

# Many Solvers, One Interface

## ROI, the R Optimization Infrastructure Package

## Motivation (1)

Least absolute deviations (LAD) or  $L_1$  regression problem

$$\min \sum_i^n |y_i - \hat{y}_i|$$

can be expressed as (see Brooks and Dula, 2009)

$$\min_{\beta_0, \beta, \mathbf{e}^+, \mathbf{e}^-} \sum_{i=1}^n e_i^+ + e_i^-$$

s.t.

$$\beta_0 + \beta^\top \mathbf{x}_i + e_i^+ - e_i^- = 0 \quad i = 1, \dots, n$$

$$\beta_j = -1$$

$$e_i^+, e_i^- \geq 0 \quad i = 1, \dots, n$$

given a point set  $\mathbf{x}_i \in \mathbb{R}^m$ ,  $i = 1, \dots, n$  and the  $j^{th}$  column represents the dependent variable.

# Motivation (2)

## Mean-Variance Portfolio Optimization (Markowitz)

- Minimum Risk

$$\begin{aligned} \min_w \quad & w^\top \hat{\Sigma} w \\ \text{s.t.} \quad & \end{aligned}$$

$$Aw^\top \leq b$$

- Maximum Return

$$\begin{aligned} \max_w \quad & w^\top \hat{\mu} \\ \text{s.t.} \quad & \end{aligned}$$

$$\begin{aligned} Aw \leq b \\ w^\top \hat{\Sigma} w \leq \sigma \end{aligned}$$

# Problem Classes

Several different *problem classes* (in Mathematical Programming, MP) have been identified. Given  $N$  objective variables,  $x_i, i = 1, \dots, N$ , to be optimized we can differentiate between

- Linear Programming (LP,  $\min_x c^\top x$  s.t.  $Ax = b, x \geq 0$ )
- Quadratic Programming (QP,  $\min_x x^\top Qx$  s.t.  $Ax = b, x \geq 0$ )
- Nonlinear Programming (NLP,  $\min_x f(x)$  s.t.  $x \in S$ )

Additionally, if variables have to be of *type integer*, formally  $x_j \in \mathbb{N}$  for  $j = 1, \dots, p$ ,  $1 \leq p \leq N$ : Mixed Integer Linear Programming (MILP), Mixed Integer Quadratic Programming (MIQP), NonLinear Mixed INteger Programming (NLMINP)

# Requirements for an MP Solver (1)

A general framework for optimization should be able to handle the problem classes described above. We define optimization problems as R objects (S3). These objects contain:

- a function  $f(x)$  to be optimized: **objective**
  - linear: coefficients  $c$  expressed as a ‘numeric’ (a vector)
  - quadratic: a ‘matrix’  $Q$  of coefficients representing the quadratic form as well as a linear part  $L$
  - nonlinear: an arbitrary (R) ‘function’
- one or several **constraints**  $g(x)$  describing the feasible set  $S$ 
  - linear: coefficients expressed as a ‘numeric’ (a vector), or several constraints as a (sparse) ‘matrix’
  - quadratic: a quadratic part  $Q$  and a linear part  $L$
  - nonlinear: an arbitrary (R) ‘function’
  - equality ("==") or inequality (" $\leq$ ", " $\geq$ ", " $>$ ", etc.) constraints

# Requirements for an MP Solver (2)

Additionally we have:

- variable **bounds** (or so-called box constraints)
- variable **types** (continuous, integer, mixed, etc.)
- direction of optimization (search for minimum, **maximum**)

Thus, a problem constructor (say for a MILP) usually takes the following arguments:

```
function (objective, constraints, bounds = NULL,  
         types = NULL, maximum = FALSE)
```

# Solvers in R

Subset of available solvers categorized by the capability to solve a given problem class:

	LP	QP	NLP
LC	Rglpk*, IpSolve*	quadprog	optim, nlminb
QC		Rcplex*	
NLC			donlp2

\* ... integer capability

For a full list of solvers see the CRAN task view *Optimization*.

