

# Principles of Constraint Programming

Krzysztof R. Apt

## Chapter 8 Search

## Objectives

- Introduce **search trees**,
- Discuss various types of **labeling trees**, in particular trees for
  - forward checking,
  - partial look ahead, and
  - maintaining arc consistency (MAC).
- Discuss various **search algorithms** for labeling trees.
- Discuss **search algorithms** for Constrained Optimization Problems:
- Introduce various **heuristics** for search algorithms.

## Useful Slogan

Search Algorithm =  
Search Tree + Traversal Algorithm.

# Search Trees

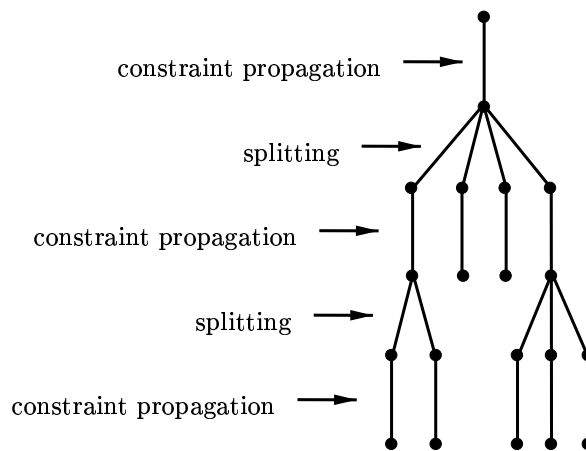
Consider a CSP  $\mathcal{P}$  with a sequence of variables  $X$ .

## Search tree for $\mathcal{P}$ :

a finite tree such that

- its nodes are CSP's,
- its root is  $\mathcal{P}$ ,
- the nodes at an even level have exactly one direct descendant,
- if  $\mathcal{P}_1, \dots, \mathcal{P}_m$  are direct descendants of  $\mathcal{P}_0$ , then the union of  $\mathcal{P}_1, \dots, \mathcal{P}_m$  is equivalent w.r.t.  $X$  to  $\mathcal{P}_0$ .

Intuition



## Labeling Trees

Specific search trees for finite CSP's.

- splitting consists of **labeling** of a domain of a variable.
- constraint propagation consists of a domain reduction method.

## Complete Labeling Trees

Constraint propagation **absent**.

**Given:**

- a CSP  $\mathcal{P}$  with non-empty domains,
- $x_1, \dots, x_n$  the sequence of its variables linearly ordered by  $\prec$ .

**Complete labeling tree associated with  $\mathcal{P}$  and  $\prec$ :** a tree such that

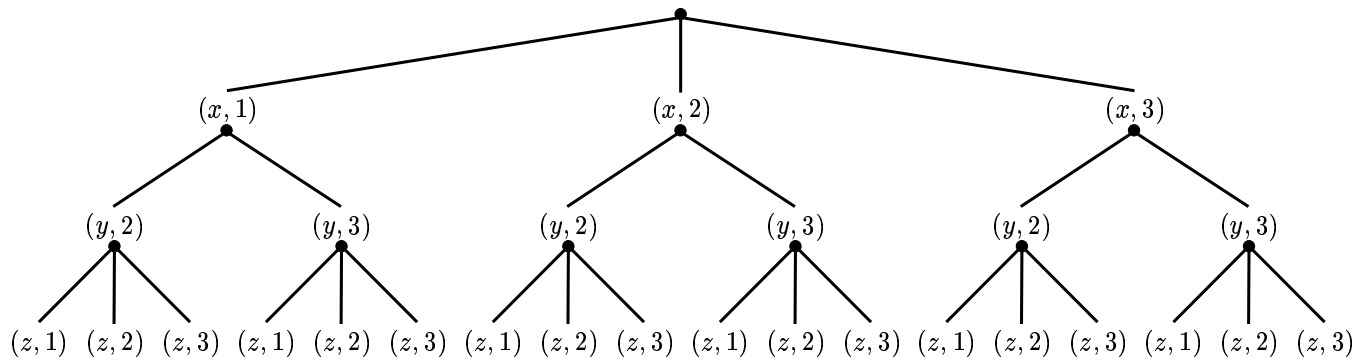
- the direct descendants of the root are of the form  $(x_1, d)$ ,
- the direct descendants of a node  $(x_j, d)$ , where  $j \in [1..n - 1]$ , are of the form  $(x_{j+1}, e)$ ,
- its branches determine all the instantiations with the domain  $\{x_1, \dots, x_n\}$ .

