# Part IV

# **Declarative Programming with Constraints**



5 The Semantic Web

#### Contents

## Declarative Programming with Constraints

## Motivation

- CLPFD basics
- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

Declarative Programming with Constraints Motivation	<ul> <li></li></ul>
CLPFD – Constraint Logic Programming with Finite Domains	The structure of CLPFD problems
<ul> <li>In this part of the course we get acquainted with CLPFD <ul> <li>within the huge area of CP – Constraint Programming</li> <li>we will use Logic Programming, i.e. Prolog</li> <li>for solving Finite Domain Problems</li> </ul> </li> <li>Examples for other, related approaches: <ul> <li>IBM ILog: Constraint Programming on Finite Domains using C++</li> <li>https://www.ibm.com/products/ilog-cplex-optimization-studio</li> </ul> </li> <li>SICStus and SWI Prolog have further constraint libraries: <ul> <li>CLPR/CLPQ – Constraint Logic Programming on Booleans</li> </ul> </li> <li>CLPB – Constraint Logic Programming on Booleans</li> </ul> <li>CLP(FD) is part of a generic scheme CLP(X), where X can also be R, Q, B, etc.</li> <li>CLPFD solvers are based on the Constraint Satisfaction Problem (CSP) approach, a branch of Artificial Intelligence (AI)</li>	<ul> <li>Example: a cryptarithmetic puzzle such as SEND + MORE = MONEY</li> <li>The task: consistently replace letters by different digits so that the equation becomes true (leading zeros are not allowed)</li> <li>The (unique) solution: 9567 + 1085 = 10652</li> <li>Viewing this task as a CLPFD problem: <ul> <li>variables: s, E, N, D, M, O, R, Y</li> <li>variable domains (values allowed): s and M: 19, all others 09</li> <li>constraints: s ≠ E, s ≠ N,, 0 ≠ R, 0 ≠ Y, R ≠ Y, (vars pairwise differ) S*1000+E*100+N*10+D+M*1000+0*100+R*10+E = M*10000+0*1000+N*100+E*10+Y</li> </ul> </li> <li>A CLPFD task, as a mathematical problem, consists of: <ul> <li>variables X<sub>1</sub>,, X<sub>n</sub></li> <li>domains D<sub>1</sub>,, D<sub>n</sub>, each being a finite set of integers (variable X<sub>i</sub> can only take values from its domain, D<sub>i</sub>, i.e. X<sub>i</sub> ∈ D<sub>i</sub>)</li> <li>constraints (relations) between X<sub>i</sub>-s that have to be satisfied, e.g. X<sub>1</sub> ≠ X<sub>2</sub>, X<sub>2</sub> + X<sub>3</sub> = X<sub>5</sub>, etc.</li> </ul> </li> <li>Solving a task requires assigning each variable a value from its domain so that all the constraints are satisfied (to obtain one/all solutions, possibly maximizing some variables, etc.)</li> </ul>

<□> <⊡>

#### Declarative Programming with Constraints Motivation

#### SEND MORE MONEY – Prolog and CLPFD solutions

<pre>Prolog: generate and test (check) ( use_module(library(between)), endo(SEND, MORE, MONEY) ;= Ds = [S,E,N,D,M,O,R,Y], maplist(between(0, 9), Ds), alldiff(Ds), S = \= 0, M = \= 0, SEND is 1000*S+100*E+10*N+D, MORE is 1000*M+100*0+10*R+E, MONEY is 10000*M+1000*0+100*N+10*E+Y, SEND+MORE =:= MONEY. % alldiff(+L): % elements of L are all different alldiff([D]Ds]) := \+ member(D, Ds), alldiff(Ds). Run time: 13.1 sec</pre>	<pre>CLPFD: test (constrain) and generate f use module(library(clpfd)), snd_clpfd(SEND, MORE, MONEY);; Ds = [S,E,N,D,M,O,R,Y], domain(Ds, 0, 9), all_different(Ds), S * = 0, M * = 0, SEND # = 1000*S+100*E+10*N+D, MORE # = 1000*M+100*0+10*R+E, MONEY #= 1000*M+1000*0+100*N+10*E+Y, SEND+MORE # MONEY; labeling([], Ds). Mew implementation features needed: associating a domain with a variable constraints performing repetitive pruning Run time: 0.00011 sec</pre>	<ul> <li>Calling a constraint is called posting</li> <li>A constraint can be of two kinds: <ul> <li>primitive: prunes the domain (set of poss. values) of a var. and exits:</li> <li>e.g. \$ #\= 0 simply removes 0 from the domain of s and exits</li> <li>composite: performs an initial pruning, and then becomes a daemon,</li> <li>e.g. SEND #= 1000*S+100*E+10*N+D</li> <li>waits in the background (sleeps) until there is a change in the domain of one of its variables</li> <li>wakes up to possibly prune the domain of other variables (in forward Prolog execution domains never grow, hence we speak of pruning or narrowing of domains)</li> <li>if the constraint is now bound to fail, it initiates a backtrack</li> <li>if the constraint is now bound to hold, it exits with success</li> <li>otherwise goes to step 1.</li> </ul> </li> <li>When all constraints are posted, the search phase, labeling, is started:</li> <li>labeling repeatedly selects a var. and creates a choice point for it</li> <li>prunes the domain of the var., causing constraints to wake up</li> <li>eventually makes all variables bound, and thus finds solutions</li> </ul>
	Declarative Technologies         2024 Spring Semester         226/390           ints         Motivation	Declarative Programming with Constraints            Motivation
Another CLPFD example: the	N-queens problem	Constraints in the N-queens problem
	basebaard as that no two guaspa attack	

• Place N queens on an  $N \times N$  chessboard, so that no two queens attack each other



- The Prolog list [Q<sub>1</sub>, ..., Q<sub>N</sub>] is a compact representation of a placement: row *i* contains a queen in column Q<sub>i</sub>, for each *i* = 1,..., N.
- The list encoding the above placement: [3,6,4,2,8,5,7,1]
- Note that this modeling of the problem in itself ensures that no two queens are present in any given row

- It is enough to ensure that no queen threatens other queens below it (as the "threatens" relation is symmetrical)
- Queen Q threatens positions marked with \*

	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
Q <sub>1</sub>	Q						Q						Q		
$Q_2$	*	*				*	*	*				*	*	*	
Q <sub>3</sub>	*		*				*		*		*		*		*
$Q_4$	*			*			*			*			*		
<b>Q</b> 5	*				*		*						*		

• Assume j < k, and let I = k - j. Queen  $q_j$  threatens  $q_k$  iff  $q_k = q_j + I$ , or  $q_k = q_j - I$ , or  $q_k = q_j$ 

Declarative Programming with Constraints Motivation

The CLPFD approach

• The Prolog code for checking that two queens do not threaten each other:

% no\_threat(QJ, QK, I): queens placed in column QJ of row m and % in column QK of row m+I % do not threaten each other. no\_threat(QJ, QK, I) :-

$$QK = = QJ+I, QK = = QJ-I, QK = QJ.$$

<□> <⊡>

<□> <⊡> <⊡>

Declarative Programming with Constraints Motivation	Declarative Programming with Constraints Motivation					
Constraints in the N-queens problem (contd.)	Plain Prolog solution: "generate and test"					
<ul> <li>Doubly nested loop needed: check each queen w.r.t. each queen below it</li> <li>The structure of the code, demonstrated for the 4 queens case: <sup>queens4([Q1,Q2,Q3,Q4]) :-</sup> <sup>%</sup> Queen Q1 does not threaten the queens Q2, Q3, Q4 below it: no_threat(Q1, Q2, 1), no_threat(Q1, Q3, 2), no_threat(Q1, Q4, 3), <sup>%</sup> Queen Q2 does not threaten the queens Q3, Q4 below it: no_threat(Q2, Q3, 1), no_threat(Q2, Q4, 2), no_threat(Q3, Q4, 1). <sup>%</sup> Queen Q3 does not threaten queen Q4 below it</li> <li>An inner loop can be implemented via this predicate: <sup>%</sup> no_attack(Q, Qs, I): Q is the placement of the queen in row m, <sup>%</sup> Qs lists the placements of queens in rows m+I, m+I+1, <sup>%</sup> Queen in row m does not attack any of the queens listed in Qs. no_attack(X, [Y YS], I):- no_threat(X, Y, I), J is I+1, no_attack(X, Ys, J).</li> <li>Using no_attack/3, the 4 queens case can be simplified to: <sup>queens4</sup>([Q1,Q2,Q3,Q4]) :- no_attack(Q2, [Q3,Q4], 1), no_attack(Q2, [Q3,Q4], 1), no_attack(Q2, [Q3,Q4], 1), no_attack(Q3, [Q4], 1).</li> </ul>	<pre>% queens_gt(N, Qs): Qs is a valid placement of N queens on an NxN chessboard. queens_gt(N, Qs):- length(Qs, N), maplist(between(1, N), Qs), safe(Qs). % safe(Qs): In placement Q, no pair of queens attack each other. safe([]). safe([QQs]):- no_attack(Q, Qs, 1), safe(Qs). % no_attack(Q, Qs, 1); Q is the placement of the queen in row k, % Qs lists the placements of queens in rows k+I, k+I+1, % Queen in row k does not attack any of the queens listed in Qs. no_attack(I, [], _). no_attack(I, [Y Ys], I):- no_threat(X, Y, I), J is I+1, no_attack(X, Ys, J). % no_threat(X, Y, I); queens placed in column X of row k and in column Y of row k+I % do not attack each other. no_threat(X, Y, I) :- Y =\= X, Y =\= X-I, Y =\= X+I.</pre>					
▲ □ ▶ ▲ ④ ▶                  ■ ▶ ▲ ● ● Semantic and Declarative Technologies                  Declarative Programming with Constraints            Motivation	<ul> <li></li></ul>					
Evaluation	Contents					
<ul> <li>Nice solution: declarative, concise, easy to validate</li> </ul>	<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> </ul>					

• But...

N	Time for all solutions in msec (on an Intel i3-3110M, 2.40GHz CPU)
4	0
5	16
6	46
7	515
8	10,842
9	275,170
10	7,926,879
15	$\sim$ 10,000 years
20	$\sim$ 1000 bn years

Motivation

#### CLPFD basics

- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

Declarative Programming with Constraints CLPFD basics	Declarative Programming with Constraints CLPFD basics				
The main steps of solving a CSP/CLPFD problem	library(clpfd) – basic concepts				
<ul> <li>Modeling – transforming the problem to a CSP <ul> <li>defining the variables and their domains</li> <li>identifying the constraints between the variables</li> </ul> </li> <li>Implementation – the structure of the CSP program <ul> <li>Set up variable domains: N in {1,2,3}, domain([X,Y], 1, 5).</li> <li>Post constraints. Preferably, no choice points should be created.</li> <li>Label the variables, i.e. systematically explore all variable settings.</li> </ul> </li> <li>Optimization – redundant constraints, labeling heuristics, constructive disjunction, shaving, etc.</li> </ul>	<ul> <li>To load the library, place this directive at the beginning of your program: :- use_module(library(clpfd)).</li> <li>Domain: a finite set of integers (allowing the restricted use of infinite intervals for convenience)</li> <li>Constraints: <ul> <li>membership, e.g. X in 15</li> <li>arithmetic, e.g. X #&lt; Y+1</li> <li>reified, e.g. X#<y+5 #<=""> B</y+5></li> <li>(B is the truth value of X &lt; Y + 5)</li> <li>propositional, e.g. B1 #\/ B2</li> <li>(at least one of the two Boolean values B1 and B2 is true)</li> <li>combinatorial, e.g. all_distinct([V1, V2,])</li> <li>(variables [V1, V2,] are pairwise different)</li> <li>user-defined</li> </ul> </li> <li>Two main variants: formula constraints and global constraints use the canonical Prolog term format.</li> <li>Global constraints operate on lists of variables, most of the time.</li> </ul>				
Declarative Programming with Constraints                 CLPFD basics					
Membership constraints	Arithmetic formula constraints				
<ul> <li>domain(+Vars, +Min, +Max) where Min: (integer) Or inf (-∞), Max: (integer) Or sup (+∞): All elements of list Vars belong to the interval [Min,Max]. Example: domain([A,B,C], 1, sup) - variables A, B and C are positive</li> <li>X in +ConstRange: X belongs to the set ConstRange, where: ConstantSet ::= {(integer),,(integer)} Constant ::= (integer)   inf   sup ConstRange ::= ConstantSet   Constant Constant (interval)   ConstRange / ConstRange (intersection)   ConstRange / ConstRange (union)   ConstRange (complement)</li> </ul>	<ul> <li>In the division and remainder operations below truncated means rounded towards 0, while floored means rounded towards -∞</li> <li>Arithmetic formula constraints: Expr RelOp Expr where <pre>RelOp ::= #=   #\=   #&lt;   #=&lt;   #&gt;   #&gt;=</pre> <pre>Expr ::= (integer)   (variable) <pre>  - Expr   Expr + Expr   Expr - Expr   Expr * Expr <pre>  Expr / Expr % truncated integer division <pre>  Expr div Expr % floored integer division <pre>  Expr mod Expr % floored remainder <pre>  min(Expr,Expr) </pre> </pre></pre></pre></pre></pre></li> </ul>				

