

Optimization Services 1.0 User's Manual

Robert Fourer, Jun Ma, Kipp Martin

June 18, 2007

Abstract

This is the User's Manual for the Optimization Services (OS) project. The objective of (OS) is to provide a set of standards for representing optimization instances, results, solver options, and communication between clients and solvers in a distributed environment using Web Services. This COIN-OR project provides source code for libraries and executable programs that implement OS standards. See the Optimization Services (OS) Home Site www.optimizationservices.org and the COIN-OR Trac page projects.coin-or.org for more information.

Contents

1	Introduction	4
2	Download and Installation	4
2.1	Obtaining the Source Code Subversion Repository (SVN)	5
2.2	Obtaining the Source Code From a Tarball or Zip File	6
2.3	Obtaining and Installing a Visual Studio Project	7
2.4	Obtaining the Binaries	7
2.5	Bug Reporting	7
2.6	Obtaining the Server Software	7
2.7	Platforms	7
3	The OS Project Components	7
4	label:projectcomponents	7
4.1	Key Protocols	10
5	The OS Library Components	10
5.1	OSAgent	10
5.2	OSCommonInterfaces	10
5.3	OSModelInterfaces	10
5.4	OSParsers	10
5.5	OSSolverInterfaces	10
5.6	OSUtils	11
6	OSInstance: A General Instance API	11
6.1	Get Methods	11
6.2	Set Methods	11
6.3	Calculate Methods	11
7	Hooking to An Algorithmic Differentiation Package	11
8	The OSSolverService	11
8.1	OSSolverService Input Parameters	12
8.2	Solving Problems Locally	13
8.3	Solving Problems Remotely with Web Services	15
8.3.1	The <code>solve</code> Service Method	15
8.3.2	The <code>send</code> Service Method	17
8.3.3	The <code>retrieve</code> Service Method	19
8.3.4	The <code>getJobID</code> Service Method	19
8.3.5	The <code>knock</code> Service Method	19
8.3.6	The <code>kill</code> Service Method	20
8.3.7	Summary	21
9	Setting up a Solver Service with Tomcat	22

10 Examples	22
10.1 AMPL Client: Hooking AMPL to Solvers	22
10.2 CppAD: Using the CppAD Algorithmic Differentiation Package	24
10.3 File Upload: Using a File Upload Package	24
10.4 Instance Generator: Using the OSInstance API to Generate Instances	24

11 References	24
----------------------	-----------

List of Figures

1 The OS project root directory.	8
2 The OS directory.	9
3 A local call to <code>solve</code>	14
4 A remote call to <code>solve</code>	15
5 Downloading the instance from a remote source.	17
6 Input and output for <code>solve</code> , <code>send</code> , and <code>getJobID</code> methods.	22
7 Input and output for <code>knock</code> , <code>retrieve</code> , and <code>kill</code> methods.	23

List of Tables

1 Tested Platforms for Solvers	7
2 Platform Description	8

1 Introduction

The objective of Optimization Services (OS) is to provide a set of standards for representing optimization instances, results, solver options, and communication between clients and solvers in a distributed environment using Web Services. This COIN-OR project provides source code for libraries and executable programs that implement OS standards. See the Optimization Services (OS) Home Site www.optimizationservices.org and the COIN-OR Trac page projects.coin-or.org for more information. The OS project provides the following:

1. A set of XML based standards for representing optimization instances (OSiL), optimization results (OSrL), and optimization solver options (OSoL). There are other standards, but these are the main ones. The schemas for these standards are described in Section 4.1.
2. A robust API for linear and nonlinear problems. Corresponding to the OSiL problem instance there is an in-memory object, `OSInstance`, along with a set of `get()`, `set()`, and `calculate()` methods for accessing and creating problem instances. This is a very general API for linear, integer, and nonlinear programs. Any modeling language that can produce OSiL can easily communicate with any solver that uses the `OSInstance` API. The `OSInstance` object is described in more detail in Section 6. The nonlinear part of the API is based on the COIN project projects.coin-or.org/CppAD by Brad Bell but is written in a very general manner and could be used with other algorithmic differentiation packages. More detail on algorithmic differentiation is provided in Section 7.
3. A command line executable `OSSolverService` for reading problem instances (OSiL format, nl format, MPS format) and calling a solver either locally or on a remote server. This is described in Section 8.
4. Utilities that convert AMPL nl files into the OSiL XML format and MPS files into the OSiL XML format. This is described in Section 5.3.
5. Standards that facilitate the communication between clients and optimization solvers using Web Services. In Section 5.1 we describe the `OSAgent` part of the OS library that is used to create Web Services SOAP packages with OSiL instances and contact a server for solution.
6. An executable program `amplClient` that is designed to work with the AMPL modeling language. The `amplClient` appears as a “solver” to AMPL and, based on options given in AMPL, contact solvers either remotely or locally to solve instances created in AMPL. This is described in Section 10.1.
7. Server software that works with Apache Tomcat and Apache Axis. This software uses Web Services technology and acts a middleware between the client that creates the instance and solver on the server that optimizes the instance and returns the result. This is illustrated in Section 9

2 Download and Installation

OS is released as open source code under the Common Public License (CPL). This project was created by Robert Fourer, Jun Ma, and Kipp Martin. The code has been written primarily by Jun Ma, Kipp Martin, Robert Fourer, and Huanyuan Sheng. Jun Ma and Kipp Martin are the COIN project leaders for OS. Below we describe different methods for obtaining the C++ source code and binaries.

