











# **MiniZinc Basics**

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https://eclipseclp.org/ELearning/index.html.

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# Part I

# **MiniZinc Basics**

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# **Objectives**

- Understand MiniZinc IDE
- Bundled Solvers
- Basic Modelling in MiniZinc
- Some More Examples

#### **Outline**

- MiniZinc Background
- IDE
- Elements of MiniZinc Programs
- Running Programs

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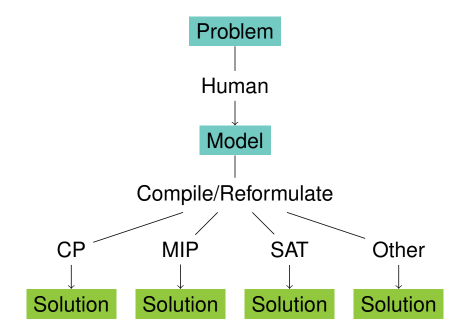
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### **MiniZinc**

- Developed in the Australian NICTA project
- Maintained by Monash University
- Modelling tool with multiple back-end solvers
- Available from https://www.minizinc.org/

## Framework Process



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## **Bundled Solvers**

- Chuffed
- Coin-BC
- Gecode
- Gecode Gist
- (Cplex)
- (Gurobi)

## **Chuffed**

- Developed at Melbourne University/Monash
- Clause Learning FD Solver including SAT Reasoning
- Learns from failures
- Very successful in competitions

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#### Coin-BC

- Open Source MIP Solver
- Initially Developed at IBM
- Completely different from techniques described here
- Moderate performance (non commercial)

#### Gecode

- Developed at KTH Stockholm
- Powerful C++ based solver
- Copying based solver design

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### **Gecode Gist**

- Extension of Gecode to interactive use
- Explore search tree interactively
- Visualization of search tree
- Useful to understand behaviour

## Cplex/Gurobi

- Commercial MIP solvers
- Only interface bundled, needs installation on machine
- Two most successful MIP solvers at this time

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#### **Others**

- Many solvers can be used as back-end to Minizinc
- Need manual installation
- Not all specific functionality may be available

## Which to Choose?

• Difficult to state in general terms

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## Demo

## **Elements of MiniZinc**

- Comments
- Parameters
- Variables
- Constraints
- Comprehensions
- Solve

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### **Comments**

```
% comments rest of line
/* comment here */
```

#### **Parameter**

```
int: n = 8;
int: n; % set somewhere else
int: nrDays = 4;
set of int: days = 1..nrDays;
set of int: games = {1,3,5,7};
array[days] of int: mat;
array[days] of int: mat = [1,2,3,4];
```

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## **Variables**

```
var 1..8:x;
array[days] of var games:y;
```

#### **Constraints**

```
constraint x != y;
constraint 4*y[1]+5*y[2] = z;
% operators =,!=,<,>,<=,>=
constraint alldifferent(y);
% annotations ::bounds ::domain

constraint forall(game in games)
  (pDay[game] = mapDay[x[game]]);
```

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# **Defining Constraints**

```
predicate exactly(array[int] of var int:x,
    int:count,int:value) =
    count = sum(i in index_set(x))(x[i] = value);
```

# **Comprehensions**

```
constraint all different ([pDay[i]|i in team1Games]); for all (i in days) (x[i] !=v);
```

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## Solve

```
solve satisfy;
solve minimize(x);
solve maximize(x);
```

### Solve annotations

- ::int\_search(vars,var\_selection,value\_selection)
- input\_order,first\_fail,smallest,dom\_w\_deg
- indomain\_min,indomain\_median,
- indomain\_random,indomain\_split

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# Seq\_search Example

```
solve ::seq_search([
    int_search(x,smallest,indomain_split),
    int_search(y,first_fail,indomain_split)])
    minimize objective;
```

## Priority\_search Example

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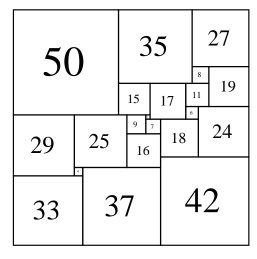
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# **Square Placement**

- Consider a set of square rectangles of different sizes
- Pack them into an enclosing square
- Total surface of squares to pack is equal to the available area
- Perfect problem: no subset forms rectangle
- Famous combinatorial problem, difficult to solve by hand
- http:
   //www.squaring.net/sq/ss/spss/spss.html
- Link to William Tutte (Breaking the Lorenz machine code in WW II)
- Solved in 1978 by A.J.W. Duijvestijn

# **Original Solution**



21:112A AJD 1978

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## **Data**

## Square Packing Program (I)

```
include "globals.mzn";
set of int: S;
array[S] of int:size;
int: box;
include "squares.dzn";
array[S] of var 0..box:x;
array[S] of var 0..box:y;
```

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## Square Packing Program (II)

```
constraint forall (i in S)
    (x[i]+size[i]<=box);
constraint forall (i in S)
    (y[i]+size[i]<=box);
constraint diffn(x,y,size,size);
constraint cumulative(x,size,size,box);
constraint cumulative(y,size,size,box);
solve satisfy;</pre>
```

