Subject: STARTED: Python in bazaar

Posted by kohait00 on Wed, 30 Mar 2011 21:09:33 GMT

View Forum Message <> Reply to Message

hi guys,

i've just been playing around with python, and start to lovin it, at least in script area. when it comes to C API it's kinda BS. beeing still a novice in python i've been studying the C API a bit and accumulated some examples from the net.

so here we go. bazaar has got Python now, but is still not complete. it offers the basic development environment, release and debug version. a 'PyConsoleCtrl', which invokes python in a upp window, means the GUI/Main Thread does the job, and a 'PyShell' which opens a new thread window using Tk from python modules itself. it's a MT environment then. A PyTest shows how to generally use the C API when extending/embedding.

the syntax of native embedding is not very nice. i think of building a bridge PyObject <--> Value to make life easier. but since i'm new to it i'd love to have some help. so anyone with experience in python C API and UPP is welcome.

meanwhile, try what's there

PS: the Python package contains a python27_d, whith the debug version of the lib, to spare you the work of compiling it. installation instructions are provided there too.

Subject: Re: STARTED: Python in bazaar

Posted by Novo on Thu, 31 Mar 2011 04:28:33 GMT

View Forum Message <> Reply to Message

I developed a Python module in my past life. It seems to be not that hard in simple cases, but if you want to dive deeper it is getting scary. I remember having a lot of troubles trying to simulate exception classes in the way I needed. Any way, I can try to help. My code is open source, though I'm not very proud of it.

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Thu, 31 Mar 2011 07:44:01 GMT

View Forum Message <> Reply to Message

sound good...

my goal would be to only offer a small single interface to python, not too extensive.. focus on exporting some part of the API of a Upp side class to be available in python and vice versa.

this implys the Value - PyObject translation for the most common types in python

Value: PyObject:

int = long int

in64 = long long integer (theoretically it's unlimited)

double = real

bool = BOOL

String = String

Time = DateTime

Time = Time

Date = Date

Vector<Value> = tuple (Vector<> basicly to distinguish from list)

Array<Value> = list

ArrayMap<Value, Value> = dict

and ofcorse the methods for modules/classes or static funcitons API

i'm still thinnking of how to best do the latter part.

since somehow with the self PyObject we'd need to access the class instance..(module instance is always the same, for static functions self == NULL anyway). i think it'd be best to have the upp class have a python PyObject* instance of the python class, and have the PyObject instance have another PyObject* as private member (kind of a contect variable) which represents the this pointer of a upp class. so both classes are runtime connected without the need to use maps.

could you provide your sourcecode to learn?

BTW: have you been able to use the Python package in bazaar?

Subject: Re: STARTED: Python in bazaar

Posted by mirek on Thu, 31 Mar 2011 07:57:39 GMT

View Forum Message <> Reply to Message

w.r.t. interfacing python with C++, see

http://www.boost.org/doc/libs/1_46_1/libs/python/doc/index.h tml

(boost is opensource, so I believe the boost library code could be used as reference...)

Subject: Re: STARTED: Python in bazaar

Posted by mirek on Thu, 31 Mar 2011 07:58:27 GMT

View Forum Message <> Reply to Message

kohait00 wrote on Thu, 31 March 2011 03:44Vector<Value> = tuple (Vector<> basicly to

distinguish from list)
Array<Value> = list
ArrayMap<Value, Value> = dict

Perhaps ValueArray and ValueMap might be a better option here?

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Thu, 31 Mar 2011 08:22:57 GMT

View Forum Message <> Reply to Message

your' right thanks...somehow dropped off my mind

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Thu, 31 Mar 2011 08:37:48 GMT

View Forum Message <> Reply to Message

w.r.t BOOST:

wasnt there some descussion to include boost in upp? but i remember it to be very bloated for that means..

but definitely, the part op python could be worth it.. at least, as a helper to achieve similar things for upp.

the licence is sth similar to BSD...

EDIT: can someone try to compile and use the PyConsoleCtrlTest in linux, optimal and debug? i have got no tux environment around now.. tried to compile it with TDMGCC both release and debug, both work..

Subject: Re: STARTED: Python in bazaar

Posted by mirek on Thu, 31 Mar 2011 10:05:26 GMT

View Forum Message <> Reply to Message

kohait00 wrote on Thu, 31 March 2011 04:37w.r.t BOOST: wasnt there some descussion to include boost in upp? but i remember it to be very bloated for that means..

What do you mean by 'include'?

You want to use boost, use boost. It is very STLish, so it is not exactly "U++ way compatible", but it is C++ library and there should be nothing to prevent you using it...

