

# Distributing Python applications with PyInstaller

by Giovanni Bajo - [rasky@develer.com](mailto:rasky@develer.com)

9/5/2009  
PyCon Tre



. software . hardware . innovation

# 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:

# PyInstaller



**<http://www.pyinstaller.org>**

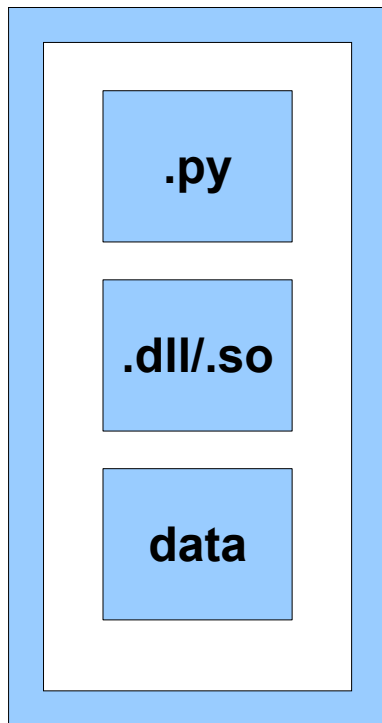
*develer*

- software - hardware - innovation

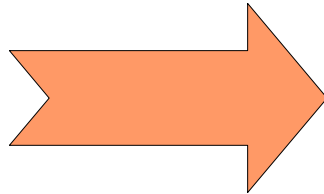
# Overview

- software  
- hardware  
- innovation

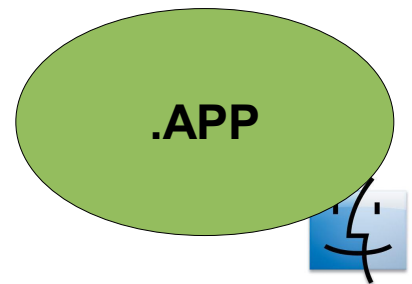
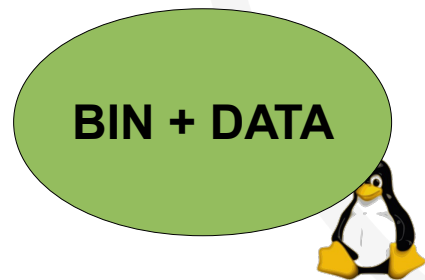
Source



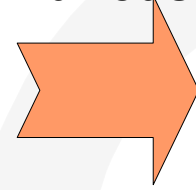
PyInstaller



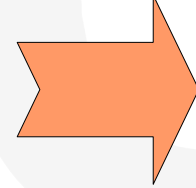
Binary



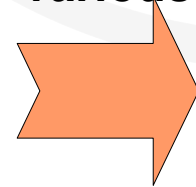
various



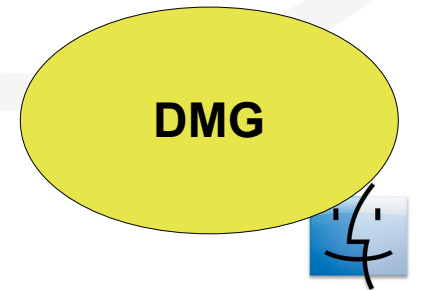
various



various



Dist



# Crash tutorial

- software  
- hardware  
- innovation

```
#!/usr/bin/env python
"""
Compute the cross spectral density of two signals
"""
import numpy as np
import matplotlib.pyplot 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)
nse1 = 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) + cnse1
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.ylabel('s1 and s2')
plt.grid(True)

plt.subplot(212)
cxy, f = plt.csd(s1, s2, 256, 1./dt)
plt.ylabel('CSD (db)')
plt.show()
```

- Matplotlib example
- Uses numpy, PyQt4



# Crash tutorial

## 1) Fetch PyInstaller

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

Always SVN trunk!