2.1 Obtaining the Source Code Subversion Repository (SVN)

The C++ source code can be obtained using Subversion. Users with Unix operating systems will most likely have an svn client. For Windows users wishing to obtain and SVN client we recommend TortoiseSVN. See tortoisesvn.tigris.org.

The OS project page with a Wiki is available at [projects.coin-or.org\OS](http://projects.coin-or.org/OS). Execute the following steps to get the source code using SVN.

Step 1: Connect to a directory where you want the OS project to go. The following command will download the project into the directory COIN-OS

```
svn co https://projects.coin-or.org/svn/OS/stable/1.0 COIN-OS
```

Step 2: Connect to the distribution root directory.

```
cd COIN-OS
```

Step 3: Run the configure script that will generate the makefiles.

```
./configure
```

Step 4: Run the make files.

```
make
```

Step 5: Run the unitTest.

```
make test
```

Depending upon which third party software you have installed, the result of running the unitTest should look something like:

HERE ARE THE UNIT TEST RESULTS:

```
Solved problem avion2.osil with Ipopt
Solved problem HS071.osil with Ipopt
Solved problem rosenbrockmod.osil with Ipopt
Solved problem parincQuadratic.osil with Ipopt
Solved problem parincLinear.osil with Ipopt
Solved problem callBack.osil with Ipopt
Solved problem callBackRowMajor.osil with Ipopt
Solved problem parincLinear.osil with Clp
Solved problem p0033.osil with Cbc
Solved problem rosenbrockmod.osil with Knitro
Solved problem callBackTest.osil with Knitro
Solved problem parincQuadratic.osil with Knitro
Solved problem parincQuadratic.osil with Knitro
Solved problem p0033.osil with SYMPHONY
Solved problem parincLinear.osil with DyLP
Solved problem lindoapiaddins.osil with Lindo
Solved problem rosenbrockmod.osil with Lindo
Solved problem parincQuadratic.osil with Lindo
Solved problem wayneQuadratic.osil with Lindo
Test the MPS -> OSiL converter on parinc.mps usig Cbc
```

Test the AMPL nl -> OSiL converter on hs71.nl using LINDO
Test a problem written in b64 and then converted to OSInstance
Successful test of OSiL parser on problem parincLinear.osil
Successful test of OSrL parser on problem parincLinear.osrl
Successful test of prefix and postfix conversion routines on problem rosenbrockmod.osil
Successful test of all of the nonlinear operators on file testOperators.osil
Successful test of AD gradient and Hessian calculations on problem CppADTestLag.osil

CONGRATULATIONS! YOU PASSED THE UNIT TEST

If you do not see

CONGRATULATIONS! YOU PASSED THE UNIT TEST

then you have not passed the unitTest and hopefully some semi-inteligible error message was given.

CONGRATULATIONS! YOU PASSEDD THE UNIT TEST

Step 6: Install the libraries.

`make install`

This will install all of the libraries in the `lib` directory under the distribution root. In particular, the main OS library `libOS` along with the libraries of the other COIN-OR project that download with the OS project will get installed in the `lib` directory. In addition the `make install` command will install four executable programs in the `bin` directory. One of these binaries is `OSSolverService` which is main OS project executable. This is described in Section 8. In addition `clp`, `cbc`, and `cbc-generic` get installed in the `bin` directory.

The above steps are fully tested on Mac/Unix, Linux, and on Windows using either MINGW/MSYS or CYGWIN. Popular compilers like gcc/g++ or windows native compiler cl.exe can all be used.

Note if you download the OS package, you get these additional COIN-OR projects.

- Cbc `projects.coin-or.org\Cbc`
- Clp `projects.coin-or.org\Clp`
- CppAD `projects.coin-or.org\CppAD`
- Dylp `projects.coin-or.org\Dylp`
- Osi `projects.coin-or.org\Osi`
- SYMPHONY `projects.coin-or.org\SYMPHONY`

2.2 Obtaining the Source Code From a Tarball or Zip File

The OS source code can also be obtained from either a tarball or zip file. This may be preferred for users who are not managing other COIN-OR projects wish to only work with periodic release versions of the code. In order to obtain the code from a Tarball or Zip file do the following.

Step 1: In a browser go the link <http://www.coin-or.org/Tarballs/OS/>. Listed at this page are files in the format:

`OS-release_number.tgz`
`OS-release_number.zip`

Table 1: Tested Platforms for Solvers

	Mac	Linux	Cyg-gcc	Msys-cl	Msys-gcc	MSVS
AMPL-Client	x	x		x		
Cbc	x	x	x	x		
Clp	x	x	x	x		
Cplex	x	x				
DyLP	x	x	x	x		
Ipopt	x	x				
Knitro	x					
Lindo	x	x		x		
SYMPHONY	x	x	x	x		

Step 2: Click on either the `tgz` or `zip` file and download to the desired directory.

Step 3: Unpack the files. For `tgz` do the following at the command line:

```
gunzip OS-release_number.tgz
tar -xvf OS-release_number.tar
```

Windows users should be able to double click on the file `OS-release_number.zip` and have the directory unpacked.

Step 4: Rename `OS-release_number` to `COIN-OS`. Next follow Steps 2 - 6 outlined in Section 2.1.

2.3 Obtaining and Installing a Visual Studio Project

2.4 Obtaining the Binaries

kipp – discuss with Jun

2.5 Bug Reporting

Bug reporting is done through the project Trac page. This is at <http://projects.coin-or.org/OS>. To report a bug, you must be a registered user. For instructions on how to register go to <http://www.coin-or.org/usingTrac.html> After registering, log in and then file a trouble ticket by going to <http://projects.coin-or.org/OS/newticket>.

