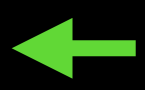
An Introduction to Emscripten

Running C/C++ in a web browser!

Slides available at: http://bit.ly/dllemt1





Presented by

- David Ludwig
- 15+ years C/C++ experience (arguably!), mostly in games
- http://dll.fyi
- Twitter: @DavidLudwig



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What is Emscripten?

Emscripten is a compiler, toolchain, and runtime library for running C and C++ code in web browsers (or Node.js), without plugins.

(This talk will focus mainly on code run within a web browser.)

What is Emscripten?

- it is a C/C++ compiler and toolchain
 - Clang-backed by default
 - also accepts LLVM byte code as input
- Outputs:
 - JavaScript
 - WebAssembly (a newer format)
- it offers a runtime, with C and C++ APIs to help work with web browsers, or NodeJS
- has many limitations over popular, 'native' C/C++ platforms, however many things are possible (and demonstratable)

Demo Time

Qt

http://example.qt.io/qt-webassembly/Slate/slate/

Installation

- instructions at https://emscripten.org/docs/getting-started
- Option 1: Emscripten SDK (aka, "emsdk")
 - capable of installing and updating many, but not all, dependency technologies
 - works on Windows, Linux, and macOS (at least)
 - takes a few steps (documented at emscripten.org)
- Option 2: via a 3rd-party package manager
 - HomeBrew (aka. "brew"), for macOS: https://brew.sh
 - apt-get, for Ubuntu, Debian (at least)

Basic Usage

"emcc" and "em++"

- comparable to other compiler commands (mostly)
 - i.e. gcc/g++, clang/clang++, cc/c++
- Examples:
 - em++ foo.cpp -o foo.html
 - em++ bar.cpp baz.cpp -o barbaz.js
 - em++ biff.cpp -o biff.html -s USE_SDL=2

Libraries + APIs

(among others)

- stdio (printf, fopen, ...), iostreams (std::cout, std::fstream, ...)
- POSIX-style file system APIs (opendir, readdir, stat, ...)
 - no std::filesystem, yet
- graphics: OpenGL ES 2+, DOM, LibSDL, among others
- audio: OpenAL, LibSDL, among others.
- input (via events): keyboards, mice, touch
- partial support for sockets (via WebSockets; IO must be async)

Hello World, printf edition

// Compile with: em++ hello_world.cpp -o hello_world.html

```
#include <stdio.h>
int main() {
    printf("Hello World\n");
}
```

Hello World, inline JavaScript

// Compile with: em++ hello_world.cpp -o hello_world.html

```
#include <emscripten.h>
int main() {
    EM_ASM((
      var greeting = "Hello World"
      alert(greeting)
    ));
}
```

Hello World, inline JavaScript

// Compile with: em++ hello_world.cpp -o hello_world.html

```
#include <emscripten.h>
int main() {
    EM_ASM((
      var greeting = "Hello World"
      alert(greeting)
    ));
}
```

Talking to Web APIs

- *ALL* interaction with system is done through Web APIs (DOM, WebGL, etc.)
- inline JavaScript
 - very-basic data-interop is present
- export C/C++ functions as JavaScript/Web-API-callable functions
- higher level libraries
 - Embind C++11 wrappers
 - wrap JavaScript values as C++ objects
 - wrap C/C++ structs and classes in JavaScript objects
 - call JavaScript functions with C++-style syntax

Hello DOM (Document Object Model), via Embind

```
// Compile with: em++ --bind hello_dom.cpp -o hello_dom.js
// Uses a pre-made html file (i.e. "hello_dom.html"), containing the following tag:
// <div id="my_element"></div>
#include <emscripten/val.h>
using namespace emscripten;
int main() {
  val my_element = val::global("document").call<val>(
     "getElementByld", val("my_element")
  );
  my_element.set("innerHTML", "Hello DOM!");
```

Demo Time

physics simulation (via Bullet, via ammo.js)

http://kripken.github.io/ammo.js/examples/webgl_demo_softbody_volume/index.html

Callbacks

- browsers often run JavaScript functions run in a cooperativelymultitasked, single-threaded environment
 - i.e. 'while (true) {}' will hang a web browser!
 - functions (may) only get a few seconds, before the browser takes action
- long running programs might need to be broken up into short-running time-slices, run via browser-registered callback functions
- browsers can invoke callback-functions on...
 - periodic time-intervals
 - various notable events (input, async IO, etc.)

Run Indefinitely

```
#include <emscripten.h>
                                    // Compile with: em++ --bind run_indef.cpp -o run_indef.js
#include <emscripten/val.h>
#include <string>
                                    // Uses a pre-made html file (i.e. "run_indef.html"),
using namespace emscripten;
                                    // containing the following tag:
                                    // <div id="my_element"></div>
int update_count = 0;
void update() {
  val my_element = val::global("document").call<val>(
     "getElementByld", val("my_element")
  );
  my_element.set("innerHTML", std::to_string(++update_count));
}
int main() { emscripten_set_main_loop(update, 0, 0); }
```

Caveats

- thread support often unavailable
 - use callbacks, instead
 - async IO options are available
- limited socket support
 - via WebSockets, which are 'reliable' in a manner similar to TCP
 - incomplete + experimental, non-reliable/UDP-like sockets, via WebRTC, do exist
- step-debugging not fully featured
 - partially-possible (in a web browser, via 'source maps')
 - reading/watching variables still in development (CyberDWARF)

Caveats

- limited library support
 - often due to other caveats (such as threading restrictions)
- keyboard shortcuts may be overridden by web-browser(s)
- setjmp/longjmp not possible, nor any low-level stack manipulations
- can (still) be slower than native code

Demo Time

in-browser gaming (via Doom 3)

http://wasm.continuation-labs.com/d3demo/

The End

- Your Presenter: David Ludwig
 - Twitter: @DavidLudwig
 - http://dll.fyi
- Are there any questions?

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