

# The Optimization Services Project on COIN-OR



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# “Optimization Services” (OS)

*A framework for providing optimization tools*

- XML-based
- Service-oriented
- Distributed
- Decentralized

*A project for implementing such a framework*

- Straightforward and ubiquitous access
- Powerful solvers

*Using a robust service-oriented architecture*

- Linking modeling languages, solvers, schedulers, data repositories
- Residing on different machines, in different locations, using different operating systems.



# OS on the Internet

*Home site:* `www.optimizationservices.org`

- Overview, standards, publications, presentations, FAQs
- Contact information, downloads, licenses

*Developer site:* `see.us.for.details`

- Login, register, wiki, source repository, timeline, search

*Newsgroup:*

`groups.google.com/group/optimizationservices`

*COIN mailing list:*

`list.coin-or.org/mailman/listinfo/os`

*... newsgroup and COIN mailing list  
are automatically cross-posted*



# OS Licenses, etc.

## *Written in multiple languages*

- C/C++
- Java
- .NET

## *Released as open source code*

- Under the Common Public License (“CPL”)

## *Available as a COIN-OR project*

- Later this year
- Once complex build issues have been ironed out . . .



# OS Builds: Platforms

## *Unix (fairly stable)*

- Mac
- Linux

## *Windows (being tested)*

- Windows (MS Visual Studio)
- Cygwin (gcc)
- MSYS (gcc, cl.exe)



# OS Builds: Integration

*Core (OSCommon library)*

*Modeler side*

- AMPL/.nl
- LINGO, What's Best (planned)
- MATLAB

*Solver side*

- COIN OSI
- AMPL/ASL
- Linear: CLP, CBC, CPLEX, Impact
- Nonlinear: IPOPT, LINDO, KNITRO (planned)
- CppAD (automatic differentiation)

*... some still unstable*  
*... looking for developers to provide others*



# OS Downloads

## *OSxL XML schemas (OSRepresentation library)*

- in a zipped file or individually

## *OSxL WSDL files (OSCommunication library)*

- in a zipped file or individually



# OS Downloads (*cont'd*)

## *Sources and builds on common platforms*

- C/C++
  - \* readers/writers
  - \* client agent for contacting remote services
  - \* interfaces to solvers and modeling systems
  - \* automatic differentiation, etc.
- Java (to be put up)
  - \* same features as C/C++, plus  
Web Services, server, distributed systems.
- .NET (C#) (to be put up)
  - \* similar to Java but not as complete



