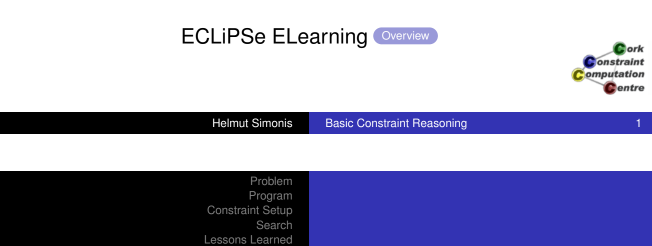
Chapter 4: Basic Constraint Reasoning (SEND+MORE=MONEY)

Helmut Simonis

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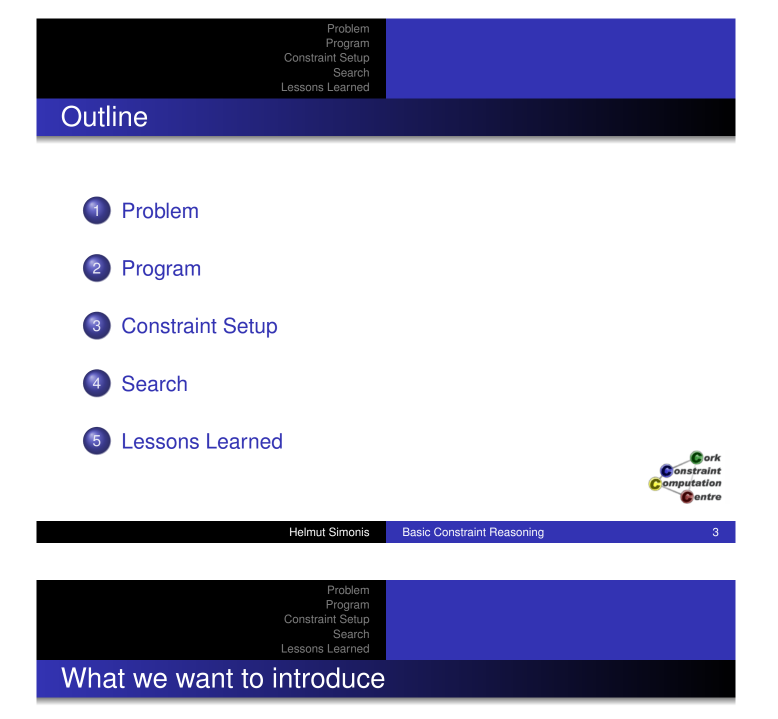
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- Finite Domain Solver in ECLiPSe
- Models and Programs
- Constraint Propagation and Search
- Basic constraints: linear arithmetic, all different, disequality
- Built-in search: Labeling
- Visualizers for variables, constraints and search



Problem Definition

A Crypt-Arithmetic Puzzle

We begin with the definition of the SEND+MORE=MONEY puzzle. It is often shown in the form of a hand-written addition:



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	Problem Program Constraint Setup Search Lessons Learned	
Rules		

Basic Constraint Reasoning

S

+

END

E

Е

Y

Each character stands for a digit from 0 to 9.

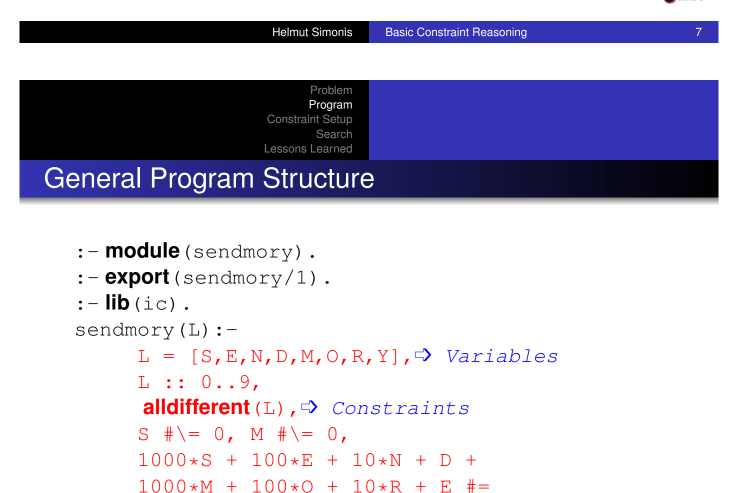
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- Numbers are built from digits in the usual, positional notation.
- Repeated occurrence of the same character denote the same digit.
- Different characters denote different digits.
- Numbers do not start with a zero.
- MOR Ν • The equation must hold. М 0

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- Each character is a variable, which ranges over the values 0 to 9.
- An *alldifferent* constraint between all variables, which states that two different variables must have different values. This is a very common constraint, which we will encounter in many other problems later on.
- Two *disequality constraints* (variable *X* must be different from value *V*) stating that the variables at the beginning of a number can not take the value 0.
- An arithmetic equality constraint linking all variables with the proper coefficients and stating that the equation must hold.



