Creating Games With Python And Java

Davis Silverman

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About Me

- Amateur programmer and game developer
- High school now, college in the future
- Seeking a job as a developer! wink wink, nudge nudge

Jython

- CPython is the reference implementation for Python.
- Jython is a Python implementation in Java
- Offers superb interoperability with Java libraries, along with the amazing benefits of the JVM
- 2.7 betas are out!

Comparisons of CPython and Jython

LibGDX

 A cross-platform Java game development framework based on OpenGL (ES) that works on Windows, Linux, Mac OS X, Android, your WebGL enabled browser and iOS.



My Work with LibGDX

- Translated the LibGDX wiki (GoogleCode -> Github)
- Worked on Polyglot LibGDX (as shown in this very talk!)
- Regular on IRC
- Started game-dev club at my school to teach and create games with LibGDX

LibGDX Classes Of Use

- ApplicationListener is the base java interface for a LibGDX game
- OrthographicCamera for camera magic
- SpriteBatch to draw on the screen
- Standard math classes Vector2, Rectangle, etc.

Small example!

- Small game from our wiki translated to Python
- To the demo! (I hope this works!)

Limitations of LibGDX with Jython

GWT

- This backend is Java only, so non-Java HTML LibGDX backend is a pipe dream
- Scala might work, as they seem to have some sort of scala-gwt in the works.
- Enforces an OO approach. Jython translates Python -> Java using a base Java class, so it must be used.

Future

Android Support

 Once Jython can attain DynamicProxy support, it might be possible to have Jython on Android!

iOS support

 the RoboVM backend runs the Android class library, so if it can Android, there is a good chance it can iOS!

Packaging

 There has been some work on compiling/packaging Jython into jars, this will make distribution of your awesome Python games very easy!



More pythonic LibGDX (mostly random ideas)

- with render(batch): ...
- Extending LibGDX util classes to conform to python: len(com.badlogic.utils.Array())
- So much more good stuff (generators? WHO KNOWS?!?!)
- Reduce need of both __init__ and create methods (possibly using metaclass magic?)
- Runtime introspection so dispose() is not needed?
- Jython3k and function annotations could help Jython/IronPython when interoperating with their static host languages

Thanks!

- Jim Baker, who has given me lots of insight into Jython, and convinced me to do this talk.
- ZPUGDC (DCPython), for having me. <3
- The internet, for helping me learn so much.

Links!

- Jython: http://jython.org
- Jython Book: http://www.jython.org/jythonbook/en/1.0/
- LibGDX: http://libgdx.badlogicgames.com/
- LibGDX Wiki: https://www.github.com/libgdx/libgdx/wiki
- This talk: https://www.github.com/sinistersnare/JythonTalk (needs latex-beamer and pandoc)