

#### Constraints

- Constraint: some form of restriction that a solution must satisfy
  - ♦ X+Y=20
  - $\diamond X \wedge Y$  is true
  - The third field of the data structure is greater that the second
  - The murderer is one of those who had met the cabaret entertainer.
- CLP: LP plus the ability to compute with some form of constraints (which are being solved by the system during computation)
- Features in CLP:
  - Domain of computation (reals, rationals, integers, booleans, structures, etc.)
  - $\diamond$  Type of expressions on a domain  $(+, *, \land, \lor)$
  - ⋄ Type of constraints allowed: equations, disequations, inequations, etc.  $(=, \neq, \leq, \geq, <, >)$
  - Constraint solving algorithms: simplex, gauss, etc.

# A Comparison with LP (I)

```
• Example (Prolog): q(X, Y, Z) :- Z = f(X, Y).
 | ?- q(3, 4, Z).
 Z = f(3,4)
 | ?- q(X, Y, f(3,4)).
 X = 3, Y = 4
 | ?- q(X, Y, Z).
 Z = f(X,Y)
• Example (Prolog): p(X, Y, Z) :- Z is X + Y.
 | ?- p(3, 4, Z).
 Z = 7
 | ?- p(X, 4, 7).
 {INSTANTIATION ERROR: in expression}
```

# A Comparison with LP (II)

• Example (CLP): p(X, Y, Z) :- Z = X + Y.

```
2 ?- p(3, 4, Z).
```

$$Z = 7$$

\*\*\* Yes

$$3 ?- p(X, 4, 7).$$

$$X = 3$$

\*\*\* Yes

$$4 ?- p(X, Y, 7).$$

$$X = 7 - Y$$

\*\*\* Yes

#### A Comparison with LP (III)

#### Advantages:

- Helps making programs expressive and flexible.
- May save much coding.
- In some cases, more efficient than traditional LP programs due to solvers typically being very efficiently implemented.
- Also, efficiency due to search space reduction:
  - \* LP: generate-and-test.
  - \* CLP: constrain-and-generate.

#### Disadvantages:

Complexity of solver algorithms (simplex, gauss, etc) can affect performance.

#### Solutions:

- better algorithms
- compile-time optimizations (program transformation, global analysis, etc)
- parallelism

# Example of Search Space Reduction

Prolog (generate—and—test):

```
solution(X, Y, Z) :-
   p(X), p(Y), p(Z),
   test(X, Y, Z).

p(11). p(3). p(7). p(16). p(15). p(14).

test(X, Y, Z) :- Y is X + 1, Z is Y + 1.
```

• Query:

```
| ?- solution(X, Y, Z).

X = 14

Y = 15

Z = 16 ? ;

no
```

458 steps (all solutions: 475 steps).

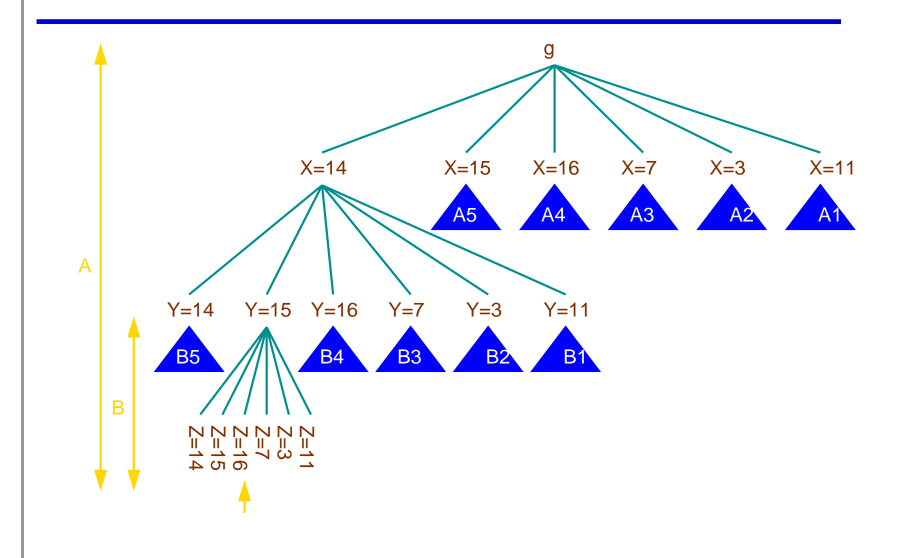
# Example of Search Space Reduction

• CLP (generate-and-test): solution(X, Y, Z) :p(X), p(Y), p(Z),test(X, Y, Z). p(11). p(3). p(7). p(16). p(15). p(14). test(X, Y, Z) :- Y = X + 1, Z = Y + 1.Query: ?- solution(X, Y, Z). Z = 16Y = 15X = 14\*\*\* Retry? y

• 458 steps (all solutions: 475 steps).