 $10000 \star M + 1000 \star O + 100 \star N + 10 \star E + Y$,

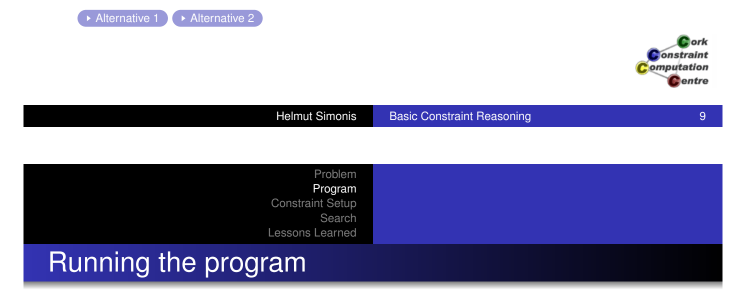
labeling(L). → Search

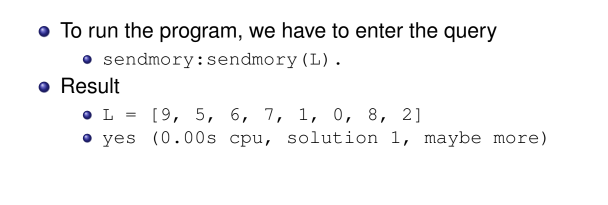
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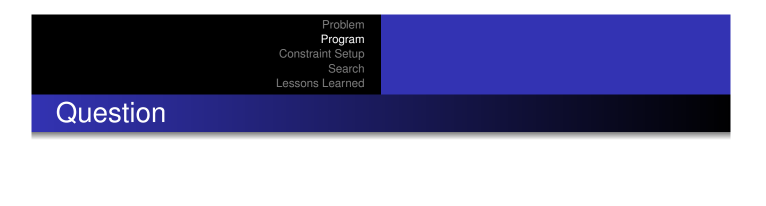
Problem Program Constraint Setup Search Lessons Learned Choice of Model

- This is one model, not the model of the problem
- Many possible alternatives
- Choice often depends on your constraint system
 - Constraints available
 - Reasoning attached to constraints
- Not always clear which is the best model
- Often: Not clear what is the problem









• But how did the program come up with this solution?



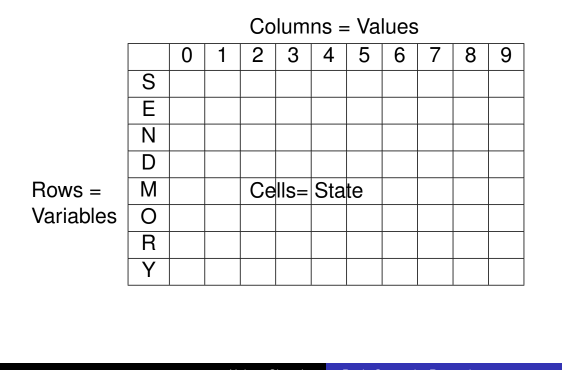
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Problem Program Constraint Setup Search Lessons Learned	Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint	
Domain Definition		

 $[S, E, N, D, M, O, R, Y] \in \{0..9\}$



Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Domain Visualization



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Basic Constraint Reasoning

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Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Alldifferent Constraint

alldifferent(L),

- Built-in of ic library
- No initial propagation possible
- Suspends, waits until variables are changed
- When variable is fixed, remove value from domain of other variables
- Forward checking



Alldifferent Constraint

Alldifferent Visualization

Uses the same representation as the domain visualizer

	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν										
D										
Μ										
0										
R										
Y										

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Problem Program **Constraint Setup** Search

Disequality Constraints

Disequality Constraints

S # = 0, M # = 0,

Remove value from domain

 $S \in \{1..9\}, M \in \{1..9\}$

Constraints solved, can be removed

Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Domains after Disequality

	0	1	2	3	4	5	6	7	8	9
S										
E										
N										
D										
Μ										
0										
R										
Y										

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Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Equality Constraint

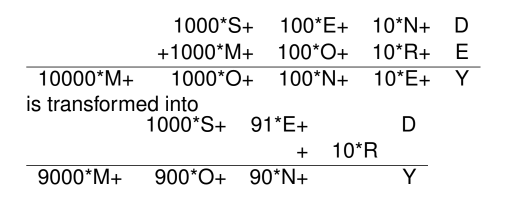
Normalization of linear terms

- Single occurence of variable
- Positive coefficients
- Propagation



Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Normalization



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Problem Program Constraint Setup Search Lessons Learned

Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Simplified Equation

1000 * *S* + 91 * *E* + 10 * *R* + *D* = 9000 * *M* + 900 * *O* + 90 * *N* + *Y*



Disequality Constraints Equality Constraint

Propagation

$$\underbrace{\frac{1000 * S^{1..9} + 91 * E^{0..9} + 10 * R^{0..9} + D^{0..9}}_{1000..9918}}_{9000 * M^{1..9} + 900 * O^{0..9} + 90 * N^{0..9} + Y^{0..9}}_{9000..89919}$$

Deduction:

$$M = 1, S = 9, O \in \{0..1\}$$

Why? Skip

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$$\underbrace{1000*S^{1..9}+91*E^{0..9}+10*R^{0..9}+D^{0..9}}_{9000..9918}=\underbrace{9000*M^{1..9}+900*O^{0..9}+90*N^{0..9}+Y^{0..9}}_{9000..9918}$$

- Lower bound of equation is 9000
- Rest of lhs (left hand side) $(91 * E^{0..9} + 10 * R^{0..9} + D^{0..9})$ is atmost 918
- *S* must be greater or equal to $\frac{9000-918}{1000} = 8.082$
 - otherwise lower bound of equation not reached by lhs
- *S* is integer, therefore $S \ge \lceil \frac{9000-918}{1000} \rceil = 9$
- S has upper bound of 9, so S = 9



Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Consider upper bound of M

 $\underbrace{1000 * S^{1..9} + 91 * E^{0..9} + 10 * R^{0..9} + D^{0..9}}_{9000..9918} = \underbrace{9000 * M^{1..9} + 900 * O^{0..9} + 90 * N^{0..9} + Y^{0..9}}_{9000..9918}$

- Upper bound of equation is 9918
- Rest of rhs (right hand side) 900 * O^{0..9} + 90 * N^{0..9} + Y^{0..9} is at least 0
- *M* must be smaller or equal to $\frac{9918-0}{9000} = 1.102$
- *M* must be integer, therefore $M \leq \lfloor \frac{9918-0}{9000} \rfloor = 1$
- *M* has lower bound of 1, so M = 1

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Problem Program Constraint Setup Search Lessons Learned	Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint				
Consider upper bound of O					

$$\underbrace{1000 * S^{1..9} + 91 * E^{0..9} + 10 * R^{0..9} + D^{0..9}}_{9000..9918} = \underbrace{9000 * M^{1..9} + 900 * O^{0..9} + 90 * N^{0..9} + Y^{0..9}}_{9000..9918}$$

- Upper bound of equation is 9918
- Rest of rhs (right hand side) 9000 * 1 + 90 * N^{0..9} + Y^{0..9} is at least 9000
- *O* must be smaller or equal to $\frac{9918-9000}{900} = 1.02$
- *O* must be integer, therefore $O \leq \lfloor \frac{9918-9000}{900} \rfloor = 1$
- *O* has lower bound of 0, so $O \in \{0..1\}$



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Domain Definition Alldifferent Constraint Disequality Constraint Equality Constraint

Propagation of equality: Result

	0	1	2	3	4	5	6	7	8	9
S		-	-	-	-	-	-	-	-	*
E										
Ν										
D										
Μ		*	-	-	-	-	-	-	-	-
0			×	×	×	×	*	*	×	×
R										
Y										

Constraint Computation Computation

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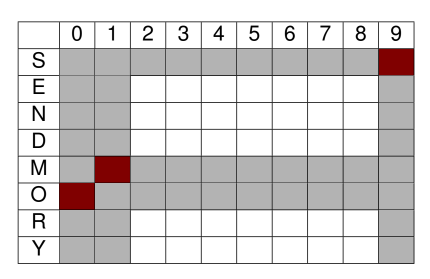
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Problem Program Constraint Setup Search

Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Propagation of alldifferent



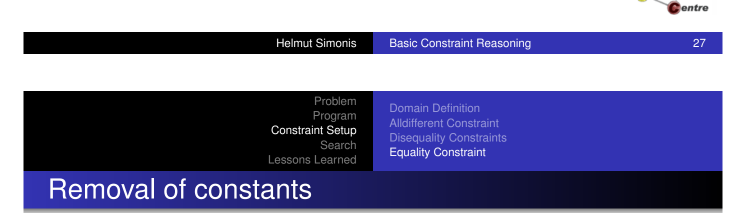
 $O = 0, [E, R, D, N, Y] \in \{2..8\}$



Domain Definition Alldifferent Constraint Disequality Constraint Equality Constraint

