

What I Have Learned From All These Solver Competitions

Preparations

- CSP and CLP(FD)
- Global constraints
- Table constraints
- Action rules

Programming techniques

- Use global constraints
- Use table constraints
- Use specialized propagators
- Use problem-specific labeling strategies

Conclusion

by Neng-Fa Zhou at WLP'09

Constraint Satisfaction Problems

CSP

- A set of variables $V=\{V_1, \dots, V_n\}$
- Each variable has a domain $V_i :: D_i$
- A set of constraints

Example

- A:{0,1}, B:{0,1}, C:{0,1}
- C = A and B

Solution to CSP

- An assignment of values to the variables that satisfies all the constraints

CLP(FD)

CLP(FD) language

- An extension of Prolog that provides built-ins for describing and solving CSPs

CLP(FD) systems

- B-Prolog, CHIP, ECLiPSe, GNU-Prolog, IF/Prolog, Prolog-IV, SICStus, SWI-Prolog, YAP, ...

CLP(FD) - B-Prolog

Domain constraints

- $X \in D$
- $X \notin D$

Unification and arithmetic constraints

- $\text{Exp} R \text{Exp}$
 - R is one of the following: $\#=, \# \neq, \# >, \# \geq, \# <, \# \leq$
 - Exp may contain $+, -, *, /, //, \text{mod}, \text{sum}, \text{min}, \text{max}$

Boolean constraints

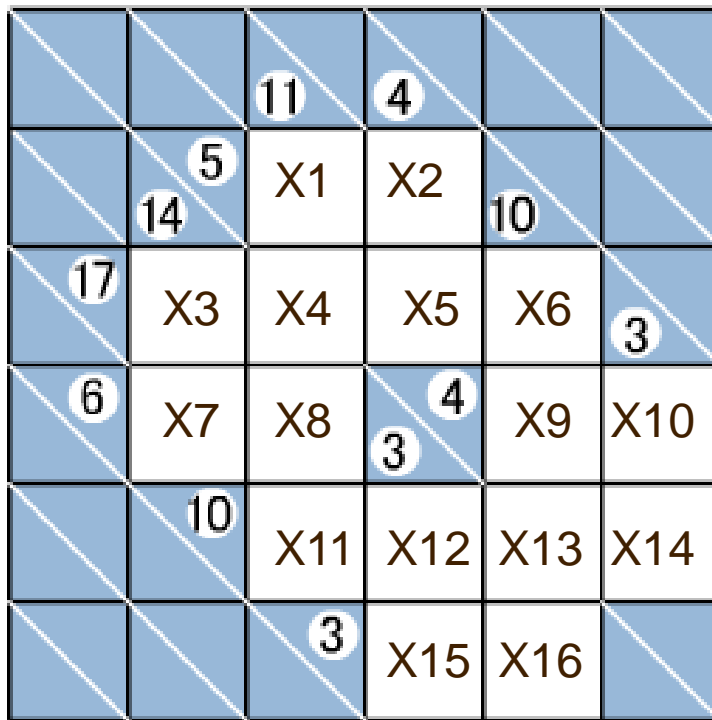
- $\text{Exp} R \text{Exp}$
 - R is one of the following: $\# / \neq, \# \neq /, \# = >, \# <= >, \# \neq$

Global constraints

Labeling built-ins

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Example



A Kakuro puzzle

go:-

```
Vars=[X1,X2,...,X16],  
Vars :: 1..9,  
word([X1,X2],5),  
word([X3,X4,X5,X6],17),
```

...

```
word([X10,X14],3),  
labeling(Vars),  
writeln(Vars).
```

```
word(L,Sum):-  
sum(L) #= Sum,  
all_different(L).
```

Global Constraints

- all_different(L)
- all_distinct(L)
- circuit(L)
- cumulative(Starts,Durations/Resources,Limit)

all_different(L) and all_distinct(L)

all_different(L)

- Let $L = [X_1, \dots, X_n]$.
For each $i, j \in 1..n$ ($i < j$) $X_i \neq X_j$.

all_distinct(L)

- Maintains some sort of hyper-arc consistency
 - Hall-set finding (B-Prolog and ECLiPSe)
 - Regin's Maximum-matching (SICStus)

circuit(L)

Let $L = [X_1, \dots, X_n]$, where $X_i \in 1..n$. An assignment $(X_1/a_1, \dots, X_n/a_n)$ satisfies this constraint if

$$\{1 \rightarrow a_1, \dots, n \rightarrow a_n\}$$

forms a Hamiltonian cycle.