\*\*\* No





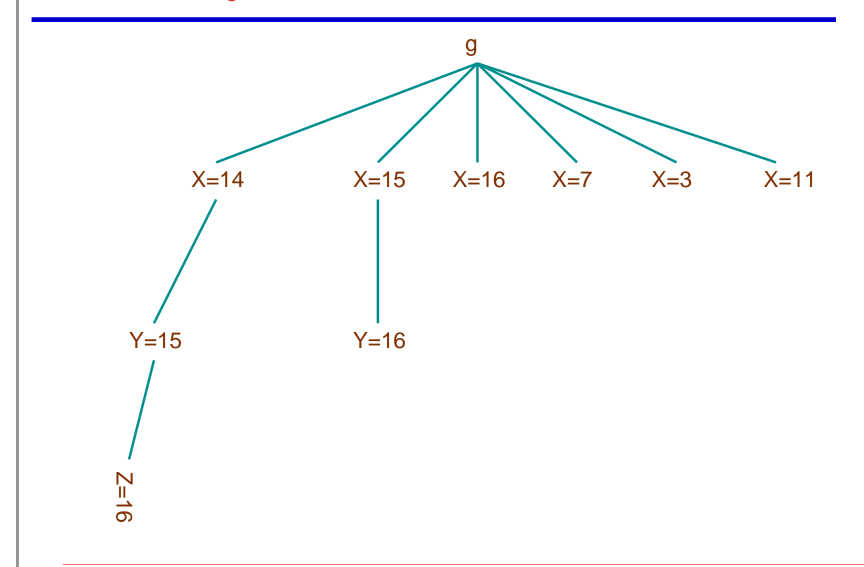
# Example of Search Space Reduction

```
    Move test(X, Y, Z) at the beginning (constrain—and—generate):

 solution(X, Y, Z) :-
     test(X, Y, Z),
     p(X), p(Y), p(Z).
 p(11). p(3). p(7). p(16). p(15). p(14).
• Prolog: test(X, Y, Z) :- Y is X + 1, Z is Y + 1.
 \mid ?- solution(X, Y, Z).
 {INSTANTIATION ERROR: in expression}
• CLP: test(X, Y, Z) :- Y = X + 1, Z = Y + 1.
 ?- solution(X, Y, Z).
 7. = 16
 Y = 15
 X = 14
 *** Retry? y
 *** No
```

11 steps (all solutions: 11 steps).

# Constrain—and—generate Search Tree



# Constraint Systems: CLP(X)

- Semantics parameterized by the constraint domain:  $CLP(\mathcal{X})$ , where  $\mathcal{X} \equiv (\Sigma, \mathcal{D}, \mathcal{L}, \mathcal{T})$
- Signature  $\Sigma$ : set of predicate and function symbols, together with their arity
- $\mathcal{L} \subseteq \Sigma$ -formulae: constraints
- D is the set of actual elements in the domain
- $\Sigma$ -structure  $\mathcal{D}$ : gives the meaning of predicate and function symbols (and hence, constraints).
- $\mathcal{T}$  a first–order theory (axiomatizes some properties of  $\mathcal{D}$ )
- $(\mathcal{D}, \mathcal{L})$  is a constraint domain
- Assumptions:
  - ⋄ L built upon a first—order language
  - $\diamond = \in \Sigma$  is identity in  $\mathcal{D}$
  - $\diamond$  There are identically false and identically true constraints in  $\mathcal L$
  - $\diamond$   $\mathcal{L}$  is closed w.r.t. renaming, conjunction and existential quantification

# Constraint Domains (I)

- $\Sigma = \{0, 1, +, *, =, <, \leq\}$ , D = R,  $\mathcal D$  interprets  $\Sigma$  as usual,  $\Re = (\mathcal D, \mathcal L)$ 
  - Arithmetic over the reals
  - $\diamond$  Eg.:  $x^2 + 2xy < \frac{y}{x} \land x > 0 \ (\equiv xxx + xxy + xxy < y \land 0 < x)$
- Question: is 0 needed? How can it be represented?
- Let us assume  $\Sigma' = \{0, 1, +, =, <, \leq\}, \Re_{Lin} = (\mathcal{D}', \mathcal{L}')$ 
  - Linear arithmetic
  - $\diamond$  Eg.:  $3x y < 3 \ (\equiv x + x + x < 1 + 1 + 1 + y)$
- Let us assume  $\Sigma'' = \{0, 1, +, =\}$ ,  $\Re_{LinEq} = (\mathcal{D}'', \mathcal{L}'')$ 
  - Linear equations
  - $\diamond$  Eg.:  $3x + y = 5 \land y = 2x$