#### Declarative Programming with Constraints CLPFD basics Declarative Programming with Constraints CLPFD basics Global arithmetic constraints **Relational symbols** Standard Prolog relations and CLPFD relations should not be confused; their meaning is in general guite different • Example: "equals" • sum(+Xs, + $\frac{RelOp}{r}$ , ?Value): $\Sigma$ Xs $\frac{RelOp}{r}$ Value. • Expr1#=Expr2: post a constraint that Expr1 and Expr2 must be equal • scalar\_product(+Coeffs, +Xs, +RelOp, ?Value[, +Options]) • Term1=Term2: attempt to unify Term1 and Term2 (last arg. optional): $\Sigma_i$ Coeffs<sub>i</sub>\*Xs<sub>i</sub> <u>RelOp</u> Value. • domain([A,B],3,4), A+1#=B. $\implies$ A=3, B=4 where Coeffs has to be a list of integers. Examples: • domain([A,B],3,4), A+1=B. $\implies$ Type error scalar\_product([1,2,5], [X,Y,Z], #<, U) = X + 2\*Y + 5\*Z #< U</pre> (This tries to unify B with the compound A+1. As domain variables can $scalar_product([1,1,1], [X,Y,Z], #=, U) \equiv sum([X,Y,Z], #=, U)$ only be unified with integers, an error is raised) • minimum(?V, +Xs), maximum(?V, +Xs): V is the minimum/maximum of the • Example: "less than" elements of the list xs. Example: • Expr1#<Expr2: post a constraint that Expr1 must be less than Expr2 $\min(M, [X, Y, Z]) \equiv \min(X, \min(Y, Z)) \# M$ • Expr1<Expr2: checks if Expr1 is less than Expr2 • domain([A,B],3,4), $A\# < B \implies A=3, B=4$

 domain([A,B],3,4), A<B. ⇒ Instantiation error (arguments in arithmetic comparison BIPs must be ground)

<□ ► < @ ►	Semantic and Declarative Technologies		2024 Spring Semester 238/390		<□▶ <⊡≯	Semantic and Declarative Technologies	2024 Spring Semester	239/390
Declarative Prog	PFD basics			Declarative	Programming with Constraints CLPFD basics			
Global constraints					Labeling – at a gla	nce		

• Some global constraints:

- all\_different([ $X_1, \ldots, X_n$ ]): same as  $X_i \# = X_j$  for all  $1 \le i < j \le n$ .
- all\_distinct([X<sub>1</sub>,...,X<sub>n</sub>]): same as all\_different, but does much better pruning (guarantees so called domain-consistency, see later)

```
| ?- L=[A,B,C], domain(L, 1, 2), all_different(L).
```

```
\implies A in 1..2, B in 1..2, C in 1..2
```

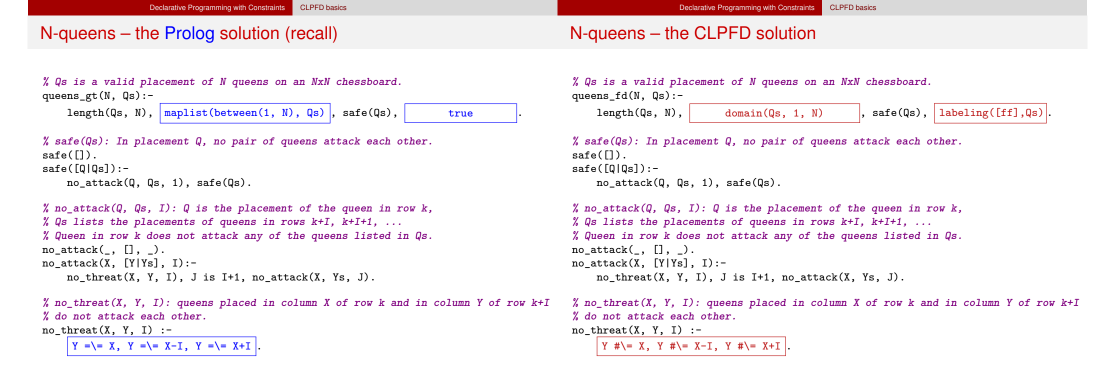
| ?- L=[A,B,C], domain(L, 1, 2), all\_distinct(L).

```
\implies no
```

And many many more...

- In general, there are multiple solutions (Even if there is a single solution, it often cannot be inferred directly from the constraints)
- Labeling: search by creating choice points and systematic assignment of feasible values to variables
- During labeling, narrowing the domain of a variable may wake up constraints that in turn may prune the domain of other variables etc. This is called propagation.
- indomain(?Var): for variable Var, its feasible values are assigned one after the other (in ascending order)
- labeling(+Options, +Vars): assigns values to all variables in Vars. The options control, for example, the order in which
  - variables are selected for labeling
  - the feasible values of the selected variable are tried

Most of the options impact only the efficiency of the algorithm, not its correctness.



<□≻ <≻	Semantic and Declarative Technologies	2024 Spring Semester	242/390	<□▶ <♂►	Semantic and Declarative Technologies	2024 Spring Semester	243/390			
Declarative Programming with Constraints CLPFD basics				Declarative Programming with Constraints CLPFD basics						

#### Evaluation

Time for all solutions in msec (on an Intel i3-3110M, 2.40GHz CPU):

Ν	Prolog	CLPFD
4	0	0
5	16	0
6	46	0
7	515	0
8	10,842	0
9	275,170	31
10	7,926,879	94
11	$\sim$ 2 days	421
12	$\sim$ 2 months	2,168
13	$\sim$ 6 years	10,982
14	$\sim$ 250 years	54,242
15	$\sim$ 10,000 years	351,424

#### A simple practice task

Write a predicate that enumerates the solutions of the following task

% incr(L, Len, N): L is a strictly increasing list of length Len, % containing integers in 1..N.

Ι	?-	incr(L,	З,	3).	> L =	[1,2,3]	;	no
Ι	?-	incr(L,	3,	4).	> L =	[1,2,3]	;	L = [1,2,4];
					L =	[1,3,4]	;	L = [2,3,4]; no
I	?-	incr(L,	2,	5), L = $[3 _]$ .	> L =	[3,4] ;	L	= [3,5] ; no

#### A solution:

incr(L, Len, N) :-		
length(L, L	.en),	6 Determining the variables
domain(L, 1	, N),	& Setting up the domains
L = [H T],	<pre>incr_list(T, H),</pre>	& Posting the constraints
labeling([]	, L).	& Labeling

2024 Spring Semester 244/390

<□▶ <⊡≯

Semantic and Declarative Technologies

Declarative Programming with Constraints How does CLPFD work	Declarative Programming with Constraints How does CLPFD work
Contents	Infeasible values
<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> <li>CLPFD basics</li> <li>How does CLPFD work</li> <li>FDBG</li> <li>Reified constraints</li> <li>Global constraints</li> <li>Labeling</li> <li>From plain Prolog to constraints</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> <li>Disjunctions in CLPFD</li> <li>Modeling</li> <li>User-defined constraints (ADVANCED)</li> <li>Some further global constraints (ADVANCED)</li> <li>Closing remarks</li> </ul>	<ul> <li>A constraint <i>C</i> is implemented by a daemon, which ensures that <i>C</i> holds</li> <li>Consider the constraint x+5 #= Y, which represents the relation <ul> <li>r = {⟨x, y⟩ x + 5 = y} = {, ⟨-1,4⟩, ⟨0,5⟩, ⟨1,6⟩, ⟨2,7⟩,}</li> </ul> </li> <li>The CLPFD constraint x+5 #= Y has to ensure that r(x,Y) holds: <ul> <li>if both x and Y are bound : check if ⟨x,Y⟩ ∈ r holds, i.e. x+5=Y</li> <li>if only x is bound: set Y to x+5, if possible, else fail</li> <li>if only Y is bound: set X to Y-5 if possible, else fail</li> <li>if x and Y are unbound: remove infeasible values from their domains: <ul> <li>E.g.: X in 16, Y in {1,6,7,9}, Infeasible for X: 3, 5, 6; for Y: 1</li> <li>(case • covers • -• as well, assuming empty domain ⇒ failure)</li> </ul> </li> <li>Let D(u) denote the domain of variable u. <ul> <li>With respect to a constraint/relation r(x, y):</li> <li>a ∈ D(x) is infeasible iff there is no b ∈ D(y) such that r(a, b) holds;</li> <li>b ∈ D(y) is infeasible iff there is no a ∈ D(x) such that r(a, b) holds</li> </ul> </li> <li>In general: A value d<sub>i</sub> ∈ D(x<sub>i</sub>) is infeasible w.r.t. r(x<sub>1</sub>,, x<sub>i</sub>,), if no assignment can be found for the remaining variables – mapping each x<sub>i</sub>, j ≠ i to some d<sub>i</sub> ∈ D(x<sub>i</sub>) – so that r(d<sub>1</sub>,, d<sub>i</sub>,) holds</li> </ul></li></ul>
✓ □ ▶ ◀ ⓓ ▶ Semantic and Declarative Technologies 2024 Spring Sem	nester 246/390

Imn	lomon	tation	of	constraints
IIIIP	lemen	lalion	UI.	Constraints

<□> <⊡>

- The main data structure: the backtrackable constraint store maps variables to their domains.
- Simple constraints: e.g. X in inf..9 or X #< 10 modify the store and exit, e.g. add X #<10 to store X in 5..20 ⇒ X in 5..9 (= inf..9∩5..20)</li>

How does CLPFD work

- Composite constraints are implemented as daemons, which keep removing infeasible values from argument domains
- Example store content: X in 1..6, Y in {1,6,7,9}

Declarative Programming with Constraints

- Daemon for X+5#=Y may remove 3, 5, 6 from X and 1 from Y
- Resulting store content: X in {1,2,4}, Y in {6,7,9}
- A constraint *C* is said to be entailed (or implied) by the store iff:
  - *C* holds for ANY variable assignment allowed by the store
- For example, store X in {1,2}, Y in {6,7} does not entail X + 5 #= Y, as the constraint does not hold for the assignment X = 1, Y = 7
- However, store X in {1}, Y in {6} does entail X + 5 #= Y, and store U in 5..10, V in 30..40 entails 2\*U+9 #< V</li>

Sem

• A daemon may exit (die), when its constraint is entailed by the store (as entailment implies that the constraint will never be able to do any pruning)

## Strength of reasoning for composite constraints

- Domain-consistency, also called arc-consistency: all infeasible values are removed
  - Example store: X in 0..6, Y in {1,6,8,9}
    - Daemon for X+5#=Y removes 0,2,5,6 from X and 1 from Y
    - Resulting store: X in {1,3,4}, Y in {6,8,9}

Declarative Programming with Constraints How does CLPFD work

- Cost: exponential in the number of variables
- Bound-consistency: reasoning views domains as intervals, only removes bounds, possibly repeatedly
  - (a *middle* element, such as 2 in the domain of x above, is not removed)
    - Weaker than domain-consistency, examples:
      - store: X in 0..6, Y in {1,6,8,9}, constraint X+5#=Y ⇒ removes 0, 6 and 5 from X, and 1 from Y (2 is kept in X) new store: X in 1..4, Y in {6,8,9}
      - X in 1..6, Y in {100,200}, Z in inf..sup, Constraint X+Y#=Z =>

only z is pruned: Z in 101..206 (107..200 are not feasible)

• Cost: linear in the number of variables

emantic and Declarative Technologies	2024 Spring Semester	248/390	<□▶ <⊡≯	Semantic and Declarative Technologies	2024 Spring Semester 249/	390

#### Declarative Programming with Constraints How does CLPFD work

## Bound-consistency, further details (ADVANCED)

- Bound-consistency relies on the interval closure of the store, obtained by removing all 'holes' from the domains:
  - Store:  $S_0 = A$  in {0,1,2,3,4,6}, V in {-1,1,3,4,5}
  - Interval closure of the store:  $\mathcal{IC}(\mathcal{S}_0) = A$  in 0..6, V in -1..5
- In general: the interval closure of the store maps each variable x to MinX...MaxX, where MinX/MaxX is the smallest/largest value in X's domain
- Bound-consistency reasoning repeatedly removes all boundary values that are infeasible w.r.t. the interval closure of the store
- Example: A #= abs(V) in store  $S_0$ :

< • • • **•** •

- $| ?- A in (0..4) \setminus \{6\}, V in \{-1\} \setminus \{1\} \setminus (3..5), A \# = abs(V).$
- V in  $\{-1\} \setminus \{1\} \setminus (3..4)$ ?  $\implies$  A in 0..4,
  - boundary value 6 is removed from the domain of A, as v cannot be 6 nor -6 in  $\mathcal{IC}(\mathcal{S}_0) \Longrightarrow \mathcal{S}_1 = A$  in 0..4, V in  $\{-1, 1, 3, 4, 5\}$
  - boundary value 5 is removed from V, as A cannot be 5 in  $\mathcal{IC}(\mathcal{S}_1)$  $\implies S_2 = A \text{ in } 0..4, V \text{ in } \{-1,1,3,4\}$
  - A's boundary value 0 is kept, as in  $\mathcal{IC}(\mathcal{S}_2)$  v's domain is  $-1..4 \ni 0$

