# ÖGOR Summer-Workshop for PhD-candidates and Post-Docs

An introduction to Julia and JuMP for Operations Research

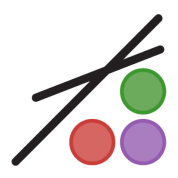
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Topic 7



# Optimisation JuMP (part 2)



version 1.0.0 and later



# Writing an implicit model (1/5)

#### Example (cont'd):

$$\begin{bmatrix}
\max z(x) = & x_1 + 3x_2 & (0) \\
s.t & x_1 + x_2 \leqslant 14 & (1) \\
-2x_1 + 3x_2 \leqslant 12 & (2) \\
2x_1 - x_2 \leqslant 12 & (3) \\
x_1 , x_2 \geqslant 0 & (4)
\end{bmatrix}$$

$$c = (1,3), d = (14,12,12), T = \begin{pmatrix} 1 & 1 \\ -2 & 3 \\ 2 & -1 \end{pmatrix}$$

$$\begin{bmatrix} \max z(x) = & \sum_{j=1}^{2} c_{j} x_{j} & (0) \\ s.t & \sum_{j=1}^{2} t_{ij} x_{j} \leqslant d_{i} & i = 1, 3 & (1-3) \\ & x_{j} \geqslant 0 & j = 1, 2 & (4) \end{bmatrix}$$

# Writing an implicit model (2/5)

#### Example (cont'd):

$$c = (1,3), d = (14,12,12), T = \begin{pmatrix} 1 & 1 \\ -2 & 3 \\ 2 & -1 \end{pmatrix}$$

```
c = [1, 3]
d = [14, 12, 12]
T = [1 1; -2 3; 2 -1]
n,m = size(T)
```

# Writing an implicit model (2/5)

#### Example (cont'd):

```
 \left[ \begin{array}{ccc} \max z(x) = & \sum_{j=1}^{2} c_{j} x_{j} & (0) \\ s.t & \sum_{j=1}^{2} t_{j} x_{j} \leqslant d_{i} & i=1,3 & (1-3) \\ & x_{j} \geqslant 0 & j=1,2 & (4) \end{array} \right]
```

### Structured variables in JuMP

#### Scalar variables:

```
julia> @variable(md, x≥0)
```

#### Structured variables:

Arrays (one-based integer ranges)

```
julia> @variable(md, x[1:4]\geqslant0)

julia> @variable(md, x[1:2, 1:2]\geqslant0, Int)
```

DenseAxisArrays (indices are not one-based integer ranges)

```
julia> @variable(md, x[-4:4] \ge 0)

julia> @variable(md, x[[:tram,:train]], Bin)
```

SparseAxisArrays (indices do not form a rectangular set

```
julia> @variable(md, x[i=1:2, j=i:2])
```

#### Structured variables in JuMP

#### Scalar variables:

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SparseAxisArrays (indices do not form a rectangular set)

```
julia> @variable(md, x[i=1:2, j=i:2])
```

#### More on variables

## Providing a primal starting solution (a MIP-start; a warmstart)

```
julia> @variable(md, z, start = 44)
```

```
julia> set_start_value(z, 55)
```

#### Deleting variables:

```
julia> delete(md, z
```



#### More on variables

Providing a primal starting solution (a MIP-start; a warmstart)

```
julia> @variable(md, z, start = 44)

julia> set_start_value(z, 55)
```

### Deleting variables:

```
julia> delete(md, z)
```



## More on the objective

### Modify an objective:

call <code>@objective</code> with the new objective function:

```
julia> @objective(md, Min, 2x[2])
```

Modify an objective coefficient:

```
set_objective_coefficient(model, variable, coef)
```

```
julia> set_objective_coefficient(md, x[2], 5)
```

## More on the objective

#### Modify an objective:

call <code>@objective</code> with the new objective function:

```
julia> @objective(md, Min, 2x[2])
```

## Modify an objective coefficient:

use set\_objective\_coefficient:

```
set_objective_coefficient(model, variable, coef)
```

```
julia> set_objective_coefficient(md, x[2], 5)
```



#### More on constraints

Modify the coefficient of a variable for a given constraint:

```
set_normalized_coefficient(cstID, var, coef)

julia> set_normalized_coefficient(cst[1], x[2], 5)
```

Set the right-hand side term of a constraint to a value:

```
set_normalized_rhs(constraintID, value)

julia> set_normalized_rhs(cst[2], 10)
```

Delete a constraint from a model:

```
delete(model, constraintID)
```

```
julia> delete(md, cst[2])
```

#### More on constraints

Modify the coefficient of a variable for a given constraint:

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set_normalized_coefficient(cstID, var, coef)

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Delete a constraint from a model

```
delete(model, constraintID)
```

```
julia> delete(md, cst[2])
```

#### More on constraints

Modify the coefficient of a variable for a given constraint:

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set_normalized_coefficient(cstID, var, coef)

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Delete a constraint from a model:

```
delete(model, constraintID)
```

```
julia> delete(md, cst[2])
```

#### More on solutions

Primal solution values for a scalar variable:

```
value(variable)

julia> value(x1)
```

Primal solution values for a structured variable:

```
value(variable[index])

julia> value(x[2])
```

value.(variable)

```
julia> value.(x)
```



#### More on solutions

Primal solution values for a scalar variable:

```
value(variable)

julia> value(x1)
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Primal solution values for a structured variable:

```
value(variable[index])
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julia> value(x[2])
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value.(variable)

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julia> value.(x)
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