# Constraint Domains (II)

- $\Sigma = \{ \langle constant \ and \ function \ symbols \rangle, = \}$
- D = { finite trees }
- $\mathcal D$  interprets  $\Sigma$  as tree constructors
- Each  $f \in \Sigma$  with arity n maps n trees to a tree with root labeled f and whose subtrees are the arguments of the mapping
- Constraints: syntactic tree equality
- $\mathcal{FT} = (\mathcal{D}, \mathcal{L})$ 
  - Constraints over the Herbrand domain
  - $\diamond$  Eg.: g(h(Z), Y) = g(Y, h(a))
- LP  $\equiv$  CLP( $\mathcal{FT}$ )
- LP can be viewed as a constraint logic language over Herbrand terms with a single constraint predicate symbol: "="

# Constraint Domains (III)

- $\Sigma = \{\langle constants \rangle, \lambda, ., ::, =\}$
- D = { finite strings of constants }
- ullet  $\mathcal D$  interprets . as string concatenation, :: as string length
  - Equations over strings of constants
  - $\diamond$  Eg.: X.A.X = X.A

•  $\Sigma = \{0, 1, \neg, \land, =\}$ 

•  $D = \{true, false\}$ 

- ullet  $\mathcal D$  interprets symbols in  $\Sigma$  as boolean functions
- $\bullet \,\, \mathcal{BOOL} = (\mathcal{D}, \mathcal{L})$ 
  - Boolean constraints
  - $\diamond$  Eg.:  $\neg(x \land y) = 1$

# CLP(X) Programs

- Recall that:
  - $\diamond$   $\Sigma$  is a set of predicate and function symbols
  - $\diamond \mathcal{L} \subseteq \Sigma$ -formulae are the constraints
- $\bullet$   $\Pi$ : set of predicate symbols definable by a program
- Atom:  $p(t_1,t_2,\ldots,t_n)$ , where  $t_1,t_2,\ldots,t_n$  are terms and  $p\in\Pi$
- Primitive constraint:  $p(t_1, t_2, ..., t_n)$ , where  $t_1, t_2, ..., t_n$  are terms and  $p \in \Sigma$  is a predicate symbol
- Every constraint is a (first-order) formula built from primitive constraints
- The class of constraints will vary (generally only a subset of formulas are considered constraints)
- A CLP program is a collection of rules of the form  $a \leftarrow b_1, \dots, b_n$  where a is an atom and the  $b_i$ 's are atoms or constraints
- A fact is a rule  $a \leftarrow c$  where c is a constraint
- A goal (or query) G is a conjunction of constraints and atoms

#### Issues in CLP

- CLP may use the same execution strategy as Prolog (depth–first, left–to–right)
  or a different one
- Prolog arithmetics (i.e., is/2) may remain or simply disappear, substituted by constraint solving
- Syntax may vary upon systems:
  - Different constraint systems use different symbols for constraints:
    - \* = for unification, #=, .=., etc. for constraints
  - ♦ Overloading: equations are subsumed by =/2 (extended unification)
    - \* A=f(X,Y) is regarded as unification
    - \* A=X+Y is regarded as a constraint
- Head unification may remain as plain or extended unification:
   Call ?- p(A) with clause head p(X+Y): yields equation A=X+Y
  - a unification equation
  - a constraint

# CLP(乳): A case study

- Arithmetics over the reals
- For the examples we assume:
  - Same execution strategy as Prolog
  - Equations and disequations are allowed
  - Linear constraints are solved, non-linear constraints are passive:
     delayed until linear or simple checks
    - \* X\*Y = 7 becomes linear when X is assigned a single value
    - \* X\*X+2\*X+1 = 0 becomes a check when X is assigned a single value
  - Prolog arithmetics disappears, subsumed by constraint solving
  - Overloading and extended unification is used
  - Head unification is extended for constraint solving

# Linear Equations (CLP(乳))

Vector × vector multiplication (dot product):

Vectors represented as lists of numbers

```
prod([], [], 0).
prod([X|Xs], [Y|Ys], X * Y + Rest) :-
    prod(Xs, Ys, Rest).
```

Unification becomes constraint solving!

```
?- prod([2, 3], [4, 5], K).
K = 23
?- prod([2, 3], [5, X2], 22).
X2 = 4
?- prod([2, 7, 3], [Vx, Vy, Vz], 0).
Vx = -1.5*Vz - 3.5*Vy
```

Any computed answer is, in general, an equation over the variables in the query

# Systems of Linear Equations (CLP(ℜ))

• Can we solve systems of equations? E.g.,

$$3x + y = 5$$
$$x + 8y = 3$$

 $\mathbf{A} \cdot \mathbf{x} = \mathbf{b}$ :

Write them down at the top level prompt:

```
?- prod([3, 1], [X, Y], 5), prod([1, 8], [X, Y], 3). X = 1.6087, Y = 0.173913
```

