WebAssembly

G4 virtual workshop 2021

WebAssembly

An interesting technology to have on the web a C++ application, that does WebGL for its graphics, and this without having to deploy a specific web server.

The secret

In your web browsers, there is a virtual machine (some kind of)! (yes, yes): the wasm

(Some « portable virtual stack machine », dixit Wikipedia)

How it works?

- In your web browsers, there is a virtual machine!
- You install on your beloved mac, or your preferred Linux, or your forever-upsetting Windows, the « emsdk » toolkit. (em is for « emscripten ». (No idea of what it means)).
- You cross-compile your app with « em++ » to build a « .wasm » (binary), some .js and one index.html. (em++ uses clang and LLVM).
- You deploy {index.html, .wasm, .js} in static web pages in any web host (for exemple gbarrand.github.io for me).
- Then no need to deploy a specific server.

How it works (2)?

When you load the index.html from your web browser, the .wasm is loaded and executed in the virtual wasm machine, then on your local machine.

ET VOILA !

Graphics?

- The main idea is to use WebGL. Then we have 3D.
- There is a poor implementation of GL-ES-1 on WebGL in the emsdk toolkit, and I do not recommend it (it is very incomplete and bugged).
- WebGL: from the C++ we do then "string programming" = we build javascript code which is then passed to the browser to be compiled and executed, and that itself will finish to use compiled OpenGL.
- Then we have obviously an inefficiency compared to the same app compiled and run locally and using straight the compiled OpenGL.

My apps

- C++98: ok with em++. What I use of STL/STD works here.
- My scene graph logic is ok too. (And then my plotting too).
- My code to read .root files is ok.
- Mastering of the externals: I bring, since ever, the code of my critical externals: freetype, expat, zlib, jpeg, png. (There is nothing of these coming with the emscripten SDK!). And these are ok too.
- I did the port of cfitsio, hdf5.
- Geant4-10.03 core is ok!
- I can run my apps! ☺☺☺
- In particular due to the fact that I do my GUI with my scene graphs logic, and then in WebGL (unified graphics).

To be known

- It is in 32 bits.
- Usage of sockets is forbidden. To do some http, someone has to pass by the browser that will do the requests asynchronously: it complicates the life.
- We can upload a local data file in the wasm. We can also download a file from the wasm (for exa a .png) on the local machine.
- There is no true file system in the wasm, but we can encapsulate files (for exa fonts, icons) in a .data container seen by the standard C API (fopen, etc...)
- The windowing is done in a HTML canvas and can be inserted in any web page. In particular we can mix with some GUI done in javascript.

Physics: Geant4, HEP

- I ported g4view, g4exa: and then have Geant4 (10.3) in .wasm!
- I can read .root files with geometries, histos and ntuples.
- **pmx** is ok: then an embryo of LHCb event display (to show, again and again, that we can do highly portable C++ HEP apps without having to embark... the rest of the world).
- EsbRootView: R&D display for ESSnuSB (ESS is an accelerator at Lund). Presented at vCHEP-2021 in May. There is now a paper.
- I have a terminal mode (done with xterm.js) to type "insh" commands, or... G4 commands, then from the web browser!
- All these are testable from gbarrand.github.io, under the sections «WebAssembly » of each apps.

It works...

- It works for me with Safari, Firefox and Chrome on my (beloved) Mac, on iOS and Android, on Windows-10 and on Linux VMs (at least centos7 and ubuntu).
- WARNING: {.wasm, data related to the app} can be big, then the loading at startup could be slow on a poor connection from a remote web host.
- But soon everybody will be on 5G :-)
- For Geant4 apps, problem with the data files. (In g4exa, g4view I bring only what is needed). (Problem if deploying on github that limits file size to 50 Mbytes. I have to find a way for that. Hmmm, would be great to arrange that G4/processes get themselves their needed files through the web!)







Conclusions SS

- At last an interesting connection « C++/WebGL » with the Web!
- (Then no need to rewrite everything in javascript just for the web).
- Due to my "strategical choices" my C++ apps run here.
- **BUT** I feel, at usage, that the web browsers are though more to execute « little tasks asynchronously », than to run big synchronous tasks.
- Some web browsers (Safari) block these kind of tasks.
- Anyway the interactivity is less reactive that in « pure local ».
- My feeling is that the wasm would be just great to do outreach or highly targeted physics tasks bringing « only what is needed » with not so much needs in graphics. I think hat we must continue to fight to run locally so that « big apps » stay close of the silicium.

Demos...