Waking the equality constraint

- Triggered by assignment of variables
- or update of lower or upper bound



$$1000 * 9 + 91 * E^{2..8} + 10 * R^{2..8} + D^{2..8} = 9000 * 1 + 900 * 0 + 90 * N^{2..8} + Y^{2..8}$$

$$1000 * 9 + 91 * E^{2..8} + 10 * R^{2..8} + D^{2..8} = 9000 * 1 + 900 * 0 + 90 * N^{2..8} + Y^{2..8}$$

$$91 * E^{2..8} + 10 * R^{2..8} + D^{2..8} = 90 * N^{2..8} + Y^{2..8}$$



Cork Constraint omputation

Domain Definition Alldifferent Constraint Disequality Constraint Equality Constraint

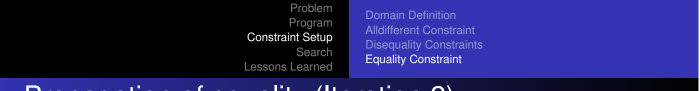
Propagation of equality (Iteration 1)

$$\underbrace{91 * E^{2..8} + 10 * R^{2..8} + D^{2..8}}_{204..816} = \underbrace{90 * N^{2..8} + Y^{2..8}}_{182..728}$$

$$\underbrace{91 * E^{2..8} + 10 * R^{2..8} + D^{2..8} = 90 * N^{2..8} + Y^{2..8}}_{204..728}$$

$$N \ge 3 = \lceil \frac{204 - 8}{90} \rceil, E \le 7 = \lfloor \frac{728 - 22}{91} \rfloor$$

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Propagation of equality (Iteration 2)

$$91 * E^{2..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{3..8} + Y^{2..8}$$

$$\underbrace{91 * E^{2..7} + 10 * R^{2..8} + D^{2..8}}_{204..725} = \underbrace{90 * N^{3..8} + Y^{2..8}}_{272..728}$$

$$\underbrace{91 * E^{2..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{3..8} + Y^{2..8}}_{272..725}$$

$$E \ge 3 = \lceil \frac{272 - 88}{91} \rceil$$

Constraint Computation Centre

Domain Definition Alldifferent Constraint Disequality Constraint Equality Constraint

Propagation of equality (Iteration 3)

$$91 * E^{3..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{3..8} + Y^{2..8}$$

$$\underbrace{91 * E^{3..7} + 10 * R^{2..8} + D^{2..8}}_{295..725} = \underbrace{90 * N^{3..8} + Y^{2..8}}_{272..728}$$

$$\underbrace{91 * E^{3..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{3..8} + Y^{2..8}}_{295..725}$$

$$N \ge 4 = \lceil \frac{295 - 8}{90} \rceil$$

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Propagation of equality (Iteration 4)

$$91 * E^{3..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{4..8} + Y^{2..8}$$

$$\underbrace{91 * E^{3..7} + 10 * R^{2..8} + D^{2..8}}_{295..725} = \underbrace{90 * N^{4..8} + Y^{2..8}}_{362..728}$$

$$\underbrace{91 * E^{3..7} + 10 * R^{2..8} + D^{2..8}}_{362..725} = 90 * N^{4..8} + Y^{2..8}$$

$$E \ge 4 = \lceil \frac{362 - 88}{91} \rceil$$

Constraint Computation Centre

Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Propagation of equality (Iteration 5)

$$91 * E^{4..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{4..8} + Y^{2..8}$$

$$\underbrace{91 * E^{4..7} + 10 * R^{2..8} + D^{2..8}}_{386..725} = \underbrace{90 * N^{4..8} + Y^{2..8}}_{362..728}$$

$$\underbrace{91 * E^{4..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{4..8} + Y^{2..8}}_{386..725}$$

$$R \ge 5 = \lceil \frac{386 - 8}{90} \rceil$$



$$91 * E^{4..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{5..8} + Y^{2..8}$$

$$\underbrace{91 * E^{4..7} + 10 * R^{2..8} + D^{2..8}}_{386..725} = \underbrace{90 * N^{5..8} + Y^{2..8}}_{452..728}$$

$$\underbrace{91 * E^{4..7} + 10 * R^{2..8} + D^{2..8} = 90 * N^{5..8} + Y^{2..8}}_{452..725}$$

$$N \geq 5 = \lceil \frac{452-8}{90} \rceil, E \geq 4 = \lceil \frac{452-88}{91} \rceil$$

No further propagation at this point

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Domain Definition Alldifferent Constraint Disequality Constraints Equality Constraint

Domains after setup

	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν										
D										
Μ										
0										
R										
Y										

