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

An introduction to Julia and JuMP for Operations Research

Prof. Dr. Xavier Gandibleux

Nantes Université – France Département Informatique – Faculté des Sciences et Techniques

Topic 12



# Optimisation vOptSolver



vOptGeneric.jl and vOptSpecific.jl



### Overview of vOptSolver

## An ecosystem for modeling and solving multiobjective linear optimization problems (MOCO, MOIP, MOMIP, MOLP):

- it deals with structured and non-structured optimization problems with at least two objectives
- it integrates several specific and generic exact algorithms for computing efficient solutions
- Natural and intuitive use for mathematicians, informaticians, engineers
- Efficient, flexible, evolutive solver
- Aims to be easy to formulate a problem, to provide data, to solve a problem, to collect the outputs, to analyze the solutions
- Free, open source (MIT licence), multi-platform, reusing existing specifications
- Using usual free (GLPK, Clp/Cbc) and commercial (GUROBI, CPLEX)
   MILP solvers



#### Overview of vOptSolver

An ecosystem for modeling and solving multiobjective linear optimization problems (MOCO, MOIP, MOMIP, MOLP):

- it deals with structured and non-structured optimization problems with at least two objectives
- it integrates several specific and generic exact algorithms for computing efficient solutions
- Natural and intuitive use for mathematicians, informaticians, engineers
- Efficient, flexible, evolutive solver
- Aims to be easy to formulate a problem, to provide data, to solve a problem, to collect the outputs, to analyze the solutions
- Free, open source (MIT licence), multi-platform, reusing existing specifications
- Using usual free (GLPK, Clp/Cbc) and commercial (GUROBI, CPLEX)
   MILP solvers



## February 2023



vOptGeneric.jl

is archived and replaced by

MultiObjectiveAlgorithms.jl



## Getting started with MultiObjectiveAlgorithms

#### Install:

```
using Pkg
Pkg.add("JuMP")
Pkg.add("MultiObjectiveAlgorithms")
Pkg.add("GLPK")
```

## Getting started with MultiObjectiveAlgorithms

#### Install:

```
using Pkg
   Pkg.add("JuMP")
   Pkg.add("MultiObjectiveAlgorithms")
   Pkg.add("GLPK")
Setup:
   using JuMP
   import MultiObjectiveAlgorithms as MOA
   using GLPK
```

### Example with MultiObjectiveAlgorithms

For the bi-objective unidimensional 01 knapsack problem,

$$\max \left\{ (p^{1}x, p^{2}x) \mid wx \leqslant c, x \in \{0, 1\}^{n} \right\}$$
with<sup>1</sup>

$$n = 5$$

$$p^{1} = (10, 3, 6, 8, 2)$$

$$p^{2} = (12, 9, 11, 5, 6)$$

$$w = (4, 5, 2, 5, 6)$$

$$c = 17$$

compute  $Y_N$ , the set of non-dominated points using the  $\epsilon$ -constraint method.

<sup>&</sup>lt;sup>1</sup>exercise 10.2, page 290 of *Multicriteria Optimization* (2nd edt), M. Ehrgott, Springer 2005

### Setup the data

### Setup the model

```
julia> kp = Model()
julia> @variable(kp, x[1:n],Bin)
julia> @expression(kp, fct1, sum(p1[j]*x[j] for j=1:n))
julia> @expression(kp, fct2, sum(p2[j]*x[j] for j=1:n))
julia> @objective(kp, Max, [fct1, fct2])
julia> @constraint(kp, sum(w[j]*x[j] for j=1:n) \le c)
```

## Setup the solver ( $\epsilon$ -constraint method; step=1)



### Solve and display results (1/2)

#### Invoking the solver:

```
julia> optimize!(kp)
```

#### Summary of the resolution:

```
julia> solution_summary(kp)
```

#### Displaying the results ( $X_E$ and $Y_N$ ):

### Solve and display results (2/2)

```
1

[21.0, 38.0]

[1.0, 1.0, 1.0, 0.0, 1.0]

2

[27.0, 37.0]

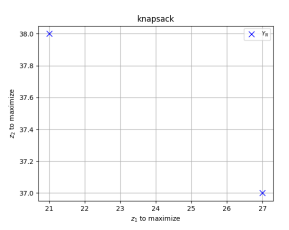
P[1.0, 1.0, 1.0, 0.0]

julia>
```

### Plot results (1/2)

```
julia > using PyPlot
julia>
julia> cardYN = result_count(kp)
julia> z1 = [value(fct1; result = i) for i in 1:cardYN]
julia> z2 = [value(fct2; result = i) for i in 1:cardYN]
iulia>
julia> PyPlot.title("Knapsack")
julia> PyPlot.xlabel(L"$z_1$ to maximize")
julia> PyPlot.ylabel(L"$z_2$ to maximize")
julia> grid()
julia> plot(z1,z2,"bx",markersize="8",label=L"$Y_N$")
julia> legend(loc=1,fontsize="small")
julia>
julia> show()
```

## Plot results (2/2)





#### More about...

```
JuMP:
```

https://jump.dev/

#### MultiObjectiveAlgorithms:

https://github.com/jump-dev/MultiObjectiveAlgorithms.jl

#### Examples:

https://jump.dev/JuMP.jl/stable/tutorials/linear/multi\_objective\_examples/