Of course, it would be possible to create something like plugin/boost.

Subject: Re: STARTED: Python in bazaar Posted by chickenk on Thu, 31 Mar 2011 10:06:49 GMT View Forum Message <> Reply to Message

PyConsoleCtrlTest works for me under Linux, in both Optimal and Debug modes, with 2 important remarks:

- 1. I tested with my own upp-waf build system and not the IDE directly since I was too lazy to open up the IDE... I'll try it when I can though
- 2. On my system (let's say it's a Gentoo even though it's a bit more complicated), python 2.7 library is called libpython2.7.so and I had no debug library associated, so I made the following changes to Python.upp:

library(!DEBUG) python2.7;

library(DEBUG) python2.7;

Another question: is there a way to get the error message or stack trace when python fails? I get the -1 exit code when I write wrong code, but no more precised clue... Is it expected for now?

I also tested other packages, they look good and work nice. Here is another patch I made for PyShell:

Index: bazaar/PyShell/PyShell.h

```
--- bazaar/PyShell/PyShell.h (revision 3320)
+++ bazaar/PyShell/PyShell.h (working copy)
@@ -21,7 +21,7 @@
if(!t.IsOpen()) t.Run(THISBACK(Proc));
}
void Wait() { t.Wait(); }
- bool IsRunning() const { return AtomicRead(a>0); }
+ bool IsRunning() const { return AtomicRead(a)>0; }
```

Not sure it's what you expect the function to be but at least it compiles.

Lionel

void Proc();

Subject: Re: STARTED: Python in bazaar

Posted by mirek on Thu, 31 Mar 2011 10:06:51 GMT

View Forum Message <> Reply to Message

kohait00 wrote on Thu, 31 March 2011 04:37

EDIT: can someone try to compile and use the PyConsoleCtrlTest in linux, optimal and debug? i have got no tux environment around now.. tried to compile it with TDMGCC both release and debug, both work..

I recommend VirtualBox. Recently I have releasing debian packages in i386 and amd64 variants, without rebooting or leaving windows

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Thu, 31 Mar 2011 10:08:49 GMT

View Forum Message <> Reply to Message

this is what i actually meant, sth like a plugin..

dont quite remember where it was in the forum, but the reason was that it is quite huge.. (70 mb download zip

i think i'd go for python stuff on it as a frst helper only..

STL is indeed not so appealing here..

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Thu, 31 Mar 2011 10:10:57 GMT

View Forum Message <> Reply to Message

thanks lionel, for the feedback, i'll check out some if the name python27 is only windows...

the change you made is a bugfix thanks

Subject: Re: STARTED: Python in bazaar

Posted by Novo on Mon, 04 Apr 2011 04:28:55 GMT

View Forum Message <> Reply to Message

I posted my version of code to call Python from C++ and C++ from Python here.

Subject: Re: STARTED: Python in bazaar

Posted by mirek on Mon, 04 Apr 2011 07:35:59 GMT

View Forum Message <> Reply to Message

Factual: As this is unfinished packages, should not this be developed in 'sandbox' first?

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Mon, 04 Apr 2011 13:08:05 GMT

View Forum Message <> Reply to Message

you're right...

will be movin things...

Subject: Re: STARTED: Python in bazaar

Posted by nineilson on Mon, 04 Apr 2011 17:07:16 GMT

View Forum Message <> Reply to Message

mirek wrote on Mon, 04 April 2011 09:35Factual: As this is unfinished packages, should not this be developed in 'sandbox' first?

Perhaps my question would be more appropriate in the "Newbie corner" but how in thelde do you pull something up that is in "bazaar" or "sandbox"?? A few times I just copied from bazaar into MyApps.

This apparently is for Python2.7. I have switched as many have to 3.x (except what is included and used in FWTools2.7).

PyConsole should work as well in Linux (Ubuntu) as well as Win, I just use what comes with Ubuntu as have not switched to 3.x there.

Will try it when I get an understanding of how it works.

Neil

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Mon, 04 Apr 2011 18:12:12 GMT

View Forum Message <> Reply to Message

you will need to use the bazaar or sandbox assembly (which is like a group of packages).

when opening ide, double klick on MyApps (your own assembly, and you will see in the first line the assemblys that it depends on/draws things from. just add the path to the desired other assembly and there you go.

