

DTU





Modelling and decomposition

Julia And Optimization

Mathematical Programming (LP/MIP)

$$\text{Min} \quad \sum_j C_j x_j \quad (1)$$

$$\text{s.t.} \quad \sum_j A_{ij} x_j \leq b_i \quad \forall i \quad (2)$$

$$x_j \geq 0 \quad \forall j \quad (3)$$

If you use either Linear Programming or Mixed Integer Programming in your research, then this presentation should be interesting for you.

Modelling languages

We are used to write models up in mathematics, but need to feed it to the advanced solvers in an easy way. For this, modelling languages were made:

GAMS

AMPL

Mosel

Zimpl

....

Why use modelling languages ? Ease of programming. I am **sure** that the days of the dedicated modelling languages are coming to an end ...

Outline

DTU: Our use of Julia

Modelling

Decomposition

Mathheuristic

Multi-objective modelling

OR Courses at the Technical University of Denmark (DTU)

42101 - Introduction to Operations Research (BSc)

42586 - Decisions under uncertainty (BSc)

42112 - Mathematical Programming Modelling (MSc)

42114 - Integer Programming (MSc)

42115 - Network Optimization (MSc)

42117 - Transport Optimization (MSc)

42136 - Large Scale Optimization using Decomposition (MSc)

42137 - Optimization using metaheuristics (MSc)

42142 - Recent Research Results in Management Science (MSc)

Today we use Julia/JuMP as the **only** language in **all** our courses

Why we use Julia/JuMP

Our students were not good enough programmers ...

Julia/JuMP was the only language which could be used in all our courses...

JuMP is a **fantastic** package ...

Julia and JuMP are open-source

JuMP supports many different solvers ... including open-source solvers

JuMP supports multi-objective modelling (as far as I know, as the first modelling language)

Out example in this lecture: Facility Location

Given $f \in F$ facilities and $c \in C$ customers. A volume of $Demand_c$ should be delivered to each customer from **one** depot. The cost for the whole demand from facility f to customer c is $DistCost_{f;c}$. Each facility f has a capacity of Cap_f and costs $FacCost_f$ to establish.

Mathematical programming model of Facility Location

Mixed Integer Programming model of the Facility Location problem:

$$\text{Min} \sum_{f \in F} \sum_{c \in C} \text{DistCost}_{f;c} x_{f;c} + \sum_{f \in F} \text{FacCost}_f y_f \quad (4)$$

$$\text{s.t.} \sum_{c \in C} x_{f;c} \leq 1 \quad \forall f \in F \quad (5)$$

$$\sum_{c \in C} \text{Dem}_c x_{f;c} \leq \text{Cap}_f y_f \quad \forall f \in F \quad (6)$$

$$x_{f;c}, y_f \in \{0, 1\} \quad (7)$$

JuMP model of Facility Location

```
1 FL = Model(HiGHS.Optimizer)
2 @variable(F, x[1:C], Bin)
3 @variable(F, y[1:F], Bin)
4 @objective(F, Max, sum(DistCost[f,c]*x[f,c] for f=1:F, c=1:C) +
5                       sum(FacCost[f]*y[f] for f=1:F))
6 @constraint(F, [c=1:C], sum(x[f,c] for f=1:F) >= 1)
7 @constraint(F, [f=1:F], sum(Dem[c]*x[f,c] for f=1:F) <=
8   ./ Cap[f]*y[f])
9 optimize!(F)
```

Conditional constraint

$$\sum_{f=1}^F x_{f;c} \geq 1 \quad \forall c \in \{1, \dots, C\} \text{ where } Dem_c \geq 10$$

```
1 @constraint (FL, [c=1:C; Dem[c]>=10], sum( x[f,c] for f=1:F) >= 1)
```

Conditional sum

$$\sum_{f=1:F} x_{f;c} \quad \text{for } c=1:C \text{ if } \text{Cap}_c \geq 100$$

```
1 @constraint(F, [c=1:C], sum( x[f,c] for f=1:F if Cap[c]>= 100) >= 1)
```