# Solving Optimization Problems (1)

## ■ **IpSolve:**

```
> args(lp)
function (direction = "min", objective.in, const.mat, const.dir,
  const.rhs, transpose.constraints = TRUE, int.vec, presolve = 0,
  compute.sens = 0, binary.vec, all.int = FALSE, all.bin = FALSE,
  scale = 196, dense.const, num.bin.solns = 1, use.rw = FALSE)
NULL
```

## ■ **quadprog:**

```
> args(solve.QP)
function (Dmat, dvec, Amat, bvec, meq = 0, factorized = FALSE)
NULL
```

## ■ **Rglpk:**

```
> args(Rglpk_solve_LP)
function (obj, mat, dir, rhs, types = NULL, max = FALSE, bounds = NULL,
  verbose = FALSE)
NULL
```

# Solving Optimization Problems (2)

## ■ **Rcplex:**

```
> args(Rcplex)
function (cvec, Amat, bvec, Qmat = NULL, lb = 0, ub = Inf, control = list(),
         objsense = c("min", "max"), sense = "L", vtype = NULL, n = 1)
NULL
```

## ■ **optim( ) from stats:**

```
> args(optim)
function (par, fn, gr = NULL, ..., method = c("Nelder-Mead",
      "BFGS", "CG", "L-BFGS-B", "SANN"), lower = -Inf, upper = Inf,
      control = list(), hessian = FALSE)
NULL
```

## ■ **nlminb( ) from stats:**

```
> args(nlminb)
function (start, objective, gradient = NULL, hessian = NULL,
         ..., scale = 1, control = list(), lower = -Inf, upper = Inf)
NULL
```

# ROI

The R Optimization Infrastructure (ROI) package promotes the development and use of interoperable (open source) optimization problem solvers for R.

- `ROI_solve( problem, solver, control, ... )`

The main function takes 3 arguments:

`problem` represents an object containing the description of the corresponding optimization problem

`solver` specifies the solver to be used ("glpk", "quadprog", "symphony", etc.)

`control` is a list containing additional control arguments to the corresponding solver

... replacement for additional control arguments

See <https://R-Forge.R-project.org/projects/roi/>

# Examples: ROI and Constraints

```
> library("ROI")
ROI: R Optimization Infrastructure
Installed solver plugins: cplex, lp_solve, glpk, quadprog, symphony.
Default solver: glpk.

> (constr1 <- L_constraint(c(1, 2), "<", 4))
An object containing 1 linear constraints.

> (constr2 <- L_constraint(matrix(c(1:4), ncol = 2), c("<", "<"),
+   c(4, 5)))
An object containing 2 linear constraints.

> rbind(constr1, constr2)
An object containing 3 linear constraints.

> (constr3 <- Q_constraint(matrix(rep(2, 4), ncol = 2), c(1, 2),
+   "<", 5))
An object containing 1 constraints.
Some constraints are of type quadratic.

> foo <- function(x) {
+   sum(x^3) - seq_along(x) %*% x
+ }
> F_constraint(foo, "<", 5)
An object containing 1 constraints.
```

# Examples: Optimization Instances

```
> lp <- LP(objective = c(2, 4, 3), L_constraint(L = matrix(c(3,
+      2, 1, 4, 1, 3, 2, 2, 2), nrow = 3), dir = c("<=", "<=", "<="),
+      rhs = c(60, 40, 80)), maximum = TRUE)
> lp
```

A linear programming problem with 3 constraints of type linear.

```
> qp <- QP(Q_objective(Q = diag(1, 3), L = c(0, -5, 0)), L_constraint(L = matrix(c(
+      -3, 0, 2, 1, 0, 0, -2, 1), ncol = 3, byrow = TRUE), dir = rep(">=",
+      3), rhs = c(-8, 2, 0)))
> qp
```

A quadratic programming problem with 3 constraints of type linear.

```
> qcp <- QCP(Q_objective(Q = matrix(c(-33, 6, 0, 6, -22, 11.5,
+      0, 11.5, -11), byrow = TRUE, ncol = 3), L = c(1, 2, 3)),
+      Q_constraint(Q = list(NULL, NULL, diag(1, nrow = 3)), L = matrix(c(-1,
+      1, 1, 1, -3, 1, 0, 0, 0), byrow = TRUE, ncol = 3), dir = rep("<=",
+      3), rhs = c(20, 30, 1)), maximum = TRUE)
> qcp
```

A quadratic programming problem with 3 constraints of type quadratic.

