# Distributing Python applications with Pylnstaller

by Giovanni Bajo - rasky@develer.com

9/5/2009 **PyCon Tre** 



#### Giovanni Bajo

- 7 yrs Python experience
- Maintainer of PyInstaller
- Organizer of Python Italy
- Working at Develer



#### Goals

Ship applications written in Python

without any dependency

on Win, Mac, Linux



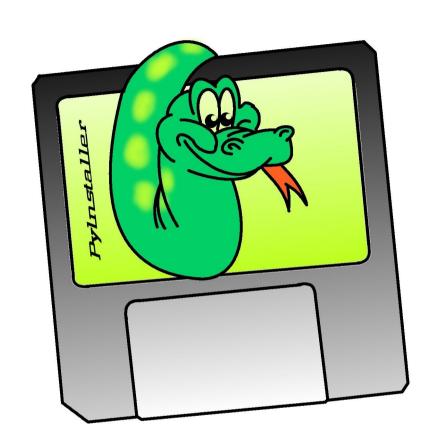
#### Means

No compilation possible

Package and ship it



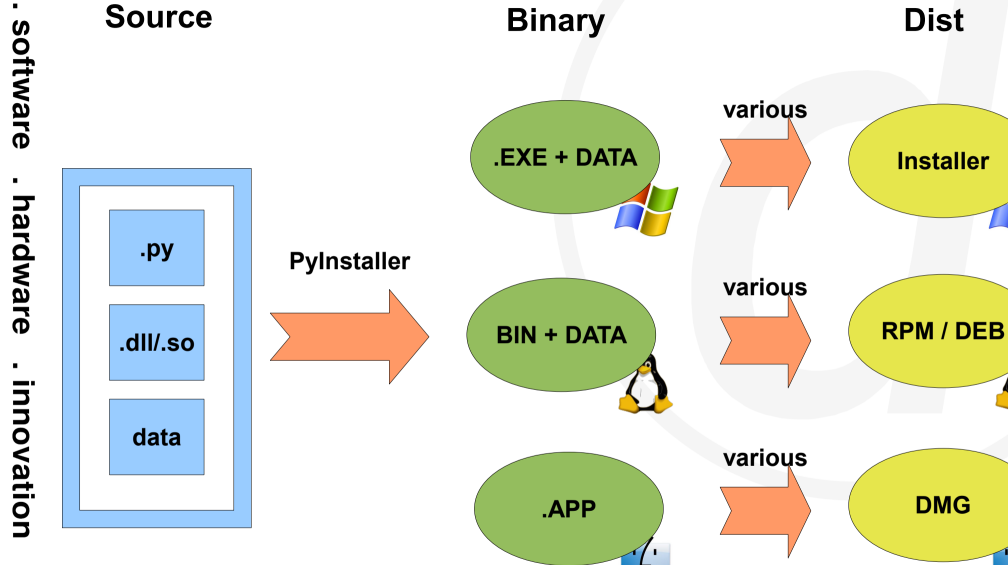
#### **Solution:**



Pylnstaller

http://www.pyinstaller.org







```
#!/usr/bin/env python
Compute the cross spectral density of two signals
import numpy as np
import matplotlib.pvplot as plt
# make a little extra space between the subplots
plt.subplots adjust(wspace=0.5)
dt = 0.01
t = np.arange(0, 30, dt)
nsel = np.random.randn(len(t))
                                               # white noise 1
nse2 = np.random.randn(len(t))
                                                # white noise 2
r = np.exp(-t/0.05)
cnse1 = np.convolve(nse1, r, mode='same')*dt # colored noise 1
cnse2 = np.convolve(nse2, r, mode='same')*dt # colored noise 2
# two signals with a coherent part and a random part
s1 = 0.01*np.sin(2*np.pi*10*t) + cnsel
s2 = 0.01*np.sin(2*np.pi*10*t) + cnse2
plt.subplot(211)
plt.plot(t, s1, 'b-', t, s2, 'g-')
plt.xlim(0,5)
plt.xlabel('time')
plt.vlabel('s1 and s2')
plt.grid(True)
plt.subplot(212)
cxy, f = plt.csd(s1, s2, 256, 1./dt)
plt.vlabel('CSD (db)')
plt.show()
```

- Matplotlib example
- Uses numpy, PyQt4



1) Fetch PyInstaller

> svn co \
 http://svn.pyinstaller.org/trunk \
 pyinstaller

Always SVN trunk!