Subject: Re: STARTED: Python in bazaar

Posted by nineilson on Mon, 04 Apr 2011 19:11:13 GMT

I added to the line to include bazaar "C:\MyApps;C:\upp\uppsrc;C:\upp\bazaar"

I still do not have the bazaar listing, just the original with Upp3321:

examples MyApps reference

tutorial

uppsrc

edit: Right click in that column -> New assembly Package nests: C:\upp\bazaar;C:\upp\uppsrc

Assembly name: bazaar

This works.
Thanks kohait00

Neil

Subject: Re: STARTED: Python in bazaar

Posted by chickenk on Mon, 04 Apr 2011 19:35:23 GMT

View Forum Message <> Reply to Message

The order is important. On the package selection window, right-click on the left-side part (list of assemblies) and select New assembly so that you isolate bazaar and MyApps as 2 different assemblies. Then you must enter:

"C:\upp\bazaar;C:\upp\uppsrc"

The line you entered for the MyApps assembly is interesting though, because it allows you to reference bazaar packages in your MyApps assembly packages. But to open the main packages of a folder, this one must be entered as the first folder of a given assembly.

You should then have at least the assemblies uppsrc, bazaar and MyApps (and probably others).

Lionel

Subject: Re: STARTED: Python in bazaar

Posted by nlneilson on Tue, 05 Apr 2011 19:48:18 GMT

View Forum Message <> Reply to Message

Lionel

My first try with "C:\MyApps;C:\upp\uppsrc;C:\upp\bazaar" was not correct. My second try and edit to the post worked, I just didn't mention that ";C:\upp\bazaar" was removed from MyApps.

Neil

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Mon, 11 Apr 2011 12:56:26 GMT

View Forum Message <> Reply to Message

so now there is even a boost python example in bazaar (BoostPyTest). it also contains how to setup boost for the ide.

still need to figure out how it properly works with boost python and exposure/extending/embedding. but so far there is a compileable environment to test things on.. enjoy.

any help / hints are pretty welcome, since even though there is some amount of information on boost python, there are few quality code examples, like the proper syntaxes of the macros and class_<> definitions..etc.

Subject: Re: STARTED: Python in bazaar

Posted by kohait00 on Tue, 12 Apr 2011 21:57:21 GMT

View Forum Message <> Reply to Message

proper exit() handling is supported now, after digging the python source code it's quite simple.

i'm still struggeling for an idea how to properly expose Value to object (boost.python).

anyone's got some experience in boost python and firm in Upp to provide a hint?

problem is, that both, Value and object are actually ref count containers for data.. and, both, upp (c++) side can own the data, and the Python interpreter / GC can own data (through Py_Object, wrapped by boost object). now how to properly manage that? i obviously cant expose the Value itself to object as data. i need to expose the Value's data as object's data..taking ref count in account.

or maybe not expose it at all but provide converter functions for both sides..that'd so far be the most clean way. but this would make any exposure of Upp api calls with Value as argument or return type impossible and would need to have some wrapper functions doing the conversion before and after python invokation.

ideas really welcome..

Subject: Python in bazaar growing

Posted by kohait00 on Tue, 17 May 2011 07:33:10 GMT

View Forum Message <> Reply to Message

hi people

python package and export of upp is growing and doing well so far. it's still very alpha but it's working great thanks to boost.python facilities.

want to encourage to take a look on it and give some feedback. see bazaar/BoostPyTest, and Py/install.txt.

File Attachments

1) boostpy.GIF, downloaded 776 times

Subject: Re: Python in bazaar growing

Posted by nlneilson on Tue, 17 May 2011 08:47:54 GMT

View Forum Message <> Reply to Message

Looks good.

I couldn't find the Py/install.txt.

I have Python 3.2 r32:88445 installed.

When trying to run from theIDE I get this error massage.

c:\myapps\boostpytest\world.h(4): fatal error C1083: Cannot open include file: 'Py/Py.h': No such fi

le or directory

c:\myapps\boostpytest\BoostPyTest.h(4): fatal error C1083: Cannot open include file:

'PyConsoleCtrl/

PyConsoleCtrl.h': No such file or directory

When using some Python code when it is compiled is it ahead of time compiled or is it wrapped in the .exe and still runtime compiled?

Neil

Subject: Re: Python in bazaar growing

Posted by kohait00 on Tue, 17 May 2011 09:18:22 GMT

View Forum Message <> Reply to Message

no it's all runtime.. it does not precompile anything (well maybe internally in python environment, but this does not affect the upp runtime. what you see is really the content of a DocEdit which is passed to python as is..

using / importing other .py files laying next to the app .exe would be cache-compiled, you will find a .pyc file named after your py file after usage..

i will add an usage example for that too.

