## System Development with Python: Week 9

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### Side Note:

# Python Module of the Week

http://pymotw.com/

Nice summaries and examples of standard library modules

## Desktop GUIs: wxPython

### Desktop GUIs

Traditional Graphical User Interface Applications

Run entirely on machine – interative, interface and logic code in one process

#### Advantages:

- Easier to write all in one program
- Faster data/interface direct communication
- Faster display: direct to screen (or even OpenGL, etc.)
- Runs without network
- Save/Manipulate local files
- Familiar install/start/stop/run, etc.



## Python Options

### Multiple GUI frameworks available:

- PyGTK
- PYQT / PySide
- TkInter
- wxPython
- PyGame
- Native GUIs: Cocoa (PyObject), PythonWin
- Some more minor ones...



### wxPython

## Why wxPython?

- Python wrapper around C++ toolkit (wxWidget)
- wxWidgets is a wrapper around *native* toolkit:
  - Windows: Win32 (64)
  - OS-X: Cocoa
  - Linux: GTK
- Native look and feel
- License: (modified) LGPL

Legacy: it was the best option for me when I first needed something...

See http://www.wxpython.org for more information



### Installing

wxPython is a big complicated build:
can't do pip or easy\_install

Windows or OS-X: use the binaries on http://wxpython.org/download.php

Linux: use your system's package NOTE: there are some issues with some packages:

- May be old version
- May use standard wx build more crash prone! (some run-time checking turned off)



### Versions

```
"Stable" version: 2.8.12.1
("stable" means stable API, not less likely to crash)
"Development" version: 2.9.4.0
(Under active development, API may change (but not much)
```

wx project very slow to do official releases – You probably want to use the development version: it's getting more attention

"Phoenix": next generation version: new bindings, Py3 support, etc.

Still experimental

http://wiki.wxpython.org/ProjectPhoenix



#### Documentation

```
"Docs and Demos": download these!
"wxPython Demo" - run this!
Examples of every Widget available
Primary wx docs:
Written for C++, with Python notes...
http://wxpython.org/onlinedocs.php
This may help:
http://wiki.wxpython.org/C%2B%2BGuideForwxPythoneers
Semi-experimental Sphinx docs:
http://xoomer.virgilio.it/infinity77/wxPython/
The wxPython wiki: lots of good stuff here
http://wiki.wxpython.org/
```

## Some starting points

## How to learn wxPython

http://wiki.wxpython.org/How%20to%20Learn%20wxPython

### wxPython Style Guide

http://wiki.wxpython.org/wxPython%20Style%20Guide

The wxpython-users mailing list is a great resource (and great community):

https://groups.google.com/forum/?fromgroups#!forum/wxpython-users

My own repository of samples:

https://github.com/PythonCHB/wxPythonDemos



## Pythonic code:

Over the years, wxPython has grown a number of things to make it more "pythonic" – hide some of that C++ legacy

Properties:

The C++ classes are full of getters and setters:

wxTextCtrl::GetValue
wxTextCtrl::GetValue

These methods have been translated into properties for Python

```
MyTextCtrl.Value = some_string
another_string = wxTextCtrl.Value
```

(The Get/Set versions are still there, but it's klunkier code)



## Pythonic code:

. . . . . . .

Other Python options: some specific wx types can be accessed with standard python types:

```
wxPoint — (x,y) ( tuple )
wx.List — [1,2,3] (python list)
wxSize — (w,h) (tuple)
```

Using these makes your code cleaner and more pythonic



### **Event-Driven programming**

On app startup, the .MainLoop() method is called.

The mainloop takes control – monitoring for events, then dispatching them

Events can come from the system, or user interaction: keyboard, mouse, etc.

All the work of your app is done in response to events

You only need to response to (Bind) the events you care about

Not so different than a web app, except events are finer-grained (every mouse move, etc.)



#### wx.Window

Pretty much everything you see on the screen is a wx.Window

It is the superclass for all the "widgets", "controls", or whatever you want to call them

It is essentially a rectangle on the screen that catches events

You generally don't use it by iteself, though you may derive from it to make a new widget

(Historical Note: wxWidgets was called wxWindows – until Microsoft threatened to sue them.)



#### wx.Window

Since everything is a wx.Window, it's good to know it's methods and signature:

```
def __init__(parent,
             id=-1.
             pos=wx.DefaultPosition,
             size=wx.DefaultSize,
             style=0,
             name=wx.PanelNameStr)
parent (wx.Window)
id (int)
pos (wx.Point)
size (wx.Size)
style (long)
name (string)
```

#### wx.Window

### Methods types:

- Appearance: Colors, Fonts, Labels, Styles
- Geometry: Size, Position, IsShown, Move, etc
- Layout: Sizers, etc.
- Many others!

http://xoomer.virgilio.it/infinity77/wxPython/Widgets/wx.Window.html



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### wx.App

## Every wx app has a single wx.App instance:

```
app = wx.App(False)
frame = DemoFrame(None, title="Micro App")
frame.Show()
app.MainLoop()
(the False means: "don't re-direct stdout to a Window")
And you almost always start the 'MainLoop'
```

### wx.Frame

wx.Frame is a "top level" Window: One with a title bar, min-max buttons, etc.