2.6 Obtaining the Server Software

2.7 Platforms

3 The OS Project Components

4 label:projectcomponents

The directories in the project root are outlined in Figure 1.

The directories in the OS directory are outlined in Figure 2.

kipp – don't forget to mention the schemas, data, xslt files, etc.

Table 2: Platform Description

	Operating System	Compiler	Hardware
Mac	Mac OS X 10.4.9	gcc 4.0.1	Power PC
Linux	Red Hat 3.4.6-8	gcc 3.4.6	Dell Intel 32 bit chip
Cyg-gcc	Windows 2003 Server	gcc 3.4.4	Dell Intel 32 bit chip
Msys-cl	Windows XP	Visual Studio 2003	Dell Intel 32 bit chip
Msys-gcc			
MSVS	Windows XP	Visual Studio 2003	Dell Intel 32 bit chip

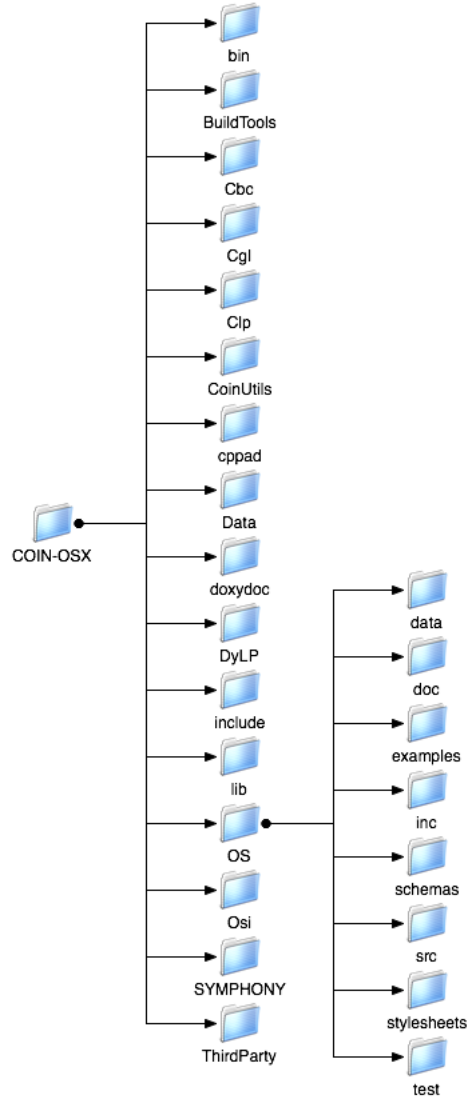


Figure 1: The OS project root directory.

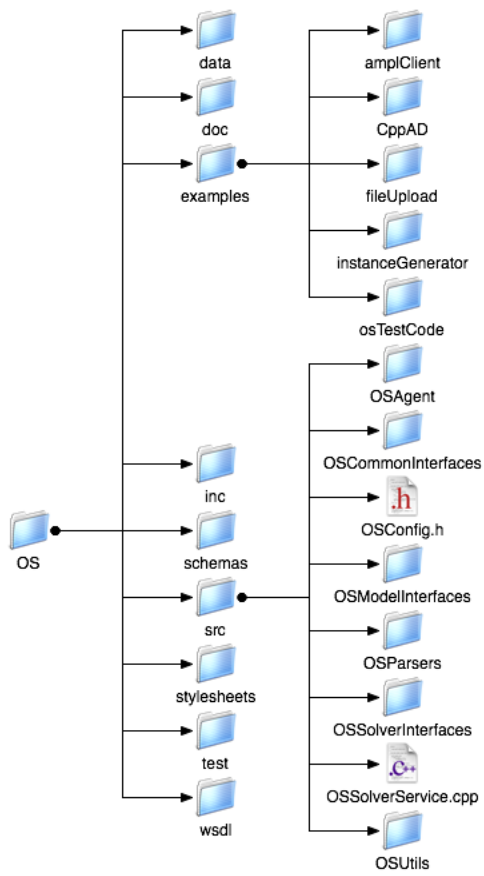


Figure 2: The OS directory.

4.1 Key Protocols

Explain OSiL, OSrL, OSoL, and OSpL. Also, OSnL

5 The OS Library Components

5.1 OSAgent

The `OSAgent` part of the library is used to facilitate communication with remote solvers. It is not used if the solver is invoked locally (i.e. on the same machine).

5.2 OSCommonInterfaces

5.3 OSModelInterfaces

5.4 OSParsers

5.5 OSSolverInterfaces

The `OSSolverInterfaces` library is designed to facilitate linking the OS library with various solver APIs. We first describe how to take a problem instance in OSiL format and connect to a solver that has a COIN-OR OSI interface. See the OSI project www.projects.coin-or.org/0si. We then describe hooking to the COIN-OR nonlinear code Ipopt. See www.projects.coin-or.org/Ipopt. Finally we describe hooking to two commercial solvers KNITRO and LINDO.

The OS library has been tested with the following solvers using the Osi Interface.