Subject: Re: Python in bazaar growing Posted by nlneilson on Tue, 17 May 2011 10:00:25 GMT

View Forum Message <> Reply to Message

Maybe py2exe could be tied in.

The license is open MIT and only when modified py2exe code is distributed does the GPL kick in. http://stackoverflow.com/questions/599066/py2exe-page-says-it-is-licensed-under-gpl-can-i-still-use-it-in-a-python-project

t-is-licensed-under-gpl-can-i-still-use-it-in-a-python-proje ct and

http://www.py2exe.org/LICENSE.txt

Even then Quote:- your code is never converted to machine code - it's still an interpreted language.

But maybe that wouldn't fit with Upp's cross platform concept because that is for the Win OS.

I manually ported a considerable amount of my Python and Java code to C++ (except the GUI stuff) so it would be AOT compiled (and harder to decompile) but there would be cases especially for proof of concept where running the Python code in a Upp app would save a lot of time.

Subject: Re: Python in bazaar growing Posted by kohait00 on Tue, 17 May 2011 11:35:09 GMT

View Forum Message <> Reply to Message

Quote:

running the Python code in a Upp app would save a lot of time

well thats exactly the point of embedding python. in this case, in an upp application.

to have a scripting support at hand when needed is a huge advantage, especially when debugging, and also, when defining gui layout, this could be worth using.

i actually see py2exe in a different use case, where one only has got a py script, and wants to be independent from py installation.

but the currently addressed use case deals with interoperability of U++ and python, where precompilation does not make sense. that for the case where the user wants to have the

possibility to run some sort of own task inside the prepared environment, let's say an automated test for a device...

Subject: Re: Python in bazaar growing

Posted by kohait00 on Tue, 17 May 2011 12:32:58 GMT

View Forum Message <> Reply to Message

have just included a py script invokation and upp acces froom a py script example

Subject: Re: Python in bazaar growing

Posted by kohait00 on Tue, 17 May 2011 12:36:06 GMT

View Forum Message <> Reply to Message

nlneilson wrote on Tue, 17 May 2011 10:47Looks good.

I couldn't find the Py/install.txt.

I have Python 3.2 r32:88445 installed.

When trying to run from the IDE I get this error massage.

c:\myapps\boostpytest\world.h(4): fatal error C1083: Cannot open include file: 'Py/Py.h': No such fi

le or directory

c:\myapps\boostpytest\BoostPyTest.h(4): fatal error C1083: Cannot open include file:

'PyConsoleCtrl/

PyConsoleCtrl.h': No such file or directory

obviously there is something wrong with your upp installation. bazaar/Py/install.txt has to be there. please double check your installation. can you build any other bazaar application? the instructions in install.txt should yield a working Py environment

Subject: Re: Python in bazaar growing

Posted by nlneilson on Tue, 17 May 2011 19:27:06 GMT

View Forum Message <> Reply to Message

kohait00 wrote on Tue, 17 May 2011 14:36obviously there is something wrong with your upp installation.

Yes there was a problem and it relates to my post in this thread on April 4

Quote:Perhaps my question would be more appropriate in the "Newbie corner" but how in thelde do you pull something up that is in "bazaar" or "sandbox"?? A few times I just copied from bazaar into MyApps.

I updated several times since then and had moved the Py stuff from bazaar into MyApps.

I just now updated to Upp 3427 and Py/install.txt is in bazaar.

Subject: Re: Python in bazaar growing

Posted by kohait00 on Wed, 18 May 2011 09:44:14 GMT

View Forum Message <> Reply to Message

have you succeeded to run it?

Subject: Re: Python in bazaar growing

Posted by nlneilson on Wed, 18 May 2011 10:10:48 GMT

View Forum Message <> Reply to Message

Not yet.

I have Python 3.2 and your app uses 2.7

I just updated to Ubuntu 11.04 that runs dual boot with Win.

The default is Python 2.7 on that OS, will try it there later.

Subject: Re: Python in bazaar growing

Posted by kohait00 on Mon, 23 May 2011 11:38:17 GMT

View Forum Message <> Reply to Message

could anyone commit this please?

CtrlCore.h

```
@ @ -1157,6 +1157,7 @ @ public:
```

```
Ctrl& IgnoreMouse(bool b = true) { ignoremouse = b; return *this; }
Ctrl& NolgnoreMouse() { return IgnoreMouse(false); }
+ bool IsIgnoreMouse() const { return ignoremouse; }
```

bool HasMouse() const;

bool HasMouseDeep() const;

bool HasMouseInFrame(const Rect& r) const;