A more general predicate can be built mimicking the mathematical vector notation

```
system(_Vars, [], []).
system(Vars, [Co|Coefs], [Ind|Indeps]) :-
    prod(Vars, Co, Ind),
    system(Vars, Coefs, Indeps).
```

We can now express (and solve) equation systems

```
?- system([X, Y], [[3, 1], [1, 8]], [5, 3]).

X = 1.6087, Y = 0.173913
```

# Non–linear Equations (CLP(ℜ))

Non-linear equations are delayed

$$?-\sin(X) = \cos(X)$$
.  
 $\sin(X) = \cos(X)$ 

This is also the case if there exists some procedure to solve them

$$?- X*X + 2*X + 1 = 0.$$
  
 $-2*X - 1 = X * X$ 

- Reason: no general solving technique is known.  $CLP(\Re)$  solves only linear (dis)equations.
- Once equations become linear, they are handled properly:

$$?-X = cos(sin(Y)), Y = 2+Y*3.$$
  
Y = -1, X = 0.666367

Disequations are solved using a modified, incremental Simplex

$$?-X+Y \le 4, Y \ge 4, X \ge 0.$$
  
Y = 4, X = 0

# Fibonaci Revisited (Prolog)

• Fibonaci numbers:

$$F_0 = 0$$

$$F_1 = 1$$

$$F_{n+2} = F_{n+1} + F_n$$

• (The good old) Prolog version:

```
fib(0, 0).
fib(1, 1).
fib(N, F) :-
    N > 1,
    N1 is N - 1,
    N2 is N - 2,
    fib(N1, F1),
    fib(N2, F2),
    F is F1 + F2.
```

• Can only be used with the first argument instantiated to a number

# Fibonaci Revisited (CLP(乳))

CLP(ℜ) version: syntactically similar to the previous one

```
fib(0, 0).

fib(1, 1).

fib(N, F1 + F2) :-

N > 1, F1 >= 0, F2 >= 0,

fib(N - 1, F1), fib(N - 2, F2).
```

- Note <u>all</u> constraints included in program (F1 >= 0, F2 >= 0) good practice!
- Only real numbers and equations used (no data structures, no other constraint system): "pure  $CLP(\Re)$ "
- Semantics greatly enhanced! E.g.

```
?- fib(N, F).

F = 0, N = 0;

F = 1, N = 1;

F = 1, N = 2;

F = 2, N = 3;

F = 3, N = 4;
```

- Analysis and synthesis of analog circuits
- RLC network in steady state
- Each circuit is composed either of:
  - A simple component, or
  - A connection of simpler circuits
- For simplicity, we will suppose subnetworks connected only in parallel and series
   Ohm's laws will suffice (other networks need global, i.e., Kirchoff's laws)
- We want to relate the current (I), voltage (V) and frequency (W) in steady state
- Entry point: circuit(C, V, I, W) states that:
   across the network C, the voltage is V, the current is I and the frequency is W
- V and I must be modeled as complex numbers (the imaginary part takes into account the angular frequency)
- Note that Herbrand terms are used to provide data structures

- Complex number X + Yi modeled as c(X, Y)
- Basic operations:

Circuits in series:

#### • Circuits in parallel:

Each basic component can be modeled as a separate unit:

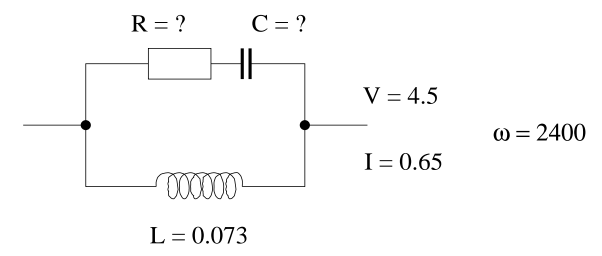
• Resistor: V = I \* (R + 0i) circuit(resistor(R), V, I, \_W) :- c\_mult(I, c(R, 0), V).

• Inductor: V = I\*(0+WLi) circuit(inductor(L), V, I, W) :- c\_mult(I, c(0, W\*L), V).

• Capacitor:  $V = I*(0-\frac{1}{WC}i)$  circuit(capacitor(C), V, I, W) :- c\_mult(I, c(0, -1 / (W \* C)), V).

# Analog RLC circuits (CLP(\mathbb{R}))

• Example:

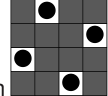


R = 6.91229, C = 0.00152546

?- circuit(C, c(4.5, 0), c(0.65, 0), 2400).