# Examples: Solving LPs

```
> ROI_solve(lp, solver = "glpk")
$solution
[1]  0.000000  6.666667 16.666667

$objval
[1] 76.66667

$status
$status$code
[1] 0

$status$msg
  solver glpk
    code 0
  symbol GLP_OPT
message (DEPRECATED) Solution is optimal. Compatibility status code
      will be removed in Rglpk soon.
roi_code 0

attr(.,"class")
```

# Examples: Solving LPs

```
> ROI_solve(qcp, solver = "cplex")
$solution
[1] 0.1291236 0.5499528 0.8251539

$objval
      [,1]
[1,] 2.002347

$status
$status$code
[1] 0

$status$msg
  solver cplex
    code 1
    symbol CPX_STAT_OPTIMAL
  message (Simplex or barrier): optimal solution.
roi_code 0

attr(.,"class")
```

# Examples: Computations on Objects

```
> obj <- objective(qcp)
> obj
function (x)
crossprod(L, x) + 0.5 * .xtQx(Q, x)
<environment: 0xd378b8>
attr(,"class")
[1] "function"      "Q_objective" "objective"

> constr <- constraints(qcp)
> length(constr)

[1] 3

> x <- ROI_solve(qcp, solver = "cplex")$solution
> obj(x)

[,1]
[1,] 2.002347
```

# ROI Plugins (1)

**ROI** is very easy to extend via “plugins”

```
.solve_PROBLEM_CLASS.mysolver <- function( x, control ) {  
  ## adjust arguments depending on problem class  
  out <- .mysolver_solve_PROBLEM_CLASS(Q = terms(objective(x))$Q,  
                                         L = terms(objective(x))$L,  
                                         mat = constraints(x)$L,  
                                         dir = constraints(x)$dir,  
                                         rhs = constraints(x)$rhs,  
                                         max = x$maximum)  
  
  class(out) <- c(class(x), class(out))  
  .canonicalize_solution(out, x)  
}  
.canonicalize_solution.mysolver <- function(out, x){  
  solution <- out$MY_SOLVER_SOLUTION  
  objval <- objective(x)(solution)  
  status <- .canonicalize_status(out$MYSOLVER_STATUS, class(out)[1])  
  .make_MIP_solution(solution, objval, status)  
}
```

# ROI Plugins (2)

Status code canonicalization:

```
.add_mysolver_status_codes <- function(){
  ## add all status codes generated by the solver to db
  add_status_code_to_db("mysolver",
    0L,
    "OPTIMAL",
    "Solution is optimal",
    0L
  )
  add_status_code_to_db("mysolver",
    1L,
    "NOT_OPTIMAL",
    "No solution."
  )
  invisible(TRUE)
}
```

Register solver plugin in **ROI** (done in ‘zzz.R’):

```
ROI_register_plugin( ROI_plugin(solver = "mysolver",
  package = "mysolverpkg",
  types = c("LP", "MILP", "QP", "MIQP", "QCP", "MIQCP"),
  status_codes = ROI::::add_mysolver_status_codes,
  multiple_solutions = TRUE
) )
```

# Summary

The current draft can handle LP up to MILP and MIQCP problems using the following supported solvers (as of July 22, 2010):

- **IpSolve**
- **quadprog**
- **Rcplex**
- **Rglpk** (default)
- **Rsymphony**

Additional requirements to run **ROI**:

- **slam** for storing coefficients (constraints, objective) as sparse matrices
- **registry** providing a pure R data base system

# L1 Regression (1)

```
> library("quantreg")
> data(stackloss)
> create_L1_problem <- function(x, j) {
+   len <- 1 + ncol(x) + 2 * nrow(x)
+   beta <- rep(0, len)
+   beta[j + 1] <- 1
+   LP(L_objective(c(rep(0, ncol(x) + 1), rep(1, 2 * nrow(x)))),
+       rbind(L_constraint(cbind(1, as.matrix(x), diag(nrow(x))),
+                           -diag(nrow(x))), rep("==", nrow(x)), rep(0, nrow(x))),
+       L_constraint(beta, "==", -1)), bounds = V_bound(li = seq_len(ncol(x)),
+       ui = seq_len(ncol(x) + 1), lb = rep(-Inf, ncol(x) +
+       1), ub = rep(Inf, ncol(x) + 1), nobj = len))
+ }
```