# Examples

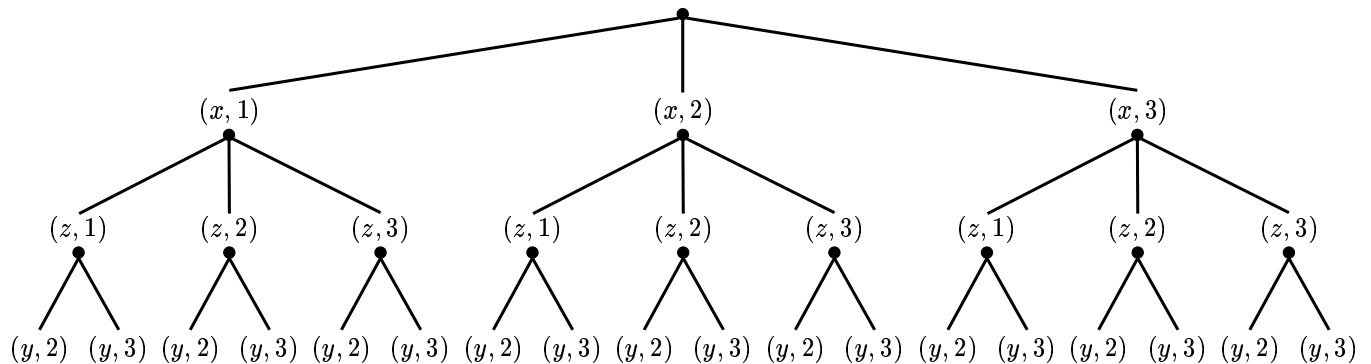
Consider

$$\langle x < y, y < z; x \in \{1, 2, 3\}, y \in \{2, 3\}, z \in \{1, 2, 3\} \rangle.$$

1. with the ordering  $x \prec y \prec z$ .



2. with the ordering  $x \prec z \prec y$ .



## Sizes of Complete Labeling Trees

### Given:

- a CSP with non-empty domains,
- $x_1, \dots, x_n$  the sequence of its variables linearly ordered by  $\prec$ .
- $D_1, \dots, D_n$  the corresponding variable domains. Then

- The number of nodes in the complete labeling tree associated with  $\prec$  is

$$1 + \sum_{i=1}^n (\prod_{j=1}^i |D_j|),$$

$|A|$ : the cardinality of the set  $A$ .

- The complete labeling tree has the least number of nodes if the variables are ordered by their domain sizes in the **increasing** order.



## Examples

**1.**: Tree in **1**.

The cardinalities of the domains: 3, 2, 3.

The tree has  $1 + 3 + 3 \cdot 2 + 3 \cdot 2 \cdot 3$ , i.e., 28 nodes.

**2.**: Tree in **2**.

The cardinalities of the domains: 3, 3, 2.

The tree has  $1 + 3 + 3 \cdot 3 + 3 \cdot 3 \cdot 2$ , i.e., 31 nodes.

Both trees have the same number of leaves: 18.

## Reduced Labeling Trees

An instantiation  $I$  is **along the ordering**  $x_1, \dots, x_n$  if its domain is  $\{x_1, \dots, x_j\}$  for some  $j \in [1..n]$ .

**Given:**

- a CSP  $\mathcal{P}$  with non-empty domains,
- $x_1, \dots, x_n$  the sequence of its variables linearly ordered by  $\prec$ .