2) Configure PyInstaller

2a) Build (linux/mac only)

> ./make-linux.sh python

2b) Configure

> python Configure.py



3) Create project

> \$PYINST/Makespec.py mpl.py wrote /home/rasky/src/prova/mpl.spec now run Build.py to build the executable



4) Build executable

> \$PYINST/Build.py mpl.spec

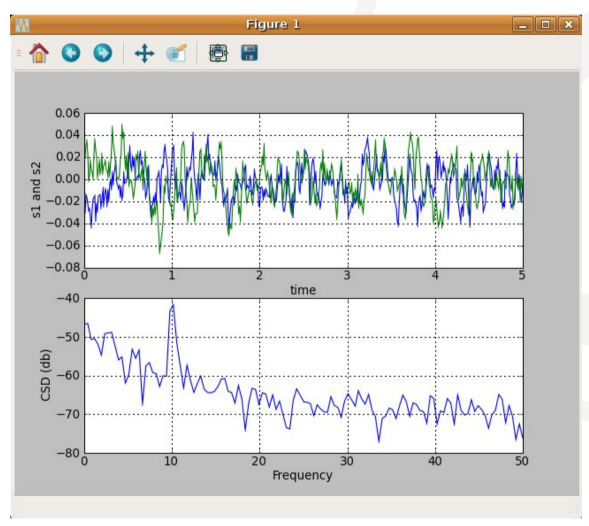


4) Run & Enjoy

- > cd dist/mpl
- > ./mpl

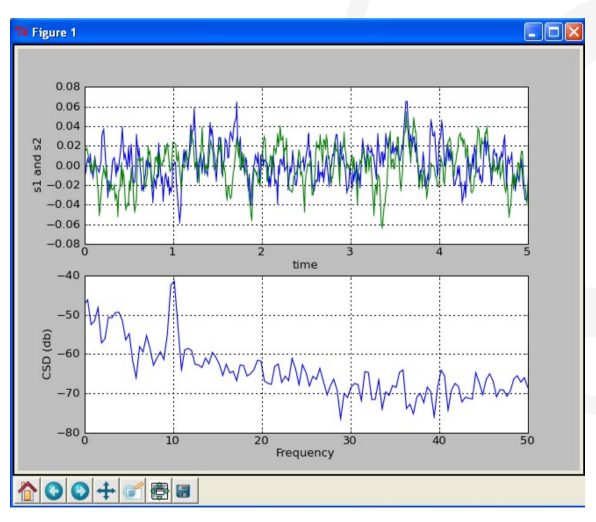


#### Linux & PyQt



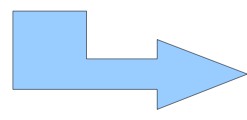


#### Windows & Tk





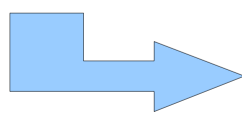
Main executable



```
total 4,3M
 40K bz2.so
148K codecs cn.so
156K codecs hk.so
24K codecs iso2022.so
260K codecs jp.so
132K codecs kr.so
108K codecs tw.so
 88K datetime.so
 24K heapq.so
641K helloworld
2,7M libpython2.6.so.1.0
36K multibytecodec.so
 28K readline.so
```