# OS Repository

## *Linear (netlib basic, infeasible, Kennington)*

- Individual XML (**OSiL** format) files available now
- Zip files to come

## *Mixed integer (mainly from miplib 2003)*

## *Nonlinear*

- CUTE now, more to come

## *Stochastic*

- Thanks to Gus Gassmann

*. . . all known documentation  
(source, solution, description, type, etc.)*



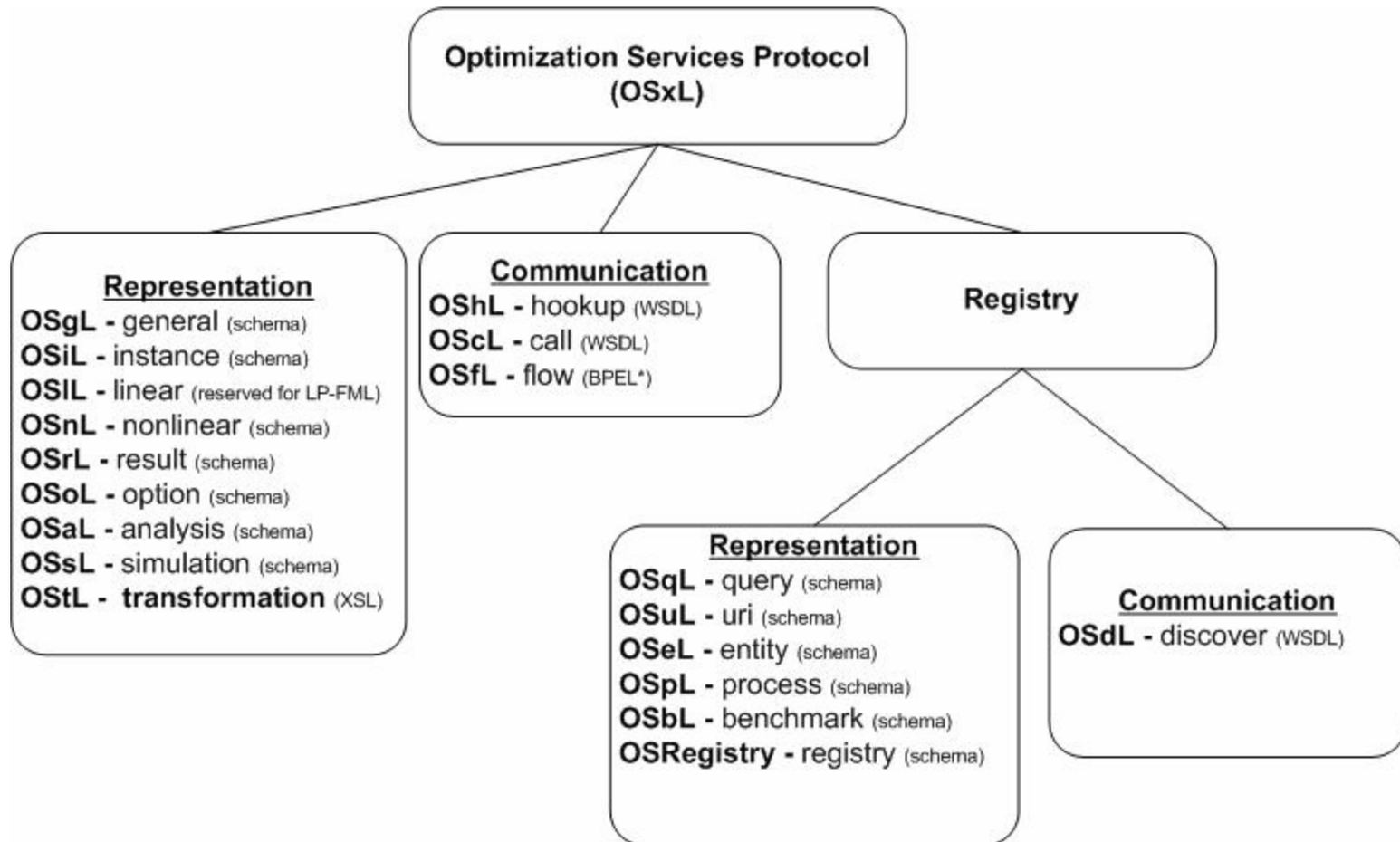
# Standards

*OS framework provides standards in 3 areas*

- Optimization instance representation
- Optimization communication
  - \* accessing
  - \* interfacing
  - \* orchestration
- Optimization service registration and discovery



# Standards



\*OSmL: a modeling language and NOT an Optimization Services Protocol

\*Letters not currently used: w, z

\*BPEL: Business Process Execution Language for flow orchestration.



# OSiL: Optimization Problem Instances

## *Design goals*

- Simple, clean, extensible, object-oriented

## *Standard problem types supported*

- Linear
- Quadratic
- General nonlinear
- Mixed integer for any of above
- Multiple objective for any of above
- Complementarity



# OSiL (*cont'd*)

## *Extensions (stable or near-stable)*

- User-defined functions
- XML data (within the OSiL or remotely located)
- Data lookup (via XPath)
- Logical/combinatorial expressions and constraints
- Simulations (black-box functions)

## *Prototypes*

- Cone & semidefinite programming
- Stochastic
  - \* recourse, penalty-based, scenario (implicit or explicit)
  - \* risk measure/chance constrained
  - \* major univariate, multivariate, user-defined distributions
  - \* general linear transformation and ARMA processes



# OSrL: Optimization Problem Results

## *Counterpart to OSiL for solver output*

- General results such as serviceURI, serviceName, instanceName, jobID, time
- Results related to the solution such as status (unbounded, globallyOptimal, etc.), substatus, message
- Results related to variables (activities), objectives (optimal levels), constraints (dual values)
- Service statistics such as currentState, availableDiskspace, availableMemory, currentJobCount, totalJobsSoFar, timeLastJobEnded, etc.
- Results related to individual jobs including state (waiting, running, killed, finished), userName, submitTime, startTime, endTime, duration, dependencies, scheduledStartTime, requiredDirectoriesAndFiles.