**Reduced labeling tree associated with  $\mathcal{P}$  and  $\prec$ :** a finite tree such that

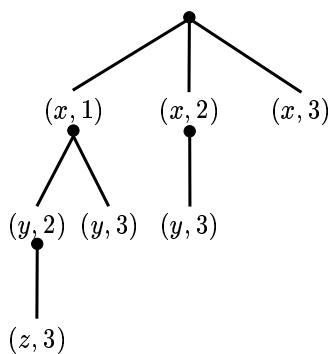
- the direct descendants of the root are of the form  $(x_1, d)$ ,
- the direct descendants of a node  $(x_j, d)$ , where  $j \in [1..n - 1]$ , are of the form  $(x_{j+1}, e)$ ,
- its branches determine all consistent instantiations along the ordering  $x_1, \dots, x_n$ .

# Examples

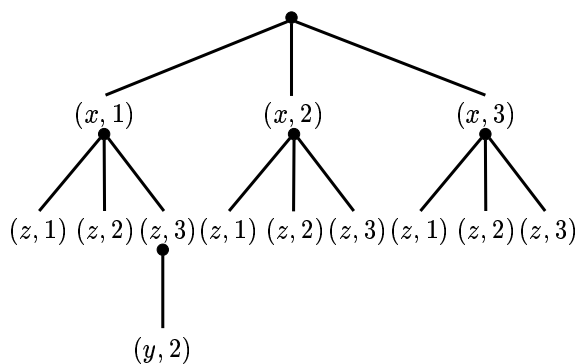
Consider

$$\langle x < y, y < z; x \in \{1, 2, 3\}, y \in \{2, 3\}, z \in \{1, 2, 3\} \rangle.$$

1. with the ordering  $x \prec y \prec z$ .



2. with the ordering  $x \prec z \prec y$ .



Reduced labeling trees can have different number of nodes and different number of leaves.

## Labeling Trees with Constraint Propagation

Given:

$$\mathcal{P} := \langle \mathcal{C} ; x_1 \in D_1, \dots, x_n \in D_n \rangle.$$

- Assume fixed form of **constraint propagation**  $prop(i)$  in the form of a domain reduction, where  $i \in [0..n - 1]$ .
- $i$  determines the sequence  $x_{\mathbf{i}+1}, \dots, x_n$  of the variables to the domains of which  $prop(i)$  is applied.
- Given current variable domains  $E_1, \dots, E_n$ , constraint propagation  $prop(i)$  transforms only  $E_{\mathbf{i}+1}, \dots, E_n$ .
- $prop(i)$  depends on the original constraints  $\mathcal{C}$  of  $\mathcal{P}$  and on the domains  $E_1, \dots, E_i$ .

## ***prop* Labeling Trees**

***prop* labeling tree associated with  $\mathcal{P}$ :**

a tree such that

- its nodes are sequences of the domain expressions  
 $x_1 \in E_1, \dots, x_n \in E_n$ ,
- its root is  $x_1 \in D_1, x_2 \in D_2, \dots, x_n \in D_n$ ,
- each node at an **even** level  $2i$  with  $i \in [0..n]$  is of the form

$$x_1 \in \{d_1\}, \dots, x_i \in \{d_i\}, x_{i+1} \in E_{i+1}, \dots, x_n \in E_n.$$

If  $i = n$ , this node is a leaf. Otherwise, it has exactly one direct descendant, obtained using  $prop(i)$ :

$$x_1 \in \{d_1\}, \dots, x_i \in \{d_i\}, x_{i+1} \in E'_{i+1}, \dots, x_n \in E'_n$$

where  $E'_j \subseteq E_j$  for  $j \in [i + 1..n]$

- each node at an **odd** level  $2i + 1$  with  $i \in [0..n - 1]$  is of the form

$$x_1 \in \{d_1\}, \dots, x_i \in \{d_i\}, x_{i+1} \in E_{i+1}, \dots, x_n \in E_n.$$

If  $E_j = \emptyset$  for some  $j \in [i + 1..n]$ , this node is a leaf. Otherwise it has direct descendants of the form

$$x_1 \in \{d_1\}, \dots, x_i \in \{d_i\}, x_{i+1} \in \{d\},$$

$$x_{i+2} \in E_{i+2}, \dots, x_n \in E_n,$$

for all  $d \in E_{i+1}$  such that the instantiation

$\{(x_1, d_1), \dots, (x_i, d_i), (x_{i+1}, d)\}$  is consistent.