Conditional term

$$\sum_{f=1}^F x_{f,c} (1 - j(c \neq 2) + 2j(c = 2)) \quad \forall c \in C$$

```
1 @constraint(F, [c=1:C], sum( x[f,c] for f=1:F ) >= (c==2 ? 2 : 1) )
```

JuMP solvers (54)

Alpine.J					MINLP
Amplx-Netro	INETRO.J	Manual	Comm.	IMBL, IMSOCP, MINLP	
BARON	BARON.J	Manual	Comm.		MINLP
Bonmin	Amplx-Whitn.J			EPL	MINLP
Clp	Clp.J			EPL	MINLP
COX3	COX3.J	Manual*		CPL	LR-QP, SQCP, SQP
COO	COO.J			CPL	LP
Coastal.J			Apache		LR-QP, SQCP, SQP
Clp	Clp.J			EPL	LP
COPT	COPT.J		Comm.	IMBL, SQCP, SQP	
COMO.J			Apache		LR-QP, SQCP, SQP
Coasme	Amplx-Whitn.J			EPL	MINLP
COLEX	COLEX.J	Manual	Comm.	IMBL, IMSOCP	
COOP	COOP.J			EPL	LR, SQP
DAQP	DAQP.J			MIT	(Mixed-Integer) QP
DAQP	DAQP.J			INSEP	LP, SQP
EAQD.J				MIT	MINLP
ECOS	ECOS.J			CPL	LR, SQCP
FICO Xpress	Xpress.J	Manual	Comm.	IMBL, IMSOCP	
GLPK	GLPK.J			CPL	MINLP
Gurobi	Gurobi.J	Manual	Comm.	IMBL, IMSOCP	
HCON	HCON.J			MIT	IMBL, QP
Hyperli.J				MIT	LR, SQCP, SQP
Ipopt	Ipopt.J			EPL	LR, QP, NLP
Juniper.J				MIT	IMSOCP, MINLP
Lashli.J				MIT	LP, SQP
MathNL.J				MIT	LR, QP, NLP
MANGO	MANGO.J			EPL, LO	MINLP
Manopt.J				MIT	NLP
MinZinc	MinZinc.J	Manual		MPL, 2	CP-SAT
Mosek	Amplx-Whitn.J	Manual		BSD-like	MINLP
MOSEK	Mosek-Tools.J	Manual	Comm.	IMBL, IMSOCP, SQP	
NLopt	NLopt.J			CPL	LR, QP, NLP
Optax	Amplx-Whitn.J		Comm.		MINLP
Optim.J				MIT	NLP
OSQP	OSQP.J		Apache		LR, QP
PATH	PATHSolver.J			MIT	MCP
Paipho.J				MPL, 2	IMBL, IMSOCP, IMSSQP
Paipho.J				MPL, 2	MINLP
PyIpopt	PyIpopt.J		Comm.		Bitwise SQP
Pyipopt.J				MPL, 2	NLP
PyJuMP-IPXBT	PyJuMP-IPXBT			MIT	NLP
PyJuMP-QCCQP	PyJuMP-IPXBT			MIT	NLP
ProxQP				MIT	LR, SQCP, SQP
SAPOG	Amplx-Whitn.J	Manual		SAPOG	MINLP
SCP	SCP.J		Apache		IMBL, MINLP
SCS	SCS.J			MIT	LR-QP, SQCP, SQP
SDPA	SDPA.J, SDPA-Tools.J			CPL	LR, SQP
SDPLR	SDPLR.J			CPL	LR, SQP
SDPNAL	SDPNAL.J	Manual*		CC BY-SA	LR, SQP
SDPT3	SDPT3.J	Manual*		CPL	LR, SQCP, SQP
SeDuMi	SeDuMi.J	Manual*		CPL	LR, SQCP, SQP
StoatSolvingQP.J				MIT	LR, QP
Talis.J				MPL, 2	LP