# L1 Regression (2)

```
> ROI_solve(create_L1_problem(stackloss, 4), solver = "glpk")$solution
```

```
[1] -39.68985507  0.83188406  0.57391304 -0.06086957 -1.00000000
[6]  5.06086957  0.00000000  5.42898551  7.63478261  0.00000000
[11] 0.00000000  0.00000000  0.00000000  0.00000000  0.00000000
[16] 0.52753623  0.04057971  0.00000000  0.00000000  1.18260870
[21] 0.00000000  0.00000000  0.00000000  0.48695652  1.61739130
[26] 0.00000000  0.00000000  0.00000000  0.00000000  0.00000000
[31] 1.21739130  1.79130435  1.00000000  0.00000000  1.46376812
[36] 0.02028986  0.00000000  0.00000000  2.89855072  1.80289855
[41] 0.00000000  0.00000000  0.42608696  0.00000000  0.00000000
[46] 0.00000000  9.48115942
```

```
> rq(stack.loss ~ stack.x, 0.5)
```

Call:

```
rq(formula = stack.loss ~ stack.x, tau = 0.5)
```

Coefficients:

	(Intercept)	stack.xAir.Flow	stack.xWater.Temp	stack.xAcid.Conc.
	-39.68985507	0.83188406	0.57391304	-0.06086957

Degrees of freedom: 21 total; 17 residual

# Portfolio Optimization (1)

Example<sup>1</sup>:

```
> library("fPortfolio")
> data(LPP2005.RET)
> lppData <- 100 * LPP2005.RET[, 1:6]
> r <- mean(lppData)
> r
[1] 0.04307677

> foo <- Q_objective(Q = cov(lppData), L = rep(0, ncol(lppData)))
> full_invest <- L_constraint(rep(1, ncol(lppData)), "==" , 1)
> target_return <- L_constraint(apply(lppData, 2, mean), "==" ,
+     r)
> op <- QP(objective = foo, constraints = rbind(full_invest, target_return))
> op
```

A quadratic programming problem with 2 constraints of type linear.

---

<sup>1</sup>Portfolio Optimization with R/Rmetrics by Würtz et al (2009)

# Portfolio Optimization (2)

Solve the portfolio optimization problem via ROI\_solve()

```
> sol <- ROI_solve(op, solver = "cplex")
> w <- sol$solution
> round(w, 4)
[1] 0.0000 0.0086 0.2543 0.3358 0.0000 0.4013

> sqrt(t(w) %*% cov(lppData) %*% w)
      [,1]
[1,] 0.2450869

> sol <- ROI_solve(op, solver = "quadprog")
> w <- sol$solution
> round(w, 4)
[1] 0.0000 0.0086 0.2543 0.3358 0.0000 0.4013

> sqrt(t(w) %*% cov(lppData) %*% w)
      [,1]
[1,] 0.2450869
```

# Portfolio Optimization (3)

Solve the max-return portfolio optimization problem:

```
> sigma <- sqrt(t(w) %*% cov(lppData) %*% w)
> zero_mat <- simple_triplet_zero_matrix(ncol(lppData))
> foo <- Q_objective(Q = zero_mat, L = colMeans(lppData))
> maxret_constr <- Q_constraint(Q = list(cov(lppData), NULL), L = rbind(rep(0,
+     ncol(lppData)), rep(1, ncol(lppData))), c("<=", "<="), c(sigma^2,
+     1))
> op <- QCP(objective = foo, constraints = maxret_constr, maximum = TRUE)
> op
```

A quadratic programming problem with 2 constraints of type quadratic.

```
> sol <- ROI_solve(op, solver = "cplex")
> w <- sol$solution
> round(w, 4)
[1] 0.0000 0.0086 0.2543 0.3358 0.0000 0.4013
> w %*% colMeans(lppData)
[1]
[1,] 0.04307677
```

# Outlook and Future Work

- Optimization terminology (What is a solution?)
- Status codes (What is a reasonable set of status codes?)
- NLP solvers (`optim()`, `nlminb()`, **Rsolnp**, etc.)
- Interfaces to NLMINP solvers Bonmin and LaGO (project RINO on R-Forge)
- Parallel computing and optimizers (e.g., SYMPHONY's or CPLEX' parallel solver)
- Applications (e.g., **fPortfolio**, **relations**, etc.)

# Thank you for your attention

Stefan Theußl

Department of Finance, Accounting and Statistics

Institute for Statistics and Mathematics

email: Stefan.Theussl@wu.ac.at

URL: <http://statmath.wu.ac.at/~theussl>

WU Wirtschaftsuniversität Wien

Augasse 2–6, A-1090 Wien