## Intuition

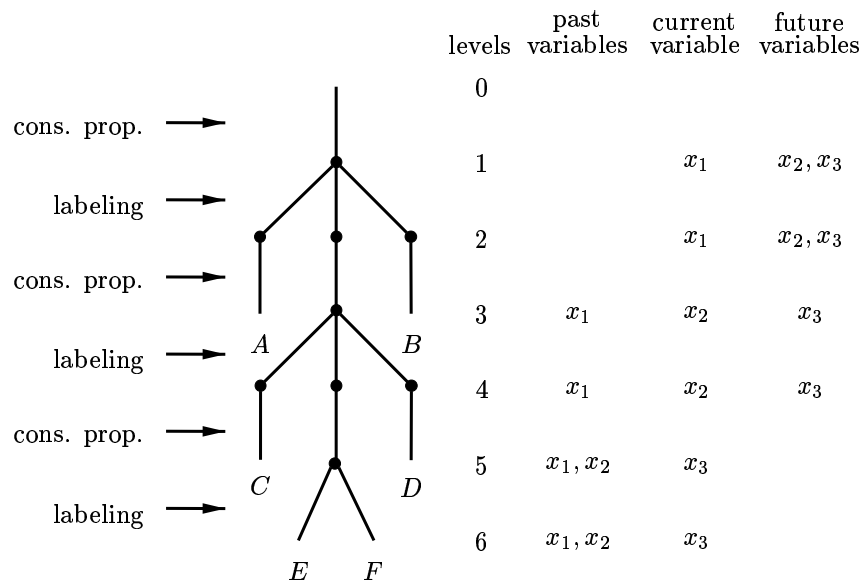
**Given:** node  $x_1 \in E_1, \dots, x_n \in E_n$  at level  $2i - 1$  or  $2i$ ,

- if  $i \in [2..n - 1]$ , we call  $x_1, \dots, x_{i-1}$  its **past variables**,
- if  $i \in [1..n]$ , we call  $x_i$  its **current variable**, and
- if  $i \in [0..n - 1]$ , we call  $x_{i+1}, \dots, x_n$  its **future variables**.

$prop(i)$  affects only the domains of the future variables.

# Example of a *prop* labeling tree

Consider a CSP with three variables,  $x_1, x_2, x_3$ .

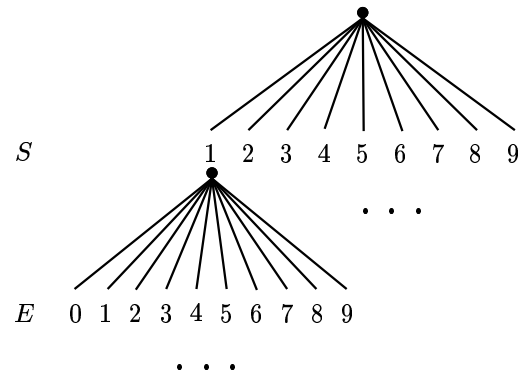


$A, B, C$  and  $D$  are **failed** nodes.

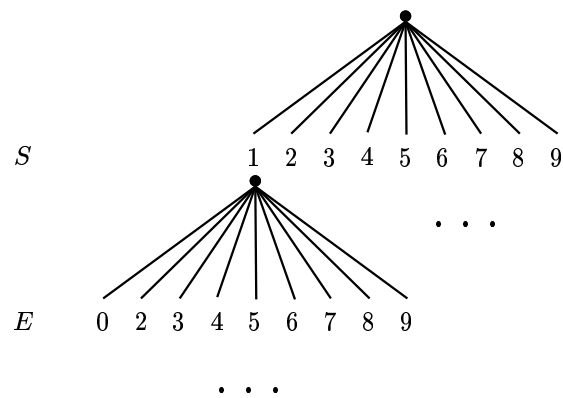
$E$  and  $F$  are **success** nodes.