JuMP solvers

JuMP supports many different kinds of optimization solvers: Linear programming, Quadratic programming, Second-order conic programming, Mixed-complementarity programming, Nonlinear programming, Semidefinite programming, Mixed Integer Programming, Constraint programming and Boolean satisfiability. Our focus is LP and MIP. These solvers are relevant:

HiGHS: Current best open-source LP/MIP solver

Gurobi: Best commercial LP/MIP solver

CPLEX: Good commercial LP/MIP solver

Xpress: Good commercial LP/MIP solver

COPT: Good commercial LP/MIP solver

Obsolete solvers: Cbc, Clp and GLPK (open source solvers replaced by HiGHS)

Decomposition

Benders Decomposition:

Requires some theory and has limited application (Stochastic programming)

Branch & Cut:

Very important, but hard to implement problem-specific: Which cut will you use ? JuMP supports generic cuts (Gurobi & CPLEX)

Dantzig-Wolfe/Column Generation: A very important approach.

Dantzig-Wolfe (DZ) decomposition

$$\text{Min} \quad \sum_j C_j x_j \quad (8)$$

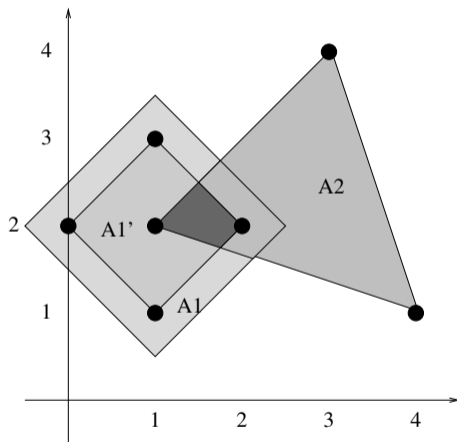
$$\text{s.t.} \quad \sum_j A1_{i;j} x_j = b1_i \quad \forall i \quad (9)$$

$$\sum_j A2_{i;j} x_j = b2_i \quad \forall i \quad (10)$$

$$x_j \geq 0 \quad (11)$$

Why is DZ a good idea ?

Why is DZ decomposition a possible advantage



Dantzig-Wolfe (DZ) decomposition I

$$\text{Min} \sum_{f \in F} \sum_{c \in C} \text{DistCost}_{f;c} x_{f;c} + \sum_{f \in F} \text{FacCost}_f y_f \quad (12)$$

$$\text{s.t.} \sum_{c \in C} x_{f;c} = 1 \quad \forall f \in F \quad (13)$$

$$\sum_{c \in C} \text{Dem}_c x_{f;c} \leq \text{Cap}_f y_f \quad \forall f \in F \quad (14)$$

$$x_{f;c}; y_f \in [0; 1] \quad (15)$$

Dantzig-Wolfe (DZ) decomposition II

$$\text{Min} \quad \sum_{f \in F} \sum_{p \in P_f} x_{f;p} c_{f;p} \quad \text{Cost}_{p;f} \quad p;f \quad (16)$$

$$\text{s.t.} \quad \sum_{f \in F} \sum_{p \in P_f} x_{f;p} a_{f;p} = 1 \quad 8 \quad c \quad 2 \quad C \quad (17)$$

$$x_{f;p} = \sum_{p \in P_f} x_{f;p}^p \quad p;f \quad 8 \quad f \in F; c \in C \quad (18)$$

$$\sum_{p \in P_f} x_{f;p} = 1 \quad 8 \quad f \in F \quad (19)$$

$$x_{f;p} \in [0; 1] \quad p;f \quad (20)$$

Dantzig-Wolfe (DZ) decomposition III

$$\text{Min } \sum_{f \in F, p \in P_f} c_{f;p} x_{f;p} \quad (21)$$

$$\text{s.t. } \sum_{f \in F, p \in P_f} x_{f;p} = \bar{x}_{f;c}^p \quad \forall f \in F, c \in C, c \in \mathbb{R}^+ \quad (22)$$