Semantic and Declarative Technologies

## Consistency levels guaranteed by SICStus Prolog

- Membership constraints (trivially) ensure domain-consistency.
- Linear arithmetic constraints ensure at least bound-consistency.
- Nonlinear arithmetic constraints do not guarantee bound-consistency.
- For all constraints, when all the variables of the constraint are bound, the constraint is guaranteed to deliver the correct result (success or failure).

| ?- X in {4,9}, Y in {2,3}, Z #= X-Y. ⇒ Z in 1..7 ? Bound consistent

| ?- X in {4,9}, Y in {2,3}, scalar\_product([1,-1], [X,Y], #=, Z, [consistency(domain)]). /\* not available in SWI, scalar\_product can only have 4 arguments\*/

 $\implies$  Z in(1..2)\/(6..7) ? Domain consistent

2024 Spring Semeste

253/390

- | ?- domain([X,Y],-9,9), X\*X+2\*X+1 #= Y.⇒ X in -4..4, Y in -7..9 ? Not even bound consistent
- | ?- domain([X,Y],-9,9), (X+1)\*(X+1)#=Y.⇒ X in -4..2, Y in 0..9 ? Bound consistent

Semantic and Declarative Technologies

	ntic and Declarative Technologies Constraints How does CLPFD work	2024 Spring Semester	250/390	
Implementation of constrain	nts			Execution of constraints
<ul> <li>A constraint <i>C</i> is implemented by:</li> <li>transforming <i>C</i> (possibly at compile time) to a series of elementary constraints,</li> <li>e.g. X*X #&gt; Y ⇒ A #= X*X, A #&gt; Y (formula constraints only).</li> <li>posting <i>C</i>, or each of the primitive constraints obtained from <i>C</i></li> <li>To see the the pending constraints in SICStus execute the code below (pending constraints are always shown in SWI): <ul> <li>?- assert(clpfd:full_answer).</li> </ul> </li> <li>Examples (with some editing for better readability):</li> </ul>			<ul> <li>To execute a constraint <i>C</i>:</li> <li>execute completely (e.g. x #&lt; 3); or</li> <li>create a daemon for <i>C</i>: <ul> <li>specify the activation conditions</li> <li>(how to set the "alarm clock" to wake up the daemon)</li> <li>prune the domains</li> <li>until the termination condition becomes true do <ul> <li>go to sleep (wait for activation)</li> <li>prune the domains</li> </ul> </li> <li>enduntil</li> </ul></li></ul>	
SICStus Prolog	SWI Prolog			• A #\= B (domain-consistent)
<pre>  ?- domain([X,Y],-9,9), X*X+2*X+ A#=X*X, Y#=2*X+A+1, X in -44, Y in -79, A in 016 ?</pre>			Υ.	<ul> <li>Activation: when A or B is instantiated.</li> <li>Pruning: remove the value of the instantiated variable from the domain of the other.</li> <li>Termination: when A or B is instantiated.</li> <li>Example:   ?- A in 15, A #\= B, B = 3.</li> </ul>

252/390

< 🗆 > < 🗗 >

2024 Spring Semester

Declarative Programming with Constraints	How does CLPFD work	Dec

- Activation condition: the domain of a variable x changes in SOME way SOME can be:
  - Any change of the domain
  - Lower bound change
  - Upper bound change
  - Lower or upper bound change
  - Instantiation
  - ...
- The termination condition is constraint specific
  - earliest: when the constraint is entailed by the constraint store i.e. it is bound to hold in the given constraint store
  - latest: when all its variables are instantiated
  - In most of the cases it does **not** pay off waking up a constraint quite often, just to check if it can terminate...

- A #< B (domain-consistent)
  - Activation: when min(A) (the lower bound of A) or when max(B) (the upper bound of B) changes.

clarative Programming with Constraints How does CLPFD work

- Pruning:
  - (the highest feasible value for A, given B's domain?max(B)-1)(the lowest feasible value for B, given A's domain?min(A)+1)
  - remove from the domain of A all integers  $\geq \max(B)$  (max(B)..sup) remove from the domain of B all integers  $\leq \min(A)$  (inf..min(A))
- Termination: when one of A and B is instantiated (not optimal)
- **Example**: | ?- domain([A,B], 1, 5), A #< B, B in 1..4, A = 2.

<□≻ <⊡→	Semantic and Declarative Technologies	2024 Spring Semester	254/390	<□> <⊡>	Semantic and Dec	arative Technologies	2024 Spring Semester	255/390
Declarative	Programming with Constraints How does CLPFD work			Declarative Prog	ramming with Constraints	How does CLPFD work		
Implementation of s	some constraints (contd.)			Interplay of multiple c	onstraints			

## • X+Y #= T (bound-consistent)

- Activation: at lower or upper bound change of X, Y, or T.
- Pruning:

(the lowest possible T, given the domains of X and Y? min(X)+min(Y)) narrow the domain of T to (min(X)+min(Y))..(max(X)+max(Y)) (the lowest possible X, given the domains of T and Y? min(T)-max(Y)) narrow the domain of X to (min(T)-max(Y))..(max(T)-min(Y)) narrow the domain of Y to (min(T)-max(X))..(max(T)-min(X))

- Termination: if all three variables are instantiated (after the pruning)
- Example: | ?- domain([X,Y,T], 1, 5), T #= X+Y, X #> 2.
- all\_distinct([A1,...]) (domain-consistent)
  - Activation: at any domain change of any variable.
  - **Pruning**: remove all infeasible values from the domains of all variables (using an algorithm based on maximal matchings in bipartite graphs)
  - Termination: when at most one of the variables is uninstantiated.
  - **Example:** | ?-L=[W,X,Y,Z], domain(L,1,4), all\_distinct(L), W#<3, Z#<3.

• A simple example:

| ?- domain([X,Y], 0, 100), X+Y #= 10, X-Y #= 4.  $\implies$  X in 4..10, Y in 0..6

- Another example:
  - | ?- domain([X,Y], 0, 100), X+Y #= 10, X+2\*Y #= 14.
  - $\implies$  X = 6, Y = 4
- More examples in the practice tool https://ait.plwin.dev/C1-1

Declarative Programming with Constraints FDBG	Declarative Programming with Constraints FDBG
Contents	FDBG – a dedicated CLPFD debugger
<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> <li>CLPFD basics</li> <li>How does CLPFD work</li> <li>FDBG</li> <li>Reified constraints</li> <li>Global constraints</li> <li>Labeling</li> <li>From plain Prolog to constraints</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> <li>Disjunctions in CLPFD</li> <li>Modeling</li> <li>User-defined constraints (ADVANCED)</li> <li>Some further global constraints (ADVANCED)</li> </ul>	<ul> <li>Created as an MSc Thesis by Dávid Hanák and Tamás Szeredi at Budapest University of Technology and Economics back in 2001</li> <li>Now part of SICStus</li> <li>Shows details of all important CLPFD events <ul> <li>Constraints waking up</li> <li>Pruning</li> <li>Constraints exiting</li> <li>Labeling</li> </ul> </li> <li>Highly customizable</li> <li>Output can be written to a file</li> </ul>

Closing remarks

∢□▶ ∢∰≯

#### < • • • **•** • Semantic and Declarative Technologies 258/390 <□> <⊡> 2024 Spring Semester Semantic and Declarative Technologies 2024 Spring Semester 259/390 Declarative Programming with Constraints FDBG Declarative Programming with Constraints FDBG Example: labeling Example: tracking the life-cycle of constraints | ?- X in 1..3, labeling([bisect], [X]). / ?- use\_module([library(clpfd),library(fdbg)]). | ?- Xs=[X1,X2], fdbg\_assign\_name(Xs, 'X'), fdbg\_on, domain(Xs, 1, 6), <fdvar\_1> in 1..3 $fdvar_1 = inf..sup \rightarrow 1..3$ X1+X2 #= 8, X2 #>= 2\*X1+1. Constraint exited. domain([<X 1>,<X 2>],1,6) X\_1 = inf..sup -> 1..6 Labeling [2, <fdvar\_1>]: starting in range 1..3. $X_2 = inf...sup -> 1...6$ Labeling [2, <fdvar\_1>]: bisect: <fdvar\_1> =< 2</pre> Constraint exited. Labeling [4, <fdvar 1>]: starting in range 1..2. <X 1>+<X 2> #= 8 $X 1 = 1..6 \rightarrow 2..6$ Labeling [4, <fdvar 1>]: bisect: <fdvar 1> =< 1 $X_2 = 1..6 \rightarrow 2..6$ X = 1 ? :<X 2> #>= 2\*<X 1>+1 $X_1 = 2..6 \rightarrow \{2\}$ Labeling [4, <fdvar\_1>]: bisect: <fdvar\_1> >= 2 $X_2 = 2...6 \rightarrow 5...6$ Constraint exited. X = 2 ? ;Labeling [4, <fdvar\_1>]: failed. <X\_1>+<X\_2> **#=** 8 $X_1 = \{2\}$ $X = 5..6 \rightarrow \{6\}$ Labeling [2, <fdvar\_1>]: bisect: <fdvar\_1> >= 3 Constraint exited. X = 3 ? ;Labeling [2, <fdvar\_1>]: failed. Xs = [2,6], X1 = 2, X2 = 6? no (This example is available as https://ait.plwin.dev/C1-1/c.)

Semantic and Declarative Technologies 2024 Spring Semester 260/390

<□> <**∂**>

Semantic and Declarative Technologies

2024 Spring Semester 261/390

Declarative Programming with Constraints Reified constraints	Declarative Programming with Constraints Reified constraints
Contents	Reification – introductory example
<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> <li>CLPFD basics</li> <li>How does CLPFD work</li> <li>FDBG</li> <li>Reified constraints</li> <li>Global constraints</li> <li>Labeling</li> <li>From plain Prolog to constraints</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> <li>Disjunctions in CLPFD</li> <li>Disjunctions in CLPFD</li> <li>Modeling</li> <li>User-defined constraints (ADVANCED)</li> <li>Some further global constraints (ADVANCED)</li> <li>Closing remarks</li> </ul>	<ul> <li>Given X in 09, Y in 09, define constraint "exactly one of x and Y is &gt; 0"</li> <li>Hint: let the 0-1 variable XP (for x Positive) reflect the truth value of X #&gt; 0.</li> <li>Use the // integer division op to define this relationship between X and XP XP #= (X+9) // 10</li> <li>With this trick it is easy to achieve our goal: exactly_1_pos(X, Y) := X in 09, Y in 09, (X+9)//10 #= XP, (Y+9)//10 #= YP, XP+YP #= 1.</li> <li>?- X #&gt; 3, exactly_1_pos(X, Y). ⇒ Y = 0 !?- Y #= 0, exactly_1_pos(X, Y). ⇒ X in 19</li> <li>Constraint XP #= (X+9) // 10 reflects (or reifies) the truth value of X #&gt; 0 in the boolean variable XP</li> <li>library(clpfd) supports reified constraints using this syntax: X #&gt; 0 #&lt;=&gt; XP or in general: <reifiable constraint=""> #&lt;=&gt; B</reifiable></li> </ul>
	This does not rely on knowing the domain of $x$ . (SWI Prolog CLPFD uses the $\#<=>$ operator instead of $\#<=>$ )

<□▶ <♂►	Semantic and Declarative Technologies	2024 Spring Semester	262/390	<□ > <⊡ >	Semantic and Declarative Technologies	2024 Spring Semester	263/390
Declarative Prog	ramming with Constraints Reified constraints			Declarative Prog	ramming with Constraints Reified constraints		

(\*)

#### Reification - what is it?

- Reification = reflecting the truth value of a constraint into a 0/1-variable
- Form: c #<=> B (in SWI #<==>), where c is a *reifiable* constraint and B is a 0/1-variable
- Meaning: c holds if and only if B=1

• E.g.: (X #> 5) #<=> B

- (X > 5 holds iff B is true (B = 1))
- Four implications:
  - If c holds, then B must be 1
- If B=1, then C must hold
- If  $\neg c$  holds, then  ${\tt B}$  must be 0
- If B=0, then  $\neg c$  must hold
- Which constraints can be reified?
  - Arithmetic formula constraints (#=, #=<, etc.) can be reified
  - The X in *ConstRange* membership constraint can be reified, e.g. rewrite (\*) to a membership constraint: (X in 6..sup) #<=> B
  - In SICStus, scalar\_product can be reified
  - All other global constraints (e.g. all\_different/1, sum/3) cannot be reified: all\_different([X,Y]) #<=> B causes an error
- Having introduced Boolean vars, it's feasible to allow propositional ops

## Propositional constraints - working with Boolean variables

• Propositional connectives allowed by SICStus Prolog CLPFD:

Format	Meaning	Priority	Kind	SWI notation
#\ Q	negation	710	fy	(same)
P #/∖ Q	conjunction	720	yfx	(same)
P #∖ Q	exclusive or	730	yfx	(same)
P #\/ Q	disjunction	740	yfx	(same)
P #=> Q	implication	750	xfy	P #==> Q
Q #<= P	implication	750	yfx	Q #<== P
P #<=> Q	equivalence	760	yfx	P #<==> Q

- The operand of a propositional constraint can be
  - a variable B, whose domain automatically becomes 0..1; or
  - an integer (0 or 1); or
  - a reifiable constraint; or
  - recursively, a propositional constraint
- Example: (X#>5) #\/ (Y#>7)

implemented via reification: (X#>5) #<=> B1, (Y#>7) #<=> B2, B1 #\/ B2

• Note that reification is a special case of equivalence

<□> <舂>

Semantic and Declarative Technologies

mming with Constraints	Reified constraints
initial with constraints	riemed constraints

**Declarative Progra** 

- Typical usage: counting the number of times a given constraint holds
- Example:

% pcount(L, N): list L has N positive elements.
pcount([], 0).
pcount([X|Xs], N) : (X #> 0) #<=> B,
 N #= N1+B,
 pcount(Xs, N1).