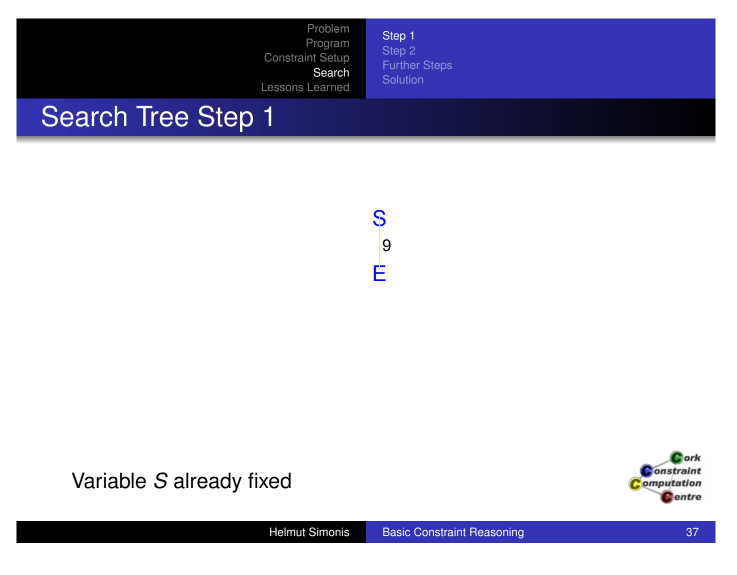
Constraint Computation Computation

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Problem Program Constraint Setup Search Lessons Learned	Step 1 Step 2 Further Steps Solution	
labeling built-in		

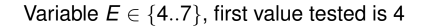
labeling([S,E,N,D,M,O,R,Y])

- Try variable is order given
- Try values starting from smallest value in domain
- When failing, backtrack to last open choice
- Chronological Backtracking
- Depth First search













Step 1 Step 2 Further Step Solution

Assignment E = 4

	0	1	2	3	4	5	6	7	8	9
S										
E					*	-	-	-		
N										
D										
Μ										
0										
R										
Y										

Constraint Computation Computation

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Problem	Step 1	
Program Constraint Setup	Step 2 Further Steps	

Propagation of E = 4, equality constraint

Search

$$91 * 4 + 10 * R^{2..8} + D^{2..8} = 90 * N^{5..8} + Y^{2..8}$$

$$\underbrace{91 * 4 + 10 * R^{2..8} + D^{2..8}}_{386..452} = \underbrace{90 * N^{5..8} + Y^{2..8}}_{452..728}$$

$$\underbrace{91 * 4 + 10 * R^{2..8} + D^{2..8}}_{452} = 90 * N^{5..8} + Y^{2..8}}_{452}$$

$$N = 5, Y = 2, R = 8, D = 8$$

Constraint Computation Centre

Step 1 Step 2 Further Step Solution

Result of equality propagation

	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν						*	-	-	-	
D			-	-	-	-	-	-	*	
Μ										
0										
R			-	-	-	-	-	-	*	
Y			*	-	-	-	-	-	-	

Constraint Computation Computation

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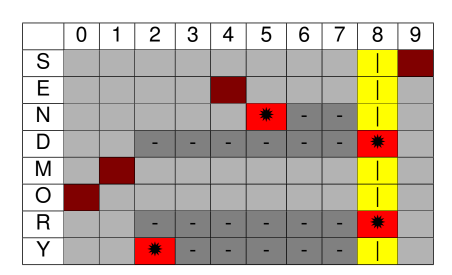
Basic Constraint Reasoning

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Problem Program Constraint Setup Search

Step 1 Step 2 Further Step Solution

Propagation of alldifferent



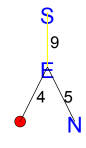
Alldifferent fails!



Step 1 Step 2 Further Step Solution

Step 2, Alternative E = 5

Return to last open choice, E, and test next value





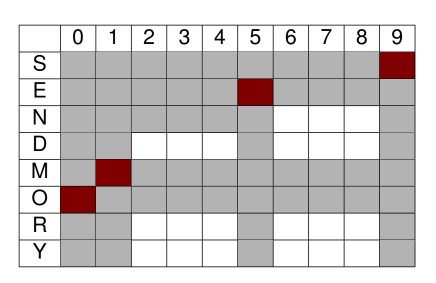
Helmut Simonis	Basic Constraint Reasoning	43
Problem Program Constraint Setup Search Lessons Learned	Step 1 Step 2 Further Steps Solution	
Assignment $E = 5$		