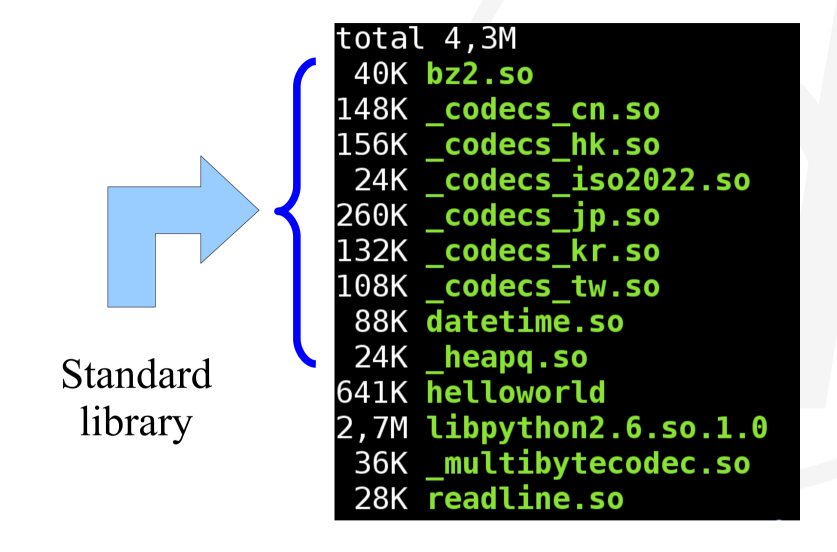


Python library



```
total 4,3M
 40K bz2.so
148K codecs cn.so
156K codecs hk.so
24K codecs iso2022.so
260K codecs jp.so
132K codecs kr.so
108K codecs tw.so
88K datetime.so
24K heapq.so
641K helloworld
2,7M libpython2.6.so.1.0
 36K multibytecodec.so
 28K readline.so
```



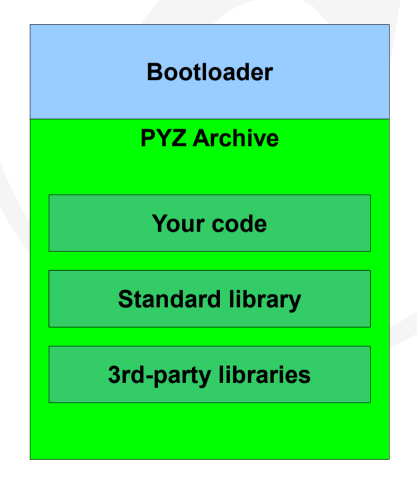




# Where is the program?

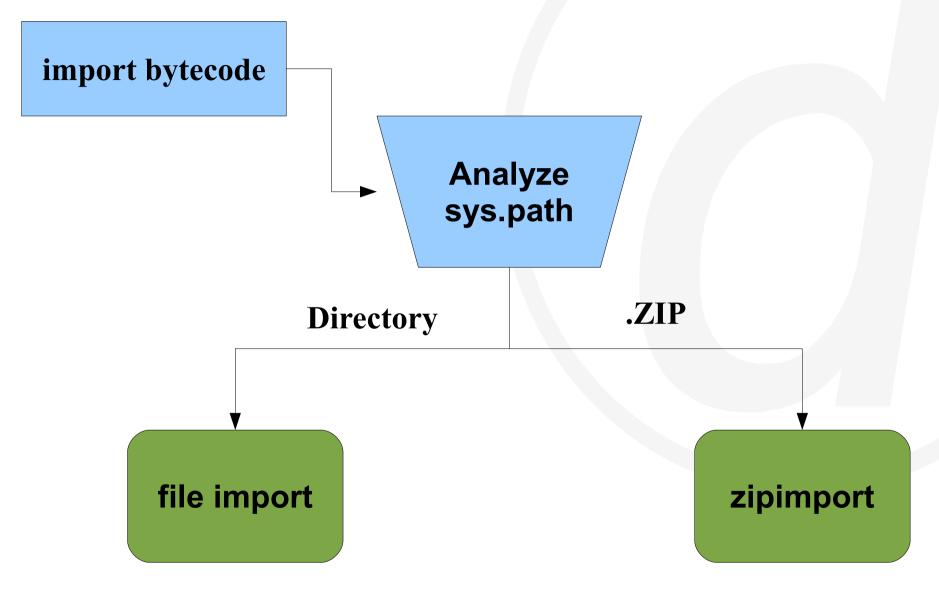
#### Many .pycs:

- Automatic discovery
- ZLIB compression
- Never extracted to disk!