# Crash tutorial

## 2) Configure PyInstaller

2a) Build (linux/mac only)

> `./make-linux.sh python`

2b) Configure

> `python Configure.py`

# Crash tutorial

## 3) Create project

> `$PYINST/Makespec.py mpl.py`

wrote `/home/rasky/src/prova/mpl.spec`

now run `Build.py` to build the executable

# Crash tutorial

4) Build executable

> `$PYINST/Build.py mpl.spec`

# Crash tutorial

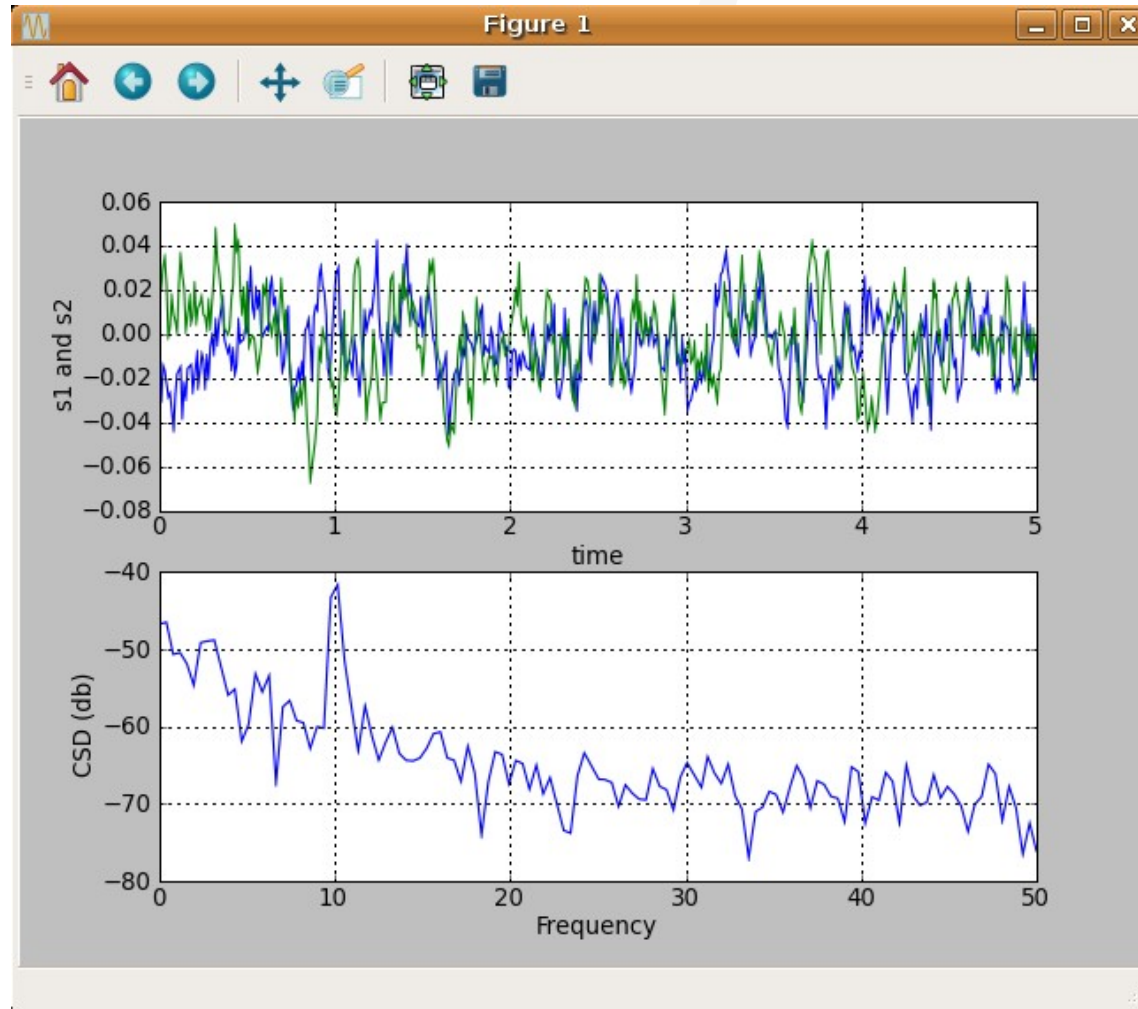
## 4) Run & Enjoy

```
> cd dist/mpl  
> ./mpl
```