	0	1	2	3	4	5	6	7	8	9
S										
E					-	*	-	-		
Ν										
D										
Μ										
0										
R										
Y										



Step 1 Step 2 Further Step Solution

Propagation of alldifferent



 $N \neq 5, N \ge 6$



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Basic Constraint Reasoning

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Problem Program Constraint Setup Search Lessons Learned	Step 1 Step 2 Further Steps Solution
Propagation of equality	

$$91 * 5 + 10 * R^{2..8} + D^{2..8} = 90 * N^{6..8} + Y^{2..8}$$

$$\underbrace{91 * 5 + 10 * R^{2..8} + D^{2..8}}_{477..543} = \underbrace{90 * N^{6..8} + Y^{2..8}}_{542..728}$$

$$\underbrace{91 * 5 + 10 * R^{2..8} + D^{2..8}}_{542..543} = 90 * N^{6..8} + Y^{2..8}$$

$$N = 6, Y \in \{2,3\}, R = 8, D \in \{7..8\}$$

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Step 1 Step 2 Further Step Solution

Result of equality propagation

	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν							*	-	-	
D			×	*	*		×			
Μ										
0										
R			-	-	-		-	-	*	
Y					*		*	*	×	

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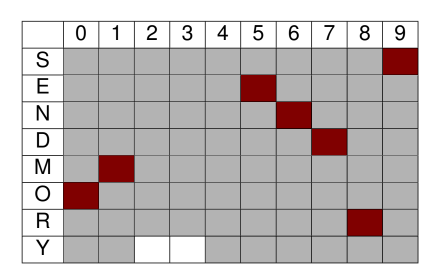
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Problem Program Constraint Setup **Search** Lessons Learned

Step 1 Step 2 Further Step Solution

Propagation of alldifferent





Step 1 Step 2 Further Step Solution

Propagation of equality

$$91 * 5 + 10 * 8 + 7 = 90 * 6 + Y^{2..3}$$

$$\underbrace{91 * 5 + 10 * 8 + 7}_{542} = \underbrace{90 * 6 + Y^{2..3}}_{542..543}$$

$$\underbrace{91 * 5 + 10 * 8 + 7 = 90 * 6 + Y^{2..3}}_{542}$$

$$Y = 2$$

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Last propagation step

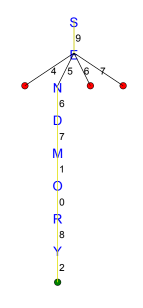
	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν										
D										
Μ										
0										
R										
Y			₩	-						



Step 1 Step 2 Further Steps Solution

Complete Search Tree

Solution





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Problem Program Constraint Setup Search Lessons Learned	Step 1 Step 2 Further Steps Solution

Basic Constraint Reasoning

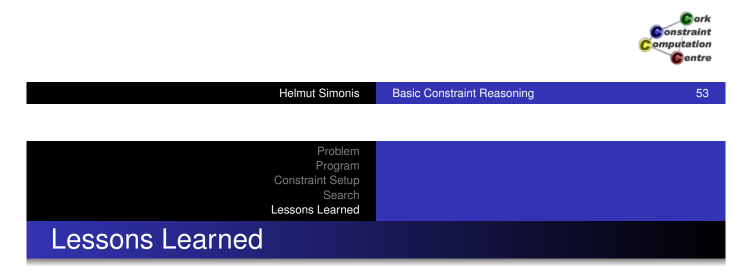
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	9	5	6	7
+	1	0	8	5
1	0	6	5	2



Problem Program Constraint Setup Search Lessons Learned Topics introduced

- Finite Domain Solver in ECLiPSe, ic library
- Models and Programs
- Constraint Propagation and Search
- Basic constraints: linear arithmetic, alldifferent, disequality
- Built-in search: labeling
- Visualizers for variables, constraints and search

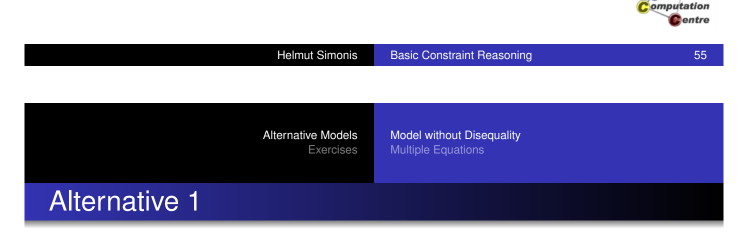


- Constraint models are expressed by variables and constraints.
- Problems can have many different models, which can behave quite differently. Choosing the best model is an art.
- Constraints can take many different forms.
- Propagation deals with the interaction of variables and constraints.
- It removes some values that are inconsistent with a constraint from the domain of a variable.
- Constraints only communicate via shared variables.