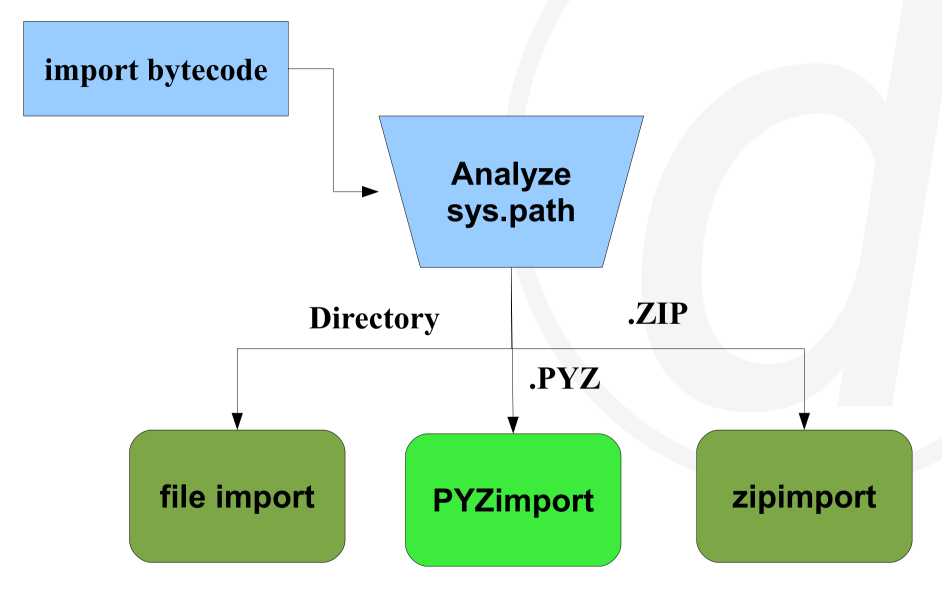


# Import hooks



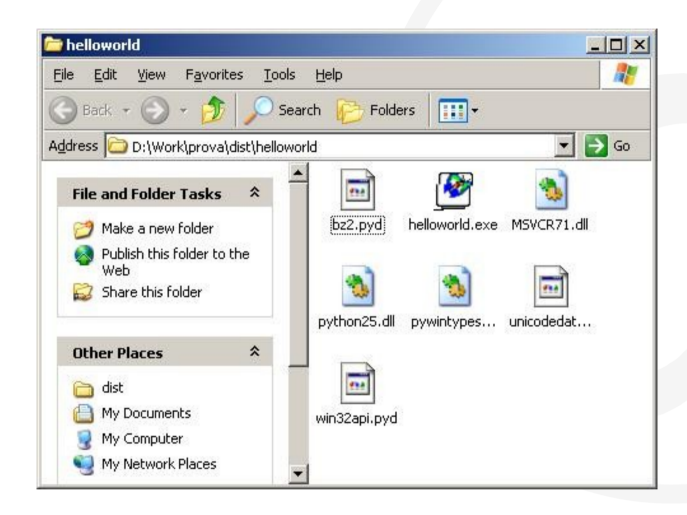


# **Import hooks**





#### So many files...



Can we do better?



#### And now for something better

REDUX: 3) Create project in "one-file" mode

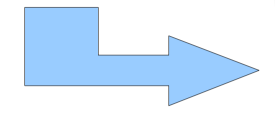
```
> $PYINST/Makespec.py \
    --onefile \
    mpl.py
```

wrote /home/rasky/src/prova/mpl.spec now run Build.py to build the executable

> \$PYINST/Build.py mpl.spec



Everything!



total 2,1M 2,1M **helloworld** 

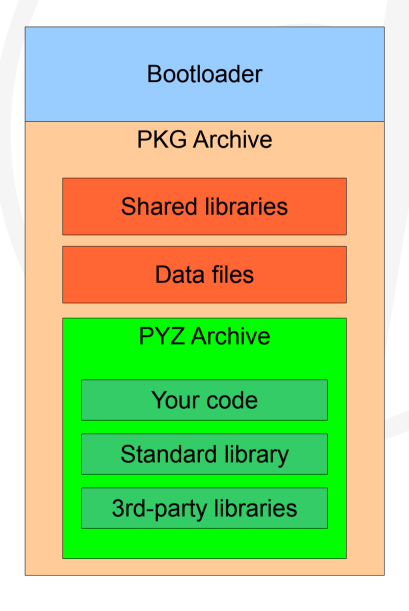
- Compressed package
- No dependencies
- Ready to download & run