- Recall: a constraint *C* is said to be entailed (or implied) by the store:
  - iff C holds for any variable assignment allowed by the store
  - e.g.: store X in 5..10, Y in 12..15 entails the constraint X #< Y as for arbitrary X in 5..10 and arbitrary Y in 12..15, X #< Y holds

Reified constraints

- Posting the constraint C #<=> B immediately enforces B in 0..1
- The execution of C #<=> B requires three daemons:
  - When B is instantiated:
    - if B=1, post C; if B=0, post  $\neg C$

Declarative Programming with Constraints

- When C is entailed, set B to 1
- When C is disentailed (i.e.  $\neg C$  is entailed), set B to 0

<□▶ <♂►	Semantic and Declarative Technologies	2024 Spring Semester	266/390	<□ → < 🗗 →	Semantic and Declarative Technologies	2024 Spring Semester	267/390
Declarative Pro	gramming with Constraints Reified constraints			Declarative Progr	ramming with Constraints Reified constraints		

## Detecting entailment – levels of precision

Consider a reified constraint of the form C #<=> B

- If C is a membership constraint, detecting domain-entailment is guaranteed, i.e. B is set as soon as C or ¬C is entailed by the store, e.g.
   | ?- X in 1..3, X in {1,3} #<=> B, X #\= 2. ⇒ B = 1, X in {1}\/{3}
   | ?- X in 2..4, X in {1,3} #<=> B, X #\= 3. ⇒ B = 0, X in {2}\/{4}
- If C is a linear arithmetic constraint, detecting bound-entailment is guaranteed, i.e. B is set as soon as C or ¬C is entailed by the interval closure of the store. (Recall: The interval closure of the store maps each variable x to MinX..MaxX, where MinX/MaxX is the smallest/largest value in x's domain)
  - Store: X in {1,3}, Y in {2,4}, Z in {2,4}
  - Interval closure of the store: X in 1..3, Y in 2..4, Z in 2..4

**E.g.** X in {1,3}, Y in {2,4}, Z in {2,4},  $(X+Y\#=Z) \#=B \implies B \text{ in } 0..1$ The store entails  $X+Y\neq Z$  (odd+even $\neq$ even), but its intv. closure does not!

• No guarantee is given for **non-linear arithmetic** constraints, but when a constraint becomes ground, its (dis)entailment is always detected

## Detecting entailment – some further examples in SICStus

- Bound-entailment is guaranteed for linear arithmetic constraints
- However, for certain constraints you can obtain better entailment detection in SICStus Prolog
- Domain entailment is detected in an inequality between two variables:
   | ?- X in {1,3,7,9}, Y in {2,8,10}, X #\= Y #<=> B. ⇒ B = 1
- Domain entailment can be obtained for linear arithmetic constraints by replacing the formula constraint by the scalar\_product/4 global constraint, with the consistency(domain) option

Bound entailment, using a formula constraint:

| ?- X in {1,3}, Y in {2,4}, Z in {2,4}, X+Y #\= Z #<=> B.  $\implies$  B in 0..1

Domain entailment, using scalar\_product/4:

<ul> <li>Knights and knaves – a CLPFD example using Booleans</li> <li>Knights and knaves – a CLPFD solution</li> <li>Knights and knaves puzzle ("What is the name of this book" by R. Smullyan)</li> <li>A remote island is inhabited by two kinds of natives: knights always tell the truth, knaves always lie.</li> <li>One day I meet two natives, A and B. A says: "One of us is a knave. what are A and B?</li> <li>Operators used in the controlled natural language syntax below: i = op(100, fy, s), op(700, fy, not), op(800, yfx, and), op(900, yfx, or), op(950, xfy, says).</li> <li>Prolog representation: knave (liar) → 0, knight (truthful) → 1.</li> <li>Example runs: 1 ? - holds(A says A is a knave, 0 knave?; A = knight, B = knave?; no 1 ? - holds(A says A is a knave, 0; A = knight, C = knave?; A = knight, C = knave?; no 1 ? - holds(A says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(A says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(A says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knave?; no 1 ? - holds(C says A is a knave, 0; A = knight, C = knight?; no 0 o and 1 are displayed as knave and knight via callback pred. portray/1: : = multifile portray/1; . / clauses for portray can be scattered over multiple files portray(0); - = write(knight).</li> <li>O and 1 are displayed as knave and knight via callback pred. portray(1); - write(knight).</li> <li>O and 1 are displayed as knave and be scattered over multiple files portray(0); - = write(knight).</li> <li>O and 1 are displayed as knave and be scattered over multiple files portray(0); - = writ</li></ul>	Declarative Programming with Constraints Reified constraints	Declarative Programming with Constraints Reified constraints
<ul> <li>A remote island is inhabited by two kinds of natives: knights always tell the truth, knaves always lie.</li> <li>One day I meet two natives, A and B. A says: "One of us is a knave". What are A and B?</li> <li>Operators used in the controlled natural language syntax below: :- op(100,fy,a), op(700,fy,not), op(800,yfx,and), op(900,yfx,or), op(950,xfy,says).</li> <li>Prolog representation: knave (liar) → 0, knight (truthful) → 1.</li> <li>Example runs:</li> <li>?- holds((A says A is a knave or B is a knave). ⇒ A = knight, B = knave?; no</li> <li>?- holds((A says B is a knight) and (B says C is a knight)). ⇒ A = knight, B = knave?; no</li> <li>?- holds((A says B is a knight) and (B says C is a knight)). ⇒ A = knight, B = knave?; no</li> <li>?- nolds((A says B is a knave or B is a knave). ⇒ A = knight, B = knave?; no</li> <li>?- holds((A says B is a knave or B is a knave). ⇒ A = knight, B = knave?; no</li> <li>?- holds((A says B is a knave, C = knave?; no</li> <li>?- nolds((A says B is a knave, C = knave?; no</li> <li>?- nultifile portray/1. % clauses for portray can be scattered over multiple files portray(0) :- write(knave).</li> <li>*- write(knave).</li> </ul>	Knights and knaves – a CLPFD example using Booleans	Knights and knaves – CLPFD solution
	<ul> <li>A remote island is inhabited by two kinds of natives: knights always tell the truth, knaves always lie.</li> <li>One day I meet two natives, A and B. A says: "One of us is a knave". What are A and B?</li> <li>Operators used in the controlled natural language syntax below: :- op(100,fy,a), op(700,fy,not), op(800,yfx,and), op(900,yfx,or), op(950,xfy,says).</li> <li>Prolog representation: knave (liar) → 0, knight (truthful) → 1.</li> <li>Example runs:   ?- holds(A says A is a knave or B is a knave). ⇒ A = knight, B = knave ?; no   ?- holds((A says B is a knight) and (B says C is a knight)). ⇒ A = knave, B = knave, C = knave ?; A = knight, B = knight, C = knight ?; no</li> <li>O and 1 are displayed as knave and knight via callback pred. portray/1: :- multifile portray/1. % clauses for portray can be scattered over multiple files portray(0) :- write(knave).</li> </ul>	<pre>:- op(100, fy, a), op(700, fy, not), op(800, yfx, and), op(900, yfx, or), op(950, xfy, says). holds(Stmt) :-</pre>

<□▶ <⊡ੋ▶	Semantic and Declarative Technologies	2024 Spring Semester	270/390	<□ ≻ <⊡ ≻	Semantic and Declarative Technologies	2024 Spring Semester	271/390
Declarative Progr	ramming with Constraints Global constraints			Declarative Prog	ramming with Constraints Global constraints		

#### Contents

#### Declarative Programming with Constraints

- Motivation
- CLPFD basics
- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

## Global constraints – an overview

Category	Constraint
Counting	<pre>count/4 global_cardinality/[2,3] nvalue/2</pre>
Sorting	sorting/3 lex_chain/[1,2]
Distinctness	<pre>all_different/[1,2] all_distinct/[1,2]</pre>
Permutation	assignment/[2,3] circuit/[1,2]
Scheduling	<pre>cumulative/[1,2] cumulatives/[2,3]</pre>
Geometric	disjoint1/[1,2] disjoint2/[1,2] geost/[2,3,4]
Arbitrary relation	<pre>automaton/[3,8,9] case/[3,4] relation/3 table/[2,3]</pre>
Other	element/3

<□> <⊡>

Declarative Programming with Constraints Global constraints	Declarative Programming with Constraints Global constraints
Arguments of global constraints	Simple counting: count/4
<ul> <li>It is important to differentiate between two kinds of arguments: <ul> <li>Arguments that can be FD-variables (or lists of such)</li> <li>Arguments that can only be integers (or lists of such)</li> </ul> </li> <li>It is always possible to write an integer where an FD-variable is expected, but not the other way around</li> <li>Convention: in this section, FD-variables (and lists of such) are written in <i>italics</i>.</li> </ul>	<ul> <li>count/4 can be used to count the occurrences of a given integer, e.g. count(0, L, #=, N).  ≡ there are exactly N zero elements in L.</li> <li>count(Int, List, RelOp, Count): Int occurs in List n times, and (n RelOp Count) holds. (Not available in SWI-Prolog) <ol> <li>?- length(L, 3), % L is a list of 3 elements domain(L, 6, 8), % all elements of L are between 6 and 8 count(7, L, #=, 3). % There are exactly 3 occurences of 7 in L ⇒ L = [7,7,7] ?; no</li> <li>?- length(L, 3), domain(L, 1, 100), count(3, L, #=, _C), _C t *&gt;= 1, % There is at least one 3 in L count(2, L, #&gt;, _C), % There are more 2's than 3's in L labeling([], L). ⇒ L = [2,2,3] ?; L = [2,3,2] ?; L = [3,2,2] ?; no</li> </ol> </li> <li>count Can be implemented using reification (this works in SWI): count(Val, List, RelOp, Count) :- maplist(count1(Val), List, Bs), sum(Bs, RelOp, Count). count1(Val, X, B) :- X #= Val #&lt;=&gt; B.</li> </ul>
Image: Declarative Programming with Constraints     Semantic and Declarative Technologies     2024 Spring Semester     274/390	Image: Constraint of the second se

#### Counting multiple values: global\_cardinality/2

- This constraint can be used to describe the exact composition of a list.
- E.g., L contains ints 0, 1, and 2 only, the count of 1's and 2's is the same:
  - | ?- L=[\_,\_], global\_cardinality(L, [0-C0,1-C,2-C]), labeling([], L).
  - L = [0,0], C0 = 2, C = 0 ?;
  - L = [1,2], CO = 0, C = 1 ?;
  - L = [2,1], CO = 0, C = 1 ?; no
- The definition of global\_cardinality(Vars, [K1-V1, ...Kn-Vn]):
  - K1, ..., Kn are distinct integers,
  - each of the  $\it Vars$  takes a value from {K1, ..., Kn},
  - each integer Ki occurs exactly Vi times in Vars, for all 1  $\leq$  i  $\leq$  n.
  - | ?- length(L, 3), global\_cardinality(L, [6-\_,7-3,8-\_]). L = [7,7,7] ? ; no
- There is a variant global\_cardinality/3 with a 3rd, Options argument, where pruning strength can be specified

#### Distinctness

• all\_distinct(*Vars*, Options)

all\_different(Vars, Options): Variables in Vars are pairwise different. The two predicates differ only in Options defaults.

An empty Options argument can be omitted.