Most apps have a single wx.Frame — central interaction with the app.

This is where menu bars, etc are placed, and often the core GUI logic of app.

```
class TestFrame(wx.Frame):
    def __init__(self, *args, **kwargs):
        kwargs.setdefault('title', "Simple test App")
        wx.Frame.__init__(self, *args, **kwargs)
```

demo: code\basic\_app\_1.py



#### Menus

A wx.Frame has a menu bar you can add items to:

```
# create the menu bar object
menuBar = wx.MenuBar()
# add a menu to it
 fileMenu = wx.Menu()
 # add an item to the menu
 openMenuItem = fileMenu.Append(wx.ID_ANY, "&Open", "Open", "Op
 #bind a handler to the menu event
 self.Bind(wx.EVT_MENU, self.onOpen, openMenuItem)
 self.SetMenuBar(menuBar)
```

#### **Event Handlers**

## Event handlers have a common signature:

```
def onOpen(self, evt=None):
    print "open menu selected"
    self.app_logic.file_open()
```

The second parameter is the wx. Event object that initiated the call – it holds information about the event that can be useful

I like to give the event parameter a default None, so the handler can be called from other parts of the code as well.

```
demo: code\basic_app_2.py
```



## Common Dialogs

wxPython provides a number of common Dialogs. These wrap the native ones where possible for a native look and feel.

- wx.MessageDialog
- wx.ColourDialog
- wx.FileDialog
- wx.PageSetupDialog
- wx.FontDialog
- wx.DirDialog
- wx.SingleChoiceDialog
- wx.TextEntryDialog
- ...

These do pretty much what you'd expect...

### wx.FileDialog

Example use of a common dialog: wx.FileDialog

some code here

example: code/basic\_app\_3.py

## Basic Widgets

All the basic widgets (controls) you'd expect are there:

- Buttons
- TextCtrl (Text Control)
- Check Boxes
- List Box
- Combo Box
- Slider
- Spin Control
- ....

Way too many to list here! See the docs and the Demo to find the one you need



## Using a Control

```
A Button about as simple as it gets
__init__(parent, id=-1, label="", pos=wx.DefaultPosition,
Mostly the same as wx.Window, and other
controls
## add just a single button:
self.theButton = wx.Button(self, label="Push Me")
self.theButton.Bind(wx.EVT_BUTTON, self.onButton)
## and give it an event handler
def onButton(self, evt=None):
    print "You pushed the button!"
```

### wx.Panel

A wx.Panel is a wx.Window that you can put other controls on

It supplies nifty things like tab traversal, etc.

You can put controls right on a wx.Frame (we just did it), but a wx.Panel provided extra features, the "normal" look, and helps you organize and re-use your code

Mostly the same as wx.Window, and other controls....



### wx.Panel

```
class ButtonPanel(wx.Panel):
    def __init__(self, *args, **kwargs):
        wx.Panel.__init__(self, *args, **kwargs)
        ## add just a single button:
        self.theButton = wx.Button(self, label="Push Me")
        self.theButton.Bind(wx.EVT BUTTON, self.onButton)
    def onButton(self, evt=None):
        print "You pushed the button!"
And use it in the Frame:
        # put the Panel on the frame
        self.buttonPanel = ButtonPanel(self)
```

## Control Layout

With more than one control, you need to figure out how to place them and how big to make them

You may have noticed that wx.Window takes pos and size parameters

You may have also noticed that I didn't use them.

Why not?



### Absolute Positioning

# Absolute positioning:

Specifying the size and location of controls with pixel coordinates.

This is a serious pain to do!

Though it can be made a lot easier with GUI-building tools...

So why not?



## Absolute Positioning

When you add or remove a control, the layout changes:

- recalculate all positions and sizes

When you change the text on a control the layout changes:

- recalculate all positions and sizes

When you try it on another platform the layout changes:

- recalculate all positions and sizes

When the user changes default font size, the layout changes:

- recalculate all positions and sizes



### Sizers:

#### The alternative is "Sizers"

wx.Sizer is wx's system for automatically determining the size and location of controls

Instead of thinking in terms of what size and position a given control should be, you think in terms of how they relate to each other:

"I want a column of buttons all the same size along the left edge of the Panel"

Sizers capture that logic and compute the sizes for you

They will re-size things for you when anything changes – adding, removing, changing labels, re-sing the Window, etc...