**Example: *SEND + MORE = MONEY***

**Complete Labeling Tree:**



**Reduced Labeling Tree:**

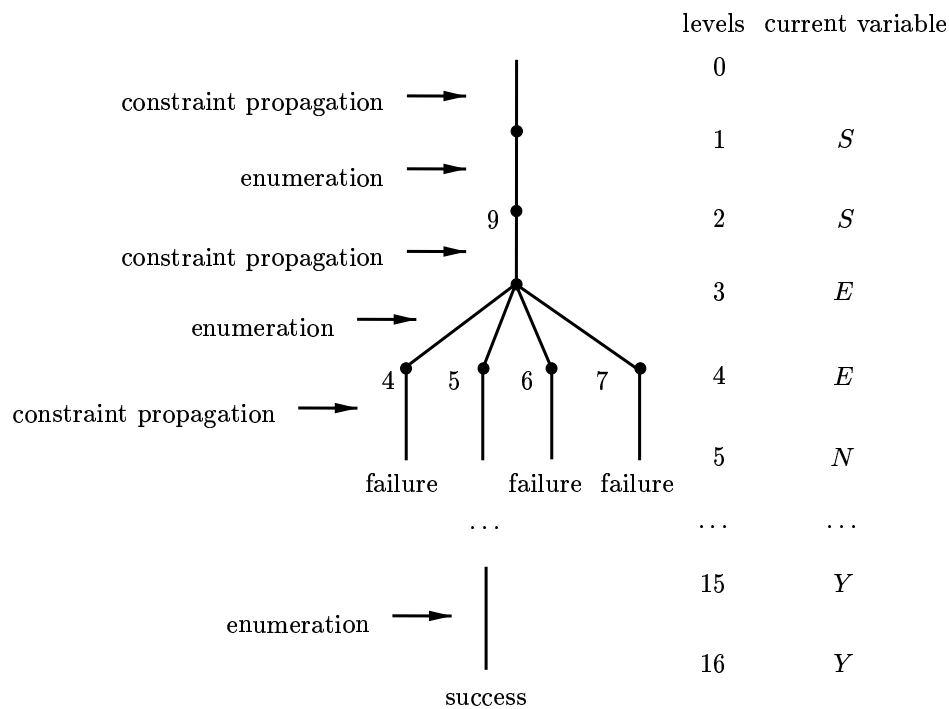




***SEND + MORE = MONEY, ctd***

Use as ***prop*** the domain reduction rules for linear constraints over integer intervals from Chapter 6.

*prop* Labeling Tree:



## Sizes of the Generated Trees

For  $SEND + MORE = MONEY$ :

- Complete labeling tree.

Total number of leaves:  $9^2 \cdot 10^6 = 81000000$ .

- Reduced labeling tree.

Total number of leaves:

$$10 \cdot 9 \cdot 8 \cdot 7 \cdot 6 \cdot 5 \cdot 4 - 2 \cdot (9 \cdot 8 \cdot 7 \cdot 6 \cdot 5 \cdot 4) = 483840.$$

**Gain:** 99.4% with respect to the complete labeling tree.

- *prop* labeling tree.

Total number of leaves: 4.

## Instances of *prop* Labeling Trees

- forward checking,
- partial look ahead,
- maintaining arc consistency (MAC)  
(aka full look ahead).

## Forward Checking Search Tree

Recall from the definition of *prop* labeling trees:

- each node at an **even** level  $2i$  with  $i \in [0..n]$  is of the form

$$x_1 \in \{d_1\}, \dots, x_i \in \{d_i\}, x_{i+1} \in E_{i+1}, \dots, x_n \in E_n.$$

If  $i = n$ , this node is a leaf. Otherwise, it has exactly one direct descendant, obtained using *prop*( $i$ ):

$$x_1 \in \{d_1\}, \dots, x_i \in \{d_i\}, x_{i+1} \in E'_{i+1}, \dots, x_n \in E'_n$$

where  $E'_j \subseteq E_j$  for  $j \in [i + 1..n]$ .