- | ?- L = [A,B,C], domain(L,1,2), all\_different(L). $\implies$  A in 1..2,...
- | ?- L = [A,B,C], domain(L,1,2), all\_distinct(L).  $\implies$  no
- The Options argument is a list of options. In the option consistency(Cons), Cons controls the strength of the pruning:
  - Cons = domain (the default for all\_distinct): strongest possible pruning (domain consistency)
  - Cons = value (the default for all\_different): strength equivalent to posting #\= for all variable pairs
  - Cons = bounds: bounds consistency
- In SICStus other options are also available
- SWI-Prolog only supports the 1-argument version (no options argument)

Declarative Programming with Constraints Global constraints	Declarative Programming with Constraints Global constraints
Permutation (ADVANCED)	Specifying arbitrary finite relations
<ul> <li>assignment([X<sub>1</sub>,,X<sub>n</sub>],[Y<sub>1</sub>,,Y<sub>n</sub>]): all X<sub>i</sub>, Y<sub>i</sub> are in 1n and X<sub>i</sub>=j iff Y<sub>j</sub>=i. Equivalently: [X<sub>1</sub>,,X<sub>n</sub>] is a permutation of 1n and [Y<sub>1</sub>,,Y<sub>n</sub>] is the inverse permutation.</li> <li>  ?- length(Xs, 3), assignment(Xs, Ys), Ys = [3 _], labeling([], Xs).</li> <li>⇒ Xs = [2,3,1], Ys = [3,1,2] ?;</li> <li>⇒ Xs = [3,2,1], Ys = [3,2,1] ?; no</li> <li>circuit([X<sub>1</sub>,,X<sub>n</sub>]):</li> <li>Edges i → X<sub>i</sub> form a single (Hamiltonian) circuit of nodes {1,, n}.</li> <li>Equivalently: [X<sub>1</sub>,,X<sub>n</sub>] is a permutation of 1n that consists of a single cycle of length n.</li> <li>  ?- length(Xs, 4), circuit(Xs), Xs = [2 _], labeling([], Xs).</li> <li>⇒ Xs = [2,3,4,1] ?;</li> <li>⇒ Xs = [2,4,1,3] ?; no</li> </ul>	<ul> <li>table([<i>Tuple1</i>,,<i>TupleN</i>], Extension): each <i>Tuple</i> belongs to the relation described by Extension. Extension is a list of all the valid tuples that form the relation. Available in SWI-Prolog as tuples_in/2.</li> <li>% times(X, Y, Z): X * Y = Z, for 1 =&lt; X, Y =&lt; 4 times(X, Y, Z): - table([[X,Y,Z]], [[1,1,1], [1,2,2], [1,3,3], [1,4,4], [2,1,2], [2,2,4], [2,3,6], [2,4,8], [3,1,3], [3,2,6], [3,3,9], [3,4,12], [4,1,4], [4,2,8], [4,3,12], [4,4,16]]).</li> <li>  ?- times(X, 4, Z), Z #&gt; 10. ⇒ X in 34, Z in {12}\/{16} ?; no</li> <li>If the 1st arg. contains several tuples, each has to belong to the relation. Example: find paths x-y-z in the graph {1→3, 4→6, 3→5, 6→8}</li> <li>  ?- table([[X,Y],[Y,Z]], [[1,3],[4,6],[3,5],[6,8]]), labeling([], [X,Y,Z]). X = 1, Y = 3, Z = 5 ?; X = 4, Y = 6, Z = 8 ?; no</li> </ul>
$\begin{bmatrix} 2,3,4,1]: \\ 1 \\ 3 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$	<ul> <li>table/2 produces the same solutions as a collection of member/2 goals:</li> <li>  ?- Ext = [[1,3],[4,6],[3,5],[6,8]], member([X,Y], Ext), member([Y,Z], Ext).</li> <li>X = 1, Y = 3, Z = 5 ?; X = 4, Y = 6, Z = 8 ?; no</li> <li>table/2 provides domain consistency:</li> <li>  ?- table([[X,Y],[Y,Z]], [[1,3],[4,6],[3,5],[6,8]]).</li> <li>X in {1}\/{4}, Y in {3}\/{6}, Z in {5}\/{8} ?</li> </ul>
Semantic and Declarative Technologies               2024 Spring Semester               278/390                 Declarative Programming with Constraints               Global constraints               2024 Spring Semester	<ul> <li></li></ul>
Specifying arbitrary finite relations, cntd.	Getting an element of a list
<ul> <li>A kakuro puzzle – a crossword using digits instead of letters:</li> <li>Each sequence (across or down) <ul> <li>contains different digits</li> <li>sums to the number given as a clue</li> </ul> </li> </ul>	<ul> <li>element(X, List, Y): Y is the X<sup>th</sup> element of List (counting from 1)</li> <li>element/3 is the FD counterpart of the predicate nth1/3, library(lists)</li> <li>Examples:</li> <li>?- L=[A,B,C], domain(L, 1, 5),</li> </ul>
<ul> <li>table/2 can be used for combining these two constraints, to make the search more efficient:</li> <li>% List L, containing integers between 1 and N, sums to Sum. diffsum(L, N, Sum) :-</li> </ul>	<pre>B#&lt;3, Y in 46, element(X, L, Y). ⇒, X in {1}\/{3}, Y in 45 ? % domain-consistent in X: only the 1st and 3rd elements belong to 45</pre>

domain(L, 1, N), % all elements of L are between 1 and N append(L, [Sum], L1), | ?- L = [A,B], A in 1..2, B in 5..7, findall(L1, ( sum(L, #=, Sum), all\_different(L), labeling([], L) ), Tuples), table([L1], Tuples). % only bound-consistent in Y, as the exact domain is  $(1..2) \setminus (5..7)$ | ?- length(L, 3), diffsum(L, 9, 24).  $\implies$  L = [\_A,\_B,\_C], \_A in 7..9, \_B in 7..9, \_C in 7..9 ?

• Using diffsum, the above puzzle can be solved without labeling.

<□> <□>

Semantic and Declarative Technologies	2024 Spring Semester	280/390

< □ > < ⊕ >

element(X, L, Y).

 $\implies$  ..., X in 1..2, Y in 1..7 ?

281/390

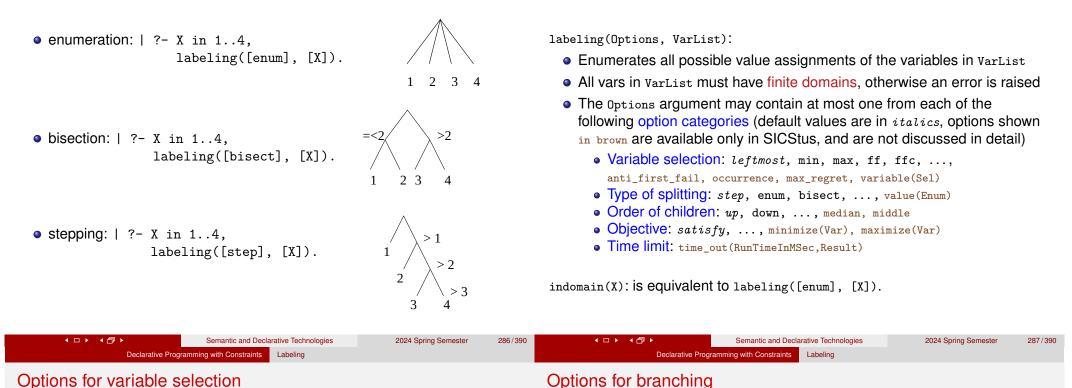
Declarative Programming with Constraints Labeling	Declarative Programming with Constraints Labeling	
Contents	Labeling – recap	
<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> <li>CLPFD basics</li> <li>How does CLPFD work</li> <li>FDBG</li> <li>Reified constraints</li> <li>Global constraints</li> <li>Global constraints</li> <li>Iabeling</li> <li>From plain Prolog to constraints</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> <li>Disjunctions in CLPFD</li> <li>Modeling</li> <li>User-defined constraints (ADVANCED)</li> <li>Some further global constraints (ADVANCED)</li> <li>Closing remarks</li> </ul>	<ul> <li>Typical CLPFD program structure:</li> <li>Define variables and domains</li> <li>Post constraints (no choice points!)</li> <li>Labeling</li> <li>Optional post-processing</li> <li>Labeling traverses the search tree – the search space of possible variable assignments – using a depth-first strategy (cf. Prolog execution)</li> <li>Labeling creates choice points (decision points), manages all the branching and backtracking</li> <li>Each decision is normally followed by propagation: constraints wake up, perform pruning, further constraints may wake up etc.</li> </ul>	
Image: Semantic and Declarative Technologies     2024 Spring Semester     282/390       Declarative Programming with Constraints     Labeling	✓ □ ➤ ✓ ⓓ ➤       Semantic and Declarative Technologies       2024 Spring Semester       283/39         Declarative Programming with Constraints       Labeling         Order of the variables to branch on	
<ul> <li>Possible aims of labeling:</li> <li>Find a single solution (decide solvability)</li> <li>Find all solutions</li> <li>Find the best solution according to a given objective function (not covered in detail)</li> </ul>	<ul> <li>I ?- X in 14, Y in 12, XY #= 10*X+Y, indomain(X), indomain(Y).</li> <li>indomain(X) creates a choice point enumerating all possible values for X</li> <li>XY</li> <li>XY</li> </ul>	
<ul> <li>In general, labeling guarantees a <i>complete</i> search, i.e. all solutions are enumerated (advanced options, e.g. timeout may cause incompleteness)</li> <li>A typical CLPFD program spends almost 100% of its running time in the call to labeling ⇒ efficiency is critical</li> </ul>	•   ?- X in 14, Y in 12, XY #= 10*X+Y, indomain(Y), indomain(X). XY 11 21 31 41 12 22 32 42	
<ul> <li>Efficiency largely depends on the main search options:</li> <li>How to choose a variable to branch on</li> <li>Way of splitting the domain of the chosen variable</li> <li>Order of considering the possible values of the chosen variable</li> </ul>	<ul> <li>The order of the variables can have significant impact on the number of visited tree nodes</li> <li>First-fail principle: start with the variable that has the smallest domain</li> </ul>	

- Order of considering the possible values of the chosen variable
- **Most-constrained** principle: start with the variable that has the most constraints suspended on it

284/390

#### Declarative Programming with Constraints Labeling

#### How to split the domain of the selected variable?



Options for variable selection

- leftmost (default) use the order as the variables were listed
- min choose the variable with the smallest lower bound
- max choose the variable with the highest upper bound
- ff ('first-fail' principle): choose the variable with the smallest domain
- occurrence ('most-constrained' principle): choose the variable that has the most constraints suspended on it
- ffc (combination of 'first-fail' and 'most-constrained' principles): choose the variable with the smallest domain; if there is a tie, choose the variable that has the most constraints suspended on it
- anti\_first\_fail choose the variable with the largest domain
- . . .

For tie-breaking, leftmost is used

Type of splitting:

Labeling predicates

- step (default) two-way branching according to X #= LB vs. X #\= LB, where LB is the lower bound of the domain of X; or - if option down applies, see below – according to X # UB vs. X # UB, (upper bound)
- enum *n*-way braching, enumerating all *n* possible values of X

Declarative Programming with Constraints

Labeling

- bisect two way branching according to X #=< M vs. X #> M, where M is the middle of the domain of X (M = (min(X) + max(X))/2)
- . . .

#### Direction:

- up (default) the domain is enumerated in ascending order
- down the domain is enumerated in descending order

• . . .

#### Declarative Programming with Constraints Labeling

#### Declarative Programming with Constraints

Impact on performance

#### Labeling – a simple example

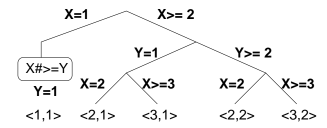
Time for finding all solutions of *N*-queens for N = 13(on an Intel i5-3230M 2.60GHz CPU):

Labeling options	Runtime
[leftmost,step]	6.295 sec
[leftmost,enum]	5.604 sec
[leftmost,bisect]	6.281 sec
[min,step]	6.610 sec
[min,enum]	6.633 sec
[min,bisect]	12.081 sec
[ff,step]	5.134 sec
[ff,enum]	4.716 sec
[ff,bisect]	5.180 sec
[ffc,step]	5.264 sec
[ffc,enum]	4.854 sec
[ffc,bisect]	5.214 sec

Labeling

~	Somol	~ ~		
•	Sampl	еų	juery.	

- X in 1..3, Y in 1..2, X#>=Y, labeling([min], [X,Y]).
- Option min means: select the variable that has the smallest lower bound
  - If there is a tie, select the leftmost
- No option provided for branching  $\implies$  defaults used (step and up)
- The search tree:



<□≻ <♂≻	Semantic and Declarative Technologies	2024 Spring Semester	290/390	<□≻ <∄≻	Semantic and Declarative Technologies	2024 Spring Semester	291/390
Declarative Programming with Constraints		Declarative Prog	gramming with Constraints From plain Prolog to con	straints			
Class practice task				Contents			

#### Class practice task

Write a constraint (predicate) according to the spec below

Partitioning a list

% partition(+L1, ?L2): L1 is a list of integers; L2 contains a subset of % the elements of L1 (in the same order as in L1), such that the sum of % elements in L2 is half of the sum of elements in L1.

```
| ?- partition([1,2,3,5,8,13], L2).
L2 = [3, 13] ?;
L2 = [3,5,8] ?;
L2 = [1,2,13] ?;
L2 = [1,2,5,8]?; no
```

Hint: it is helpful to use *n* binary variables (where *n* denotes the number of elements of L1), with  $x_i = 1$  meaning that the *i*th element of L1 should also be an element of L2 and  $x_i = 0$  otherwise. It is fairly easy to formulate the constraint in terms of these variables. After labeling, do not forget to create the desired output based on the values of the  $x_i$  variables.

#### Contents

- **Declarative Programming with Constraints** 
  - Motivation
  - CLPFD basics
  - How does CLPFD work
  - FDBG
  - Reified constraints
  - Global constraints
  - Labeling
  - From plain Prolog to constraints
  - Improving efficiency
  - Internal details of CLPFD
  - Disjunctions in CLPFD
  - Modeling
  - User-defined constraints (ADVANCED)
  - Some further global constraints (ADVANCED)
  - Closing remarks

292/390

#### Declarative Programming with Constraints From plain Prolog to constraints Transforming Prolog code to constraint code – an example

% pcount VT(L, N): L has N positive elements. % Predicate naming convention: % V = <single digit> version number %T = p | cfor plain Prolog vs. CLPFD

Step 1: ensure there is a single recursive call within the predicate

```
pcountOp([], 0).
                                   pcount1p([], 0).
                                  pcount1p([X|Xs], N) :-
pcountOp([X|Xs], N) :-
    ( X > 0 ->
                                      pcount1p(Xs, N0),
        pcountOp(Xs, NO),
                                      ( X > 0 ->
        N is NO+1
                                           N is NO+1
        pcountOp(Xs, N)
                                           N = NO
   ;
                                       ;
   ).
                                       ).
```

Note that the if-then-else contains arithmetic and equality BIPs only. This is important when transforming to CLPFD.

