#### **Environment**

OS: Windows 7 Ultimate x64 Compiler: Visual Studio 2010

Boost: 1.57.0 (installation path is "D:\libs\boost")

CMake: 3.2.1 Python3: 3.3.5 NumPy: 1.9.1 SciPy: 0.14.0 PyQt4: 4.10.3 Pyparsing: 2.0.1 python-dateutil: 2.2

six: 1.5.2

Git: 1.9.5 (optional)

### **Downloading**

Boost: <a href="http://sourceforge.net/projects/boost/files/boost/1.57.0/">http://sourceforge.net/projects/boost/files/boost/1.57.0/</a> CMake: <a href="http://www.cmake.org/files/v3.1/cmake-3.1.3-win32-x86.exe">http://www.cmake.org/files/v3.1/cmake-3.1.3-win32-x86.exe</a>

Python3: <a href="http://www.python.org/ftp/python/3.3.5/python-3.3.5.msi">http://www.python.org/ftp/python/3.3.5/python-3.3.5.msi</a>

NumPy: <a href="http://sourceforge.net/projects/numpy/files/NumPy/1.9.1/numpy-1.9.1-">http://sourceforge.net/projects/numpy/files/NumPy/1.9.1/numpy-1.9.1-</a>

win32-superpack-python3.3.exe/download

SciPy: http://sourceforge.net/projects/scipy/files/scipy/0.14.0/scipy-0.14.0-

win32-superpack-python3.3.exe/download

PyQt4: <a href="http://sourceforge.net/projects/pyqt/files/PyQt4/PyQt-4.10.3/PyQt4-">http://sourceforge.net/projects/pyqt/files/PyQt4/PyQt-4.10.3/PyQt4-</a>

4.10.3-gpl-Py3.3-Qt4.8.5-x32.exe/download

Pyparsing: <a href="http://sourceforge.net/projects/pyparsing/files/pyparsing/pyparsin

2.0.1/pyparsing-2.0.1.win32-py3.3.exe/download

setuptools: <a href="https://pypi.python.org/pypi/setuptools#downloads">https://pypi.python.org/pypi/setuptools#downloads</a> python-dateutil: <a href="https://pypi.python.org/pypi/python-dateutil/2.2">https://pypi.python.org/pypi/python-dateutil/2.2</a>

six: https://pypi.python.org/pypi/six/1.5.2

Matplotlib:

http://sourceforge.net/projects/matplotlib/files/matplotlib/matplotlib-

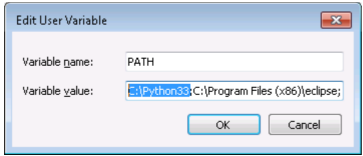
1.3.1/matplotlib-1.3.1.win32-py3.3.exe/download

Git: <a href="https://github.com/msysgit/msysgit/releases/download/Git-1.9.5-">https://github.com/msysgit/msysgit/releases/download/Git-1.9.5-</a>

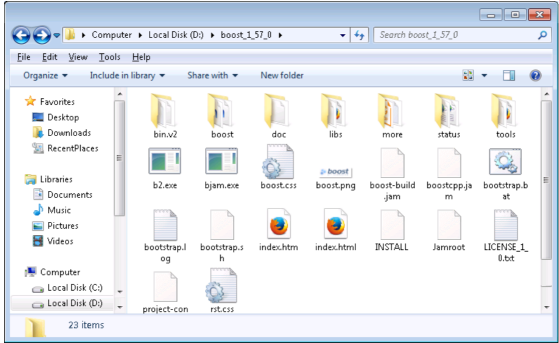
preview20141217/Git-1.9.5-preview20141217.exe