- Cbc
- Clp
- Cplex
- DyLP
- Glpk
- SYMPHONY

In the `OSSolverInterfaces` library there is an abstract class `DefaultSolver` that has the following key members:

```
std::string osil;  
std::string osol;  
std::string osrl;  
OSInstance *osinstance;  
OSResult *osresult;
```

and the pure virtual function

```
virtual void solve() = 0 ;
```

In order to use a solver through the COIN-OR `Osi` interface it is necessary to an object in the `CoinSolver` class which inherits from the `DefaultSolver` class and implements the appropriate `solve()` function. We illustrate with the Clp solver.

```
DefaultSolver *solver = NULL;
solver = new CoinSolver();
solver->m_sSolverName = "clp";
```

Assume that the data file containing the problem has been read into the string `osil` and the solver options are in the string `osol`. Then the `Clp` solver is invoked as follows.

```
solver->osil = osil;
solver->osol = osol;
solver->solve();
```

Finally, get the solution in `OSrL` format as follows

```
cout << solver->osrl << endl;
```

Even though LINDO and KNITRO are commercial solvers and do not have a COIN-OR `Osi` interface these solvers are used in exactly the same manner as a COIN-OR solver. For example, to invoke the LINDO solver we do the following.

```
solver = new LindoSolver();
```

Similarly for KNITRO and Ipopt. In the case of the KNITRO, the `KnitroSolver` class inherits from both `DefaultSolver` class and the `KNITRO NlpProblemDef` class. See [Kipp--putinKnitromanuallink](#) for more information on the KNITRO solver C++ implementation and the `NlpProblemDef` class. Similarly, for Ipopt the `IpoptSolver` class inherits from both the `DefaultSolver` class and the `Ipopt TNLP` class. See [Kipp--putinIpoptmanuallink](#) for more information on the Ipopt solver C++ implementation and the `TNLP` class.

In the examples above the problem instance was assumed to be read from a file into the string `osil` and then into the class member `solver->osil`. However, everything can be done entirely in memory. For example, it is possible to use the `OSInstance` class to create an in-memory problem representation and give this representation directly to a solver class that inherits from `DefaultSolver`. The class member to use is `osinstance`. This is illustrated in the example given in Section 10.4.

5.6 OSUtils

6 OSInstance: A General Instance API

6.1 Get Methods

6.2 Set Methods

6.3 Calculate Methods

7 Hooking to An Algorithmic Differentiation Package

8 The OSSolverService

The `OSSolverService` is a command line executable designed to pass problem instances in either `OSiL`, `AMPL nl`, or `MPS` format to solvers and get the optimization result back to be displayed either to standard output or a specified browser. The `OSSovlerService` can be used to invoke a solver locally or on a remote server. It can work either synchronously or asynchronously.

8.1 OSSolverService Input Parameters

At present, the `OSSolverService` takes the following parameters. The order of the parameters is irrelevant. Not all the parameters are required. However, if the `solve` or `send` service methods are invoked a problem instance location must be specified.

-osil xxx.osil this is the name of the file that contains the optimization instance in OSiL format. It is assumed that this file is available in a directory on the machine that is running `OSSolverService`. If this option is not specified then the instance location must be specified in the OSiL solver options file.

-osol xxx.osol this is the name of the file that contains the solver options. It is assumed that this file is available in a directory on the machine that is running `OSSolverService`. It is not necessary to specify this option.

-osrl xxx.osrl this is the name of the file that contains the solver solution. A valid file path must be given on the machine that is running `OSSolverService`. It is not necessary to specify this option.

-serviceLocation is the URL of the solver service. This is not required, and if not specified it is assumed that the problem is solved locally.

-serviceMethod method this is the solver service required. The options are `solve`, `send`, `kill`, `knock`, `getJobID`, and `retrieve`. The use of these options is illustrated in the examples below. This option is not required, and the default value is `solve`.

-mps xxx.mps this is the name of the mps file if the problem instance is in mps format. It is assumed that this file is available in a directory on the machine that is running `OSSolverService`. The default file format is OSiL so this option is not required.

-nl xxx.nl this is the name of the AMPL nl file if the problem instance is in AMPL nl format. It is assumed that this file is available in a directory on the machine that is running `OSSolverService`. The default file format is OSiL so this option is not required.

-solver solverName Possible values for default OS installation are `tt clp` (COIN-OR Clp), `cbc` (COIN-OR Cbc), `dylp` (COIN-OR DyLP), and `symphony` (COIN-OR SYMPHONY). Other solvers supported (if the necessary libraries are present) are `cplex` (Cplex through COIN-OR Osi), `glpk` (glpk through COIN-OR Osi), `ipopt` (COIN-OR Ipopt), `knitro` (Knitro), and `lindo` LINDO. If no value is specified for this parameter, then `cbc` is the default value of this parameter if the `solve` or `send` service methods are used.

-browser browserName this parameter is a path to the browser on the local machine. If this optional parameter is specified then the solver result in OSrL format is transformed using XSLT into HTML and displayed in the browser.

-config pathToConfigureFile this parameter specifies a path on the local machine to a text file containing values for the input parameters. This is convenient for the user not wishing to constantly retype parameter values.

The input parameters to the `OSSolverService` may be given entirely in the command line or in a configuration file. We first illustrate giving all the parameters in the command line. The following command will invoke the `Clp` solver on the local machine to solve the problem instance `parincLinear.osil`.

```
OSSolverService -solver clp -osil ../data/parincLinear.osil
```

Alternatively, these parameters can be put into a configuration file. Assume that the configuration file of interest is `testlocalclp.config`. It would contain the two lines of information

```
-osil ../data/parincLinear.osil  
-solver clp
```

Then the command line is

```
OSSolverService -config ../data/testlocalclp.config
```

Some Rules:

1. When using the `send()` or `solve()` methods a problem instance file location *must* be specified either at the command line, in the configuration file, or in the `<instanceLocation>` element in the OSoL options file file.
2. The default `serviceMethod` is `solve` if another service method is not specified. The service method cannot be specified in the OSoL options file.
3. If the `solver` option is not specified, the COIN-OR solver `Cbc` is the default solver used. In this case an error is thrown if the problem instance has quadratic or other nonlinear terms.
4. If the options `send`, `kill`, `knock`, `getJobID`, or `retrieve` are specified, a `serviceLocation` must be specified.