Propagation algorithms

- Remove non-Hamiltonian arcs as early as possible
 - Avoid sub-cycles
- Reachability test

cumulative(Starts,Durations/Resources,Limit)

 Starts = $[S_1, \dots, S_n]$,

Durations = $[D_1, \dots, D_n]$,

Resources = $[R_1, \dots, R_n]$,

The resource limit cannot be exceeded at any time

 When Resources = $[1, \dots, 1]$ and Limit = 1



serialized(Starts,Durations)

– Disjunctive scheduling

- Edge-finding algorithms are used

Table Constraints

Positive constraints

```
(X,Y,Z) in [(0,1,1),  
             (1,0,1),  
             (1,1,0)]
```

Negative constraints

```
(X,Y,Z) notin [(0,1,1),  
                 (1,0,1),  
                 (1,1,0)]
```

Action Rules

Agent, Condition, {EventSet} => Action

Events

- Instantiation: `ins(X)`
- Domain
 - `bound(X)`, `dom(X)`, `dom(X, E)`, `dom_any(X)`, and `dom_any(X, E)`
- Time : `time(X)`
- GUI
 - `actionPerformed(X)`, `mouseClicked(X, E)`...
- General
 - `event(X, O)`

Applications of Action Rules

Lazy evaluation

```
freeze(X,G) , var(X) , {ins(X)} => true.  
freeze(X,G) => call(G).
```

Constraint propagators

```
'X in C-Y_ac'(X,Y,C) , var(X) , var(Y) ,  
    {dom(Y,EY)}  
=>  
    Ex is C-EY ,  
    exclude(X,Ex).  
'X in C-Y_ac'(X,Y,C) => true.
```

Use Global Constraints

all_distinct(L) (1)

Graph coloring

- Model-1 (neq)
 - For each two neighbors i and j , $C_i \neq C_j$
- Model-2 (all_distinct)
 - For each complete subgraph $\{i_1, i_2, \dots, i_k\}$,
 $\text{all_distinct}([C_{i_1}, C_{i_2}, \dots, C_{i_k}])$
 - post_neqs(Neqs) in B-Prolog

Use Global Constraints

all_distinct(L) (2)

Benchmarking results (seconds)

Benchmark	Model-1(neq)	Model-2 (all_distinct)
color-1-FullIns-5	> 3600	> 3600
color-3-FullIns-5	> 3600	> 3600
color-4-FullIns-4	> 3600	10.81
color-4-FullIns-5	> 3600	2091.74
color-5-FullIns-4	> 3600	41.59

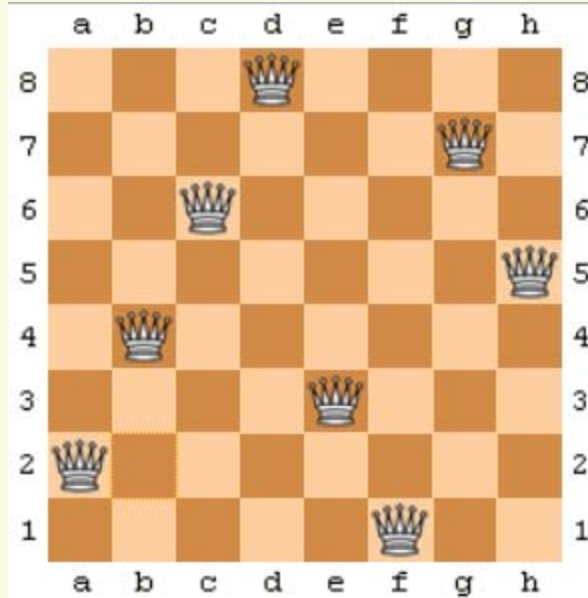
Source of benchmarks:

Agostino Dovier, Andrea Formisano, and Enrico Pontelli,
A comparison of CLP(FD) and ASP solutions to NP-complete problems,
ICLP'05.