### **Compiling Boost**

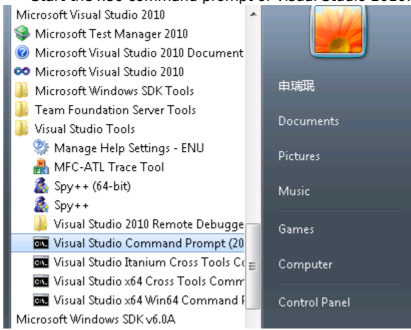
 Installing Python 3, and make sure its path is included in the PATH environment variable:



Extracting source code files of Boost:



Start the x86 command prompt of Visual Studio 2010:



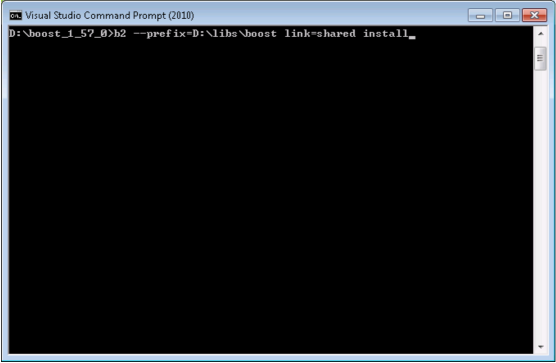
Compiling Boost (both static and shared link):

d: cd D:\boost\_1\_57\_0 bootstrap.bat

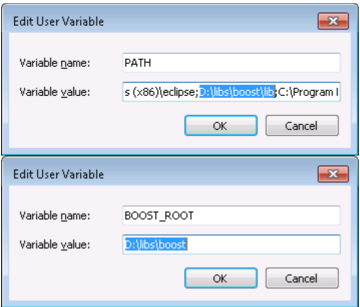
#### b2 --prefix=D:\libs\boost install

```
■ Visual Studio Command Prompt (2010)
C:\Program Files (x86)\Microsoft Visual Studio 10.0\UC>d:
D: \>cd boost_1_57_0
D:\boost_1_57_0>bootstrap.bat
Building Boost.Build engine
Bootstrapping is done. To build, run:
    . \b2
To adjust configuration, edit 'project-config.jam'.
Further information:
    - Command line help:
    .\b2 --help
    - Getting started guide:
    http://boost.org/more/getting_started/windows.html
    - Boost.Build documentation:
    http://www.boost.org/boost-build2/doc/html/index.html
D:\boost_1_57_0>b2 --prefix=D:\libs\boost <u>i</u>nstall
```

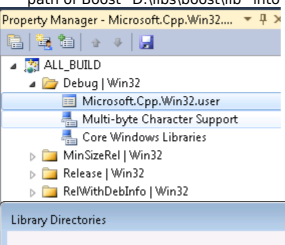
#### b2 --prefix=D:\libs\boost link=shared install

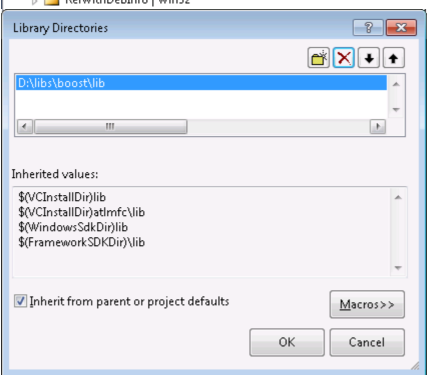


 Adding the installation path of Boost "D:\libs\boost" into both the PATH and BOOST\_ROOT environment variables:



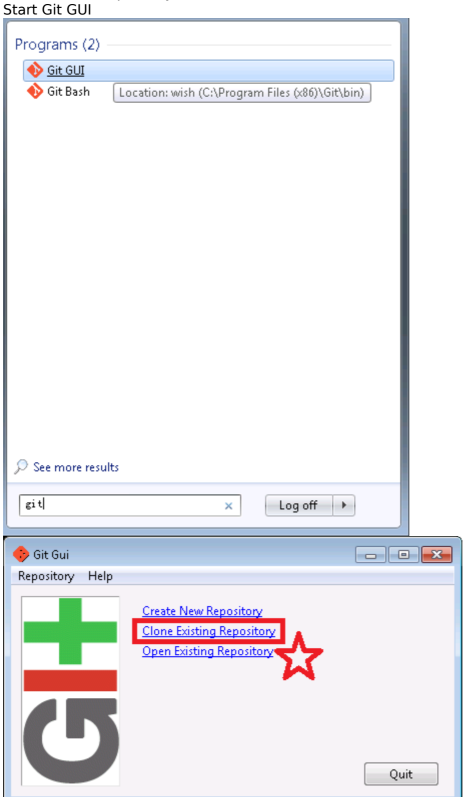
 Open the property manager of Visual Studio 2010, and adding the library path of Boost "D:\libs\boost\lib" into library directories:





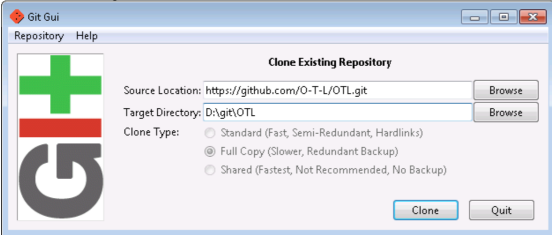
# **Configuring OTL**

• Clone the repository (recommended):

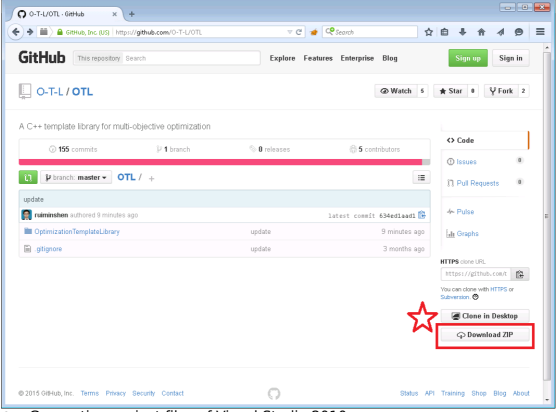


Clone URL: https://github.com/O-T-L/OTL.git

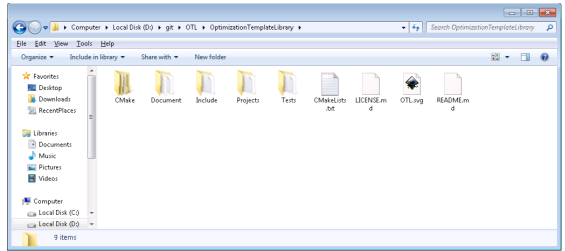
Destination: D:\git\OTL



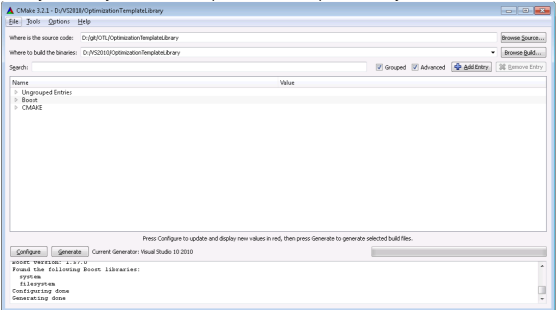
Or downloading the source codes (if Git is not used):
 Go to OTL's page: <a href="https://github.com/O-T-L/OTL">https://github.com/O-T-L/OTL</a>
 Click the "Download ZIP" button.