Parameters specified in the configure file are overridden by parameters specified at the command line. This is convenient if a user has a base configure file and wishes to override only a few options. For example,

```
OSSolverService -config ../data/testlocalclp.config -solver lindo
```

or

```
OSSolverService -solver lindo -config ../data/testlocalclp.config
```

will result in the LINDO solver being used even though `Clp` is specified in the `testlocalclp` configure file.

8.2 Solving Problems Locally

Generally, when solving a problem locally the user will use the `solve` service method. The `solve` method is invoked synchronously and waits for the solver to return the result. This is illustrated in Figure 4. As illustrated, the `OSSolverService` reads a file on the hard drive with the optimization instance, usually in OSiL format. The optimization instance is parsed into a string which is passed to the `OSLibrary` which is linked with various solvers. The result of the optimization is passed back to the `OSSolverService` as a string in OSrL format.

Here is an example of using a configure file, `testlocal.config`, to invoke `Ipopt` locally using the `solve` command.

OSSolverService

Solve Method - Local

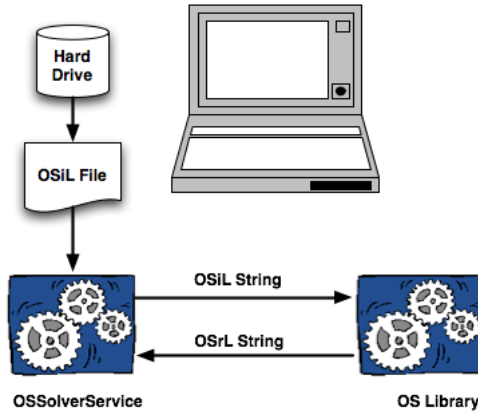


Figure 3: A local call to solve.

```
-osil ../data/parincQuadratic.osil
-solver ipopt
-serviceMethod solve
-browser /Applications/Firefox.app/Contents/MacOS/firefox
-osrl /Users/kmartin/temp/test.osrl
```

The first line of `testlocal.config` gives the local location of the OSiL file, `parincQuadratic.osil`, that contains the problem instance. The second parameter, `-solver ipopt`, is the solver to be invoked, in this case COIN-OR Ipopt. The third parameter `-serviceMethod solve` is not really needed, but included only for illustration. The default solver service is `solve`. The fourth parameter is the location of the browser on the local machine. It will read the OSrL file on the local machine using the path specified by the value of the `osrl` parameter, in this case `/Users/kmartin/temp/test.osrl`.

Parameters may also be contained in an XML-file in OSoL format. In the configuration file `testlocalosol.config` we illustrate specifying the instance location in an OSoL file.

```
-osol ../data/demo.osol
-solver clp
```

The file `demo.osol` is

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <instanceLocation locationType="local">
      ../data/parincLinear.osil
    </instanceLocation>
  </general>
</osol>
```

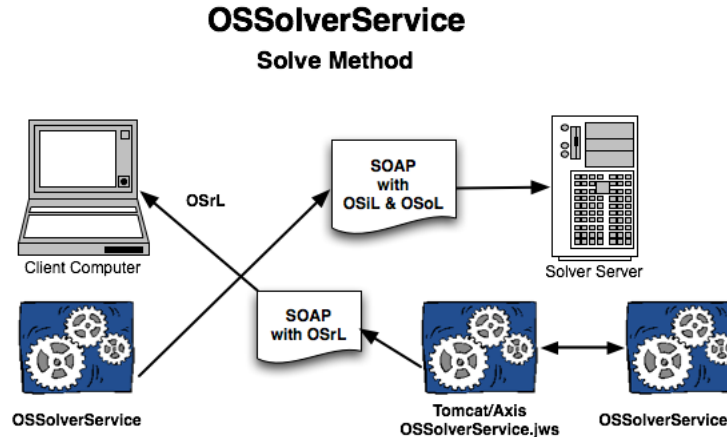


Figure 4: A remote call to solve.

8.3 Solving Problems Remotely with Web Services

We now provide examples that illustrate using the `OSSolverService` executable to call a remote solver service. By remote solver service we mean a solver service that is called using Web Services. The OS implementation of the solver service uses Apache Tomcat. See tomcat.apache.org. The Web Service running on the server is a Java program based on Apache Axis. See ws.apache.org/axis. This is described in greater detail in Section 9. This Web Service is called `OSSolverService.jws`. It is not necessary to use the Tomcat/Axis combination.

See Figure 4 for an illustration of this process. The client machine uses `OSSolverService` executable to call one of the six service methods, e.g. `solve`. The information such as the problem instance in OSiL format and solver options in OSoL format are packaged into a SOAP envelope and sent to the server. The server is running the Java Web Service `OSSolverService.jws`. This Java program running in the Tomcat Java Servlet container implements the six service methods. If a `solve` or `send` request is sent to the server from the client, an optimization problem must be solved. The Java solver service solves the optimization instance by calling the `OSSolverService` on the server. So there is an `OSSolverService` on the client that calls the Web Service `OSSolverService.jws` that in turn calls the executable `OSSolverService` on the server. The Java solver service passes options to the local `OSSolverService` such as where the OSiL file is located and where to write the solution result.

In the following sections we illustrate each of the six service methods.

8.3.1 The solve Service Method

First we illustrate a simple call to `OSSolverService.jws` and request a solution using the COIN-OR Clp solver. The call on the client machine is