# Prolog to constraints – a simple example, ctd.

A scheme to convert Prolog if-then-else to CLPFD code using reification:

Declarative Programming with Constraints From plain Prolog to constraints

```
foo(...) :- NonrecTest.
                                        foo(...) :- NonrecTest#.
foo(...) :-
                                        foo(...) :-
   foo(...),
                                            foo(...),
                                            Cond# #<=> B,
        Cond -> Then
                                               B \#=> Then\#,
       Else
                                            #\ B #=> Else#.
   ).
```

Step2: apply the above scheme to the Prolog predicate obtained in step 1:

```
pcount 2c([], 0).
pcount1p([], 0).
pcount1p([X|Xs], N) :-
                                         pcount2c([X|Xs], N) :-
    pcount1p(Xs, N0),
                                             pcount2c(Xs, N0),
                                            X #> 0 #<=> B,
        X > 0 -> N is NO+1
                                                B \# = N \# = NO+1,
                  N = NO
                                             #\ B #=> N #= NO.
    ;
    ).
```

Note that pcount2c can be made tail recursive by simply reordering goals.

<ul> <li>&lt; □ ▶ &lt; ☐ ▶</li> <li>Declarative Programm</li> </ul>	Semantic and Declarative Technologies         2024 Spring Semester         294           ing with Constraints         From plain Prolog to constraints	390          Image: Semantic and Declarative Technologies      2024 Spring Semester     2       Declarative Programming with Constraints     From plain Prolog to constraints	295/390
Prolog to constraints – a	a simple example, cont'd.	Prolog to constraints – another example – X-Sums Sudoku.	
Notice that pcount2c has bac	d pruning behavior:	X-Sums Sudoku 44 1 7 32 13 36 45 24 12	
?- pcount2c([A,B], N).		42 18	
-	% N could be pruned to 02	45 21	
?- pcount2c([A,B], N), A	<b>#</b> > 4.	25 20	
() N in infsup ?	% N could be pruned to 12	40 5	
	e inculie stienes is les constantes has too con-	32 30	
Exactly one LHS of these tw	o implications is bound to be true:	21 45	
B #=> N #= NO+1,	% if B=1, N is 1 bigger then NO	10 1	
#\ B #=> N #= NO.	% if B=0, N is the same as NO	14 42	
		1 33	
•	is. To make Prolog able to reason, replace these	1 41 20 3 41 26 9 45 33 Baiesh Kumar ( <sup>1</sup> www.FurWithPuzzles.com	
two constraints by an equiva	alent constraint N #= N0+B.	Basic Sudoku rules apply. Additionally the clues outside the grid indicate th	םו

Prolog is now aware that N is either equal to or 1 larger than variable NO!

```
pcount3c([], 0).
pcount3c([X|Xs], N) :-
   X #> 0 #<=> B, N #= NO+B, pcount3c(Xs, NO).
```

| ?- pcount3c([A,B], N), A #> 4. $\Rightarrow$  N in 1..2

Basic Sudoku rules apply. Additionally the clues outside the grid indicate the sum of the first X numbers placed in the corresponding direction, where X is equal to the first number placed in that direction.

This requires the following constraint:

nsum(L, N, Sum): The first N elements of list L add up to Sum.

۹ 🗆	< 🗗 >	

Semantic and Declarative Technologies

2024 Spring Semester 296/390 <□> <⊡>

# The nsum constraint

## The nsum constraint, cont'd.

#### 2024 Spring Semester 301/390

```
• We follow the same steps as for pcount
```

• Common specification:

% nsum<br/> VT(Xs, N, Sum): The leftmost N elements of Xs add up to Sum.

Declarative Programming with Constraints From plain Prolog to constraints

• First Prolog version:

```
nsumOp([], 0, 0).
nsumOp([X|Xs], N0, SumO) :-
    ( N0 > 0 -> N1 is N0-1, Sum1 is Sum0-X, nsumOp(Xs, N1, Sum1)
    ; Sum0 = 0
    ).
```

- We have an additional problem here: this recursion stops when N0 becomes 0. However, in the constraint version N0 may not be known yet.
- Solution: we transform this code so that it always scans the whole list. (This is an unnnecessary overhead in the Prolog version, but is needed for the constraint version.)

```
• Second Prolog version:
```

- Notice that when the counter No becomes 0 we keep the recursion running, without changing the sum and the counter.
- The two CLPFD versions:

nsum2c([], 0, 0).	nsum <mark>3c</mark> ([], 0, 0).
nsum2c([X Xs], NO, SumO) :-	<pre>nsum3c([X Xs], NO, Sum0) :-</pre>
NO #> O #<=> B,	NO #> O #<=> B,
B #=> N1 #= N0-1 #/\ Sum1 #= Sum0-X,	N1 #= NO-B,
#\ B #=> N1 #= N0  #/\ Sum1 #= Sum0,	Sum1 #= Sum0-X*B,
nsum2c(Xs, N1, Sum1).	nsum3c(Xs, N1, Sum1).

Image: Semantic and Declarative Technologies       Declarative Programming with Constraints	2024 Spring Semester 298/390	Image: Semantic and Declarative Technologies     2024 Spring Semester     299/390       Declarative Programming with Constraints     Improving efficiency
Contents		Techniques for improving efficiency of CLPFD programs
<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> <li>CLPFD basics</li> <li>How does CLPFD work</li> <li>FDBG</li> <li>Reified constraints</li> <li>Global constraints</li> <li>Labeling</li> <li>From plain Prolog to constraints</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> <li>Disjunctions in CLPFD</li> <li>Modeling</li> <li>User-defined constraints (ADVANCED)</li> <li>Some further global constraints (ADVANCED)</li> <li>Closing remarks</li> </ul>		<ul> <li>In most cases:</li> <li>Avoiding choice points (other than labeling)</li> <li>Finding the most appropriate labeling options</li> <li>In some cases:</li> <li>Reordering the variables before labeling</li> <li>Introducing symmetry breaking rules to exclude equivalent solutions</li> <li>Using global constraints instead of several 'small' constraints</li> <li>Using redundant constraints for additional pruning</li> <li>Using constructive disjunction and shaving to prune infeasible values</li> <li>Trying alternative models of the problem</li> <li>Further options (not discussed in detail):</li> <li>Custom labeling heuristics</li> <li>Experimenting with the possible options of library constraints</li> <li>Implementing user-defined constraints with improved pruning capabilities</li> </ul>

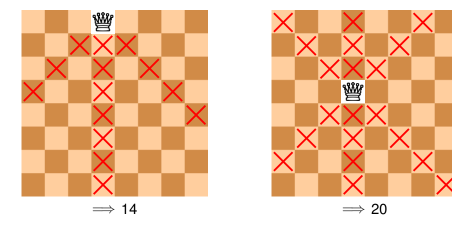
```
<□> <∄>
```

300/390

```
<□>
```

Declarative Programming with Constraints	Improving efficiency	Declarative Programming with Constraints	Improving efficiency
Reordering the variables before I	abeling	Reordering the variables before I	abeling

Example: in the N-queens problem, how many values can be pruned from the domain of other variables, after instantiating a variable?



Idea: variables should be instantiated inside-out, starting from the middle

#### :- use\_module(library(lists)). % reorder inside out(+L1, -L2): L2 contains the same elements as L1 % but reordered inside-out, starting from the middle, going alternately % up and down reorder\_inside\_out(L1, L2) :length(L1,N), Half1 is N//2, Half2 is N-Half1, prefix length(L1,FirstList,Half1), suffix length(L1,SecondList,Half2),

% merge(+L1, +L2, -L3): the elements of L3 are alternately the % elements of L1 and L2. merge([],[],[]). merge([X],[],[X]). merge([],[Y],[Y]). merge([X|L1],[Y|L2],[X,Y|L3]) :-

reverse(FirstList,ReversedFirstList), merge(ReversedFirstList,SecondList,L2).

merge(	(L1,L2,L3)	•
--------	------------	---

<□▶ <∄▶	Semantic and Declarative Technologies	2024 Spring Semester	302/390	<□> <⊡>	Semantic and Declarative Technologies	2024 Spring Semester	303/390
Declarative Programming with Constraints Improving efficiency		Declarative Programming with Constraints Improving efficiency					
Reordering the variables before labeling			Symmetry breaking				

:- use module(library(clpfd)).

```
% queens_clpfd(N, Qs): Qs is a valid placement of N queens on an NxN
% chessboard.
```

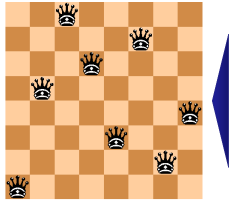
```
queens_clpfd(N, Qs):-
   placement(N, N, Qs),
    safe(Qs),
    reorder_inside_out(Qs,Qs2),
    labeling([ffc,bisect],Qs2).
```

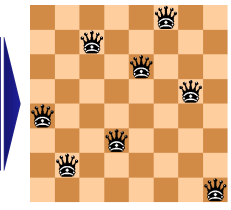
 $\implies$  Time in msec for finding all solutions of N-queens for N = 12 (on an Intel i3-3110M, 2.40GHz CPU):

Without reordering	With reordering
1,810	1,311

## Symmetry Dreaking

- Symmetry: a solution induces other in a sense, equivalent solutions
- Symmetry breaking: narrowing the search space by eliminating some of the equivalent solutions
- Example: *N*-queens mirrored solutions





Declarative Programming with Constraints Improving efficiency	Declarative Programming with Constraints Improving efficiency
Symmetry breaking	Another case study: magic sequences

- A simple symmetry-breaking rule for *N*-queens: the queen in the first row must be in the left half of the row Mid is (N+1)//2, Qs=[Q1|\_], Q1#=<Mid</li>
- This will roughly halve the runtime
- Only half of the solutions will be found
- If all solutions are needed, the remaining ones must be created by mirroring

- **Definition**:  $L = (x_0, ..., x_{n-1})$  is a *magic sequence* if
  - each  $x_i$  is an integer from [0, n-1] and
  - for each i = 0, 1, ..., n 1, the number *i* occurs exactly  $x_i$  times in *L*
- **Examples** for *n* = 4: (1, 2, 1, 0) and (2, 0, 2, 0)
- **Problem**: write a CLPFD program that finds a magic sequence of a given length, and enumerates all solutions on backtracking

% magic(+N, ?L): L is a magic sequence of length N.

Image: A line of the second secon	▲ □ ▶ ▲ ☐ ▶     Semantic and Declarative Technologies     2024 Spring Semester     307 / 390       Declarative Programming with Constraints     Improving efficiency
Solution, main part	Variations for exactly/3
<pre>% magic(+N, ?L): L is a magic sequence of length N. magic(N,L) :- length(L,N), N1 is N-1, domain(L,0,N1), occurrences(L,0,L), labeling([ffc],L). % occurrences(Suffix, I, L): Suffix is the suffix of L starting at % position I, and the magic sequence constraint holds for each element of % Suffix. occurrences([],_,_). occurrences([],_,_). occurrences([X Suffix],I,L) :- exactly(I,L,X), I1 is I+1, occurrences(Suffix,I1,L).</pre>	<ul> <li>% exactly(I,L,X): the number I occurs exactly X times in list L.</li> <li>Speculative solution (uses choice points in posting the constraints): exactly_spec(I, [I L], X) := % next element is I X#&gt;0, X1 #= X-1, exactly_spec(I, L, X1). exactly_spec(I, [J L], X) := % I is expected later X#&gt;0, J #\= I, exactly_spec(I, L, X). exactly_spec(I, L, 0) := % no I left in list maplist(#\=(I), L).</li> <li>A non-speculative solution using reification: exactly_reif(I, [J L], X) := J#=I #&lt;=&gt; B, X#=X1+B, exactly_reif(I, L, X1).</li> <li>A non-speculative solution using a global library constraint: exactly_reif(I, L, X) :=</li> </ul>
% exactly(I,L,X): the number I occurs exactly X times in list L.	<pre>exactly_glob(I, L, X) :-     count(I, L, #=, X).</pre>

#### Evaluation

Time for all solutions in msec (on an Intel i3-3110M, 2.40GHz CPU):

Improving efficiency

Declarative Programming with Constraints

N	Speculative	Reification	Global
6	. 0	0	0
7	31	0	0
8	93	0	0
9	344	0	0
10	1,669	0	0
11	8,767	0	0
12	49,109	0	0
13	293,594	15	16
20		94	31
25		203	47
30		422	93
35		843	234
40		1,716	405

#### **Redundant constraints**

• **Proposition 1**: If  $L = (x_0, ..., x_{n-1})$  is a magic sequence, then

$$\sum_{i=0}^{n-1} x_i = n$$

• Implementation using CLPFD:

sum(L, #=, N)