Use Global Constraints

all_distinct(L) (3)

■ N-Queens problem



■ Model-1 (neq)

- For $i, j \in 1..n$ ($i < j$)
 - $Q_i \neq Q_j$
 - $Q_i - Q_j \neq (j - i)$
 - $Q_j - Q_i \neq (j - i)$

■ Model-2 (all_distinct)

- $\text{all_distinct}([Q_1, \dots, Q_n]),$
 $\text{all_distinct}([Q_1, Q_2-1, \dots, Q_n-n]),$
 $\text{all_distinct}([Q_1, Q_2+1, \dots, Q_n+n])$

Use Global Constraints

all_distinct(L) (4)

Benchmarking results (ms)

Benchmark	Model-1 (neq)	Model-2 (all_distinct)
blockedqueens.28.1449787798	46	16
blockedqueens.28.1449787894	32	31
blockedqueens.28.1449787934	15	31
blockedqueens.28.1449787988	16	16
blockedqueens.28.1449788117	31	62
blockedqueens.28.1449788237	141	219
blockedqueens.28.1449788307	31	16
blockedqueens.28.1449789281	31	62
blockedqueens.28.1449789491	16	31
blockedqueens.28.1449789909	62	94
blockedqueens.28.1449790187	47	47
blockedqueens.28.1449790413	63	109
blockedqueens.28.1449790708	172	16
blockedqueens.28.1449791337	93	156
blockedqueens.28.1449791430	0	16
blockedqueens.28.1449791733	63	78
blockedqueens.28.1449791778	47	78
blockedqueens.28.1449791905	16	0
blockedqueens.28.1449792036	15	15
blockedqueens.28.1449793568	94	110

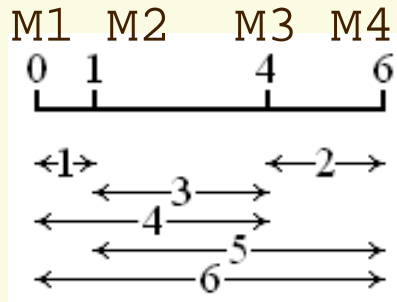
*Source of benchmarks:
2nd ASP Competition*

Use Global Constraints

all_distinct(L) (5)

Some times all_different(L) is faster than
all_distinct(L)

An example: Golomb ruler



```
all_different( [M2-M1 , M3-M1 , M4-M1 ,  
                M3-M2 , M4-M2 ,  
                M4-M3 ] )
```

Use Global Constraints

all_distinct(L) (6)

Benchmarking results (seconds)