#### The N Queens Problem

- Problem: place N chess queens in a N  $\times$  N board such that they do not attack each other
- Data structure: a list holding the column position for each row
- The final solution is a permutation of the list [1, 2, ..., N]



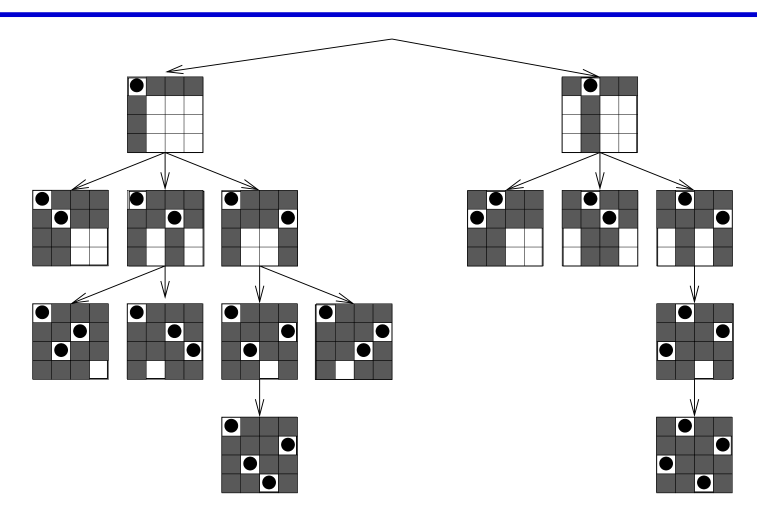
• E.g.: the solution is represented as [2, 4, 1, 3]

- General idea:
  - Start with partial solution
  - Nondeterministically select new queen
  - Check safety of new queen against those already placed
  - Add new queen to partial solution if compatible; start again with new partial solution

### The N Queens Problem (Prolog)

```
queens(N, Qs) :- queens_list(N, Ns), queens(Ns, [], Qs).
queens([], Qs, Qs).
queens (Unplaced, Placed, Qs) :-
    select(Unplaced, Q, NewUnplaced), no_attack(Placed, Q, 1),
    queens(NewUnplaced, [Q|Placed], Qs).
no_attack([], _Queen, _Nb).
no_attack([Y|Ys], Queen, Nb) :-
    Queen =\= Y + Nb, Queen =\= Y - Nb, Nb1 is Nb + 1,
    no_attack(Ys, Queen, Nb1).
select([X|Ys], X, Ys).
select([Y|Ys], X, [Y|Zs]) := select(Ys, X, Zs).
queens_list(0, []).
queens_list(N, [N|Ns]) :- N > 0, N1 is N - 1, queens_list(N1, Ns).
```

# The N Queens Problem (Prolog)



### The N Queens Problem (CLP(乳))

```
queens(N, Qs) :- constrain_values(N, N, Qs), place_queens(N, Qs).
constrain_values(0, _N, []).
constrain_values(N, Range, [X|Xs]) :-
        N > 0, X > 0, X \leq Range,
        constrain_values(N - 1, Range, Xs), no_attack(Xs, X, 1).
no_attack([], _Queen, _Nb).
no_attack([Y|Ys], Queen, Nb) :-
        abs(Queen - (Y + Nb)) > 0, % Queen =\= Y + Nb
        abs(Queen - (Y - Nb)) > 0, % Queen =\= Y - Nb
        no_attack(Ys, Queen, Nb + 1).
place_queens(0, _).
place_queens(N, Q) :- N > 0, member(N, Q), place_queens(N - 1, Q).
member(X, [X|_]).
member(X, [_|Xs]) :- member(X, Xs).
```

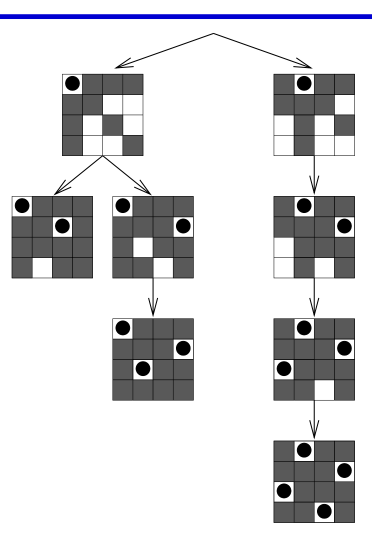
### The N Queens Problem (CLP(乳))

This last program can attack the problem in its most general instance:

```
?- queens(M,N).
N = [], M = 0;
M = [1], M = 1;
N = [2, 4, 1, 3], M = 4;
N = [3, 1, 4, 2], M = 4;
N = [5, 2, 4, 1, 3], M = 5;
N = [5, 3, 1, 4, 2], M = 5;
N = [3, 5, 2, 4, 1], M = 5;
N = [2, 5, 3, 1, 4], M = 5
```

- Remark: Herbrand terms used to build the data structures
- But also used as constraints (e.g., length of already built list Xs in no\_attack(Xs, X, 1))
- ullet Note that in fact we are using both  $\Re$  and  $\mathcal{FT}$