# OSrL (*cont'd*)

## *Additional solution support*

- Support for non-numeric solutions such as those returned from combinatorial or constraint programming solvers
- Support for multiple objectives
- Support for multiple solutions
- Integration of analysis results collected by the solver



# OSoL: Optimization Options

## *Counterpart to OSiL for solver instructions*

- General options including serviceURI, serviceName, instanceName, instanceLocation, jobID, license, userName, password, contact
- System options including minDiskSpace, minMemorySize, minCPUSpeed
- Service options including service type
- Job options including scheduledStartTime, dependencies, requiredDirectoriesAndFiles, directoriesToMake, directoriesToDelete, filesToCreate, filesToDelete, processesToKill, inputFilesToCopyFrom, inputFilesToCopyTo, etc.

## *Limited standardization of algorithmic options*

- Currently only initial values



## **OSoL** (*cont'd*)

### *Including support for:*

- Various networking communication mechanisms
- Asynchronous communication (such as specifying an email address for notification at completion)
- Stateful communication (achieved mainly through the built-in mechanism of associating a network request with a unique jobID)
- Security such as authentication and licensing
- Retrieving separately uploaded information (when passing a large file as a string argument is inefficient)
- Extended or customized solver-specific or algorithm-specific options



# Other XML Schema-Based Standards

## *Kept by the OS registry*

- OSeL (entity, experimental): static information on optimization services (such as type, developer)
- OSpL (process, near stable): dynamic information on optimization services (such as jobs being solved)
- OSbL (benchmark, experimental): benchmark information on optimization services

## *For use by the discovery process*

- OSqL (query, experimental): specification of the query format used to discover the optimization services in the OS registry
- OSuL (uri/url, experimental): specification of the discovery result (in uri or url) sent back by the OS registry



# Other Schema-Based Standards (*cont'd*)

## *Formats and definitions*

- OSsL (simulation, stable): format for input and output used by simulation services invoked via the Optimization Services to obtain function values
- OSgL (general, near stable): definitions of general elements and data types used by other OSxL schemas. Usually included in the beginning of another OSxL schema through the statement:  

```
<xs:include schemaLocation="OSgL.xsd"/>
```
- OSnL (nonlinear, stable): definitions (operators, operands, etc.) of the nonlinear, combinatorial, and other nodes used in other OSxL's, mainly OSiL



# Other WSDL-Based Standards

## *WSDL*

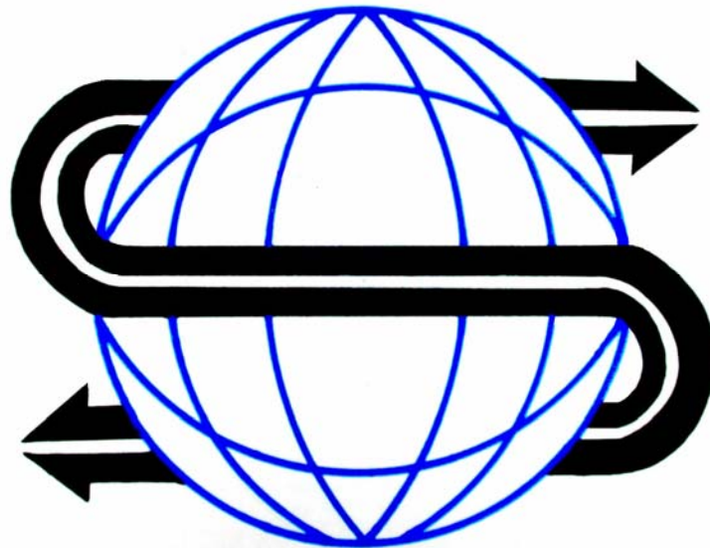
- Web Service Definition Language

## *WSDLs for OS (stable)*

- OShL (hook): for invoking solver/analyzer services
- OSdL (discover): for invoking optimization registry services to register and discover services
- OScL (call) for invoking simulation services, usually to obtain function values.



**[www.optimizationservices.org](http://www.optimizationservices.org) . . .**



**. . . Questions?**