Define

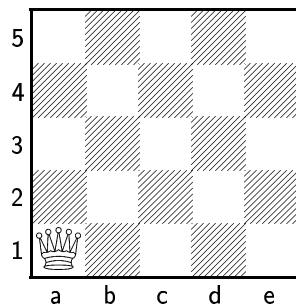
$$E'_j := \{e \in E_j \mid \{(x_1, d_1), \dots, (x_i, d_i), (x_j, e)\} \text{ is consistent}\}$$

## Example: 5 Queens Problem

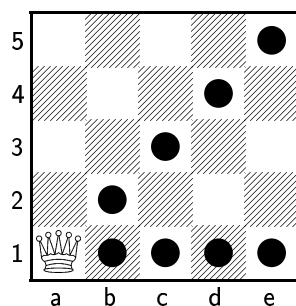
Take the **standardized** CSP corresponding to 5 Queens Problem.

Interpretation: the variables  $x_1, x_2, x_3, x_4, x_5$  correspond to the columns **a, b, c, d, e**.

First queen placed at **a1**:



Effect of **forward checking**:

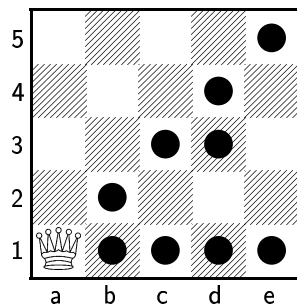


# Partial Look Ahead Search Tree

- Impose forward checking.
- Impose **directional arc consistency**, e.g. using the DARC algorithm.

**Example:** 5 Queens Problem.

Effect of **partial look ahead**:

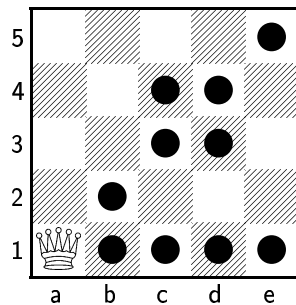


## MAC Search Tree

- Impose forward checking.
- Impose **arc consistency**, e.g. using the ARC algorithm.

**Example:** 5 Queens Problem.

Effect of **MAC**:



## Search Algorithms for Labeling Trees

- BACKTRACK-FREE search
- BACKTRACK-FREE search with constraint propagation,
- BACKTRACK search,
- BACKTRACK search with constraint propagation:
  - forward checking,
  - partial look ahead, and
  - MAC.

Search algorithms for Constrained Optimization Problems:

- BRANCH AND BOUND search,
- BRANCH AND BOUND WITH CONSTRAINT PROPAGATION search.



## Backtrack-free Search

$\text{cons}(\text{inst}, j, d) \equiv$  “the instantiation  $\{(x_1, \text{inst}[1]), \dots, (x_{j-1}, \text{inst}[j-1]), (x_j, d)\}$  is consistent”

```
MODULE backtrack_free;
TYPE domains = ARRAY [1..n] OF domain;
      instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
PROCEDURE backtrack_free(j: INTEGER; D: domains;
                        VAR success: BOOLEAN);
BEGIN
  WHILE D[j] <> {} AND NOT success DO
    choose d from D[j];
    D[j] := D[j] - {d};
    IF cons(inst, j, d) THEN
      inst[j] := d;
      success := (j=n);
      IF NOT success THEN
        j := j+1
      END
    END
  END
END
END backtrack_free;
BEGIN
  success := FALSE;
  backtrack_free(1, D, success)
END backtrack_free;
```