#### Solved with Chuffed

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## **Job Shop Scheduling**

- Schedule a number of jobs
- Each job consists of a number of tasks
- Each task has a duration and must run on one specific machine
- Tasks of a job must be executed in sequence
- A machine can only work on one task as a time

## History

- 10x10 instance proposed by Fisher& Thompson
- Also known as 10x10 Muth & Thompson instance (1963)
- Stayed as open problem for 25 years
- Solved by Carlier and Pinson in 1989

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## Job Shop Data (I)

```
nrJobs= 6;
nrRes= 6;
taskUse= [|
   2, 0, 1, 3, 5, 4|
   1, 2, 4, 5, 0, 3|
   2, 3, 5, 0, 1, 4
   1, 0, 2, 3, 4, 5
   2, 1, 4, 5, 0, 3|
   1, 3, 5, 0, 4, 2 | 1;
taskDuration= [|
   1, 3, 6, 7, 3, 6
   8, 5, 10, 10, 10, 4|
   5, 4, 8, 9, 1, 7
   5, 5, 5, 3, 8, 9
   9, 3, 5, 4, 3, 1
   3, 3, 9, 10, 4, 1 |];
```

## Job Shop Data (II)

```
nrJobs= 10;
nrRes= 10;
taskUse= [|
 0, 1, 2, 3, 4, 5, 6, 7, 8, 9
    2, 4, 9, 3,
                 1,
                        5,
 0,
                    6,
                           7, 8|
       3,
           2, 8,
                    7,
                           9,
    0,
                 5,
                        6,
    2,
       0,
          4, 6,
                 8,
                    7, 3,
                           9,
 1,
                              51
                        7,
                           9,
 2,
    0, 1,
          5, 3,
                 4,
                    8,
                              61
    1, 5, 3, 8,
                 9,
                              7 |
                        6,
 2,
                    0,
                           4,
    0, 3, 2, 6, 5,
                    9,
                        8,
 1,
                           7,
                    8, 9,
 2, 0, 1, 5, 4, 6,
                           7, 3|
 0, 1, 3, 5, 2, 9, 6, 7, 4, 8
 1, 0, 2, 6, 8, 9, 5, 3,
                           4, 7 | 1;
```

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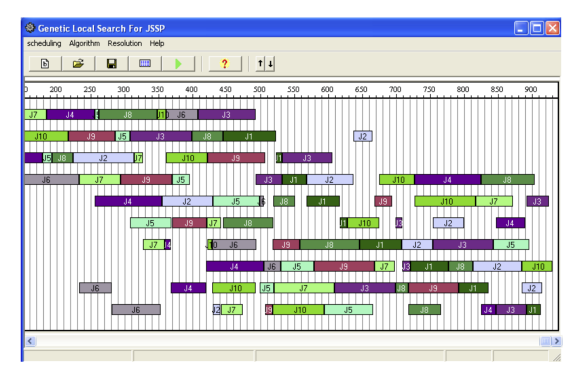
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## Job Shop Data (III)

```
taskDuration= [|
        9, 36,
 29, 78,
                 49, 11, 62, 56, 44,
                                      211
 43, 90,
        75, 11, 69, 28, 46, 46, 72,
                                      301
         39, 74, 90, 10, 12, 89, 45,
 91, 85,
                                      331
        71, 99, 9, 52,
                             98, 22,
 81, 95,
                          85,
                                      431
 14, 6,
        22, 61,
                 26, 69,
                         21,
                             49, 72,
                                      531
        52, 95, 48,
                     72, 47, 65, 6,
 84, 2,
                                      25|
 46, 37, 61, 13, 32, 21, 32, 89, 30,
                                      55|
        46, 74, 32, 88, 19,
 31, 86,
                             48, 36,
                                      791
76, 69, 76, 51, 85, 11, 40, 89, 26,
                                     74|
85, 13, 61, 7, 64, 76, 47, 52, 90, 45 | ];
```

## **Example Solution**



screenshot from: A LOCAL SEARCH GENETIC ALGORITHM FOR THE JOB SHOP SCHEDULING PROBLEM Kebabla Mebarek, Mouss Leila Hayat and Mouss Nadia

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## Job-Shop Program (I)

```
include "globals.mzn";
int:nrJobs;
int:nrRes;

set of int: J=1..nrJobs;
set of int: R=1..nrRes;

array[J,R] of int:taskUse;
array[J,R] of int:taskDuration;
include "mt06.dzn";
int:ub =sum(j in J,r in R)(taskDuration[j,r]);
array[J,R] of var 0..ub:start;
var 0..ub:objective;
```

## Job-Shop Program (II)

```
constraint forall(j in J)
    (objective >= start[j,nrRes]+
                   taskDuration[j,nrRes]);
constraint forall(j in J, r in 1..nrRes-1)
    (start[j,r+1] >= start[j,r]+
                       taskDuration[j,r]);
constraint forall (r in R)
(cumulative(
  [start[j,k]|j in J, k in R]
    where taskUse[j,k]+1=r],
  [taskDuration[j,k]|j in J, k in R
    where taskUse[j,k]+1=r],
  [1|j \text{ in } J, k \text{ in } R]
    where taskUse[j, k]+1=r],
  1)
);
```

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## Job-Shop Program (III)

```
solve minimize objective;
```