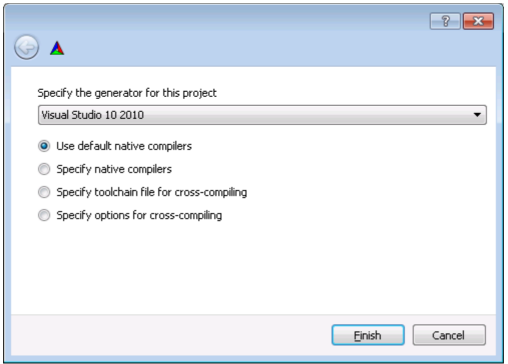


Generating project files of Visual Studio 2010
 Source code directory: D:\git\OTL\OptimizationTemplateLibrary



Binary directory: D:\VS2010\OptimizationTemplateLibrary

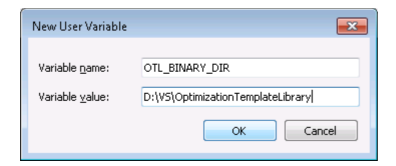




Building the OTL project:

Choosing the "Release" building type will be better. optimizationTemplateLibrary - Microsoft Visual Studio File Edit View Project Build Debug Team Data Architecture Tools Release **-** 4 × Solution Explorer 🖺 🕒 🖧 굻 Solution 'OptimizationTemplateLibrary' (12 proje ALL\_BUILD GDE3 Indicator INSTALL 🎇 NSGA\_II 🎇 Opei Build 🎇 Opti Rebuild 🎇 OTL 🧱 Prob Clean 🎇 Test Project Only 🧱 Utilit Calculate Code Metrics 🎇 ZER( Profile Guided Optimization Project Dependencies... Project Build Order... Build Customizations...

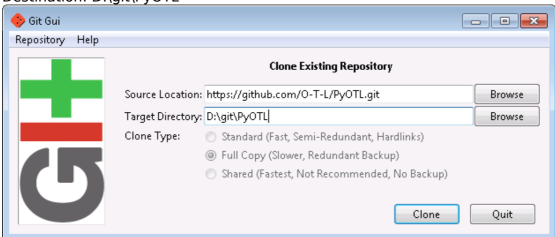
Adding the binary directory of OTL "D:\VS2010\OptimizationTemplateLibrary" into the OTL\_BINARY\_DIR environment variable (optional):



#### **Configuring PyOTL**

Clone the repository (recommended):
 Clone URL: <a href="https://github.com/O-T-L/PyOTL.git">https://github.com/O-T-L/PyOTL.git</a>

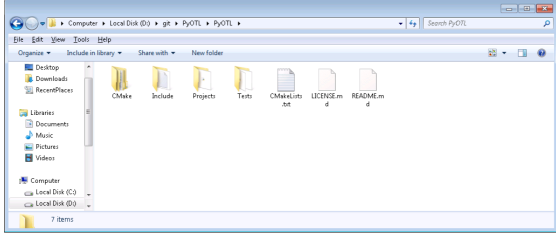
Destination: D:\git\PyOTL



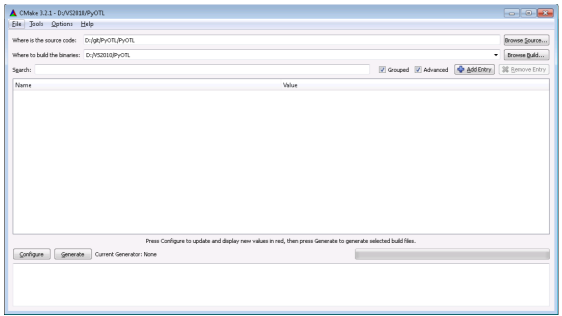
Or downloading the source codes (if Git is not used):
 Go to PyOTL's page: <a href="https://github.com/O-T-L/PyOTL">https://github.com/O-T-L/PyOTL</a>
 Click the "Download ZIP" button.