Problem Program **Constraint Setup** Search Lessons Learned Lessons Learned

- Propagation usually is not sufficient, search may be required to find a solution.
- Propagation is data driven, and can be quite complex even for small examples.
- The default search uses chronological depth-first backtracking, systematically exploring the complete search space.
- The search choices and propagation are interleaved, after every choice some more propagation may further reduce the problem. Constraint



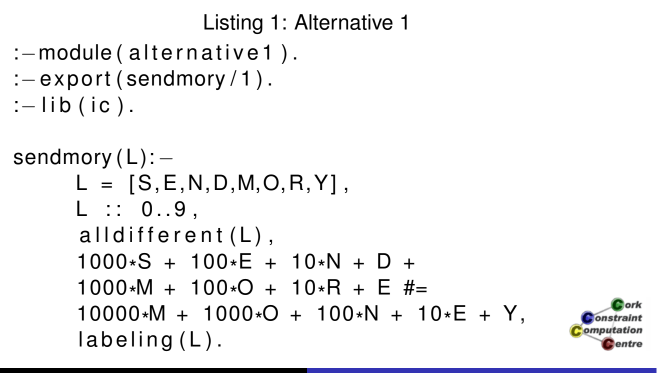
- Do we need the constraint "Numbers do not begin with a zero"?
- This is not given explicitly in the problem statement
- Remove disequality constraints from program
- Previous solution is still a solution
- Does it change propagation?
- Does it have more solutions?



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Model without Disequality Multiple Equations

Program without Disequality



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Basic Constraint Reasoning

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Alternative Models Exercises

Model without Disequality Multiple Equations

After Setup without Disequality

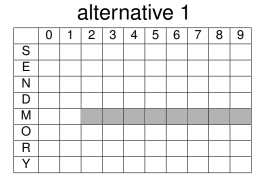
	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν										
D										
Μ										
0										
R										
Y										



Model without Disequality Multiple Equations

Setup Comparison

	original										
	0	1	2	3	4	5	6	7	8	9	
S											
Е											
Ν											
D											
М											
0											
R											
Y											





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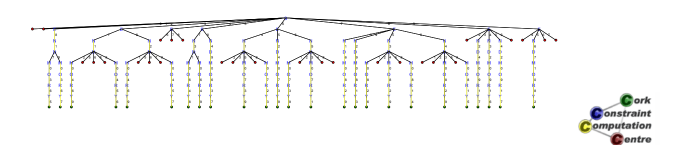
Basic Constraint Reasoning

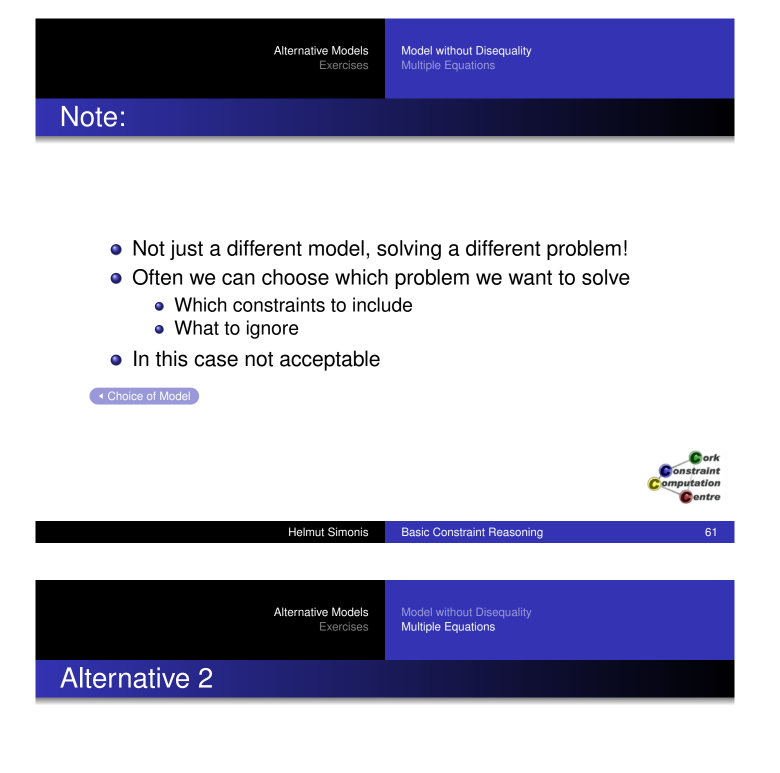
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Alternative Models Exercises

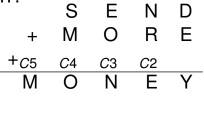
Model without Disequality Multiple Equations

Search Tree: Many Solutions





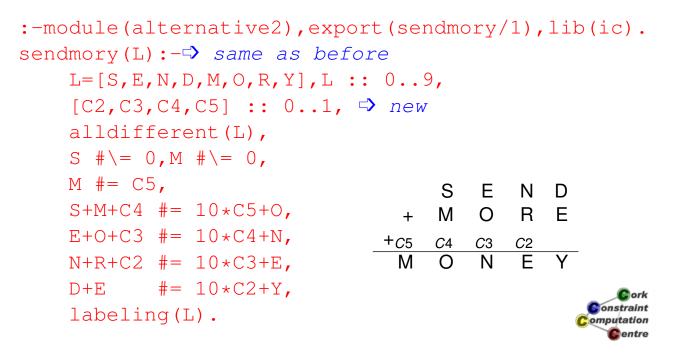
- Large equality difficult to understand by humans
- Replace with multiple, simpler equations
- Linked by carry variables (0/1)
- Should produce same solutions
- Does it give same propagation?