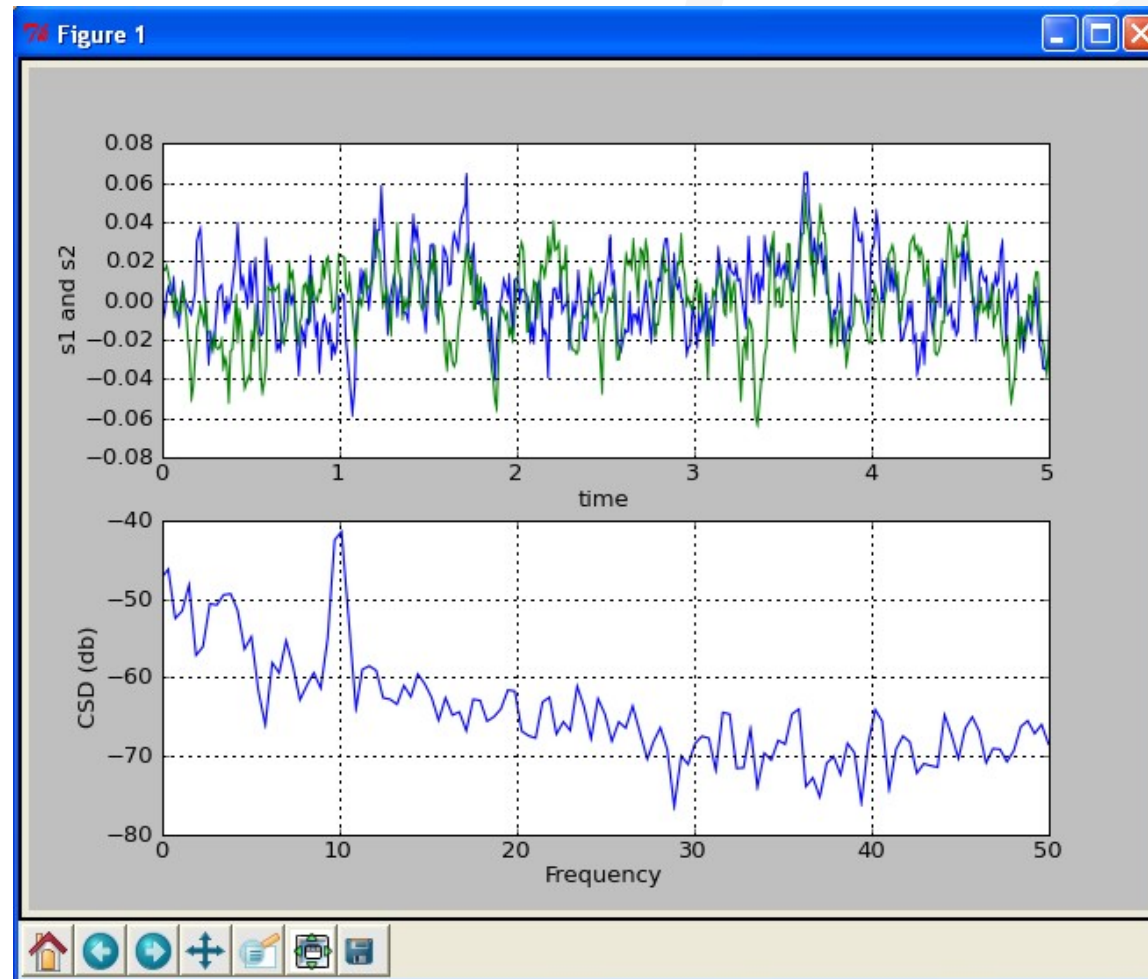
# Crash tutorial

## Linux & PyQt



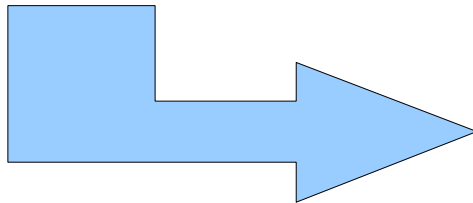
# Crash tutorial

## Windows & Tk



# What is in there

Main  
executable

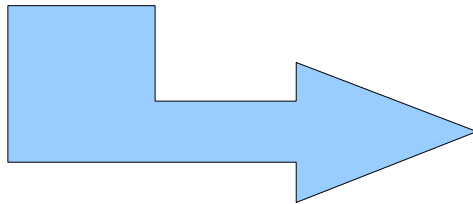


```
total 4,3M
 40K  bz2.so
148K  _codecs_cn.so
156K  _codecs_hk.so
 24K  _codecs_iso2022.so
260K  _codecs_jp.so
132K  _codecs_kr.so
108K  _codecs_tw.so
 88K  datetime.so
 24K  _heapq.so
641K  helloworld
2,7M  libpython2.6.so.1.0
 36K  _multibytecodec.so
 28K  readline.so
```