# The N Queens Problem (CLP(ℜ))



# The N Queens Problem (CLP(乳))

- CLP(ℜ) generates internally a set of equations for each board size
- They are non-linear and are thus delayed until instantiation wakes them up

```
?- constrain_values(4, 4, Q).
Q = [_t3, _t5, _t13, _t21]
t3 <= 4
                            0 < abs(-_t13 + _t3 - 2)
                            0 < abs(-_t13 + _t3 + 2)
t5 <= 4
_t13 <= 4
                            0 < abs(-t21 + t3 - 3)
t21 <= 4
                            0 < abs(-_t21 + _t3 + 3)
0 < _{t}3
                            0 < abs(-_t13 + _t5 - 1)
                            0 < abs(-_t13 + _t5 + 1)
0 < _{t5}
                            0 < abs(-_t21 + _t5 - 2)
0 < t13
                        0 < abs(-t21 + t5 + 2)
0 < t21
0 < abs(-_t5 + _t3 - 1) 0 < abs(-_t21 + _t13 - 1)
0 < abs(-t5 + t3 + 1) 0 < abs(-t21 + t13 + 1)
```

### The N Queens Problem (CLP(乳))

Constraints are (incrementally) simplified as new queens are added

• Bad choices are rejected using constraint consistency:

```
?- constrain_values(4, 4, Qs), Qs = [3,2|0Qs]. *** No
```

# $CLP(\mathcal{FD})$ : Finite Domains

- Arithmetics over integers
- ullet A finite domain constraint solver associates each variable with a finite subset of  $\mathcal Z$
- Example:  $E \in \{-123, -10..4, 10\}$ 
  - ⋄ E :: [-123, -10..4, 10] (Eclipse notation)
  - ♦ E in {-123} \/ (-10..4) \/ {10} (SICStus notation)
  - ♦ We will use E in [-123, -10..4, 10] (without list construct if the list is a singleton)

### Finite Domains (I)

- We can:
  - $\diamond$  Establish the *domain* of a variable ( in )
  - $\diamond$  Perform arithmetic operations  $(+,\ -,\ *,\ /)$  on the variables
  - ♦ Establish linear relationships among arithmetic expressions (# =, # <, # =<)</p>
- Those operations / relationships are intended to narrow the domains of the variables
- Note:
  - SICStus requires the use in the source code of the directive
    - :- use\_module(library(clpfd)).
  - Ciao requires the use of
    - :- use\_package(fd).

### Finite Domains (II)

Example:

```
?- X #= A + B, A in 1..3, B in 3..7.
X in 4..10, A in 1..3, B in 3..7
```

- The respective minimums and maximums are added
- There is no unique solution

```
?- X #= A - B, A in 1..3, B in 3..7.
X in -6..0, A in 1..3, B in 3..7
```

- The minimum value of X is the minimum value of A minus the maximum value of B
- (Similar for the maximum values)
- Putting more constraints:

$$?- X #= A - B$$
, A in 1..3, B in 3..7, X  $\#>= 0$ .  
A = 3, B = 3, X = 0

# Finite Domains (III)

#### Some useful primitives in finite domains:

- fd\_min(X, T): the term T is the minimum value in the domain of the variable X
- This can be used to minimize (c.f., maximize) a solution

```
?- X \#= A - B, A \text{ in 1..3}, B \text{ in 3..7}, fd_min(X, X). A = 1, B = 7, X = -6
```

- domain(Variables, Min, Max): A shorthand for several in constraints
- labeling(Options, VarList):
  - Instantiates variables in VarList to values in their domains
  - Options dictates the search order

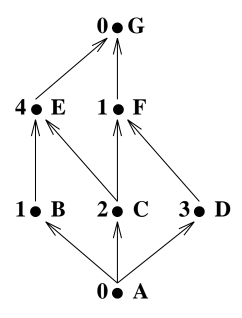
```
?- X*X+Y*Y#=Z*Z, X#>=Y, domain([X, Y, Z],1,1000),labeling([],[X,Y,Z]).
X = 4, Y = 3, Z = 5
X = 8, Y = 6, Z = 10
X = 12, Y = 5, Z = 13
```

# A Project Management Problem (I)

 The job whose dependencies and task lengths are given by: should be finished in 10 time units or less

#### Constraints:

```
pn1(A,B,C,D,E,F,G) :-
A #>= 0, G #=< 10,
B #>= A, C #>= A, D #>= A,
E #>= B + 1, E #>= C + 2,
F #>= C + 2, F #>= D + 3,
G #>= E + 4, G #>= F + 1.
```



# A Project Management Problem (II)

• Query:

```
?- pn1(A,B,C,D,E,F,G).
A in 0..4, B in 0..5, C in 0..4,
D in 0..6, E in 2..6, F in 3..9, G in 6..10,
```