## Backtrack-free Search with Constraint Propagation

```
MODULE backtrack_free_prop;
TYPE domains = ARRAY [1..n] OF domain;
    instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
    failure: BOOLEAN;
PROCEDURE backtrack_free_prop(j: INTEGER; D: domains;
                               VAR success: BOOLEAN);
BEGIN
    WHILE D[j] <> {} AND NOT success DO
        choose d from D[j];
        D[j] := D[j] - {d};
        IF cons(inst,j,d) THEN
            inst[j] := d;
            success := (j=n);
            IF NOT success THEN
                prop(j,D,failure);
                IF NOT failure THEN
                    j := j+1
                END
            END
        END
    END
END
END backtrack_free_prop;
BEGIN
    success := FALSE;
    prop(0,D,failure);
    IF NOT failure THEN backtrack_free_prop(1,D,success) END
END backtrack_free_prop;
```

## Backtracking

```
MODULE backtrack;
TYPE domains = ARRAY [1..n] OF domain;
      instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
PROCEDURE backtrack(j: INTEGER; D: domains;
                   VAR success: BOOLEAN);
BEGIN
  WHILE D[j] <> {} AND NOT success DO
    choose d from D[j];
    D[j] := D[j] - {d};
    IF cons(inst,j,d) THEN
      inst[j] := d;
      success := (j=n);
      IF NOT success THEN
        backtrack(j+1,D,success)
      END
    END
  END
END backtrack;
BEGIN
  success := FALSE;
  backtrack(1,D,success)
END backtrack;
```

## Backtracking with Constraint Propagation

```
MODULE backtrack_prop;
TYPE domains = ARRAY [1..n] OF domain;
    instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
    failure: BOOLEAN;
PROCEDURE backtrack_prop(j: INTEGER; D: domains;
    VAR success: BOOLEAN);
BEGIN
    WHILE D[j] <> {} AND NOT success DO
        choose d from D[j];
        D[j] := D[j] - {d};
        IF cons(inst,j,d) THEN
            inst[j] := d;
            success := (j=n);
            IF NOT success THEN
                prop(j,D,failure);
                IF NOT failure THEN
                    backtrack_prop(j+1,D,success)
                END
            END
        END
    END
END
END
END backtrack_prop;
BEGIN
    success := FALSE;
    prop(0,D,failure);
    IF NOT failure THEN backtrack_prop(1,D,success) END
END backtrack_prop;
```

## Forward Checking

```
PROCEDURE revise(j,k: INTEGER; VAR D: domains);
BEGIN
    D[k] := {d ∈ D[k] | {(x1,inst[1]),..., (xj,inst[j]), (xk,d)}
               is a consistent instantiation}
END revise;

PROCEDURE prop(j: INTEGER; VAR D: domains;
               VAR failure: BOOLEAN);
VAR k: INTEGER;
BEGIN
    failure := FALSE;
    k := j+1;
    WHILE k <> n+1 AND NOT failure DO
        revise(j,k,D);
        failure := (D[k] = {});
        k := k+1
    END
END prop;
```

## Partial Look Ahead

```
PROCEDURE prop(j: INTEGER; VAR D: domains;
               VAR failure: BOOLEAN);
VAR k: INTEGER;
BEGIN
    failure := FALSE;
    k := j+1;
    WHILE k <> n+1 AND NOT failure DO
        revise(j,k,D);
        failure := (D[k] = {});
        k := k+1
    END;
    IF NOT failure THEN
        darc(j+1,D,failure)
    END
END prop;
```

## MAC (Full Look Ahead)

```
PROCEDURE prop(j: INTEGER; VAR D: domains;
               VAR failure: BOOLEAN);
...
    IF NOT failure THEN
        arc(j+1,D,failure)
    END
END prop;
```

## Searching for All Solutions

```
MODULE backtrack_all;
TYPE domains = ARRAY [1..n] OF domain;
      instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
PROCEDURE backtrack_all(j: INTEGER; D: domains);
BEGIN
  WHILE D[j] <> {} DO
    choose d from D[j];
    D[j] := D[j] - {d};
    IF cons(inst,j,d) THEN
      inst[j] := d;
      IF j=n THEN
        PRINT(inst)
      ELSE
        backtrack_all(j+1,D)
      END
    END
  END
END
END backtrack_all;
BEGIN
  backtrack_all(1,D)
END backtrack_all;
```