# What is in there

. software  
. hardware  
. innovation

Python  
library

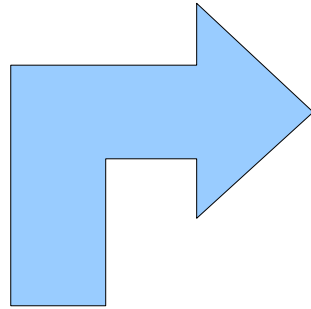


```
total 4,3M
 40K  bz2.so
148K  _codecs_cn.so
156K  _codecs_hk.so
 24K  _codecs_iso2022.so
260K  _codecs_jp.so
132K  _codecs_kr.so
108K  _codecs_tw.so
 88K  datetime.so
 24K  _heapq.so
641K  helloworld
2,7M  libpython2.6.so.1.0
 36K  _multibytecodec.so
 28K  readline.so
```



# What is in there

. software  
. hardware  
. innovation



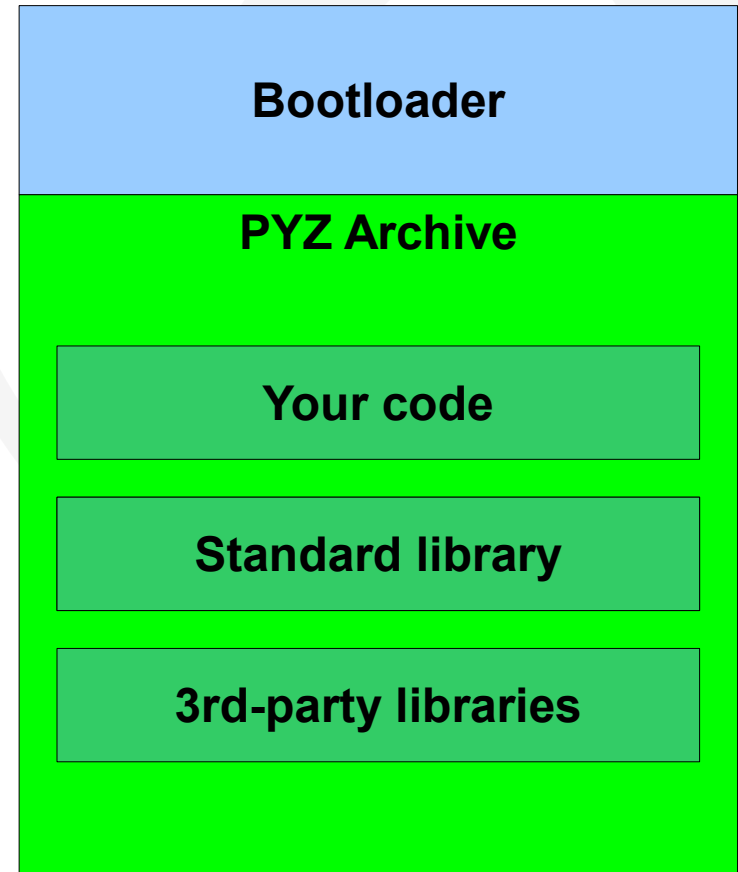
Standard  
library

```
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 bytecode

Analyze  
sys.path

Directory

.ZIP

file import

zipimport

# Import hooks

import bytecode

Analyze  
sys.path

Directory

.ZIP

.PYZ

file import

PYZimport

zipimport

# So many files...

- software  
- hardware  
- innovation



Can we do better?

# And now for something better

REDUX: 3) Create project in “one-file” mode

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

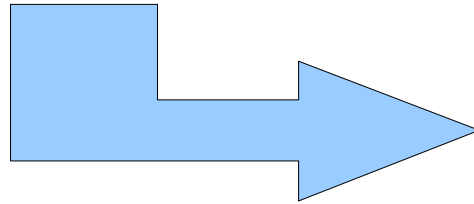
wrote /home/rasky/src/prova/mpl.spec  
now run Build.py to build the executable

