Subject: FEAT: Tcl as a plugin

Posted by kohait00 on Tue, 01 Feb 2011 19:40:56 GMT

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hi guys

stumbeling over the need of a scripting language execution environment, i tried to analyze Esc a bit, not too far. and while it's native Upp, it seems to be quite slow, as mirek stated in some post, due to data model which is geniously simple but...

so why not offering another possib?

Tcl..

licence is BSD, best fit

there is even a c++ stuff available http://cpptcl.sourceforge.net/

which as is total free license too. unfotunately it depends on boost.

but, if anyone has got some experience.. that might be a good shot to have it in plugin.

imaginable, that the c++ wrapping needs a refactoring to get rid of boost, since Upp offers good stuff too.

Subject: Re: FEAT: Tcl as a plugin

Posted by dolik.rce on Tue, 01 Feb 2011 21:02:43 GMT

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Hi,

Did you see the Tcc package in bazaar? It allows to compile a c program in memory (very fast) and run them right away. Also it is possible to call functions from your c++ code, so it can be nicely used instead of scripting.

Of course, if you feel like creating Tcl plugin, you can Having a more choices is always good...

Best regards,

Honza

Subject: Re: FEAT: Tcl as a plugin

Posted by tojocky on Wed, 02 Feb 2011 07:42:02 GMT

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dolik.rce wrote on Tue, 01 February 2011 23:02Hi,

Did you see the Tcc package in bazaar? It allows to compile a c program in memory (very fast) and run them right away. Also it is possible to call functions from your c++ code, so it can be nicely used instead of scripting.

Of course, if you feel like creating Tcl plugin, you can Having a more choices is always good...

Best regards,

Honza

Did you compared with v8 JavaScript from google?

I'm interested what is the best.

Thank you in advance.

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Wed, 02 Feb 2011 08:28:09 GMT

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seems quite interesting

http://code.google.com/apis/v8/design.html

i'm also more towards OOP, so JS V8 would do a great deal. how extensible is it? i mean registering own types, callbacks etc?

Python or Ruby are another option.. what about license there and the extensibility?

Subject: Re: FEAT: Tcl as a plugin

Posted by oan1971 on Wed, 02 Feb 2011 08:51:48 GMT

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Hi,

quite a long time ago I had to use Tcl at work. The only thing I remember about it is that I deliberately decided to erase every memory of it from my mind .

I am using python at work now and think it is very good. Its license should be OK. The Python web site states:

Quote: The Python implementation is under an open source license that makes it freely usable and distributable, even for commercial use. The Python license is administered by the Python Software Foundation.

Best regards, Oliver

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Wed, 02 Feb 2011 08:59:28 GMT

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http://en.wikipedia.org/wiki/Python\_(programming\_language) see programming philosophy

sounds quite good, dynamic typing, multi paradigm, highly extensible, small core with lots of extensions, highly readable code, late binding.

though it seems to be slower than V8, but more extensible..

i vote for Python too.., or JS V8

Tcl seems out of race

EDIT: as of JS V8, it \*precompiles\* the things, which is faster, but ofcorse doesnt offer the degree of dynamics later in an application. but Esc is kind of 'precompiling' as well.

my goal is to have python console in my application, so to speak, a gui app, where one can access, define and modify the parameters and properties of the elements / controls at runtime..

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Wed, 02 Feb 2011 09:11:14 GMT

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theres a codeproject for it

http://www.codeproject.com/KB/cpp/embedpython\_1.aspx

Subject: Re: FEAT: Tcl as a plugin

Posted by chickenk on Wed, 02 Feb 2011 09:21:39 GMT

Well if we go that way and want to find a scripting language to embed, I'm gonna give my 2 cents.

I personally love ruby and I know it's easy to embed, the C API is very clean. I also start to like python, but I don't know whether it's easy to embed or not.

But definitely, I would recommend lua.

This is THE scripting language totally designed to be embedded, and it is very powerful and most importantly, extremely fast. Try googling for luaJIT.

Besides, here is a comparison website that is really useful. I tried to put in the chart some elements of comparison (sorry, Tcl is not in the list):

http://shootout.alioth.debian.org/u32/which-programming-lang uages-are-fastest.php?gpp=on&luajit=on&v8=on&lua =on&python=on&yarv=on&calc=chart

This one is also interesting, where all languages are given a weight 2 for speed and weight 1 for size in memory (you can change these weights to your liking, depending on what you expect). In this chart, we can see LuaJIT is the first non-compiled language (well ok, it's compiled by the JIT engine but in realtime) in 8th position.

http://shootout.alioth.debian.org/u32/which-language-is-best
.php?calc=calculate&xfullcpu=2&xmem=1&xloc=0&amp
;nbody=1&fannkuchredux=1&meteor=0&fasta=1&sp
ectralnorm=1&revcomp=1&mandelbrot=1&knucleotide=
1&regexdna=1&pidigits=1&chameneosredux=0&thr eadring=0&binarytrees=1

Really, lua is an easy language, easy to embed, very light on memory and really fast even without the JIT. Please do have a look at it.