Generating project files of Visual Studio 2010

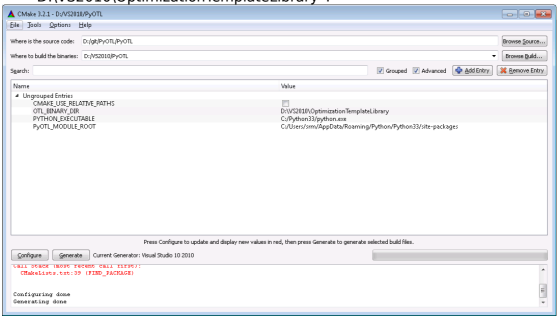
Source code directory: D:\git\PyOTL\PyOTL



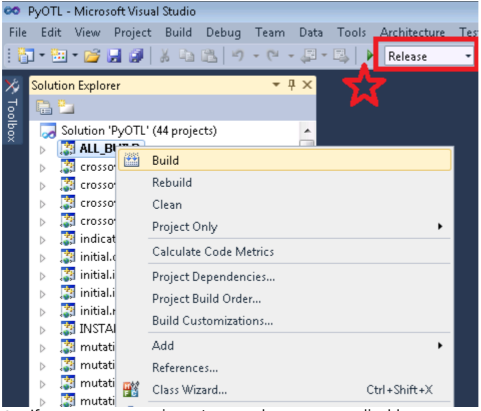
Binary directory: D:\VS2010\PyOTL



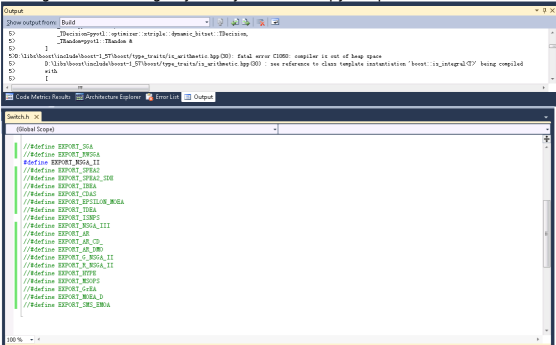
 If the OTL\_BINARY\_DIR environment variable is not set, then set the OTL\_BINARY\_DIR CMake variable into "D:\VS2010\OptimizationTemplateLibrary":



Compiling all projects of PyOTL:
 Choosing the "Release" building type will be better.



If your memory is not enough, you can disable some optimization algorithms in "D:\git\PyOTL\PyOTL\Include\pyotl\optimizer\Switch.h":

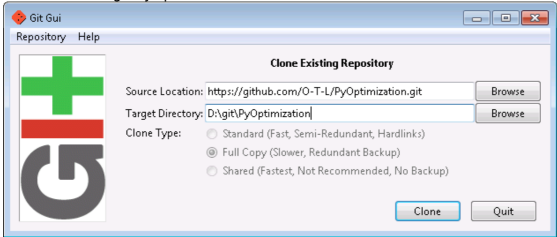


# **Configuring PyOptimization**

• Clone the repository (recommended):

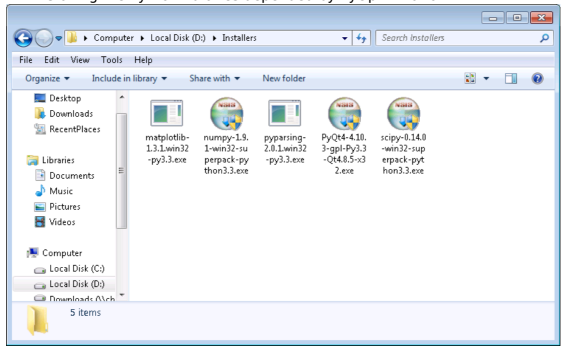
Clone URL: https://github.com/O-T-L/PyOptimization.git

Destination: D:\git\PyOptimization

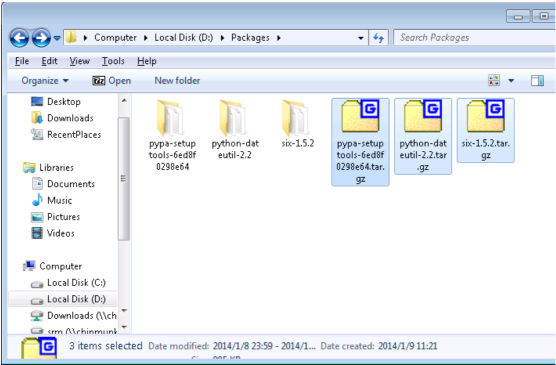


• Or downloading the source codes (if Git is not used): Go to PyOptimization's page: <a href="https://github.com/O-T-L/PyOptimization">https://github.com/O-T-L/PyOptimization</a> Click the "Download ZIP" button.

