Subject: Question about releasing and application Posted by koldo on Sun, 10 Mar 2019 18:44:56 GMT View Forum Message <> Reply to Message

Hi all

I have developed a software to handle hydrodynamic coefficients for floating devices simulations solvers, and I have thought to release it with GPL 3 in GitHub, including sources and binaries, versions GUI and command line. As it is GPL 3 and includes binaries I cannot put it in Bazaar. In the other side, GitHub seems to be very popular. The software is not big so I wanted to release just static binaries, making things as easy as possible for non programmer users and non U++ programmers.

There are some questions I wanted to ask you. Thank you:

- Running the exe in a new PC, Windows opens threatening windows. How to package the exe to avoid them as much as possible? Is it needed some kind of installer?

- How to create a .deb package for easy install for Linux users?

- Could I do it better?

Subject: Re: Question about releasing and application Posted by mr_ped on Mon, 11 Mar 2019 14:11:52 GMT View Forum Message <> Reply to Message

Quote: - Could I do it better?

Probably not, sounds to me like you are actually caring a lot. Maybe even too much.

If you do release full sources, it's the only vital part.

Then making sure the way how to build is reasonably well described, and reasonably clean without extra hacks/hardcoded paths/etc...

Then focus on win exe and deb files, but eventually, if your SW is really interesting, it may gain some momentum and maybe somebody will help you to set up those further details.

I mean, it's lot more likely there will be no momentum at all, especially if you don't push the SW somewhere to make it visible, but good quality SW will eventually find its way. :)

(and bad one may attract some more talented people to write alternative, so actually publishing piece of code which does resolve some of your real problems is usually win-win in the long term either way ... unless you are like Mirek, that your code is already at such level, that hardly anyone else can help :d)

GL HF. :) (github seems to be quite nice, I'm using it lately for some retro-computing projects)

Thank you Mr_Ped

Fully agree.

About the binaries, I think they are important for gaining a little momentum. This is a software devoted to be used by non programmers... I do not want to force them to compile anything.

A great advantage of U++ over python, Matlab or libraries like Qt is that you can deploy portable binaries without any install. I wanted to use that advantage.

A problem is that Windows opens a threatening window, and I do not know to package it in a deb.

Subject: Re: Question about releasing and application Posted by koldo on Mon, 08 Apr 2019 07:42:39 GMT View Forum Message <> Reply to Message

I am fighting trying to deploy in Linux, but it is not easy :(:

Choosing Output Project/Export Mode, a set of files and folders is get. However, running "make"
I get this error*** No rule to make target 'plugin/FT_fontsys/config/ftheader.h', needed by '_out/BEMRosetta/BEMRosetta/GCC-Gcc-Gui-Linux-Main-Posix-Shared/main.o'
I cannot see from where "FT_fontsys" comes.
Doing the same with OpenGL package, I get the same error

- I have tried to deploy a .deb. However running it in other computer, it fails because the library version is not the expected:error while loading shared libraries: libpng12.so.0: cannot open shared object file: No such file or directory

Do you have any advice about what to do? :roll:

Subject: Re: Question about releasing and application Posted by Oblivion on Mon, 08 Apr 2019 09:35:39 GMT View Forum Message <> Reply to Message

HEllo Koldo,

About the FT_Fontsys: Have you seen this thread?

https://www.ultimatepp.org/forums/index.php?t=msg&goto=4 6008&

Seems like a similar issue.

Best regards,

Subject: Re: Question about releasing and application Posted by koldo on Mon, 08 Apr 2019 11:30:27 GMT View Forum Message <> Reply to Message

Thank you Oblivion. It is not the same problem, but you gave me a clue: Output Project/Export Mode/All does not copy all used packages.

I have had to copy by hand these folders:

- plugin/FT_Fontsys
- plugin/Izma
- Web
- Turtle
- VirtualGui

Now it compiles :)

make install does not work. How is it possible to add this feature?

Subject: Re: Question about releasing and application Posted by koldo on Mon, 08 Apr 2019 14:33:27 GMT View Forum Message <> Reply to Message

In addition, how is it used the Makefile in Windows?

Subject: Re: Question about releasing and application Posted by koldo on Mon, 01 Jul 2019 06:43:16 GMT View Forum Message <> Reply to Message

I have prepared this two bash in Linux. To consider that it compiles both the GUI and the CLI versions:

- The first packages all files including the not included by umk, calls the second to call "make", and cleans the compiling files.

This .sh is called to package oall to be deployed

- The second calls make.

This .sh is called by user to get the binaries

First call to umk, as it is the GUI version, includes all files. Second call to umk just gets the CLI makefile with proper flags.

I would like to prepare this for Windows, but I do not know how to make it all with MinGW

#!/bin/bash echo -----Preparing files set -x set -e echo Remove old binaries rm -f ./BEMRosetta cl rm -f ./BEMRosetta echo Get GUI version files umk Aplicaciones BEMRosetta/BEMRosetta GCC -rx +GUI,SHARED ./bemrosetta files mv ./bemrosetta files/Makefile ./bemrosetta files/Makefile gui echo Get CLI version files umk Aplicaciones BEMRosetta/BEMRosetta cl GCC -rxM +SHARED ./bemrosetta files mv ./bemrosetta_files/Makefile ./bemrosetta_files/Makefile_cli echo add additional files cp -r ../BEMRosetta/BEMRosetta/. ./bemrosetta_files/BEMRosetta/BEMRosetta ./bemrosetta files/BEMRosetta/BEMRosetta cl cp -r ../BEMRosetta/BEMRosetta_cl/. cp -r ../../upp/uppsrc/plugin/FT fontsys/. ./bemrosetta files/plugin/FT fontsys ./bemrosetta files/plugin/lzma cp -r ../../upp/uppsrc/plugin/lzma/. ./bemrosetta_files/Turtle cp -r ../../upp/uppsrc/Turtle/. cp -r ../../upp/uppsrc/VirtualGui/. ./bemrosetta files/VirtualGui cp -r ../../upp/uppsrc/Web/. ./bemrosetta files/Web cp -r ../../upp/uppsrc/*.h ./bemrosetta files cp -r ../../Upp_Libs/GLCanvas/. ./bemrosetta files/GLCanvas cp -r ../../Upp_Libs/Controls4U/. ./bemrosetta files/Controls4U cp -r ../../Upp_Libs/Functions4U/. ./bemrosetta_files/Functions4U cp -r ../../Upp_Libs/SysInfo/. ./bemrosetta files/SysInfo cp -r ../../upp/uppsrc/CtrlCore/. ./bemrosetta_files/CtrlCore cp ./make gui.sh ./bemrosetta files/make gui.sh cp ./make cli.sh ./bemrosetta files/make cli.sh cd ./bemrosetta files /bin/bash ./make gui.sh /bin/bash ./make cli.sh echo -----Removing temporary files rm -r -f ./bemrosetta_files/_out rm -r -f ./bemrosetta_files/BEMRosetta make qui.sh #!/bin/bash echo -----Compiling GUI files set -x set -e rm -f Makefile cp ./Makefile_gui ./Makefile make cp ./BEMRosetta/BEMRosetta.out ../BEMRosetta

Subject: Re: Question about releasing and application

Hi,

For application building I've been using UPP cmake. For automatic building and distribution of windows binaries I've been using GitHub and Appveyor. Take a look at Rajce application and Appveyor script

BR, Radek

Subject: Re: Question about releasing and application Posted by koldo on Wed, 03 Jul 2019 06:54:02 GMT View Forum Message <> Reply to Message

Hi Coolman

It is very interesting. Thank you.

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