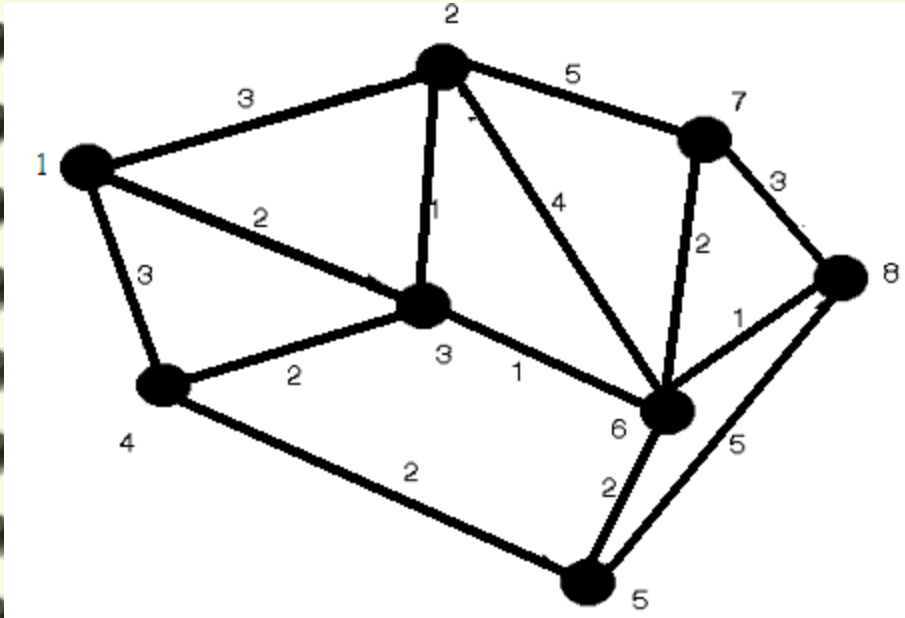
Benchmark	all_different	all_distinct
golomb-8-positions-100-16	0.03	0.05
golomb-8-positions-50-16	0.03	0.06
golomb-10-positions-100-36	2.20	5.09
golomb-10-positions-125-36	2.20	5.11
golomb-10-positions-75-36	2.19	5.11
golomb-11-positions-100-35	47.72	125.39
golomb-11-positions-125-35	47.22	125.87
golomb-11-positions-75-35	45.45	121.12
golomb-12-positions-100-48	476.53	> 600
golomb-12-positions-125-48	478.11	> 600
golomb-12-positions-150-48	479.34	> 600

Source of benchmarks: 2nd ASP Competition

Use Global Constraints

circuit(L)

The Traveling Salesperson Problem



```
tsp(Vars) :-  
    Vars=[V1 ,V2 ,...,V8 ] ,  
    V1 :: [ 2 ,3 ,4 ] ,  
    V2 :: [ 1 ,3 ,6 ,7 ] ,  
    ...  
    V8 :: [ 5 ,6 ,7 ] ,  
    circuit(Vars) .
```

Use Global Constraints

serialized(Starts,Durations) (1)

Scheduling

- Model-1: use disjunctive constraints

$$\begin{aligned} \text{VV5+97\#} &= \text{<VV17\#\$\$} / \text{VV17+52\#} = \text{<VV5 ,} \\ \text{VV5+97\#} &= \text{<VV26\#\$\$} / \text{VV26+59\#} = \text{<VV5 ,} \\ \text{VV5+97\#} &= \text{<VV32\#\$\$} / \text{VV32+41\#} = \text{<VV5 ,} \\ \text{VV5+97\#} &= \text{<VV49\#\$\$} / \text{VV49+63\#} = \text{<VV5 ,} \\ &\dots \dots \end{aligned}$$

- Model-2: use global constraints
 - `post_disjunctive_tasks(Disjs)` in B-Prolog
`Disjs=[disj_tasks(S1,D1,S2,D2),...]`
 - converts disjunctive constraints into serialized

Use Global Constraints

serialized(Starts,Durations) (2)

Benchmarking results

Benchmark	Model-1(dis)	Model-2 (serialized)
os-taillard-15-95-0	> 600	0.22
os-taillard-15-95-1	> 600	0.22
os-taillard-15-95-2	> 600	0.22
os-taillard-15-95-3	> 600	0.20
os-taillard-15-95-4	> 600	0.20
os-taillard-15-95-5	> 600	0.20
os-taillard-15-95-6	> 600	0.22
os-taillard-15-95-7	> 600	0.20
os-taillard-15-95-8	> 600	> 600
os-taillard-15-95-9	> 600	0.27

Source of benchmarks:

www.cril.univ-artois.fr/~lecoultre/research/benchmarks/benchmarks.html

Use Table Constraints (1)



The Schur number problem

- Partition n positive integers into m sets such that all of the sets are sum-free.