• Installing the Python libraries depended by PyOptimization:

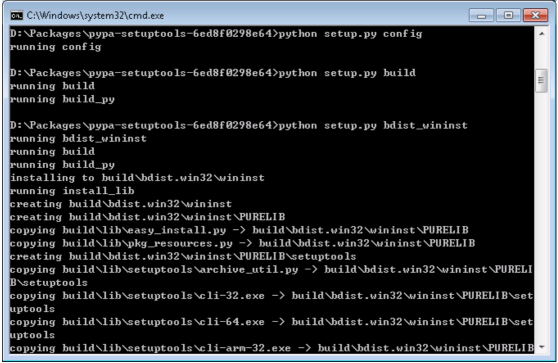


Manually compiling the Python libraries depended by PyOptimization:

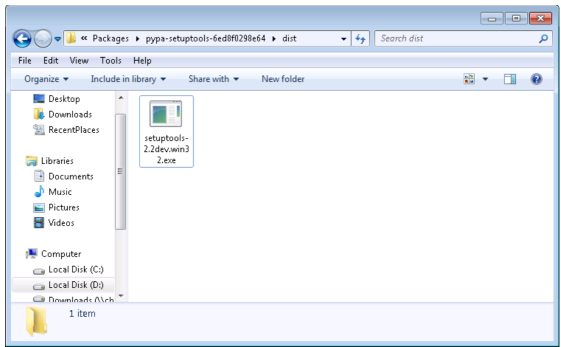


 Compiling setuptools: python setup.py config python setup.py build

python setup.py bdist\_wininst

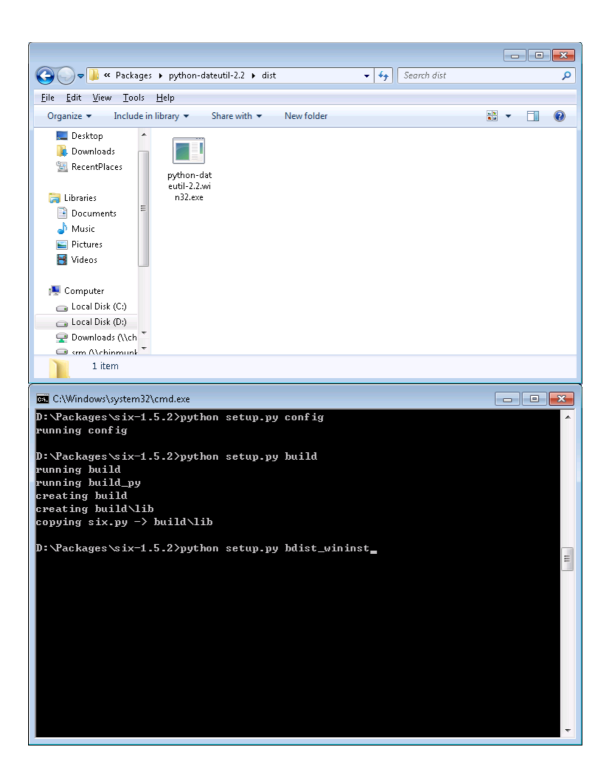


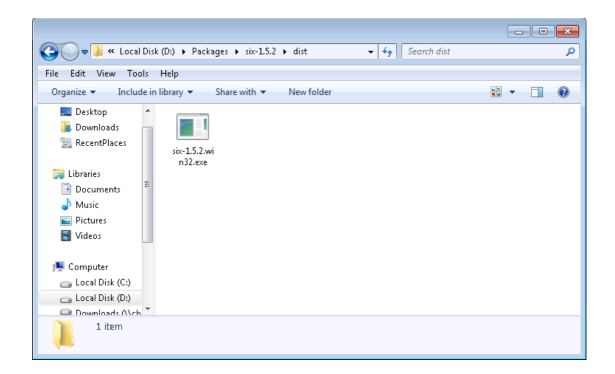
Run the installer as administrator.



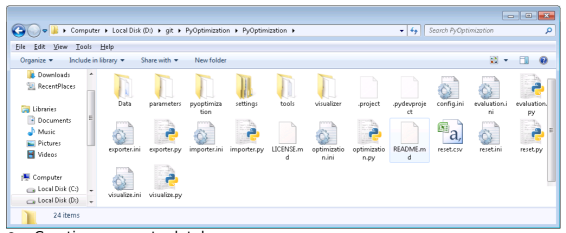
• Use the same way to compile python-dateutil and six:

```
C:\Windows\system32\cmd.exe
                                                                      - - X
D:\Packages\python-dateutil-2.2>python setup.py config
running config
D:\Packages\python-dateutil-2.2>python setup.py build