```
OSSolverService -config ../data/testremote.config
```

where the `testremote.config` file is

```
-osil ../data/parincLinear.osil
-serviceLocation http://128.135.130.17:8080/os/OSSolverService.jws
```

No solver is specified so by default the Cbc solver will be used on the server.

Now use an OSoL options file

```
OSSolverService -osol ../data/remoteSolve1.osol -osil ../data/parincLinear.osil
```

where remoteSolve1.osol is

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <serviceURI>http://128.135.130.17:8080/os/OSSolverService.jws</serviceURI>
  </general>
  <optimization>
    <other name="os_solver">clp</other>
  </optimization>
</osol>
```

In this case we specify a solver to use, name Clp.

Next we illustrate a call to the remote SolverService and specify an OSiL instance that is on the remote machine.

```
OSSolverService -osol ../data/remoteSolve2.osol
```

where the remoteSolve2.osol file is

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <serviceURI>http://128.135.130.17:8080/os/OSSolverService.jws</serviceURI>
    <instanceLocation locationType="local">
      /home/kmartin/files/code/OSRepository/linear/continuous/pilot.osil
    </instanceLocation>
  </general>
  <optimization>
    <other name="os_solver">clp</other>
  </optimization>
</osol>
```

If we were to change to the locationType attribute in the <instanceLocation> element to http then we could specify the instance location to on yet another machine. This is illustrated below for remoteSolve3.osol. The scenario is depicted in Figure 5. The OSiL string passed from the client to the solver service is empty. However, the OSoL element <instanceLocation> has an attribute locationType equal to http. In this case, the text of the <instanceLocation> element contains the URL of a third machine which has the problem instance parincLinear.osil. The solver service will contact the machine with URL gsbkip.chicagogsb.edu and download this test problem.

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <serviceURI>http://128.135.130.17:8080/os/OSSolverService.jws</serviceURI>
```

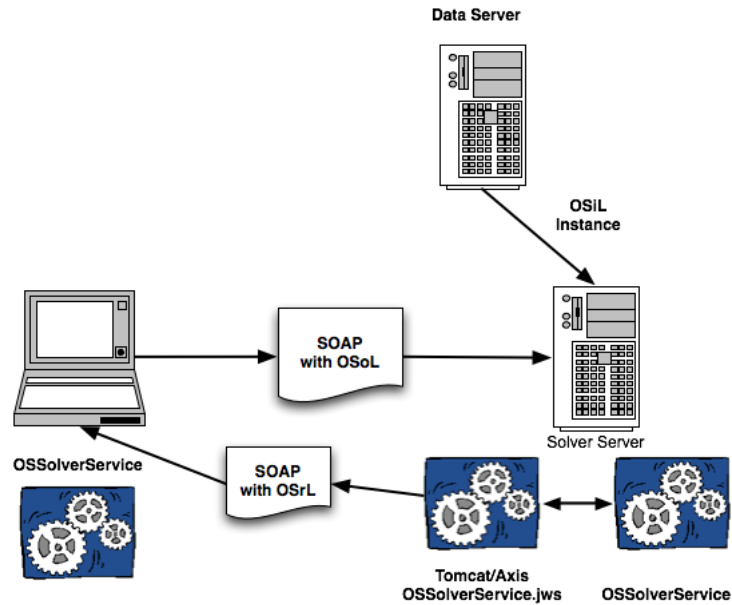



Figure 5: Downloading the instance from a remote source.

```

<instanceLocation locationType="http">
http://gsbkip.chicagogsb.edu/testproblems/parincLinear.osil
</instanceLocation>
</general>
<optimization>
  <other name="os_solver">clp</other>
</optimization>
</osol>

```

8.3.2 The send Service Method

When the `solve` service method is used, the `OSSolverService` does not finish execution until the solution is returned from the remote solver service. The `solve` method communicates synchronously with the remote solver service. This may not be desirable for large problems when the user does not want to wait for a response. The `send` service method should be used when asynchronous communication is desired. When the `send` method is used the instance is communicated to the remote service and the `OSSolverService` terminates after submission. An example of this is

```
OSSolverService -config ../data/testremoteSend.config
```

where the `testremoteSend.config` file is

```

-solver ipopt
-nl ../data/hs71.nl
-serviceLocation http://128.135.130.17:8080/os/OSSolverService.jws
-serviceMethod send

```

In this example the COIN-OR Ipopt solver is specified. The input file `hs71.nl` is in AMPL format. Before sending this to the remote solver service the `OSSolverService` executable converts the `nl` format into the OSiL XML format and packages this into the SOAP envelope used by Web Services.

Since the `send` method involves asynchronous communication the remote solver service must keep track of jobs. The `send` method requires a `JobID`. In the above example no `JobID` was specified. When no `JobID` is specified the `OSSolverService` method first invokes the `getJobID` service method to get a `JobID` and then puts this information into a created OSoL file and send the information to the server. More information on the `getJobID` service method is provided in Section 8.3.4. The `OSSolverService` prints the OSoL file to standard output before termination. This is illustrated below,

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <jobID>
      gsbrkm4__127.0.0.1__2007-06-16T15.46.46.075-05.00149771253
    </jobID>
  </general>
</osol>
```

The `JobID` is one that is randomly generated by the server and passed back to the `OSSolverService`. The user can also provide a `JobID` in their OSoL file. For example, below is a user-provided OSoL file that could be specified in a configuration file or on the command line.

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <jobID>123456abcd</jobID>
  </general>
</osol>
```

In order to be of any use, it is necessary to get the result of the optimization. This is described in Section 8.3.3. Before proceeding to this section, we describe two ways for knowing when the optimization is complete. One feature of the standard OS remote SolverService is the ability to send an email when the job is complete. Below is an example of the OSoL that uses the email feature.