#### Where are the libraries?

#### Within the executable:

- All compressed
- Extracted to tmp
- Slight overhead
- PYZ within PKG





#### Explore the executable

Use ArchiveViewer.py

> \$PYINST/ArchiveViewer.py helloworld

```
pos, length, uncompressed, iscompressed, type, name
[(0, 558787, 558787, 0, 'z', 'outPYZ1.pyz'),
 (558787, 8146, 20907, 1, 'm', 'iu'),
 (566933, 148, 197, 1, 'm', 'struct'),
 (567081, 5919, 14727, 1, 'm', 'archive'), (573000, 1157, 2272, 1, 's', '_mountzlib'), (574157, 81, 76, 1, 's', 'useUnicode'), (574238, 32, 24, 1, 's', 'helloworld'),
 (574270, 11948, 34952, 1, 'b', '_multibytecodec.so'),
 (586218, 34349, 88616, 1, 'b', 'datetime.so'),
 (620567, 8306, 22672, 1, 'b', 'codecs iso2022.so'),
 (628873, 62633, 108656, 1, 'b', '_codecs_tw.so'),
(691506, 92362, 264304, 1, 'b', '_codecs_jp.so'), (783868, 7936, 21664, 1, 'b', '_heapq.so'),
 (791804, 100644, 149616, 1, 'b', '_codecs_cn.so'), (892448, 75514, 133232, 1, 'b', '_codecs_kr.so'),
 (967962, 8723, 26976, 1, 'b', 'readline.so'),
 (976685, 14432, 38344, 1, 'b', 'bz2.so'),
 (991117, 34586, 157840, 1, 'b', '_codecs_hk.so'),
 (1025703, 1051388, 2741440, 1, 'b', 'libpython2.6.so.1.0')]
```



#### **Explore the executable**

```
? O outPYZ1.pyz
Name: (ispkg, pos, len)
{'StringIO': (False, 264167, 4586),
 'UserDict': (False, 237735, 2725),
 ' future ': (False, 30473, 1799),
 'abcoll': (False, 476330, 5942),
 'strptime': (False, 546070, 6467),
 'threading local': (False, 347154, 2569),
 'abc': (False, 158772, 2444),
 'base64': (False, 319016, 4335),
 'bdb': (False, 398051, 6813),
 'bisect': (False, 463350, 956),
 'calendar': (False, 146871, 9221),
 'cmd': (False, 79468, 6039),
 'codecs': (False, 246134, 10207),
 'collections': (False, 50336, 2918),
 'copy': (False, 391940, 4795),
 'copy_reg': (False, 445339, 2460),
 'difflib': (False, 180836, 217<u>28)</u>,
```



#### Feature reel

- Free as in beer & freedom
- Multiplatform 🛠
- Multiversion (nominal Python 1.5+)
- Flexible packaging mode 🕎
- Advanced built-in support for specific 3rd-party libraries
- Compression (ZLIB, UPX)





#### Multiplatform: Windows

- EXEs run on Windows 2000 vanilla
- Windowed or console mode
- UPX highly compresses DLLs
- Can embed icons
- Can modify PE version infos
- Code-signing fully supported
- COM server support
- Python 2.6 not yet supported
  - CRT & SxS & Manifest mess!





innovation

# **Multiplatform: Linux**

- No fixed ABI
- Ship all libraries (including system ones)
  - Distribution-independent by default
- Can't disable console
- No UPX on .SO
- Support up to Python 2.6





# Multiplatform: Mac OS X

- Create bundle (.app) for windowed app
- Forward compatible
  - Build on 10.x, run on 10.x, 10.x+1, etc.
- Can embed icons
- No universal binaries
- No UPX on .so/.dylib
- Support up to Python 2.6





#### **Flexibility**

- SPEC file: PyInstaller project (in python)
- Generated by Makespec.py (wizard)
  - One-file / one-dir modes
  - Windowed / console
  - Debug mode
  - Icon, version, etc.