$$\sum_{f \in F, p \in P_f} x_{f;p} = 1 \quad \forall f \in F, f \in \mathbb{R} \quad (23)$$

$$x_{f;p} \in [0; 1] \quad (24)$$

Column Generation

The model just shown, assume that we pre-generate all the variables $x_{f;p}$ and their constants $\overline{x_{f;c}^p}$. There are however exponentially many of these, making this approach un-usable for even small problems. Instead the sub-problem finds them by minimizing the reduced cost:

$$\text{Min}_f \quad \sum_c X_{c2C} \text{DistCost}_{f;c} x_c + \text{FacCost}_f \quad (25)$$

$$\sum_c X_{c2C} x_c \leq \sum_f \text{Cap}_f \quad (26)$$

$$\text{s.t.} \quad \sum_c X_{c2C} \text{Dem}_c x_c \leq \sum_f \text{Cap}_f \quad (27)$$

$$x_c \geq 0; 1g \quad (28)$$

JuMP model of sub-problem

```
1 function SolveSub(alpha,beta,f)
2     sub=Model(HiGHS.Optimizer)
3     @variable(sub, x[c=1:C], Bin)
4     @objective(sub, Min, FacCost[f] + sum( DistCost[c,f]*x[c] for
5         !     c=1:C )
6             - sum( alpha[c]*x[c] for c=1:C) - beta[f] )
7     @constraint(sub, sum( Demand[c]*x[c] for c=1:C) <= Cap[f])
8     optimize!(sub)
9     if termination_status(sub) != MOI.OPTIMAL
10         throw("Error: Non-optimal sub-problem status")
11     end
12     return
13     !     (objective_value(sub),round.(Int,value.(x)),solve_time(sub))
14 end
```

But what about the rst master-problem ?

$$\text{Min } X \quad M \quad \text{slack}_f \quad (29)$$

$$c_2 C$$

s.t.

$$\text{slack}_c \quad 1 \quad 8 \quad c_2 \quad C \quad (30)$$

$$0 \quad 1 \quad 8 \quad f_2 \quad F \quad (31)$$

$$\text{slack}_f \geq 0 \quad R^+ \quad (32)$$

Initial Master Problem

```
1 master=Model(HiGHS.Optimizer)
2 set_silent(master)
3 @variable(master, s[c=1:C] >= 0)
4 @objective(master, Min, M*sum(s[c] for c=1:C) )
5 @constraint(master, CoverCustomer[c=1:C], s[c] >= 1 )
6 @constraint(master, FacLimit[f=1:F], 0 <= 1 )
```

Adding the new `f;p`

```
1 function AddMasterVariable(xVal,f)
2     cost=FacCost[f] + sum( DistCost[c,f]*Demand[c]*xVal[c] for c=1:C)
3     oldvars = JuMP.all_variables(master)
4     new_var = @variable(master,
5         base_name="I_$(length(oldvars))_$(f)", lower_bound=0)
6     set_objective_coefficient(master, new_var, cost)
7     for c=1:C
8         if xVal[c]==1
9             set_normalized_coefficient(CoverCustomer[c], new_var, 1)
10        end
11    end
12    set_normalized_coefficient(FacLimit[f], new_var, 1)
13 end
```

Core Column Generation Algorithm

```
1   improving=true
2   while improving
3       optimize!(master)
4       mas_obj=objective_value(master)
5       alpha = dual.(CoverCustomer)
6       beta = dual.(FacLimit)
7       improving=false
8       for f=1:F
9           (redCost, xVal) = SolveSub(alpha,beta,f)
10          if redCost < -0.001
11              AddMasterVariable(xVal,f)
12              improving = true
13          end
14      end
15  end
```

But we solved the relaxed problem !

