 10]. Constraint |x - y| > 5 is BC (but not AC nor DAC)
- Consider CSP with vars x,y,z, domains $d_x=d_y=\{1,2,3\}$ and $d_z=\{0,2,3\}$, and constraints $x< y,\ y< z,\ x> z$



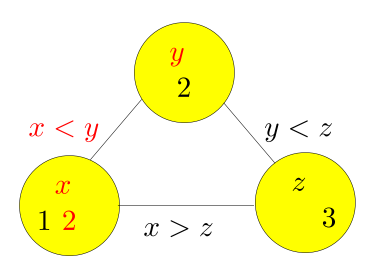
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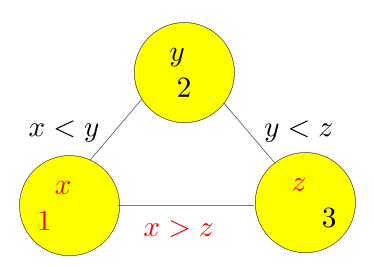
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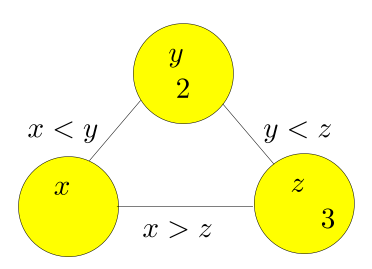
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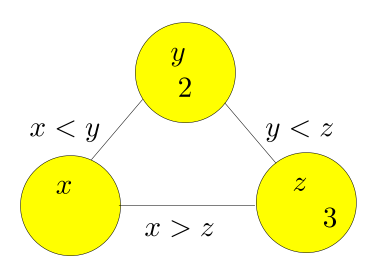
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■ The examples show that DAC and BC are incomparable (and both weaker than AC)

BC-3: ReviseBounds(i, j)

- Natural adaptation of AC-3 to bounds consistency: BC-3
- Based on function ReviseBounds(i, j), which removes values from the extremes of d_i without support in d_j .

 Returns true if some value is removed

```
function ReviseBounds(i,j) change := false while d_i \neq \emptyset \land (\forall_{b \in d_j} \neg c_{ij}(\min\{d_i\},b)) do change := true remove \min\{d_i\} from d_i while d_i \neq \emptyset \land \forall_{b \in d_j} \neg c_{ij}(\max\{d_i\},b) do change := true remove \max\{d_i\} from d_i return change
```

lacktriangle The time complexity of ReviseBounds(i,j) is $O(|d_i|\cdot |d_j|)$

BC-3

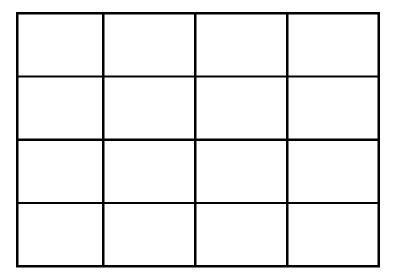
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- Space complexity: O(e)
- Time complexity: $O(e \cdot m^3)$
- Same asymptotic costs of AC-3, but BC-3 is more efficient in practice

Stronger than AC

- Singleton AC (SAC)
- Neighborhood Inverse Consistency (NIC)

- lacksquare Let AC(P) denote the CSP resulting from enforcing AC on P
- If $AC(P[x_i \to a])$ has an empty domain, then $P[x_i \to a]$ does not have any solution, and $a \in d_i$ is unfeasible in P
- Given a CSP P = (X, D, C), value $a \in d_i$ of variable x_i is singleton arc-consistent (SAC) iff problem $AC(P[x_i \to a])$ has no empty domains
- A CSP P = (X, D, C) is singleton arc-consistent (SAC) iff $\forall d_i \in D, \forall a \in d_i$, value a of x_i is singleton arc-consistent.



Q	X	X	X
X	X		
X		X	
X			X

\overline{Q}	X	X	X
X	X		
X	Q	X	
X	X	X	X

Q	X	X	X
X	X	X	X
X		X	Q
X			X

X	X	X	
X	Q	X	X
X	X	X	
	X		X

X	X	X	Q
X	Q	X	X
X	X	X	X
	X		X

X			X
	X	X	
	X	X	
X			X

by symmetry

Enforcing SAC

```
procedure \mathrm{SAC}(P)
repeat
\mathrm{change} := \mathrm{false}
\mathrm{for} \ \mathbf{each} \ d_i \in D, \ a \in d_i \ \mathbf{do}
\mathrm{if} \ AC(P[x_i \to a]) \ \mathrm{has} \ \mathrm{an} \ \mathrm{empty} \ \mathrm{domain} \ \mathbf{then}
\mathrm{change} := \mathrm{true}
\mathrm{remove} \ a \ \mathbf{from} \ d_i
\mathrm{until} \ \neg \ \mathrm{change}
```

■ Complexity: $O(e \cdot n^2 \cdot m^4)$

Neighborhood Inverse Consistency

- lacksquare Let P = (X, D, C) be a CSP.
- The neighborhood of $x_i \in X$, noted N_i , is the set of vars containing x_i and all x_j such that $c_{ij} \in C$
- The projection of P on N_i , noted $P[N_i]$, is the problem obtained from P by taking all variables in N_i and all constraints c such that $\mathrm{scope}(c) \subseteq N_i$
- If $a \in d_i$ is unfeasible in $P[N_i]$, then so is in P
- A CSP P = (X, D, C) is neighborhood inverse consistent (NIC) iff for every $x_i \in X$, $a \in d_i$, we have a is feasible in $P[N_i]$

Enforcing NIC

```
procedure \operatorname{NIC}(P)
repeat
\operatorname{change} := \operatorname{false}
\operatorname{for\ each\ } d_i \in D,\ a \in d_i \ \operatorname{do}
\operatorname{if\ } SOL(P[N_i][x_i \to a]) = \emptyset \ \operatorname{then}
\operatorname{change} := \operatorname{true}
\operatorname{remove\ } a \ \operatorname{from\ } d_i
\operatorname{endfunction}
\operatorname{until\ } \neg \ \operatorname{change}
```

Complexity: $O(g^2 \cdot m^{g+2} \cdot n^2)$, where g is the degree of the interaction graph (i.e, the max number of neighbors that some vertex has)