#### **SPEC** file

```
# -*- mode: python -*-
a = Analysis(
    [ os.path.join(HOMEPATH,'support/_mountzlib.py'),
      os.path.join(HOMEPATH,'support/useUnicode.py'),
      'helloworld.py' ],
    pathex=['/home/rasky/src/prova'])
pyz = PYZ(a.pure)
exe = EXE(pyz,
          a.scripts,
          a.binaries,
          a.zipfiles,
          a.datas,
          name=os.path.join('dist', 'helloworld'),
          debug=False,
          strip=False,
          upx=False,
          console=1 )
```



#### **Analysis**

```
a = Analysis(
    [ os.path.join(HOMEPATH,'support/_mountzlib.py'),
        os.path.join(HOMEPATH,'support/useUnicode.py'),
        'helloworld.py' ],
        pathex=['/home/rasky/src/prova'])
```

- input = bootstrap scripts
- pathex = PYTHONPATH
- Recursively analyze bytecode (.pyc)
- Find out dependencies
  - Beware of "hidden imports"!



# Dependencies: Python level

- Explicit imports
- Conservative on conditional imports:

```
if something:
   import XXXXX
```

• Hidden imports: dynamic generation of name

```
for n in plugins:
    __import__("plugin_" + n)
```



#### Dependencies: OS level

- Binary dependencies between libraries:
  - Windows: PE import section (no manifest yet!)
  - Linux: LDD
  - Mac: otool
- Hidden imports: LoadLibrary() / dlopen()
- Try with bindepend.py:
  - > bindepend.py c:\Python25\DLLs\\_ctypes.pyd

```
c:\Python25\DLLs\_ctypes.pyd ['KERNEL32.dll',
'ole32.dll', 'OLEAUT32.dll', 'python25.dll',
'MSVCR71.dll']
```



# Dependencies: PY+OS level

• ctypes automatically supported:

```
from ctypes import *

CDLL("library.so")
WinDLL("library.so")

cdll.library
windll.library

cdll.LoadLibrary("library.so")
windll.LoadLibrary("library.so")
```



# Hidden imports (& datas)

- Manually maintained list of hidden imports
  - Major 3rd-party packages supported

```
hiddenimports = ['sip', 'PyQt4.QtCore', 'PyQt4._qt']
from hooks.hookutils import qt4 plugins dir
pdir = qt4_plugins_dir()
datas = [
     (pdir + "/imageformats/*.so",
                                       "qt4_plugins/imageformats"),
     (pdir + "/imageformats/*.dll",
                                       "qt4 plugins/imageformats"),
     (pdir + "/imageformats/*.dylib",
                                        "qt4_plugins/imageformats"),
     (pdir + "/iconengines/*.so",
                                       "qt4_plugins/iconengines"),
     (pdir + "/iconengines/*.dll",
                                       "qt4_plugins/iconengines"),
     (pdir + "/iconengines/*.dylib",
                                        "qt4_plugins/iconengines"),
     (pdir + "/accessible/*.so",
                                       "qt4_plugins/accessible"),
     (pdir + "/accessible/*.dll",
                                       "qt4_plugins/accessible"),
     (pdir + "/accessible/*.dylib",
                                        "qt4_plugins/accessible"),
```



#### **SPEC hand-editing**

- Hand-edit SPEC file to:
  - Manual includes/excludes
  - Data files
  - Custom packaging mode (eg: "open-source" mode)



# Reverse-engineering

- No source code
- Byte-code easy to extract
- Basic crypt support in PyInstaller (to be customized)
- Bytecode scramble still the best option



### **Pylnstaller future**

- Simplify basic usage (pyinstaller app.py)
- Improving 3rd-party library support
- Python 3 support
- Cover also the "dist" phase







# Thank you!

Develer S.r.I.
Via Mugellese 1/A
50013 Campi Bisenzio
Firenze - Italia

#### **Contacts**

Mail: info@develer.com

Phone: +39-055-3984627

Fax: +39 178 6003614

http://www.develer.com