#### Sizers:

Sizers take a while to wrap your brain around...

but it's worth the learning curve.

nice discussion here:

http://wiki.wxpython.org/UsingSizers

I have the graphic posted on the wall by my desk...



## Sizer Example

```
The Basic BoxSizer

    Lavs out a row or column of controls...

Sizer.Add( window, proportion, flag, border )
        ## do the layout
        S = wx.BoxSizer(wx.VERTICAL)
        S.Add(theButton1, 0, wx.GROW | wx.ALL, 4)
        S.Add(theButton2, 0, wx.GROW | wx.ALL, 4)
        self.SetSizerAndFit(S)
code: code\basic_app_6.py
```

### **Nested Sizers**

### How do I get them centered both ways?

buttonSizer = wx.BoxSizer(wx.VERTICAL)

- Nest a vertical inside a horizonal
- And add stretchable spacers...

code: code\basic\_app\_7.py

```
buttonSizer.Add(theButton1, 0, wx.GROW | wx.ALL, 4)
buttonSizer.Add(theButton2, 0, wx.GROW | wx.ALL, 4)

mainSizer = wx.BoxSizer(wx.HORIZONTAL)
mainSizer.Add((1,1), 1)  # stretchable space
mainSizer.Add(buttonSizer, 0, wx.ALIGN_CENTER) # the sizer
mainSizer.Add((1,1), 1)  # stretchable space
```

## Widget Inspection Tool

### How do I keep all this straight?

The Widget Ispection Tool (WIT) is very handy:

```
app = TestApp(False)
## set up the WIT -- to help debug sizers
import wx.lib.inspection
  wx.lib.inspection.InspectionTool().Show()
  app.MainLoop()

(you can also bring it up from a menu event, or...)
code: code\basic_app_7.py
```

### Other Sizers

Sizers for laying out stuff in grids...

wx.GridSizer

wx.FlexGridSizer

wx.GridBagSizer

(you can do it all with a GridBagSizer)

See the docs for info.



### Hierarchies...

## wxPython has multiple independent hierarchies ...

The nested parent-child relationship:

- every wx.Window has a parent
- every wx.Window has zero or more children

The class Hierarchy

- super-sub classes of wx.Window
- classes with instances as attributes

The Layout Hierarchy

- Sizers within Sizers...
- Arbitrarily deep.

Each of these takes care of different concerns: confusing but powerful



### Accessing inputs

Much of the point of a GUI is to collect data from the user.

So you need to be able to access what s/he has input

```
## add a text control:
self.textControl = wx.TextCtrl(self)

def onGetData(self, evt=None):
    print "get data button pressed"
    contents = self.textControl.Value
    print "the contents are:", contents
```

Most controls have a .Value property



## Setting Values

You also want to display data...

## and another text control:

So you need to be able to set the values, too:

```
self.outTextControl = wx.TextCtrl(self, style=wx.TE_READ(
def onGetData(self, evt=None):
    self.outTextControl.Value = self.inTextControl.Value
```

You can set the .Value property too...

```
example: code\basic_app8.py
```



## Long Running Tasks

The UI is locked up while an event is being handled

So you want all event handlers to run fast.

But what if there is significant work to do?

Enter: threading and multi-processing

But: wxPython is not thread-safe: almost all wx methods must be called from within the same thread.

Thread-safe operations: Creating and Posting Events



#### CallAfter

Easiest way to communicate with threads: wx.CallAfter

Puts an event on the event stack, calls the designated function or method when the stack is cleared:

```
wx.CallAfter(function_to_call, *args, **kwargs)
# *args, **kwargs are passed on to FunctionToCall
(see also: wx.CallLater())
http://wiki.wxpython.org/LongRunningTasks
```

### BILS

Browser Interface, Local Server

Web app: Server runs on local machine

Browser is the interface – but all running local

Can wrap the Browser window in a desktop app: Chrome Embedded Framework, wxWebkit, etc.

Good way to get both a web app and desktop app with one codebase

Example: Cameo Chemicals

(PyCon 2009: Browser Interface, Local Server Application)



#### LAB

### Make a very simple address book app:

- Really basic data model is in address\_book\_data.py
- Make a form to edit an entry subclass a wx.Panel (a\_book\_form.py)
- Out the form in a wx.Frame the frame should have a way to switch between entries
- 4 Add file-save and file-open menus to the frame
- Add some validation, better layout, etc....

code\address\_book\



#### Next Week:

# Student Project Presentations



## Project Time!

Final wrap up

Put it together

Get ready to present

Presentation: focus on code!