In principle we should now use Branch & Price. This is more complicated so we choose the simple solution, hence we MIPIFY: Solve the master problem with the found column variables as binary variables: (we (probably) do not get the optimal solution, but we do get a gap):

```
1   for v=1:length(all_variables)
2       set_binary(all_variables[v])
3   end
4   optimize!(master)
```

Mathheuristics

This is another approach: Use a MIP solver iteratively to find a heuristic solution. Here we will make a simple hill-climber, using the following model:

$$\text{Min} \sum_{f \in F} \sum_{c \in C} \text{DistCost}_{f;c} x_{f;c} + \sum_{f \in F} \text{FacCost}_f y_f + M \sum_{c \in C} q_c \quad (33)$$

s.t.

$$q_c + \sum_{f \in F} x_{f;c} \leq 1 \quad \forall c \in C \quad (34)$$

$$\sum_{c \in C} \text{Dem}_c x_{f;c} \leq \text{Cap}_f y_f \quad \forall f \in F \quad (35)$$

$$\sum_{c \in C} x_{f;c} + \sum_{c \in C} (1 - x_{f;c}) K \leq K \quad \forall f \in F \quad (36)$$

$$x_{f;c}; y_f; q_c \in \{0, 1\} \quad \forall f \in F; c \in C \quad (37)$$

A mathheuristic in Julia

If we make a function which optimize but limit the changes into a hamming distance of K :

```
1   it=1
2   while it<200
3       (total,xVal,yVal,qVal)=AddKConstraintAndOptimize(xVal,K)
4       if total>=old_total
5           K=K+2
6       end
7       old_total=total
8       it+=1
9   end
```

Optimizing with hamming distance constraint

```
1 function AddKConstraintAndOptimize(xVal,K)
2     @constraint(compact, Kconstraint,
3         sum( x[c,f] for f=1:F, c=1:C if xVal[c,f]==0) +
4         sum( (1-x[c,f]) for f=1:F, c=1:C if xVal[c,f]==1)
5         <= K)
6     optimize!(compact)
7     total=objective_value(compact)
8     xVal=round.(Int,value.(x))
9     yVal=round.(Int,value.(y))
10    qVal=round.(Int,value.(q))
11    delete(compact, Kconstraint)
12    unregister(compact, :Kconstraint)
13    return (total,xVal,yVal,qVal)
14 end
```

Multiple objectives

But there are actually two objectives:

$$\text{Min } \sum_{f \in F} \sum_{c \in C} \text{DistCost}_{f;c} x_{f;c} \quad (38)$$

$$\text{Min } \sum_{f \in F} \text{FacCost}_f y_f \quad (39)$$

$$\text{s.t. } \sum_{f \in F} x_{f;c} = 1 \quad \forall c \in C \quad (40)$$

$$\sum_{c \in C} \text{Dem}_c x_{f;c} \leq \text{Cap}_f y_f \quad \forall f \in F \quad (41)$$

$$x_{f;c}; y_f \geq 0; \text{ integer} \quad (42)$$

How can we solve this directly in JuMP ?

```
1 compact=Model()
2 @variable(compact, y[f=1:F],Bin)
3 @variable(compact, x[f=1:F,c=1:C],Bin)
4 @expression(compact, dist_expr, sum( Dist[c,f]*Demand[c]*x[f,c] for
  !   c=1:C,f=1:F ))
5 @expression(compact, fixed_expr, sum( FacCost[f]*y[f] for f=1:F))
6 @objective(compact, Min, [dist_expr, fixed_expr])
7 @constraint(compact, [c=1:C], sum( x[f,c] for f=1:F) ==1)
8 @constraint(compact, [f=1:F], sum( Demand[c]*x[f,c] for c=1:C) <=
  !   FCap[f]*y[f])
9 set_optimizer(compact, () -> MOA.Optimizer(HiGHS.Optimizer))
10 set_attribute(compact, MOA.Algorithm(), MOA.EpsilonConstraint())
11 set_attribute(compact, MOA.EpsilonConstraintStep(), 0.5)
12 optimize!(compact)
```

Conclusion

JuMP, in side the Julia language is really good:

- JuMP enables easy modelling

- Julia/JuMP enables easy implementation of decomposition algorithms

- Julia/JuMP enables easy implementation of mathheuristics

- Julia/JuMP/MultiObjectiveAlgorithms enables easy modelling and solution of multi-objective MIP models

But: Startup is slower (than GAMS) and index type failures are not found.