Model-1 (sum-free triplet)

$$S_i = S_j \rightarrow S_{i+j} \neq S_i$$



Mode-2 (use redundant constraints)

$$S_i = S_j \rightarrow S_{i+j} \neq S_i, \quad S_i = S_{i+j} \rightarrow S_j \neq S_i, \quad S_j = S_{i+j} \rightarrow S_i \neq S_j.$$



Mode-3 (use table constraints)

$$(S_i, S_j, S_{i+j}) \text{ not in } [(1, 1, 1), (2, 2, 2), \dots]$$

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Use Table Constraints (2)

The Schur number problem

Benchmarking results (seconds)

Benchmark	Model-1	Model-2 (redundant)	Model-3 (table)
15.1.schur.lp	> 600	> 600	441.72
15.10.schur.lp	> 600	> 600	432.56
15.14.schur.lp	> 600	> 600	> 600
15.16.schur.lp	> 600	> 600	> 600
15.19.schur.lp	> 600	> 600	> 600
15.20.schur.lp	> 600	> 600	328.96
15.3.schur.lp	> 600	> 600	252.20
15.4.schur.lp	> 600	> 600	> 600
15.5.schur.lp	> 600	> 600	393.90

Source of benchmarks: 2nd ASP Competition

Use Table Constraints (3)

The Knights Problem

Model-1: use disjunctive constraints

```
(abs(P1//N-P2//N)#=1 #/¥ abs(P1 mod N-P2 mod N)#=2) #¥/  
(abs(P1//N-P2//N)#=2 #/¥ abs(P1 mod N-P2 mod N)#=1)
```

Model-2: use table constraints

```
(P1,P2) in [(0,6),(0,9),(1,7),(1,8),(1,10),...]
```

0	1	2	3
4	5	6	7
8	9	10	11
12	13	14	15

Use Table Constraints (4)

The Knights Problem



Benchmarking results (seconds)

Benchmark	Model-1 (dis)	Model-2(table)
knights-10-5	25.20	0.02
knights-12-5	74.84	0.03
knights-12-9	> 600	0.09
knights-15-5	283.42	0.09
knights-15-9	> 600	0.28
knights-20-5	> 600	0.28
knights-20-9	> 600	1.00
knights-25-5	> 600	0.67
knights-25-9	> 600	2.64
knights-50-25	> 600	181.51
knights-50-5	> 600	9.35
knights-50-9	> 600	40.53
knights-8-5	6.44	0.02

Source of benchmarks:

www.cril.univ-artois.fr/~lecoutre/research/benchmarks/benchmarks.html

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Don't Use Table Constraints

The Black Hole problem

$(X, Y) \text{ notin } [(0, 0), (1, 1), (2, 2), \dots]$

Transform table constraints

$(X, Y) \text{ notin } [(0, 0), (1, 1), (2, 2), \dots],$



$X \# Y = Y$



all_distinct(...)

Don't Use Table Constraints

The Black Hole problem

Benchmarking results (seconds)

Benchmark	table	all_distinct
BlackHole-4-13-e-1_ext	>1800	2.641
BlackHole-4-13-e-2_ext	>1800	2.719
BlackHole-4-13-e-3_ext	>1800	2.703
BlackHole-4-13-m-0_ext	>1800	2.735
BlackHole-4-13-m-1_ext	>1800	2.703
BlackHole-4-13-m-2_ext	>1800	2.657
BlackHole-4-4-e-0_ext	>1800	0.031
BlackHole-4-4-e-1_ext	>1800	0.016
BlackHole-4-4-e-2_ext	>1800	0.032
BlackHole-4-4-e-3_ext	>1800	0.031
BlackHole-4-4-e-4_ext	>1800	0.016
BlackHole-4-4-e-5_ext	>1800	0.015
BlackHole-4-4-e-6_ext	>1800	0.031

www.cril.univ-artois.fr/~lecoutre/research/benchmarks/benchmarks.html

by Neng-Fa Zhou at WLP'09

Use Specialized Propagators(1)