• **Proposition 2**: If  $L = (x_0, ..., x_{n-1})$  is a magic sequence, then

$$\sum_{i=0}^{n-1} i \cdot x_i = n$$

• Implementation using CLPFD (using also library(between)):
 N1 is N-1,
 numlist(0, N1, Coeffs), % Coeffs = [0,1,...,N1]

scalar\_product(Coeffs, L, #=, N)

<□ > <   →	Semantic and Declarative Technologies	2024 Spring Semester	310/390	<□ ► < 🗗 ►	Semantic and Declarative Technologies	2024 Spring Semester	311/390
Declarative Programming with Constraints Improving efficiency			Declarative Prog	ramming with Constraints Internal details of CLPFD			

## The effect of redundant constraints on the global approach

#### Time for all solutions in msec (on an Intel i3-3110M, 2.40GHz CPU):

N	None	Proposition 1	Proposition 2	Proposition 1 + 2
40	405	15	15	16
50	874	78	31	31
60	2,372	109	47	31
70	3,885	202	63	47
80	8,081	390	140	109
90	12,589	499	172	140
100	19,438	686	187	109
120	42,151	1,279	296	203
140	73,273	2,324	546	313
200		11,058	2,044	1,466
250		21,223	2,871	2,043
300		37,287	4,931	3,182

#### Contents

#### Declarative Programming with Constraints

- Motivation
- CLPFD basics
- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

#### Declarative Programming with Constraints Internal details of CLPFD

#### Declarative Programming with Constraints Internal details of CLPFD

FD reflection predicates – examples

## FD variable internals - reflection predicates

(The slides in this section are specific to SICStus Prolog)

- CLPFD stores for each finite domain (FD) variable:
  - the size of the domain
  - the lower bound of the domain
  - the upper bound of the domain
  - the domain as an FD-set (internal representation format)
- The above pieces of information can be obtained (in constant time) using
  - fd\_size(X, Size): Size is the size (number of elements) of the domain of x (integer or sup).
  - fd min(X, Min): Min is the lower bound of X's domain; Min can be an integer or the atom inf
  - fd\_max(X, Max): Max is the upper bound of X's domain (integer or sup).
  - fd set(X, Set): Set is the domain of X in FD-set format
  - fd\_degree(X, D): D is the number of constraints attached to X
- Further reflection predicate
  - fd\_dom(X, Range): Range is the domain of X in ConstRange format (the format accepted by the constraint Y in *ConstRange*)

#### $|?-X in (1..5) \setminus \{9\}, fd min(X, Min), fd max(X, Max),$ fd size(X, Size). Min = 1, Max = 9, Size = 6, X in(1..5) $\setminus \{9\}$ ?

| ?- X in (1..9) / (6..8), fd dom(X, Dom), fd set(X, Set). $Dom = (1..5) \setminus \{9\}, Set = [[1|5], [9|9]], X in ... ?$ 

To illustrate fd\_degree here is a variant of N-queens without labeling:

% queens\_nolab(N, Qs): Qs is a valid placement of N queens on % an NxN chessboard. queens\_nolab/2 does not perform labeling. queens\_nolab(N, Qs):-

length(Qs, N), domain(Qs, 1, N), safe(Qs).

| ?- queens\_nolab(8, [X|\_]), fd\_degree(X, Deg). Deg = 21, X in 1..8 ? % 21 = 7\*3

<□▶ <∄▶	Semantic and Declarative Technologies	2024 Spring Semester	314/390	<□≻ < 🗗 ►	Semantic and Declarative Technologies	2024 Spring Semester	315/390
Declarative Programming with Constraints Internal details of CLPFD		Declarative Prog	amming with Constraints Internal details of CLPFD				

## FD variable internals

#### ConstRange vs. FD-set format

| ?- X in 1..9, X#\=5, fd\_dom(X,R), fd\_set(X,S).

#### $\Rightarrow$ R = (1..4)\/(6..9), S = [[1|4],[6|9]]

FD-set is an internal format; user code should not make any assumptions about it - use access predicates instead, see next slide

- When do we need access to data associated with FD variables?
  - when implementing a user-defined labeling procedure
  - when implementing a user-defined constraint
  - for other special techniques, such as constructive disjunction or shaving
- To perform the above tasks efficiently, we need predicates for processing FD-sets

#### Manipulating FD-sets

Some of the many useful operations:

- is\_fdset(Set): Set is a proper FD-set.
- empty fdset(Set): Set is an empty FD-set.
- fdset parts(Set, Min, Max, Rest): Set Consists of an initial interval Min...Max and a remaining FD-set Rest.
- fdset\_interval(Set, Min, Max): Set represents the interval Min..Max.
- fdset\_union(Set1, Set2, Union): The union of Set1 and Set2 is Union.
- fdset union(Sets, Union): The union of the list of FD-sets Sets is Union.
- fdset\_intersection/[2,3]: analogous to fdset\_union/[2,3]
- fdset\_complement(Set1, Set2): Set2 is the complement of Set1.
- list\_to\_fdset(List, Set), fdset\_to\_list(Set, List): CONVERSIONS between FD-sets and lists
- X in\_set Set: Similar to X in Range but for FD-sets

Blue preds work back and forth, e.g. fdset\_parts(+,-,-,-) decomposes an FD-set, while fdset\_parts(-,+,+,+) builds an FD-set,

Declarative Programming with Constraints Disjunctions in CLPFD Declarative Programming with Constraints Disjunctions in CLPFD		
Contents	Handling disjunctions	
<ul> <li>Declarative Programming with Constraints</li> <li>Motivation</li> <li>CLPFD basics</li> </ul>	<ul> <li>Example: scheduling two tasks, both take 5 units of time</li> <li>intervals [x, x + 5) and [y, y + 5) are disjoint</li> <li>(x + 5 ≤ y) ∨ (y + 5 ≤ x)</li> </ul>	
How does CLPFD work     FDPC	<ul> <li>Reification-based solution</li> </ul>	
<ul><li>FDBG</li><li>Reified constraints</li></ul>	?- domain([X,Y], 0, 6), X+5 #=< Y #\/ Y+5 #=< X. $\Rightarrow$ X in 06, Y in 06 no pruning	
Global constraints	<ul> <li>Speculative solution</li> </ul>	
<ul> <li>Labeling</li> <li>From plain Prolog to constraints</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> </ul>	<pre>  ?- domain([X,Y], 0, 6), (X+5 #=&lt; Y ; Y+5 #=&lt; X). ⇒ X in 01, Y in 56 ? ; ⇒ X in 56, Y in 01 ? ; no max. pruning, but choice points created</pre>	
<ul> <li>Disjunctions in CLPFD</li> </ul>	A solution using domain-consistent arithmetic:	
<ul> <li>Modeling</li> <li>User-defined constraints (ADVANCED)</li> <li>Some further global constraints (ADVANCED)</li> <li>Closing remarks</li> </ul>	?- domain([X,Y], 0, 6), scalar_product([1,-1],[X,Y],#=,D,[consistency(domain)]), abs(D) #>= 5. ⇒ X in (01)\/(56), Y in (01)\/(56) ? max.pruning	

<□▶ <♬▶	Semantic and Declarative Technologies	2024 Spring Semester	318/390	<□≻ <♬≻	Semantic and Declarative Technologies	2024 Spring Semester	319/390
Declarative Programming with Constraints Disjunctions in CLPFD				Declarative Prog	ramming with Constraints Disjunctions in CLPFD		

#### Bent triples (Y-wings) – a sudoku solving technique

 Consider the following sudoku solution state, using pencilmarks (pencilmarks correspond to CLPFD variable domains)

# 1 2 3 4 5 6 67 126 236 126 126 78 456 68 126 126

- The three framed cells form a bent triple or Y-wing.
- The blue cell in r3c3 (call it x) has two possible values: 7 and 8.
- What happens to the orange cell in r1c6 (call it z) if x gets instantiated?
  - If x=7 r1c3 becomes 6 and so 6 gets removed from the cell z
  - If x=8 r3c6 becomes 6 and so 6 gets removed from the cell z

Either way z cannot be 6, so we can remove 6 from z

- Can 6 be removed from r1c5? And from r2c6?
- This type of reasoning is called *constructive disjunction*.

## Constructive disjunction (CD)

- Constructive disjunction is a case-based reasoning technique
- Assume a disjunction  $C_1 \vee \ldots \vee C_n$
- Let D(X, S) denote the domain of X in store S
- The idea of constructive disjunction:
  - For each *i*, let  $S_i$  be the store obtained by executing  $C_i$  in S
  - Proceed with store  $S_U$ , the union of  $S_i$ , i.e. for all X,  $D(X, S_U) = \bigcup_i D(X, S_i)$
- Algorithmically:
  - For each *i*:
    - post C<sub>i</sub>
    - save the new domains of the variables
    - undo C<sub>i</sub>
  - Narrow the domain of each variable to the union of its saved domains

< 🗆 🕨 < 🗗 🕨

Declarative Programming with Constraints Disjunctions in CLPFD	Declarative Programming with Constraints Disjunctions in CLPFD
Implementing constructive disjunction (CD)	Shaving – a special case of constructive disjunction
<ul> <li>Computing the CD of a list of constraints cs w.r.t. a single variable Var: cdisj(Cs, Var) :- findall(S, (member(C,Cs),C,fd_set(Var,S)), Doms), fdset_union(Doms,Set), Var in_set Set.</li> <li>Example:   ?- domain([X,Y],0,6), cdisj([X+5#=<y,y+5#=<x], x).<br="">⇒ X in(01)\/(56), Y in 06 ?</y,y+5#=<x],></li> <li>Note that CD is not a constraint, but a one-off pruning technique.</li> </ul>	<ul> <li>Basic idea: "What if" X = v? ( and hope for failure). If executing X = v causes failure (without any labeling) ⇒ X ≠ v, otherwise do nothing.</li> <li>Shaving an integer v off the domain of x: shave_value(X, V) :- ( \+ (X = V) -&gt; X #\= V ; true ).</li> <li>Shaving all values in X's domain {v<sub>1</sub>,, v<sub>n</sub>} is the same as performing a constructive disjunction for (X = v<sub>1</sub>) ∨ ∨ (X = v<sub>n</sub>) w.r.t. X shave_values0(X) :- fd_set(X, FD), fdset_to_list(FD, L), maplist(shave_value(X), L). % i.e., if L = [A,B,] this is equivalent to: % shave_value(X, A), shave_value(X, B),</li> <li>A (slightly more efficient) variant using findal1: shave(X) :- fd_set(X, FD), findal1(V, (fdset_member(V,FD), X=V), Vs), list_to_fdset(Vs, FD1), X in_set FD1.</li> </ul>
<ul> <li>✓ □ ▶ &lt; ☐ ▶</li> <li>Semantic and Declarative Technologies</li> <li>2024 Spring Semester</li> <li>322/39</li> </ul>	0

<□▶ ₽	Semantic and Decla	arative Technologies	2024 Spring Semester	322/390	<□▶ <⊡▶	Semantic and Declarative Technologies	2024 Spring Semester	323/390	
Declarative Prog	gramming with Constraints	Disjunctions in CLPFD			Declarative Prog	ramming with Constraints Disjunctions in CLPFD			
An example for shavi	ng, from a k	akuro puzzle	)		An example for shavi	ng, from a kakuro puzzle	Э		

#### An example for shaving, from a kakuro puzzle

 Recall the kakuro puzzle: like a crossword, but with distinct digits 1–9 instead of letters; sums of digits are given as clues.

```
% L is a list of N distinct digits 1..9 with sum Sum.
kakuro(N, L, Sum) :-
```

```
length(L, N), domain(L, 1, 9), all distinct(L), sum(L,#=,Sum).
```

• Example: a 4 letter "word" [A,B,C,D], the sum is 23, domains:

```
sample_domains(L) :- L = [A,_,C,D], A in {5,9}, C in {6,8,9}, D=4.
```

- | ?- L=[A,B,C,D], kakuro(4, L, 23), sample\_domains(L).  $\Rightarrow$  A in {5}\/{9}, B in (1..3)\/(5..8), C in {6}\/(8..9) ?
- Only variable B gets pruned:
  - value 4 is removed by all\_distinct
  - value 9 is removed by sum

Recall from prev. slide:

sample\_domains(L) :- L = [A,\_,C,D], A in {5,9}, C in {6,8,9}, D=4.

- | ?- L=[A,B,C,D], kakuro(4, L, 23), sample\_domains(L).  $\Rightarrow$  A in{5}\/{9}, B in(1..3)\/(5..8), C in{6}\/(8..9) ?
- Shaving 9 off c shows that the value 9 for c is infeasible:

```
| ?- L=[A,B,C,D], kakuro(4, L, 23), sample_domains(L), shave_value(9,C).
 \Rightarrow A in{5}\/{9}, B in(2..3)\/(5..8), C in{6}\/{8}}?
```

- Shaving the whole domain of B leaves just three values:
  - | ?- L=[A,B,C,D], kakuro(4, L, 23), sample\_domains(L), shave(B).  $\Rightarrow$  A in{5}\/{9}, B in{2}\/{6}\/{8}, C in{6}\/(8..9) ?
- These two shaving operations happen to achieve domain consistency:

| ?- kakuro(4, L, 23), sample\_domains(L), labeling([], L).