- Note the slack of the variables
- Some additional constraints must be respected as well, but are not shown by default
- Minimize the total project time:

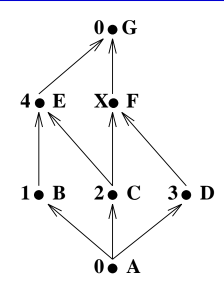
```
?- pn1(A,B,C,D,E,F,G), fd_min(G, G).
A = 0, B in 0..1, C = 0, D in 0..2,
E = 2, F in 3..5, G = 6
```

Variables without slack represent critical tasks

# A Project Management Problem (III)

An alternative setting:

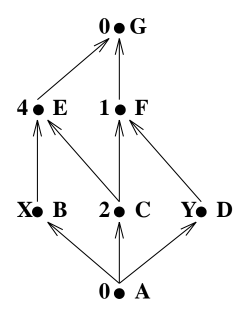
We can accelerate task F at some cost



We do not want to accelerate it more than needed!

## A Project Management Problem (IV)

• We have two independent tasks B and D whose lengths are not fixed:



- We can finish any of B, D in 2 time units at best
- Some shared resource disallows finishing both tasks in 2 time units: they will take
   6 time units

# A Project Management Problem (V)

Constraints describing the net:

```
pn3(A,B,C,D,E,F,G,X,Y) :-
A #>= 0, G #=< 10,
X #>= 2, Y #>= 2, X + Y #= 6,
B #>= A, C #>= A, D #>= A,
E #>= B + X, E #>= C + 2,
F #>= C + 2, F #>= D + Y,
G #>= E + 4, G #>= F + 1.
```

- Query: ?- pn3(A,B,C,D,E,F,G,X,Y), fd\_min(G,G).
   A=0, B=0, C=0, D in 0..1, E=2, F in 4..5, X=2, Y=4, G=6
- I.e., we must devote more resources to task B
- All tasks but F and D are critical now
- Sometimes, fd\_min/2 not enough to provide best solution (pending constraints):
   pn3(A,B,C,D,E,F,G,X,Y),
   labeling([ff, minimize(G)], [A,B,C,D,E,F,G,X,Y]).

# The N-Queens Problem Using Finite Domains (in SICStus Prolog)

 By far, the fastest implementation queens(N, Qs, Type) :constrain\_values(N, N, Qs),

```
all_different(Qs), % built-in constraint
    labeling(Type,Qs).

constrain_values(0, _N, []).
constrain_values(N, Range, [X|Xs]) :-
    N > 0, N1 is N - 1, X in 1 .. Range,
    constrain_values(N1, Range, Xs), no_attack(Xs, X, 1).
```

Query. Type is the type of search desired.

```
?- queens(20, Q, [ff]).
Q = [1,3,5,14,17,4,16,7,12,18,15,19,6,10,20,11,8,2,13,9] ?
```

# $\mathsf{CLP}(\mathcal{WE})$

- Equations over finite strings
- Primitive constraints: concatenation (.), string length (::)
- Find strings meeting some property:

- These constraint solvers are very complex
- Often incomplete algorithms are used

# $\mathsf{CLP}((\mathcal{WE},\mathcal{Q}))$

- Word equations plus arithmetic over Q (rational numbers)
- Prove that the sequence  $x_{i+2} = |x_{i+1}| x_i$  has a period of length 9 (for any starting  $x_0, x_1$ )
- Strategy: describe the sequence, try to find a subsequence such that the period condition is violated
- Sequence description (syntax is Prolog III slightly modified):

```
seq(\langle Y, X \rangle). abs(Y, Y) := Y >= 0. seq(\langle Y, X \rangle, Y) := Y < 0. seq(\langle Y, X \rangle, Y). abs(Y, Y).
```

• Query: Is there any 11-element sequence such that the 2-tuple initial seed is different from the 2-tuple final subsequence (the seed of the rest of the sequence)?

```
?- seq(U.V.W), U::2, V::7, W::2, U#W. fail
```

# $CLP(\mathcal{FT})$ (a.k.a. Logic Programming)

- Equations over Finite Trees
- Check that two trees are isomorphic (same elements in each level)

```
iso(Tree, Tree).
iso(t(R, I1, D1), t(R, I2, D2)) :-
    iso(I1, D2),
    iso(D1, I2).

?- iso(t(a, b, t(X, Y, Z)), t(a, t(u, v, W), L)).
L=b, X=u, Y=v, Z=W ?;
L=b, X=u, Y=W, Z=v ?;
L=b, W=t(_C,_B,_A), X=u, Y=t(_C,_A,_B), Z=v ?;
L=b, W=t(_E,t(_D,_C,_B),_A), X=u, Y=t(_E,_A,t(_D,_B,_C)), Z=v ?
```