Example 1: $\text{abs}(X-Y) \# = N$

```
fd_abs_diff_ins(X,Y,N), var(X), {ins(X)} => true.
```

```
fd_abs_diff_ins(X,Y,N) =>
```

Ey1 is X-N,

Ey2 is X+N,

Y in [Ey1, Ey2].

```
fd_abs_diff_dom(X,Y,N), var(X), var(Y),  
{dom_any(X,Ex)}
```

```
=>
```

Ey1 is Ex-N, Ex1 is Ey1-N,

(fd_false(X,Ex1)->fd_set_false(Y,Ey1);true),

Ey2 is Ex+N, Ex2 is Ey2+N,

(fd_false(X,Ex2)->fd_set_false(Y,Ey2);true).

Use Specialized Propagators(2)

Model-4 (The Schur Number Problem)

```
not_the_same(X,Y,Z),n_vars_gt(3,1),  
    {ins(X),ins(Y),ins(Z)}  
=>  
    true.  
not_the_same(X,Y,Z),X==Y => fd_set_false(Z,X).  
not_the_same(X,Y,Z),X==Z => fd_set_false(Y,X).  
not_the_same(X,Y,Z),Y==Z => fd_set_false(X,Y).  
not_the_same(X,Y,Z) => true.
```

Use Specialized Propagators(3)

Benchmarking results (seconds)

Benchmark	Model-3 (table)	Model-4 (specialized)
15.1.schur.lp	441.72	155.23
15.10.schur.lp	432.56	256.78
15.14.schur.lp	> 600	435.89
15.16.schur.lp	> 600	348.46
15.19.schur.lp	> 600	486.20
15.20.schur.lp	328.96	128.00
15.3.schur.lp	252.20	106.32
15.4.schur.lp	> 600	> 600
15.5.schur.lp	393.90	138.04

Source of benchmarks: 2nd ASP Competition

Use Problem-Specific Labeling Strategies

Variable selection

- queens: labeling([ff], Vars)
- golomb: labeling([], Vars)

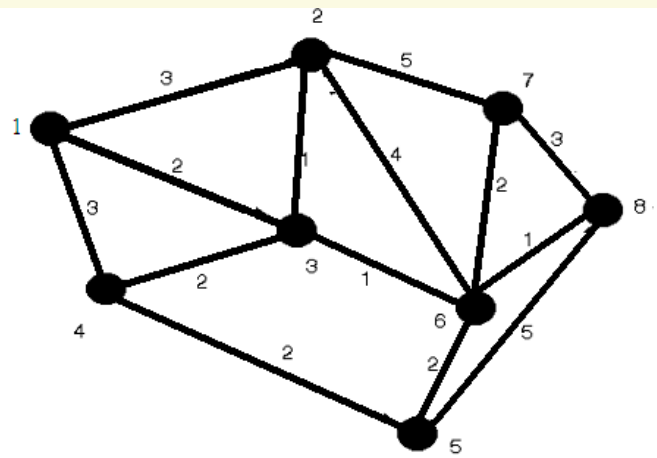
Value selection

- tsp: select an edge with the lowest weight

Value Selection

Select an edge with the lowest weight

tsp(Vars) :-



```
Vars=[V1,V2,...,V8],  
V1 :: [2,3,4],  
put_attr_no_hook(V1,nbs,[3,2,4]),  
V2 :: [1,3,6,7],  
put_attr_no_hook(V2,nbs,[3,1,6,7]),  
...  
V8 :: [5,6,7],  
pub_attr_no_book(V8,nbs,[6,7,5]),  
circuit(Vars).
```

Use `get_attr(V,nbs,Nbs)`, `member(V,Nbs)`
rather than `indomain(V)` to label V.

Conclusion

Techniques

- Use global constraints
- Use table constraints
- Use specialized propagators
- Use problem-specific labeling strategies

More techniques and systems to explore

- Integrating CLP(FD) with SAT and ASP solvers

Thanks!

- Organizers of the solver competitions
- Program committee of WLP'09