## Finite Constrained Optimization Problems

- $\mathcal{P} := \langle \mathcal{C} ; x_1 \in D_1, \dots, x_n \in D_n \rangle$ ,
- $obj : Sol \rightarrow \mathcal{R}$   
from the set  $Sol$  of all solutions to  $\mathcal{P}$  to  $\mathcal{R}$ .
- Heuristic function

$$h : \mathcal{P}(D_1) \times \dots \times \mathcal{P}(D_n) \rightarrow \mathcal{R}$$

**Monotonicity** If  $\bar{E}_1 \subseteq \bar{E}_2$ , then  $h(\bar{E}_1) \leq h(\bar{E}_2)$ ,

**Bound**  $obj(d_1, \dots, d_n) \leq h(\{d_1\}, \dots, \{d_n\})$ .

### In Programs

```
PROCEDURE obj(inst: instantiation): REAL;
```

```
PROCEDURE h(inst: instantiation; j: INTEGER;  
            D: domains): REAL;
```

$h(inst, j, D)$  returns the value of  $h$  on

$(\{inst[1]\}, \dots, \{inst[j]\}, D[j + 1], \dots, D[n])$ .



## Branch and Bound

```
MODULE branch_and_bound;
TYPE domains = ARRAY [1..n] OF domain;
    instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
PROCEDURE branch_and_bound(j: INTEGER; D: domains;
    VAR solution: instantiation; VAR bound: REAL);
BEGIN
    WHILE D[j] <> {} DO
        choose d from D[j];
        D[j] := D[j] - {d};
        IF cons(inst,j,d) THEN
            inst[j] := d;
            IF j=n THEN
                IF obj(inst) > bound THEN
                    bound := obj(inst); solution := inst
                END
            ELSE
                IF h(inst,j,D) > bound THEN
                    branch_and_bound(j+1,D,solution,bound)
                END
            END
        END
    END
END
END branch_and_bound;
BEGIN
    solution := NIL; bound := -infinity;
    branch_and_bound(1,D,solution,bound)
END
END branch_and_bound;
```

## Branch and Bound with Constraint Propagation

```
MODULE branch_and_bound_prop;
TYPE domains = ARRAY [1..n] OF domain;
    instantiation = ARRAY [1..n] OF elements;
VAR inst: instantiation;
    failure: BOOLEAN;
PROCEDURE branch_and_bound_prop(j: INTEGER; D: domains;
    VAR solution: instantiation; VAR bound: REAL);
BEGIN
    WHILE D[j] <> {} DO
        choose d from D[j];
        D[j] := D[j] - {d};
        IF cons(inst,j,d) THEN
            inst[j] := d;
            IF j=n THEN
                IF obj(inst) > bound THEN
                    bound := obj(inst); solution := inst
                END
            ELSE
                prop(j,D,failure);
                IF NOT failure THEN
                    IF h(inst,j,D) > bound THEN
                        branch_and_bound_prop(j+1,D,solution,bound)
                    END
                END
            END
        END
    END
END
END branch_and_bound_prop;
```

```
BEGIN
  solution := NIL;
  bound := -infinity;
  prop(0,D,failure);
  IF NOT failure THEN
    branch_and_bound_prop(1,D,solution,bound)
  END
END branch_and_bound_prop;
```

# Heuristics for Search Algorithms

## Variable Selection

- Select a variable with the smallest domain.
- Select a *most constrained* variable,
- (For numeric domains)  
Select a variable with the smallest difference between its domain bounds.

## Value Selection

- select a value for which the heuristic function yields the highest outcome.
- select the smallest value,
- select the largest value,
- select the middle value.

## Objectives

- Introduce **search trees**.
- Discuss various types of **labeling trees**, in particular trees for
  - forward checking,
  - partial look ahead, and
  - maintaining arc consistency (MAC).
- Discuss various **search algorithms** for labeling trees.
- Discuss **search algorithms** for Constrained Optimization Problems:
- Introduce various **heuristics** for search algorithms.