# Summarizing

- In general:
  - Data structures (Herbrand terms) for free
  - Each logical variable may have constraints associated with it (and with other variables)
- Problem modeling:
  - Rules represent the problem at a high level
    - \* Program structure, modularity
    - \* Recursion used to set up constraints
  - Constraints encode problem conditions
  - Solutions also expressed as constraints
- Combinatorial search problems:
  - CLP languages provide backtracking: enumeration is easy
  - Constraints keep the search space manageable
- Tackling a problem:
  - Keep an open mind: often new approaches possible

# **Complex Constraints**

- Some complex constraints allow expressing simpler constraints
- May be operationally treated as passive constraints
- E.g.: cardinality operator  $\#(L, [c_1, \ldots, c_n], U)$  meaning that the number of true constraints lies between L and U (which can be variables themselves)
  - $\diamond$  If L = U = n, all constraints must hold
  - $\diamond$  If L=U=1, one and only one constraint must be true
  - $\diamond$  Constraining U=0, we force the conjunction of the negations to be true
  - $\diamond$  Constraining L>0, the disjunction of the constraints is specified
- Disjunctive constructive constraint:  $c_1 \vee c_2$ 
  - If properly handled, avoids search and backtracking

#### Other Primitives

- CLP(X) systems usually provide additional primitives
- E.g.:
  - ♦ enum(X) enumerates X inside its current domain
  - o maximize(X) (c.f. minimize(X)) works out maximum (minimum value) for X
    under the active constraints
  - delay Goal until Condition specifies when the variables are instantiated
     enough so that Goal can be effectively executed
    - \* Its use needs deep knowledge of the constraint system
    - \* Also widely available in Prolog systems
    - \* Not really a constraint: control primitive

## **Programming Tips**

- Over-constraining:
  - Seems to be against general advice "do not perform extra work", but can actually cut more space search
  - Specially useful if *infer* is weak
  - Or else, if constraints outside the domain are being used
- Use control primitives (e.g., cut) very sparingly and carefully
- Determinacy is more subtle, (partially due to constraints in non-solved form)
- Choosing a clause does not preclude trying other exclusive clauses (as with Prolog and plain unification)

```
• Compare: ?-\max(X, Y, Z).

\max(X,Y,X) :- X > Y.

\max(X,Y,Y) :- X <= Y.

Z = X, Y < X;

Z = Y, X <= Y.

Z = Y, X <= Y.

Z = X, Y < X;

Z = Y, X <= Y.
```

# Some Real Systems (I)

- CLP defines a class of languages obtained by
  - Specifying the particular constraint system(s)
  - Specifying Computation and Selection rules
- Most share the Herbrand domain with "=", but add different domains and/or solver algorithms
- Most use Computation and Selection rules of Prolog
- CLP(ℜ):
  - $\diamond$  Linear arithmetic over reals  $(=, \leq, >)$
  - Gauss elimination and an adaptation of Simplex
- PrologIII:
  - $\diamond$  Linear arithmetic over rationals  $(=, \leq, >, \neq)$ , Simplex
  - ♦ Boolean (=), 2-valued Boolean Algebra
  - $\diamond$  Infinite (rational) trees (=,  $\neq$ )
  - Equations over finite strings

# Some Real Systems (II)

#### • CHIP:

- $\diamond$  Linear arithmetic over rationals  $(=, \leq, >, \neq)$ , Simplex
- ⋄ Boolean (=), larger Boolean algebra (symbolic values)
- Finite domains
- User-defined constraints and solver algorithms

#### • BNR-Prolog:

- $\diamond$  Arithmetic over reals (closed intervals) (=,  $\leq$ , >,  $\neq$ ), Simplex, propagation techniques
- ♦ Boolean (=), 2-valued Boolean algebra
- Finite domains, consistency techniques under user—defined strategy

#### • SICStus 3:

- $\diamond$  Linear arithmetic over reals  $(=, \leq, >, \neq)$
- $\diamond$  Linear arithmetic over rationals  $(=, \leq, >, \neq)$
- Finite domains (in recent versions)

# Some Real Systems (III)

- $\bullet$  ECL<sup>i</sup>PS<sup>e</sup>:
  - Finite domains
  - $\diamond$  Linear arithmetic over reals  $(=, \leq, >, \neq)$
  - $\diamond$  Linear arithmetic over rationals  $(=, \leq, >, \neq)$
- clp(FD)/gprolog:
  - Finite domains
- RISC-CLP:
  - Real arithmetic terms: any arithmetic constraint over reals
  - Improved version of Tarski's quantifier elimination
- Ciao:
  - $\diamond$  Linear arithmetic over reals  $(=, \leq, >, \neq)$
  - $\diamond$  Linear arithmetic over rationals  $(=, \leq, >, \neq)$
  - Finite Domains (currently interpreted)

(can be selected on a per-module basis)