dss_python: Unofficial bindings for EPRI's OpenDSS

Python bindings and misc tools for using OpenDSS (EPRI Distribution System Simulator). Based on CFFI and dss_capi, aiming for full COM compatibility on Windows and Linux.

If you are looking for the C API library, see dss_capi.

Version 0.9.1, based on OpenDSS revision 2123. This is a work-in-progress but it's deemed stable enough to be made public.

This module mimics the COM structure (as exposed via win32com or comtypes), effectively enabling multi-platform compatibility at Python level. Most of the COM documentation can be used as-is, but instead of returning tuples or lists, this modules returns/accepts NumPy arrays for numeric data exchange.

This module depends on CFFI, NumPy and, optionally, SciPy.Sparse for reading the sparse system admittance matrix.

Missing features and limitations

Most limitations are inherited from dss capi, i.e.:

- Only the 64-bit version of OpenDSS is built. A 32-bit version should be possible with a few changes.
- Currently not implemented:
 - DSSEvents from DLL/ImplEvents.pas: seems too dependent on COM.
 - DSSProgress from DLL/ImplDSSProgress.pas: would need a reimplementation depending on the target UI (GUI, text, headless, etc.)
- Although tests were successful on openSuse 42.3 (both CPython 3.6 and PyPy3.5 v5.10.1), Linux binaries are not yet available. For the time being, you need to build them yourself.

Extra features

Besides most of the COM methods, some of the unique DDLL methods are also exposed in adapted forms, namely the methods from DYMatrix.pas, especially GetCompressedYMatrix (check the source files for more information).

Since no GUI components are used in the FreePascal DLL, we are experimenting with different ways of handling OpenDSS errors. Currently, the

DSS.Text.Command call checks for OpenDSS errors (through the DSS.Error interface) and converts those to Python exceptions. Ideally every error should be converted to Python exceptions, but that could negatively impact performance. You can manually trigger an error check by calling the function CheckForError() from the main module.

Installing

On Windows (64-bit Python 2.7 and 3.6), you can install directly from pip:

```
pip install dss_python
```

If successful, you can then import the dss module from your Python interpreter.

Building

Get this repository:

```
git clone https://github.com/PMeira/dss_python.git
```

Assuming you successfully built or downloaded the dss_capi (check its repository for instructions), keep the folder organization as follows:

```
dss_capi/
dss_python/
electricdss/
```

Open a command prompt in the dss_python subfolder and run the build process:

```
python setup.py build
python setup.py install
```

Example usage

If you were using win32com in code like:

```
import win32com.client
dss_engine = win32com.client.Dispatch("OpenDSSEngine.DSS")
```

```
or comtypes:
import comtypes.client
dss engine = comtypes.client.CreateObject("OpenDSSEngine.DSS")
you can replace that fragment with:
import dss
dss.use_com_compat()
dss_engine = dss.DSS
Assuming you have a DSS script named master.dss, you should be able to run
it as shown below:
import dss
dss.use_com_compat()
dss_engine = dss.DSS
dss_engine.Text.Command = "compile c:/dss_files/master.dss"
dss_engine.ActiveCircuit.Solution.Solve()
voltages = dss_engine.ActiveCircuit.AllBusVolts
for i in range(len(voltages) // 2):
```

If you do not need the mixed-cased handling, you can omit the call to use_com_compat() and use the casing used in this project.

print('node %d: %f + j%f' % (i, voltages[2*i], voltages[2*i + 1]))

Testing

Since the DLL is built using FreePascal, which is not officially supported by EPRI, the results are validated running sample networks provided in the official OpenDSS distribution. The only modifications are done directly by the script, removing interactive features and some minor other minor issues.

The validation scripts is tests/validation.py and requires the same folder structure as the building process. You need win32com to run it.

Currently, the following sample files from the official OpenDSS repository are used:

```
Distrib/EPRITestCircuits/ckt5/Master_ckt5.dss
Distrib/EPRITestCircuits/ckt7/Master_ckt7.dss
```

Distrib/EPRITestCircuits/ckt24/Master_ckt24.dss Distrib/IEEETestCases/8500-Node/Master-unbal.dss Distrib/IEEETestCases/IEEE 30 Bus/Master.dss Distrib/IEEETestCases/NEVTestCase/NEVMASTER.DSS Distrib/IEEETestCases/37Bus/ieee37.dss Distrib/IEEETestCases/4Bus-DY-Bal/4Bus-DY-Bal.DSS Distrib/IEEETestCases/4Bus-GrdYD-Bal/4Bus-GrdYD-Bal.DSS Distrib/IEEETestCases/4Bus-OYOD-Bal/4Bus-OYOD-Bal.DSS Distrib/IEEETestCases/4Bus-OYOD-UnBal/4Bus-OYOD-UnBal.DSS Distrib/IEEETestCases/4Bus-YD-Bal/4Bus-YD-Bal.DSS Distrib/IEEETestCases/4Bus-YY-Bal/4Bus-YY-Bal.DSS Distrib/IEEETestCases/123Bus/IEEE123Master.dss Distrib/IEEETestCases/123Bus/SolarRamp.DSS Distrib/IEEETestCases/13Bus/IEEE13Nodeckt.dss Test/IEEE13_LineSpacing.dss Test/IEEE13_LineGeometry.dss Test/IEEE13_LineAndCableSpacing.dss Test/IEEE13_Assets.dss Test/CableParameters.dss Test/Cable_constants.DSS Test/BundleDemo.DSS Test/IEEE13_SpacingGeometry.dss Test/TextTsCable750MCM.dss Test/TestDDRegulator.dss Test/XYCurvetest.dss Test/PVSystemTestHarm.dss Test/TestAuto.dss Test/Stevenson.dss Test/YgD-Test.dss Test/Master_TestCapInterface.DSS Test/LoadTest.DSS Test/IEEELineGeometry.dss Test/ODRegTest.dss Test/MultiCircuitTest.DSS

On Windows 10, remember to set the compatibility layer to Windows 7 (set the environment variable __COMPAT_LAYER=WIN7RTM), otherwise you may encounter issues with COM due to ASLR on Python 3.6.

Test/TriplexLineCodeCalc.DSS
Test/PVSystemTest-Duty.dss
Test/PVSystemTest.dss
Test/REACTORTest.DSS

There is no validation on Linux yet, since we cannuot run the COM module there. The most likely solution will be to pickle the data on Windows and load them on Linux.

Roadmap

Besides bug fixes, the main funcionality of this library is mostly done. Notable desirable features that may be implemented are:

- \bullet More and better documentation, including the integration of the help strings from the IDL/COM definition files.
- Create wheels for Linux distributions, maybe using the Anaconda stack.
- Create a more "Pythonic" API. This would break compatibility with COM, but may result in a more pleasant environment for using OpenDSS in Python.

Questions?

If you have any question, feel free to open a ticket on Github or contact me through Twitter. Please allow me a few days to respond.

Credits / Acknowlegement

dss_python is based on EPRI's OpenDSS via the dss_capi project, check its licensing information.

This project is licensed under the (new) BSD, available in the LICENSE file. It's the same license OpenDSS uses (OPENDSS_LICENSE).

I thank my colleagues at the University of Campinas, Brazil, for providing feedback and helping me test this module.