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Model without Disequality Multiple Equations

Carry Variables with Multiple Equations



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Alternative Models Exercises

Model without Disequality Multiple Equations

With Carry Variables: After Setup

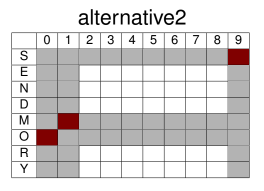
	0	1	2	3	4	5	6	7	8	9
S										
E										
N										
D										
Μ										
0										
R										
Y										

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Model without Disequality Multiple Equations

Setup Comparison

original										
	0	1	2	3	4	5	6	7	8	9
S										
E										
Ν										
D										
Μ										
0										
R										
Y										



Constraint Computation Centre

Helmut Simonis

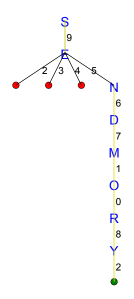
Basic Constraint Reasoning

65

Alternative Models

Model without Disequality Multiple Equations

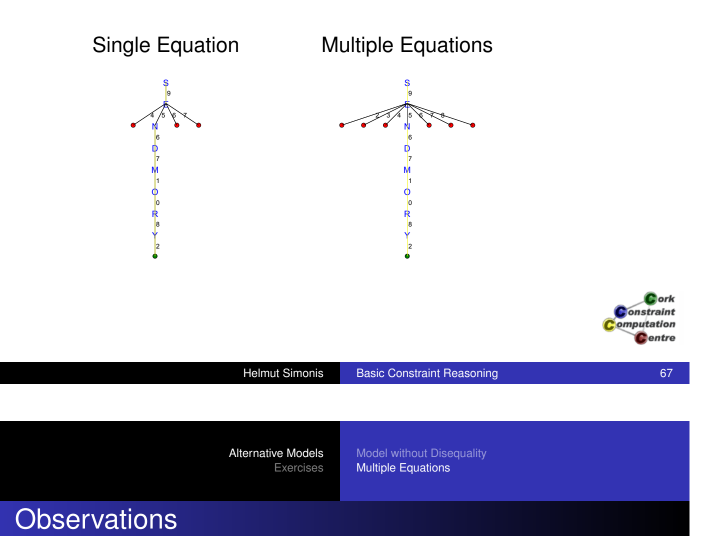
Search Tree: First Solution





Model without Disequality Multiple Equations

Comparison

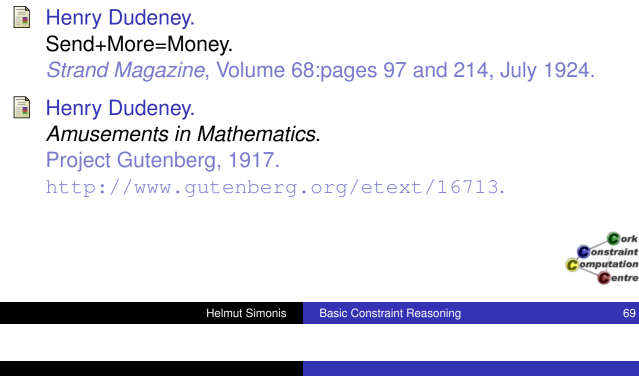


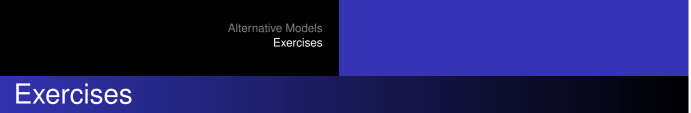
- This is solving the original problem
- Search tree slightly bigger
- Caused here by missing interaction of equations
- And repeated variables
- But: Introducing auxiliary variables not always bad!

Choice of Model



More Information





- Does the reasoning for the equality constraints that we have presented remove all inconsistent values? Consider the constraint Y=2*X.
- Why is it important to remove multiple occurrences of the same variable from an equality constraint? Give an example!
- Solve the puzzle DONALD+GERALD=ROBERT. What is the state of the variables before the search, after the initial constraint propagation?
- Solve the puzzle Y*WORRY = DOOOOD. What is different?
- (extra credit) How would you design a program that finds constraint new crypt-arithmetic puzzles? What makes a good puzzle? Computation