bpy: Blender's Sweet New Python API

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Outline

- Brief introduction to Blender
- 2 Brief demo of UI
- Introduction to bpy
- Blender's datastructure
- Operators, Panels, and Menus
- Packaging??!
- Conclusion



Blender features

Blender is a fully featured 3d suite. Usable for:

- Modeling
- Texturing
- Rendering
- Animating
- Compositing
- Video editing
- Most 3d things
- Game engine??? (separate python API!)

All free software, under the GPL

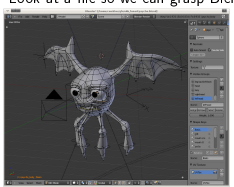


A few brief clips

Show the clips!

Let's look at psycho.blend!

Super briefly! Look at a file so we can grasp Blender's basics...





So what is bpy?

- bpy is Blender's new Python API
- Pretty much a complete overhaul of the Python API in 2.5X from the 2.4X and previous API
- A lot of it is "automatic" thanks to the RNA and operator designs of Blender 2.5X
- Python 3.X and 3.X only!

DNA and RNA: the guts of a .blend

We can explore blender's datastructure. It's easy, and all here! Let's knock down some terms:

DNA

- Blender's internal datastructure
- Backwards and forwards compatible! (mostly)

RNA

- A wrapper around Blender's DNA
- Automatic free access to blender's datastructure! Wowee!
- New in 2.5X!

bpy.data

 The portion of bpy that lets you access the datastructure from Python

Time to dive in

Let's try finding and changing some data.

This is easy thanks to our friend the datablock outliner.

What are operators?

Simultaneously:

- Executable tools
 - from UI
 - from other python scripts
- UI dialogs (and, as buttons, elements)
- Almost any action you do in blender is some operator

Blender 2.5 is self-documenting, operators included!

- Operators are kept inside of bpy.ops
- Your actions are logged! Finding operators is easy!
- Hovering over UI elements helps you find the python equivalents!
- Let's test this inside of blender :D

Overview of an operator

```
import bpy
class ExampleOperator(bpy.types.Operator):
  bl_idname = "wm.example_operator"
 bl_label = "Example Operator"
  mouse_x = bpy.props.IntProperty()
  def execute(self. context):
    # The 'action' of the operator, what happens when called
    print("hello world!")
    return {'FINISHED'}
  def invoke(self, context, event):
    # Called first when invoked from UI (button/keypress),
    # has extra info like mouse data, etc
    self.mouse_x = event.mouse_x
    return self.execute(context)
  def draw(self, context):
    # Custom drawing interface.
    # If not used, we get an auto-UI from our properties
    pass
```

Panels/Menus in the UI

Panels:

- Pretty much the same as scripting the operator.
- But for making UI panels.
- There's only a draw() method though.

Menus:

 Only a draw() method, like panels, for putting a menu of actions (operators)

Reference Desk example

Later in the ReferenceDeskPanel.draw() method... Creating buttons iteratively Each button is an operator!

```
▼ Reference Desk
Source code
                                                                    Reload!
for item_name in item_names:
                                                               Characters:
                                                               Gilgamesh
      item_data = section_data[item_name]
                                                               Props:
                                                               gearbox
      row = box.row()
                                                               gearbox and telephone
      menuitem = row.operator(
                                                               gearbox noninstance
                                                               telephone
            'refdesk_menuitem',
                                                               Sets.
            text=item name)
                                                               Full Station
      menuitem.section = section_name
                                                               Ground
      menuitem.item_name = item_name
                                                               Messy Pedestals
```

Packaging?

- No time to discuss
- But not like python's packaging
- Search for Addons on http://wiki.blender.org

Some real-world examples

If we have time, let's look at these!

- Gilga rig
- Patent absurdity monstrosity
- ???

The future?

- import bpy from python, without blender open! (experimental)
- Full access to the event system
- a separated game engine (not part of this talk, but anyway)

Thanks

- Ton Roosendaal & the Blender Foundation
- Campbell Barton, leading awesome new python api
- Bassam Kudali, answering stupid questions
- Blender's incredible community
- Creative Commons, for being a great place to work and encouraging, also awesome in general

In conclusion / Where from here

- Check out http://blender.org
- The UI is great, but different! Practice, and it'll feel like home
- Check out http://wiki.blender.org and check out the 2.5 python api examples
- Check out Blender Foundation Films: Sintel, Big Buck Bunny, Elephants Dream

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