running build
running build_py
running egg_info
writing dependency_links to python_dateutil.egg-info\dependency_links.txt
writing python_dateutil.egg-info\PKG-INFO
writing requirements to python_dateutil.egg-info\requires.txt
writing top-level names to python_dateutil.egg-info\top_level.txt
reading manifest file 'python_dateutil.egg-info\SOURCES.txt'
reading manifest template 'MANIFEST.in'
writing manifest file 'python_dateutil.egg-info\SOURCES.txt'
D:\Packages\python-dateutil-2.2>python setup.py bdist_wininst_
```





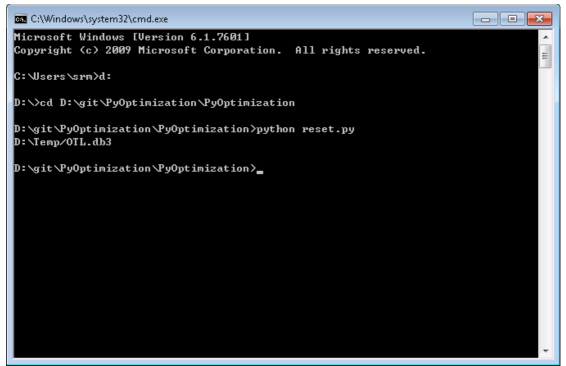
# **Using PyOptimization**



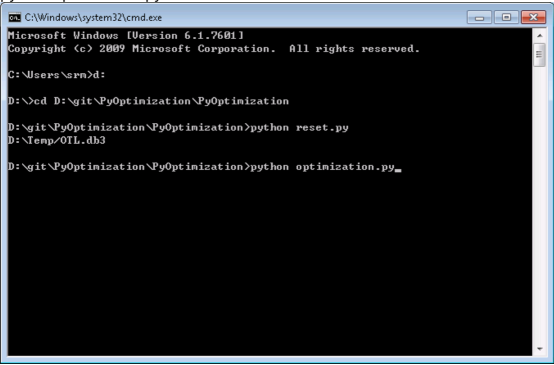
Creating an empty database:

d:

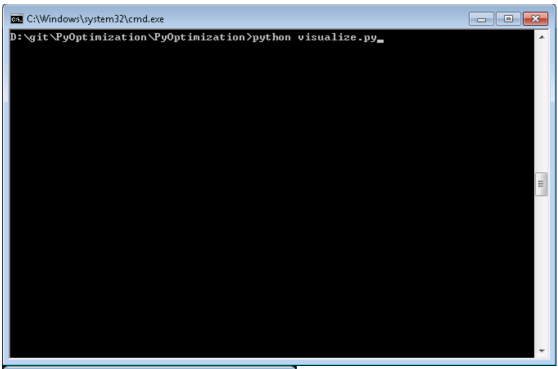
cd D:\git\PyOptimization\PyOptimization python reset.py

