

# Interfacing NEOS from R

## The R package rneos

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R in Finance 2011

29–30 April 2011

Chicago

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# Overview

- Network-Enabled Optimization System (NEOS)
  - Overview
  - Available Solvers
  - Interfaces
- The R package rneos
  - Overview
  - Implementation of the API
  - Example
- Outlook

# NEOS

## Overview

- <http://www.neos-server.org>
- Server framework for solving optimization problems.
- Why using NEOS?
  - Optimization software does not need to be installed locally.
  - Computational burdensome problems are transferred to remote machines.
- Help: via Email, FAQ, User Guide (Wiki).

# NEOS

## Optimization problems (in alphabetical order)

- Bound Constrained Optimization
- Combinatorial Optimization and Integer Programming
- Complementarity Problems
- Global Optimization
- Linear Network Programming
- Linear Programming
- Mixed Integer Linear Programming
- Mixed Integer Nonlinearly Constrained Optimization
- Nonlinearly Constrained Optimization
- Non-differentiable Optimization
- Semidefinite Programming
- Semi-infinite Optimization
- Stochastic Linear Programming
- Second Order Conic Programming
- Unconstrained Optimization

# NEOS

## Interfaces

- Through Internet: Upload of model and data files
- Through Email: Upload of model and data files
- AMPL/GAMS *via* Kestrel
- NEOS API (XML-RPC): Available clients
  - Python
  - Perl
  - PHP
  - C and C++
  - Java
  - Ruby
  - and now, in R, too

In all four cases, the input is dependent on the chosen solver; but problems casted in AMPL and/or GAMS are most commonly encountered.

# R package rneos

## Overview

- Implementation of XML-RPC client-side API
- Employs S4 classes and methods (NAMESPACE)
- Dependencies: XMLRPC, RCurl, XML
- Availability:
  - R-Forge: <http://r-forge.r-project.org/projects/rneos/>
  - CRAN:  
<http://cran.r-project.org/web/packages/rneos/index.html>

# R package rneos

## Package Structure

- Classes: NeosComm, NeosXml, NeosJob, NeosAns
- Functions:
  - API: NemailHelp(), NgetFinalResults(), NgetFinalResultsNonBlocking(), NgetIntermediateResults(), NgetIntermediateResultsNonBlocking(), NgetJobInfo(), NgetJobStatus(), NgetSolverTemplate(), Nhelp(), NkillJob(), NlistAllSolvers(), NlistCategories(), NlistSolversInCategory(), Nping(), NprintQueue(), NsubmitJob(), Nversion(), Nwelcome()
  - Utility: CreateNeosComm(), CreateXmlString()
- Methods: show, update

Nota bene: API functions are prefixed with 'N', hence Nfoo() designates the API function foo.



# R package rneos

## Workflow: Two-Stage in GMS

```
$TITLE Stochastic Two-stage program
* TwoStageStochastic.gms: Stochastic Two-stage program.
* Consiglio, Nielsen and Zenios.
* PRACTICAL FINANCIAL OPTIMIZATION: A Library of GAMS Models, Section 6.3.1
* Last modified: Apr 2008.
SET Assets Available assets
  /Stock, Put_1, Call_1, Put_2, Call_2/;
SET Assets_1(Assets) Assets available up to the end of the first stage
  /Stock, Put_1, Call_1/;
SET Assets_2(Assets) Assets available up to the end of the second stage
  /Stock, Put_2, Call_2/;
SET Scenarios Set of scenarios
  /SS_1 * SS_3/;
ALIAS (Assets, i );
ALIAS (Assets_1, j);
ALIAS (Assets_2, k);
ALIAS (Scenarios, l);
PARAMETER pr(l) Scenario probability
  /SS_1 = 0.25,
  SS_2 = 0.50,
  SS_3 = 0.25/;
PARAMETER P_i(j) Asset prices at the beginning of the first stage
  /Stock = 43,
  Put_1 = 0.81,
  Call_1 = 4.76/;
```

# R package rneos

## Workflow: Two-Stage in GMS (cont'd.)

TABLE P\_2(1,i) Asset prices (values) at the beginning of the second stage

	Stock	Put_1	Call_1	Put_2	Call_2
SS_1	44	1	0	0.92	4.43
SS_2	36	0	4	1.40	0.85
SS_3	47	2	0	3.02	6.82;

TABLE V(1,k) Asset prices (values) at the end of the second stage

	Stock	Put_2	Call_2
SS_1	48	1	0
SS_2	32	0	3
SS_3	55	4	0;

POSITIVE VARIABLES

x(j) First-stage holdings  
y(1,k) Second-stage holdings;

VARIABLE

z Objective function value;

EQUATIONS

BudgetCon Equation defining the budget constraint  
ObjDef Objective function definition  
MinReturnCon(1) Equation defining the minimum return constraint  
RebalanceCon(1) Equation defining the rebalance constraint;

```
ObjDef .. z =E= SUM((k,1), pr(1) * V(1,k) * y(1,k));
BudgetCon .. SUM(j, P_1(j) * x(j)) =L= 10000;
MinReturnCon(1) .. SUM(k, V(1,k) * y(1,k)) =G= 11500;
RebalanceCon(1) .. SUM(j, P_2(1,j) * x(j)) =G= SUM(k, P_2(1,k) * y(1,k));
MODEL StochasticTwoStage /ALL/;
SOLVE StochasticTwoStage MAXIMIZING z USING LP;
DISPLAY x.1,z.1;
```

# R package rneos

## Work flow: Using rneos

```
library(rneos)
## NEOS: ping
Nping()
## NEOS: listCategories
NlistCategories()
## NEOS: listSolversInCategory
NlistSolversInCategory(category = "lp")
## NEOS: getSolverTemplate
template <- NgetSolverTemplate(category = "lp", solvname = "MOSEK", inputMethod = "GAMS")
template
modc <- paste(paste(readLines("TwoStageStochastic.gms"), collapse = "\n"), "\n")
cat(modc)
argslst <- list(model = modc, options = "", wantlog = "", comments = "")
xmls <- CreateXmlString(neosxml = template, cdatalist = argslst)
## NEOS: printQueue
NprintQueue()
## NEOS: submitJob
(test <- NsubmitJob(xmlstring = xmls, user = "rneos", interface = "", id = 0))
## NEOS: getJobStatus
NgetJobStatus(obj = test)
## NEOS: getFinalResults
NgetFinalResults(obj = test)
```

# Outlook

Intended package enhancements:

- Offer methods for updating model specifications
- Offer methods for updating data/parameters of optimization problems.
- Implement API for solver maintenance.

# References



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*RCurl: General network (HTTP/FTP/...) client interface for R.*

R package version 1.4-4.1.



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*XML: Tools for parsing and generating XML within R and S-Plus.*

R package version 3.2-0.1.



Lang, D. (2010c).

*XMLRPC: Remote Procedure Call (RPC) via XML in R.*

R package version 0.2-0.