Lionel

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Wed, 02 Feb 2011 09:33:20 GMT

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looks reeeeallly nice

doesnt speak anything against including both.. to choose best fit later

python is more common though, but lua is more leightweight.. as as i got the impression

## EDIT:

could you provide an embedded lua test project?

i'll try python (no idea about that one either, so freshy experience on embedding)

Subject: Re: FEAT: Tcl as a plugin

Posted by chickenk on Wed, 02 Feb 2011 10:10:52 GMT

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kohait00 wrote on Wed, 02 February 2011 10:33 could you provide an embedded lua test project?

Well I've never embedded it myself, but the EFL (http://www.enlightenment.org) have had the same problematic, i.e. for their theming engine Edje, they had their own scripting language called Embryo (compare it to Esc) and they decided to augment their scripting power by adding Lua.

Unfortunately here, it's C and not C++. But I believe it should be relatively easy to find a C++ project embedding Lua. It's renowned for being embeddable so I'm sure you can find something. And as stated by the Lua team:

From the Lua reference manual:Lua is implemented as a library, written in clean C (that is, in the common subset of ANSI C and C++).

In the meantime:

The Lua C API is here A simple example of usage is here

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Wed, 02 Feb 2011 13:03:51 GMT

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python: tackling some compile issues, but should be no big deal..

meanwhile, there is stuff to read

http://docs.python.org/extending/embedding.html

## EDIT:

some comparisons and desision help

http://thinkbeforetype.com/2010/09/12/lua-vs-python-as-embed ded-scripting-language/

http://lua-users.org/wiki/LuaVersusPython

Subject: Re: FEAT: Tcl as a plugin

Posted by masu on Wed, 02 Feb 2011 17:09:48 GMT

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Hi,

personally, I would also go for Lua, because of the advantages already mentioned. The only disadvantage compared to other scripting alternatives I see is the lack of a huge library

like there is for Python and Ruby for example.

kohait00 wrote on Wed, 02 February 2011 10:33 could you provide an embedded lua test project?

Have a look here:

http://www.ultimatepp.org/forum/index.php?t=msg&goto=221 58&&srch=LuaPlus#msg\_22158

Matthias

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Wed, 02 Feb 2011 18:15:26 GMT

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one thing to still consider with lua: it does not offer easy to handle class definitions, in python it seems to be esier.

but as stated out, having them both would be a great deal anyway..for different aspects one can choose what fits.

Subject: Re: FEAT: Tcl as a plugin

Posted by tojocky on Thu, 03 Feb 2011 09:50:17 GMT

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kohait00 wrote on Wed, 02 February 2011 10:28seems quite interesting http://code.google.com/apis/v8/design.html

i'm also more towards OOP, so JS V8 would do a great deal. how extensible is it? i mean registering own types, callbacks etc?

Python or Ruby are another option.. what about license there and the extensibility?

V8 has BSD license.

http://code.google.com/apis/v8/terms.html

V8 JS is very good used and improved. I vote for V8 JS.

In the near future I will try to integrate v8 in U++.

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Thu, 03 Feb 2011 10:23:17 GMT

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this one can be integrated as well,

indeed, i think, enriching Upp with some popular script languages is a good deal to propell its usabilty and usage among other frameworks...

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Thu, 31 Mar 2011 12:42:43 GMT

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so now there is Python in bazaar..but only a starting point.

any help apriciated, i'd love to spare me some work and use boost/python which seems quite straight forward from user POV.

maybe this can be acomlished by making a plugin/boost

reasons for Python over the others:

it's got a quite beutiful syntax and is more 'popular' (arguable) than the rest, but at least more extensible and multipurpose. supporting class/modules definition, which is not available in the others, at least not with little effort (Lua). but this doesn't mean the others shouldn't come to Upp.

Subject: Re: FEAT: Tcl as a plugin

Posted by kohait00 on Mon, 11 Apr 2011 12:53:33 GMT

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for further Python discussion

http://www.ultimatepp.org/forum/index.php?t=msg&goto=318 89&#msg\_31889