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <jobID>123456abcd</jobID>
    <contact transportType="smtp">
      kipp.martin@chicagogsb.edu
    </contact>
  </general>
</osol>
```

The remote Solver Service will send an email to the above address when the job is complete. A second option for knowing when a job is complete is to use the `knock` method.

8.3.3 The retrieve Service Method

The `retrieve` has a single string argument which is an OSoL instance. Here is an example of using the `retrieve` method with `OSSolverService`.

```
OSSolverService -config ../data/testremoteRetrieve.config
```

The `testremoteRetrieve.config` file is

```
-serviceLocation http://128.135.130.17:8080/os/OSSolverService.jws
-osol ../data/retrieve.osol
-serviceMethod retrieve
-osrl /home/kmartin/temp/test.osrl
```

and the `retrieve.osol` file is

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <jobID>123456abcd</jobID>
  </general>
</osol>
```

The OSoL file `retrieve.osol` contains a tag `<jobID>` that is communicated to the remote service. The remote service locates the result returns it as a string. The string that is returned is an OSrL instance.

8.3.4 The getJobID Service Method

Before submitting a job with the `send` method a JobID is required. The `OSSolverService` can get a JobID as follows

```
-serviceLocation http://128.135.130.17:8080/os/OSSolverService.jws
-serviceMethod getJobID
```

Note that no OSoL input file is specified. In this case, the `OSSolverService` sends an empty string. A string is returned with the JobID. This JobID is then put into a `<jobID>` element in an OSoL string that would be used by the `send` method.

8.3.5 The knock Service Method

The `OSSolverService` terminates after executing the `send` method. Therefore, it is necessary to know when the job is completed on the remote server. One way is to include an email address in the `<contact>` element with the attribute `transportType` set to `smtp`. This was illustrated in Section 8.3.1. A second way to check on the status of a job is to use the `knock` service method. For example, assume a user wants to know if the job with JobID 123456abcd is complete. A user would make the request

```
OSSolverService -config ../data/testRemoteKnock.config
```

where the `testRemoteKnock.config` file is

```
-serviceLocation http://128.135.130.17:8080/os/OSSolverService.jws
-osplInput ../data/demo.ospl
-osol ../data/retrieve.osol
-serviceMethod knock
```

the demo.ospl file is

```
<?xml version="1.0" encoding="UTF-8"?>
<ospl xmlns="os.optimizationservices.org">
<processHeader>
<request action="getAll"/>
</processHeader>
<processData/>
</ospl>
```

and the retrieve.osol file is

```
<?xml version="1.0" encoding="UTF-8"?>
<osol xmlns="os.optimizationservices.org">
  <general>
    <jobID>123456abcd</jobID>
  </general>
</osol>
```

The result of this request is a string in OSrL format. Part of the return format is illustrated below.

```
<jobs>
  <job jobID="123456abcd">
    <state>finished</state>
    <serviceURI>http://128.135.130.17:8080/ipopt/IPOPTSolverService.jws</serviceURI>
    <submitTime>2007-06-16T14:57:36.678-05:00</submitTime>
    <startTime>2007-06-16T14:57:36.678-05:00</startTime>
    <endTime>2007-06-16T14:57:39.404-05:00</endTime>
    <duration>2.726</duration>
  </job>
</jobs>
```

Notice the `<state>` element indicating that the job is finished.

When making a `knock` request, the OSoL string can be empty. In this example, if the OSoL string had been empty the status of all jobs kept in the file `ospl.xml` is reported. In our default solver service implementation, there is a configuration file `OSParameter` that has a parameter `MAX_JOBIDS_TO_KEEP`. The current default setting is 100. In a large-scale or commercial implementation it might be wise to keep problem results and statistics in a database. Also, there are values other than `getAll` for the OSpL `action` attribute in the `<request>` tag. For example, the `action` can be set to a value of `ping` if the user just wants to check if the remote solver service is up and running.

8.3.6 The kill Service Method

If the user submits a job that is taking too long or is a mistake it is possible to kill the job on the remote server using the `kill` service method. For example to kill job `123456abcd`. At the command line type

```
OSSolverService -config ../data/kill.config
```

where the configure file `kill.config` is

```
-osol ../data/kill.osol  
-serviceLocation http://128.135.130.17:8080/os/OSSolverService.jws  
-serviceMethod kill
```

and the `kill.osol` file is

```
<?xml version="1.0" encoding="UTF-8"?>  
<osol xmlns="os.optimizationservices.org">  
  <general>  
    <jobID>123456abcd</jobID>  
  </general>  
</osol>
```

8.3.7 Summary

Below is a summary of the inputs and outputs of the six service methods. See also Figures 6 and 7.