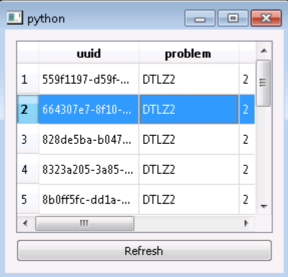


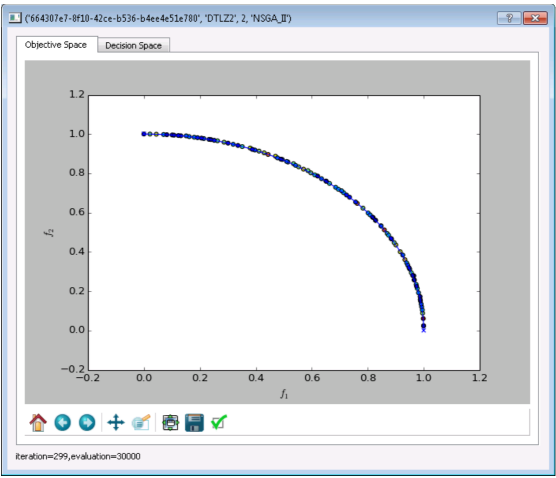
 Running optimization algorithms: python optimization.py



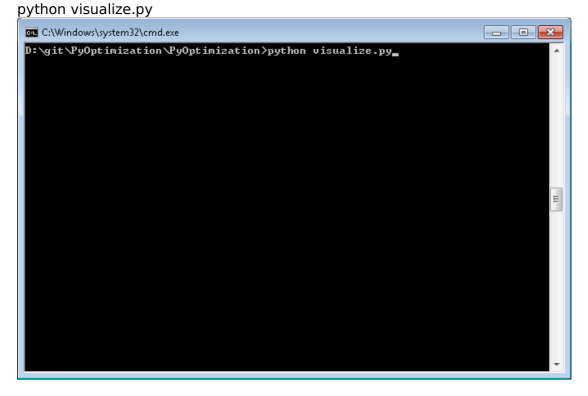
• Visualizing the results: python visualize.py





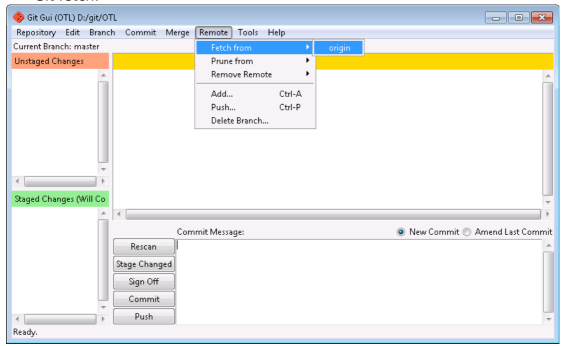


• Evaluating the results:

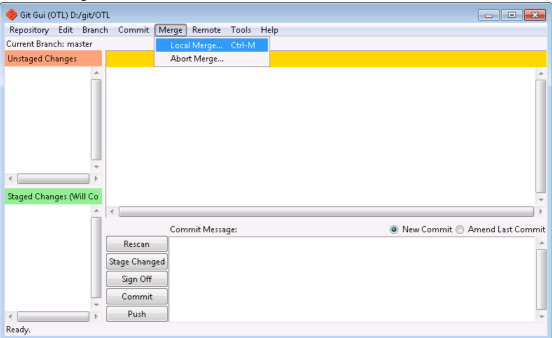


# **Updating with Git**

• Git fetch:



• Git merge:



If conflict occurs, please handle it properly:

