OS Release Procedure

- 1. Run the **nightlyBuild.py** script.
- 2. Test the examples. They are in **OS/examples**. Do a **make install** before running these.
 - a. Connect to the **algorithmicDiff** folder, build and run **OSAlgorithmicDiffTest.cpp**. This takes no arguments. This will test a bunch of the AD routines.
 - b. Connect to the **instanceGenerator** folder, build and run **OSInstanceGenerator.cpp**. This takes no arguments.
 - c. Connect to the **osTestCode** folder, build and run **OSTestCode.cpp**. This takes a single argument which is the location of any OSiL file.
- 3. Test the applications. They are in **OS/applications**.
 - a. Test **OSAmplClient**. This is not a stand-alone application and is designed to be called from **ampl**. Probably the easiest way to test this is to test the **OSAmplClient** that gets installed in the **bin** directory as a result of **make install**. To make life easy, temporarily copy your **ampl** executable into this **bin** directory. Also copy the test problem **hs71.nl** from **OS/data/amplFiles/** into the **bin** directory. Do five tests. Three local and two remote.

Test 1: Inside **ampl** execute the following

```
model hs71.mod;
option solver OSAmplClient;
option OSAmplClient_options "solver xyz";
solve;
The result should be an error saying:
```

Test 2: Inside ampl execute the following

```
model hs71.mod;
option solver OSAmplClient;
option OSAmplClient_options "solver ipopt";
solve;
display x1;
```

<message>a supported solver has not been selected</message>

The result of **display x3** should be 3.82115.

```
Test 3: Inside ampl execute the following
  model hs71.mod;
  option solver OSAmplClient;
  option OSAmplClient_options "solver cbc";
  solve;
  You should get an error message saying:
  <message>Cbc cannot do nonlinear or quadratic</message>
  Test 4: Inside ampl execute the following
  model hs71.mod;
  option solver OSAmplClient;
  option OSAmplClient_options "solver ipopt";
  option ipopt_options "service http://gsbkip.chicagogsb.edu/os/OSSolverService.jws";
  solve;
  display x1;
  The result of display x3 should be 3.82115.
  Test 5: Inside ampl execute the following
  model hs71.mod;
  option solver OSAmplClient;
  option OSAmplClient_options "solver clp";
  option clp_options "service http://gsbkip.chicagogsb.edu/os/OSSolverService.jws";
  solve;
  display x3;
  You should get an error message saying"
  <message>Clp cannot do nonlinear or quadratic or integer</message>
  There is command script, testAmpl.run in the directory OS/data/amplFiles
  that contains the commands for all of these test. Simply start ampl and execute
  include testAmpl.run;
b. Test the OSFileUpload application. Edit OSFileUpload.cpp. First com-
  ment out line 79 and then modify line
  osagent = new OSSolverAgent("http://*****/os/servlet/OSFileUpload");
  osagent = new OSSolverAgent("http://gsbkip.chicagogsb.edu/os/servlet/OSFileUpload");
```

Rebuild and run. This application takes one command line argument which is the file to be uploaded.

4. Test the **OSSolverService**.

a. Test running a local solver. (These examples assume that the **OS/data** directory is one level above the directory in which **OSSolverService** is running. Test for OSiL, mps, and nl files.

```
OSSolverService -config ../data/configFiles/testLocal.config
OSSolverService -config ../data/configFiles/testLocalMPS.config
OSSolverService -config ../data/configFiles/testLocalNL.config
```

You should get the OSrL for the simple test problem. In all of these look for <obj idx="-1">-7667.94</obj> in the MPS test and <math><obj idx="-1">-7667.94</obj> in the other two.

b. Test the service methods on the remote server.

Step 1: Test remote solve() method for OSiL, mps, and nl files.

```
OSSolverService -config ../data/configFiles/testRemote.config OSSolverService -config ../data/configFiles/testRemoteMPS.config OSSolverService -config ../data/configFiles/testRemoteNL.config
```

You should get the OSrL for the simple test problem in each case. In all of these look for <obj idx="-1">-7667.94</obj>.

Step 2: Test remote getJobID() method.

OSSolverService -config ../data/configFiles/testRemotegetJobID.config You will get a long jobID.

Step 3: Test remote **send()** method. Use the **send()** method with the jobID just generated. To do this open the file

/data/osolFiles/sendWithJobID.osol

and replace the existing jobID with the one just generated. Then run

OSSolverService -config ../data/configFiles/testRemoteSend.config The result should be "send is true."

Step 4: Test remote knock() method. See if the job is complete.

OSSolverService -config .../data/configFiles/testRemoteKnock.config

You do not need to put in jobID information. The knock will get the status of all jobs. However, if want just the status of the job you submitted put your jobID in the knock.osol file.

Step 5: Test remote retrieve() method. Get the result.

OSSolverService -config ../data/configFiles/testRemoteRetrieve.config

Before executing this command make sure to put your jobID into the file **re-trieve.osol**

The result of the optimization will be put into a file called **test.osrl** that will be in the directory in which you are running the **OSSolverService**.

5. Test **OSCommon**. Build the OSCommon library. Build the **OSCommon** library. Do a **make install**. Then connect to **apiExamples** directory, build and run the **apiExample**.