- `solve(osil, osol):`
 - Inputs: a string with the instance in OSiL format and a string with the solver options in OSoL format
 - Returns: a string with the solver solution in OSrL format
 - Synchronous call, blocking request/response
- `send(osil, osol)`
 - Inputs: a string with the instance in OSiL format and a string with the solver options in OSoL format
 - Returns: a boolean, true if the problem was successfully submitted, false otherwise
 - Has the same signature as `solve`
 - Asynchronous (server side), non-blocking call
 - The `osol` string should have a `JobID` in the `<jobID>` element
- `getJobID(osol)`
 - Inputs: a string with the solver options in OSoL format (in this case, the string may be empty because no options are required to get the JobID)
 - Returns: a string which is the unique job id generated by the solver service
 - Used to maintain session and state on a distributed system
- `knock(osp1, osol)`
 - Inputs: a string in OSpL format and a string with the solver options in OSoL format
 - Returns: process and job status information from the remote server in OSpL format

- `retrieve(osol)`
 - Inputs: a string with the solver options in OSoL format
 - Returns: a string with the solver solution in OSrL format
 - The `osol` string should have a JobID in the <jobID> element
- `kill(osol)`
 - Inputs: a string with the solver options in OSoL format
 - Returns: process and job status information from the remote server in OSpL format
 - Critical in long running optimization jobs

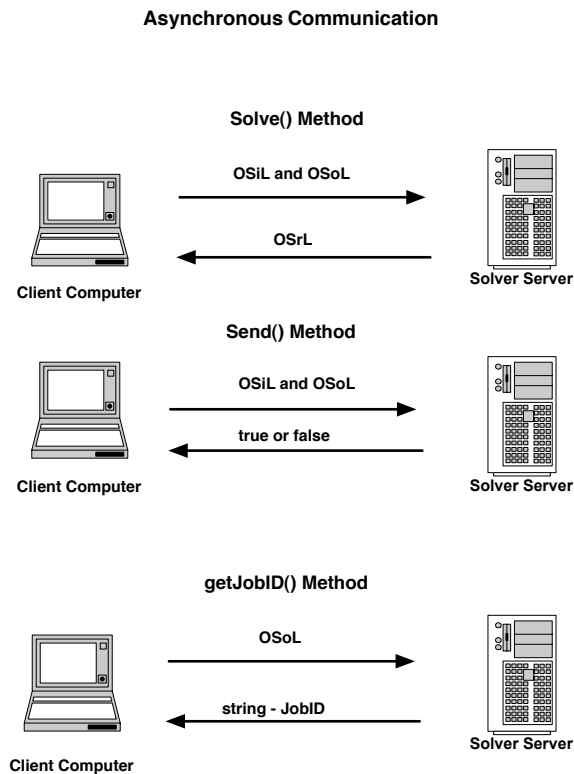


Figure 6: Input and output for `solve`, `send`, and `getJobID` methods.

9 Setting up a Solver Service with Tomcat

10 Examples

10.1 AMPL Client: Hooking AMPL to Solvers

The `amplClient` executable is designed to work with the AMPL program. See www.ampl.com. The `amplClient` acts like an AMPL “solver.” The `amplClient` is linked with the OS library and can be

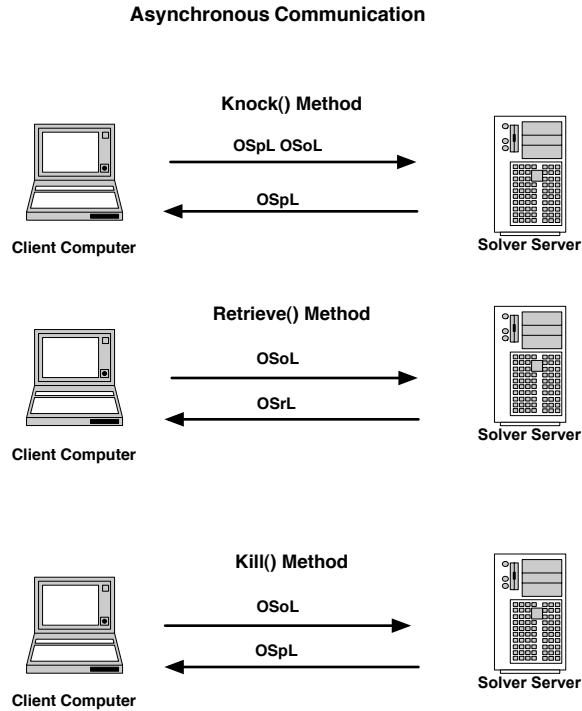


Figure 7: Input and output for `knock`, `retrieve`, and `kill` methods.

used to solve problems either remotely. In both cases the `amplClient` uses the `OSnl2osil` class to convert the AMPL generated `nl` file (which represents the problem instance) into the corresponding instance representation in the `OSiL` format.

For example, assume that there is a problem instance, `hs71.mod` in AMPL model format. To solve this problem locally by calling the `amplClient` from AMPL first start AMPL and then execute the following commands. In this case we are assuming that the local solver used is `Ipopt`.

```

# take in problem 71 in Hock and Schittkowski
# assume the problem is in the AMPL directory
model hs71.mod;
# tell AMPL that the solve is amplClient
option solver amplClient;
# now tell amplClient to use Ipopt
option amplClient_options "solver ipopt";
# the name of the nl file (this is optional)
write gtestfile;
# now solve the problem
solve;

```

This will invoke `Ipopt` locally and the result in `OSrL` format will be displayed on the screen. In order to call a remote solver service, after the command

```
option amplClient_options "solver ipopt";
```

provide an option which has the address of the remote solver service.

```
option ipopt_options "http://128.135.130.17:8080/os/OSSolverService.jws";
```

- 10.2 CppAD: Using the CppAD Algorithmic Differentiation Package**
- 10.3 File Upload: Using a File Upload Package**
- 10.4 Instance Generator: Using the OSInstance API to Generate Instances**
- 11 References**

Kipp – put in some links to OSiL paper and INFORMS talks.