Where to go from here

If you are interested in learning modelling in Julia/JuMP, we (my college Richard Lusby and I) have written an open-source book:
<https://www.man.dtu.dk/mathprogrammingwithjulia>

If you are interested in Dantzig-Wolfe/Column Generation, look at the book "Branch And Price", Desrosiers, Lübbecke, Desaulniers, & Gauthier [1]

If you are interested mathheuristics, there are a number of articles to take a look at [2, 3, 4, 5]

Appendix

Speed of Julia

We (our OR group) wanted to test the speed of Julia, applied to metaheuristics. Hence we tested a simple Simulated Annealing, on a simple standard TSP problem:

5 different TSP data-sets: berlin52, bier127, eil51, eil76 & st70

Test every dataset for 30 sec. 10 times.

Notice, our interest is not solution quality, but speed, hence the number of SA iterations in 30 seconds.

Speed of Julia

Implement a very simple Simulated Annealing algorithm (the simplest metaheuristic) on the most researched OR problem, TSP

How many iterations can be done ?

How fast is Julia compared to:

- C, Thomas Stidsen, Bernd Dammann

- C#, Simon Christensen

- Java, Dario Pacino

- Python, Niels Christian Fink Bagger

- Julia, Stefan Röpke, Dario Pacino & Thomas Stidsen

Speed of Julia

Algorithm 1: Simple Simulated Annealing for TSP

```
1 ReadTSPDistanceMatrix()
2 cur=CreateRandomStartTour()
3 temp=StartTemperature()
4 while time() < 30 do
5     (i,j)=SelectTwoRandomDifferentCities()
6     delta=SwitchCostIfCitySwap(cur,i,j) ! delta-evaluation
7     if delta < 0 or exp(delta=temp) < Rand(0; 1) then
8         | cur=Swap(cur,i,j)
9     | temp= t
```

Results

Language	C	Java	Julia	C#	Python	O-Python	O-Julia
Mill. it pr. 30 sec.	978	480	542	485	9	732	963
Pr. sec.	32	16	18	16	0.3	24	32
C speed factor	1	2,05	1,81	2,02	104,71	1,35	1,02

My background

Associate professor at the Technical University of Denmark (DTU)

Teaching mathematical modelling, decomposition and metaheuristics for 20 years

Research focus: Scheduling/timetabling, manpower planning and multi-objective optimization

Programming background:

Previously: GAMS and C++

Now: Julia

OR at DTU





8 faculty members, 10-15 PhD students

Strong applied research in many areas: Transport, energy, timetables ...

EURO-2024 was hosted by our group at DTU in Copenhagen, more than 3000 participants

Suggested literature

Suggested literature

-  Jacques Desrosiers, Marco Lübbecke, Guy Desaulniers, and Jean-Bertrand Gauthier.
Branch-and-price, volume G-2024-36.
Les cahiers du gerad edition, June 2024.
-  Matteo Fischetti and Andrea Lodi.
Local branching.
Mathematical programming, 98:23–47, 2003.
-  Enrico Angelelli, Renata Mansini, and M Grazia Speranza.
Kernel search: A general heuristic for the multi-dimensional knapsack problem.
Computers & Operations Research, 37(11):2017–2026, 2010.
-  Sharlee Climer and Weixiong Zhang.

Suggested literature

Cut-and-solve: An iterative search strategy for combinatorial optimization problems.

Artificial Intelligence, 170(8-9):714–738, 2006.



Matteo Fischetti and Michele Monaci.

Proximity search for 0-1 mixed-integer convex programming.

Journal of Heuristics, 20:709–731, 2014.