 $\Rightarrow$  L = [5,6,8,4] ?; L = [5, 8, 6, 4] ?;L = [9, 2, 8, 4]?; no

#### Declarative Programming with Constraints Disjunctions in CLPFD

## When to perform shaving?

- It's often enough to do it just once, before labeling
- Recall that labeling is performed for each variable, in a loop
- It may be useful to do shaving in each such loop cycle
  - do your own loop, e.g. use indomain/1 instead of labeling/2
  - use the value(Goal) labeling option (not discussed in this course)
- To make shaving efficient one may consider
  - shaving a single variable repeatedly, until a fixpoint is reached (may not pay off)
  - limit it to variables with small enough domain (e.g. of size 2)
  - perform it only after every n<sup>th</sup> labeling step

## Contents

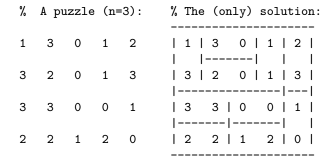
## **Declarative Programming with Constraints**

- Motivation
- CLPFD basics
- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

<□≻ <♂≻	Semantic and Declarative Technologies	2024 Spring Semester	326/390	<□≻ <舂≻	Semantic and Declarative Technologies	2024 Spring Semester	327/390
Declarative Prog	ramming with Constraints Modeling			Declarative Proc	gramming with Constraints Modeling		
Example: the domino	puzzle			Modeling – selecting	the variables		

## Example: the domino puzzle

- See e.g. http://www.puzzle-dominosa.com/ https://www.chiark.greenend.org.uk/~sgtatham/puzzles/js/dominosa...
- Rectangle of size  $(n+1) \times (n+2)$
- A full set of *n*-dominoes: tiles marked with  $\{\langle i, j \rangle \mid 0 < i < j < n\}$
- By using each domino exactly once, the rectangle can be covered with no overlaps and no holes
- Input: a rectangle filled with integers 0..n (domino boundaries removed)
- Task: reconstruct the domino boundaries



- Option 1: A matrix of solution variables, each having a value which encodes n, w, s, e
  - non-trivial to ensure that each domino is used exactly once
- Option 2: For each domino in the set have variable(s) pointing to its place on the board
  - difficult to describe the non-overlap constraint
- Option 3: Use both sets of variables, with constraints linking them
  - high number of variables and constraints add considerable overhead
- Option 4: Map each gap between horizontally or vertically adjacent numbers to a 0/1 variable, where 1 means the mid-line of a domino
  - this is the chosen solution

328/390

Modeling

Declarative Programming with Constraints Modeling	Declarative Programming with Constraints Modeling
Modeling – constraints for option 4	Example for option 4
<ul> <li>Let Syx and Eyx be the variables for the southern and eastern boundaries of the matrix element in row y, column x.</li> <li>Non-overlap constraint: the four boundaries of a matrix element sum up to 1. E.g. for the element in row 2, column 4 (see blue diamonds below): sum([S14,E23,S24,E24], #=, 1)</li> <li>All dominoes used exactly once: of all the possible placements of each domino, exactly one is used. E.g. for domino (0,2) (see red asterisks): sum([E22,S34,E44], #=, 1)</li> <li>1 3 0 1 2 3 2 * 0 ◊ 1 ◊ 3 3 3 0 0 1 * 2 2 1 2 * 0</li> </ul>	Case of $n = 1$ : 1 E11 1 E12 0 1 = 11 1 = 12 0 1 = 12 - 12 0 = 22 1 0 = 21 0 = 22 1 0 = 22 1 0 = 22 1 0 = 22 1 0 = 22 1 1 = 1 2 = 1 2 = 1 0 = 21 0 = 22 1 0 = 22 1 0 = 22 1 0 = 22 1 0 = 22 1 0 = 22 1 0 = 22 1 0 = 12 + 22 2 1 1 = 1 2 + 22 2 = 1 1 = 1 2 + 22 = 1 2 = 1 1 = 1 2 + 22 = 1 = 1

<□▶ <♂►	Semantic and Decla	rative Technologies	2024 Spring Semester	330/390	< □ > < <b>@</b> >	Semantic and Declarative Technologies	2024 Spring Semester	331/390
Declarative F	Declarative Programming with Constraints User-defined constraints (ADVANCED)				Declarative Pro	gramming with Constraints User-defined constraints	(ADVANCED)	
Contents					User-defined constra	ints (ADVANCED)		

#### Contents

#### **Declarative Programming with Constraints**

- Motivation
- CLPFD basics
- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

- What should be specified when defining a new constraint:
  - Activation conditions: when should it wake up
  - Pruning: how should it prune the domains of its variables
  - Termination conditions: when should it exit
- Additional issues for reifiable constraints:
  - How should its negation be posted?
  - How to determine whether it is entailed by the store?
  - How to determine whether its negation is entailed by the store?

332/390

Declarative Programming with Constraints User-defined constraints (ADVANCED)			Declarative Programming with Constraints User-defined constraints (ADVANCED)		
wo possibilities for de	efining new constraint	s (ADVANCED)	FD predicates – a simple example (ADVANCED)		
	FD predicates	Global constraints	<ul> <li>An FD predicate 'x=<y'(x,y), #="&lt;" constraint="" implementing="" li="" the="" x="" y<=""> <li>FD clause with neck "+:" - pruning rules for the constraint itself: 'x=<y'(x,y) +:<="" li=""> </y'(x,y)></li></y'(x,y),></li></ul>		
Number of arguments	Fixed	Arbitrary (lists of vari- ables as arguments)	X in infmax(Y), % intersect X with infmax(Y) Y in min(X)sup. % intersect Y with min(X)sup		
Specification of prun- ing logic	Using <i>indexicals</i> , a set- valued functional lan- guage	In Prolog	<ul> <li>FD clause with neck "-:" - pruning rules for the negated constraint:</li> <li>'x=<y'(x,y) -:<="" li=""> <li>X in (min(Y)+1)sup,</li> </y'(x,y)></li></ul>		
Specification of acti- vation and termination conditions	Deduced automatically from the indexicals	In Prolog	<pre>Y in inf(max(X)-1). FD clause with neck "+?" - the entailment condition:     'x=<y'(x,y) %="" +?="" domain="" entailed="" if="" is="" of="" pre="" the="" x="&lt;Y" x<=""></y'(x,y)></pre>		
Support for reification	Yes, using further in- dexicals	No	<pre>X in infmin(Y). % becomes a subset of infmin(Y) FD clause with neck "-?" - the entailment condition for the negation:     'x=<y'(x,y) %="" -?="" negation="" x=""> Y is entailed when X's</y'(x,y)></pre>		

<ul> <li>         Image: Semantic and Declarative Technologies         2024 Spring Semester         3         Declarative Programming with Constraints         User-defined constraints (ADVANCED)     </li> </ul>	34/390 <ul> <li></li></ul>
Defining global constraints (ADVANCED)	Global constraints – a simple example (ADVANCED)
<ul> <li>The constraint is written as two pieces of Prolog code:</li> <li>The start-up code <ul> <li>an ordinary predicate with arbitrary arguments</li> <li>should call fd_global/3 to set up the constraint</li> </ul> </li> <li>The wake-up code <ul> <li>written as a clause of the hook predicate dispatch_global/4</li> <li>called by SICStus at activation</li> <li>should return the domain prunings</li> <li>should decide the outcome: <ul> <li>constraint exits with success</li> <li>constraint exits with failure</li> <li>constraint goes back to sleep (the default)</li> </ul> </li> </ul></li></ul>	<pre>Defining the constraint X #=&lt; Y as a global constraint   The start-up code     lseq(X, Y) :-     fd_global(lseq(X,Y), void, [min(X),max(Y)]).     %</pre>

2024 Spring Semester 336/390

<□▶ <⊡▶

## The wake-up hook predicate dispatch\_global/4 (ADVANCED)

- fd\_global(Constraint, State, Susp): start up constraint Constraint with initial state State and wake-up conditions Susp.
  - Constraint is normally the same as the head of the start-up predicate
  - State can be an arbitrary non-variable term
  - $\bullet \ {\tt Susp}$  is a list of terms of the form:
    - dom(X) wake up at any change of domain of variable X
    - $\min(X)$  wake up when the lower bound of X changes
    - max(X) wake up when the upper bound of X changes
    - minmax(X) wake up when the lower or upper bound of X changes
    - val(X) wake up when X is instantiated

- dispatch\_global(Constraint, State0, State, Actions): When Constraint is woken up at state State0 it goes to state State and executes Actions
  - Actions is a list of terms of the form:
    - $\bullet$   $\operatorname{exit}$  the constraint will exit with success
    - fail the constraint will exit with failure
    - X=V, X in R, X in\_set S the given pruning will be performed
    - call(Module:Goal) the given goal will be executed
- No pruning should be done inside dispatch\_global, instead the pruning requests should be returned in Actions
- States can be used to share information between invocations of the constraint
- Information about the domain variables can be queried using reflection predicates

	and Declarative Technologies 2024 Spring Semest straints Some further global constraints (ADVANCED)	ter 338/390		Semantic and Declarative Technologies gramming with Constraints Some further global con	· · ·	339/390
Contents			Specifying a relation	using a DAG (ADVANC	CED)	
<ul> <li>Declarative Programming with         <ul> <li>Motivation</li> <li>CLPFD basics</li> <li>How does CLPFD work</li> <li>FDBG</li> <li>Reified constraints</li> <li>Global constraints</li> <li>Labeling</li> <li>From plain Prolog to constrate</li> <li>Improving efficiency</li> <li>Internal details of CLPFD</li> </ul> </li> </ul>			(DAG), the nodes of they appear in Temp1 the variable of the au must be an appropri Example: A is in [1,6 then B is even, other ?- case([X,Y],[[A,B node(1,Y,[00]	<pre>[],[node(0,X,[(11)-1,(2. ),node(2,Y,[11])]), B]),write(A-B),write(''),</pre>	les in the same orde th admissible interva- tuple in $Tuples$ , there to a leaf node. y 3 gives remainder 3)-2, (44)-1, (5.	er as Ils of e 1,
<ul> <li>Disjunctions in CLPFD</li> <li>Modeling</li> <li>User-defined constraints (AI</li> <li>Some further global constraints)</li> </ul>	,			$11 \qquad 1:Y \longrightarrow 0$	. 0	

• Closing remarks

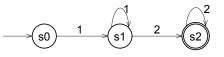
## Specifying a relation using an automaton (ADVANCED)

• automaton(*Signature*, SourcesSinks, Arcs): SourcesSinks and Arcs define a finite automaton that classifies ground instances as solutions or non-solutions. The constraint holds if the automaton accepts the list Signature.

Example: the first few elements (at least one) of L must be all 1, the remaining elements (at least one) must be all 2.

- | ?- length(L,4), automaton(L,[source(s0),sink(s2)], [arc(s0,1,s1),arc(s1,1,s1),arc(s1,2,s2),arc(s2,2,s2)]), labeling([],L).
- L = [1,1,1,2] ?;
- L = [1,1,2,2] ?;
- L = [1,2,2,2] ?;





## Declarative Programming with Constraints

Declarative Programming with Constraints

- Motivation
- CLPFD basics
- How does CLPFD work
- FDBG
- Reified constraints
- Global constraints
- Labeling
- From plain Prolog to constraints
- Improving efficiency
- Internal details of CLPFD
- Disjunctions in CLPFD
- Modeling
- User-defined constraints (ADVANCED)
- Some further global constraints (ADVANCED)
- Closing remarks

<□≻ <∄≻	Semantic and Declarative Technologies	2024 Spring Semester	342/390	<□▶ <舂▶	Semantic and Declarative Technologies	2024 Spring Semester	343/390
Declarative Programming with Constraints Closing remarks		Declarative Prog	ramming with Constraints Closing remarks				

## What else is there in SICStus Prolog?

- Further constraint libraries:
  - CLPB booleans
  - CLPQ/CLPR linear inequalities on rationals/reals
  - Constraint Handling Rules: generic constraints
- Other features
  - "Traditional" built-in predicates, e.g. sorting, input/output, exception handling, etc.
  - Powerful data structures, e.g. AVL trees, multisets, heaps, graphs, etc.
  - Definite clause grammars, an extension of context-free grammars with Prolog terms
  - Interfaces to other programming languages, e.g. C/C++, Java, .NET, Tcl/Tk
  - Integrated development environment based on Eclipse (Spider)
  - Execution profiling
  - ...

# Some applications of (constraint) logic programming

- Boeing Corp.: Connector Assembly Specifications Expert (CASEy) an expert system that guides shop floor personnel in the correct usage of electrical process specifications.
- Windows NT: \WINNT\SYSTEM32\NETCFG.DLL contains a small Prolog interpreter handling the rules for network configuration.
- Experian (one of the largest credit rating companies): Prolog for checking credit scores. Experian bought Prologia, the Marseille Prolog company.
- IBM bought ILOG, the developer of many constraint algorithms (e.g. that in all\_distinct); ILOG develops a constraint programming / optimization framework embedded in C++.
- IBM uses Prolog in the Watson deep Question-Answer system for parsing and matching English text