```
> $PYINST/Build.py mpl.spec
```



# What is in there

Everything!



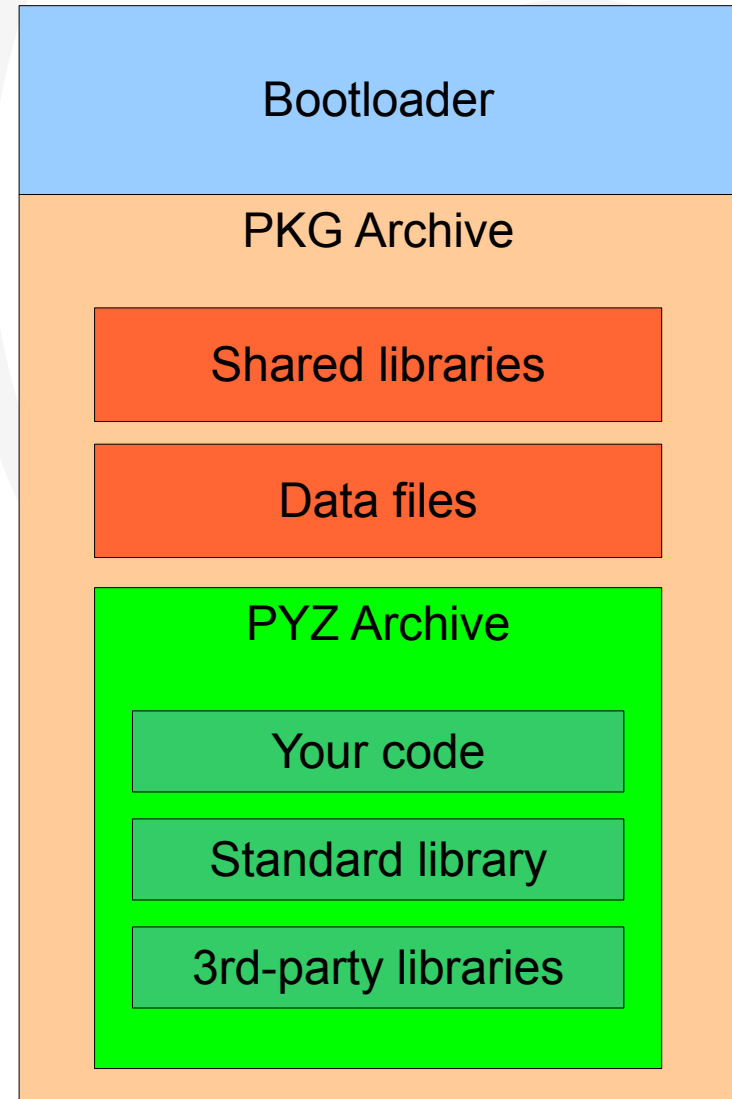
```
total 2,1M  
2,1M helloworld
```

- 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

```
? 0 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, 21728),
```

# 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)



★ = PyInstaller exclusive

• software  
• hardware  
• innovation

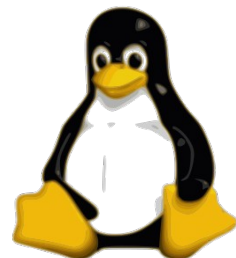
# Multiplatform: Windows

- 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!



# 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(HOMEPTH, 'support/_mountzlib.py'),
      os.path.join(HOMEPTH, '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

. software  
- hardware  
- innovation

```
a = Analysis(  
    [ os.path.join(HOMEPAATH, 'support/_mountzlib.py'),  
      os.path.join(HOMEPAATH, '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:
- Hidden imports: dynamic generation of name

```
if something:  
    import XXXXX
```

```
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

# PyInstaller future

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



# Domande?



. software . hardware . innovation

# Thank you!

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

## Contacts

Mail: [info@develer.com](mailto:info@develer.com)

Phone: +39-055-3984627

Fax: +39 178 6003614

<http://www.develer.com>



*develer*

. software . hardware . innovation