Lecture 13

## Rust and WebAssembly



## WebAssembly Demo





## What is wrong with JavaScript?

• The strength is a WEAKNESS:

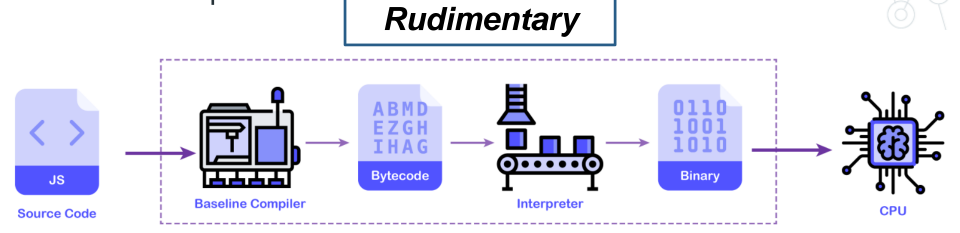
Easy to learn + Executes in browser + Dynamic Typing

#### **LOW PERFORMANCE**

- 3D games? image/video editing?
- The cost of downloading, parsing, and compiling very large
   JavaScript applications can be prohibitive.
- Mobile and other resource-constrained platforms?

#### How does JavaScript work?

 Every browser provides a JavaScript engine that runs the JavaScript code.



#### **JavaScript Engine (rudimentary)**

(Netscape/SpiderMonkey JavaScript engine)

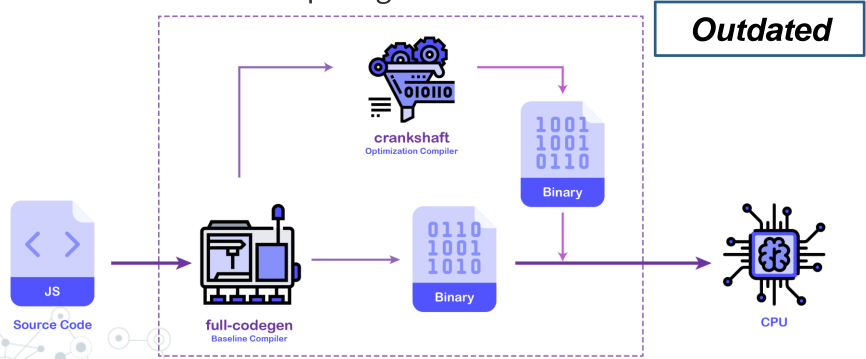
• When it comes to a highly dynamic and interactive web application, the user experience is very poor with this model.

### How does JavaScript work?

 This problem was faced by Google's Chrome browser while displaying Google Maps on the web.

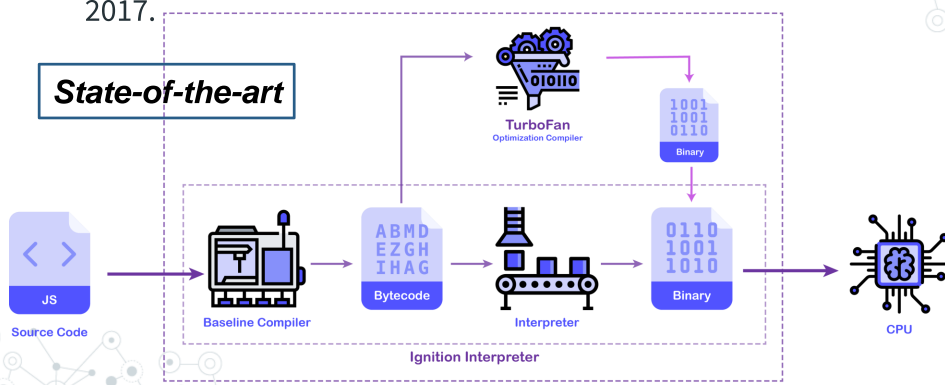
• To increase the JavaScript performance on the web, they

used the V8 JavaScript engine.



#### How JavaScript is optimized?

- The V8 team created a new version of the V8 engine from the ground up.
- This new version of the JavaScript engine was released in 2017



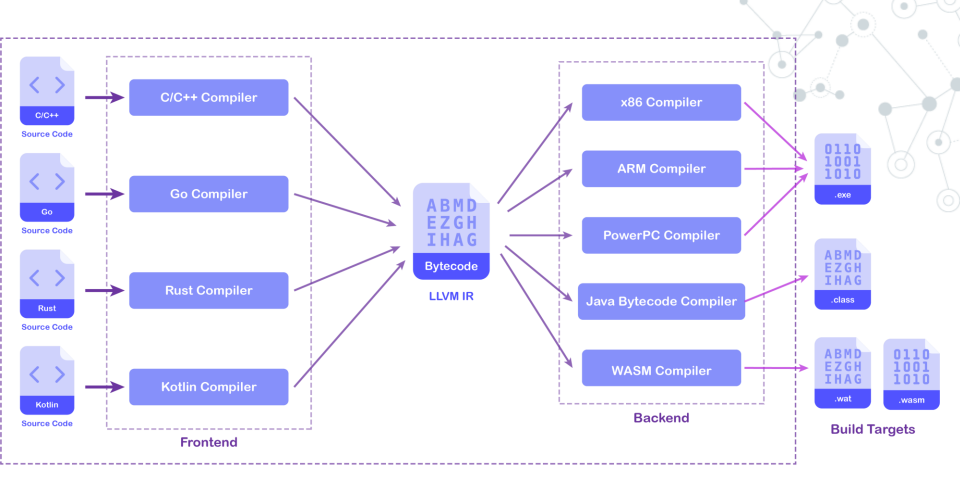
# WebAssembly: Game Changer!

#### WebAssembly: Game Changer!

- WebAssembly, a bytecode standard for web browsers.
- Announced in 17 June 2015.
- Developed by WebAssembly Working Group.
- Build target
- Binary format
- Supports JS.

### WebAssembly: Game Changer!

- A language for the web.
- Compiled from other languages.
- Offers maximized, reliable performance.
- Not a replacement for JS.
- It is meant to augment the things that JS was never designed to do.

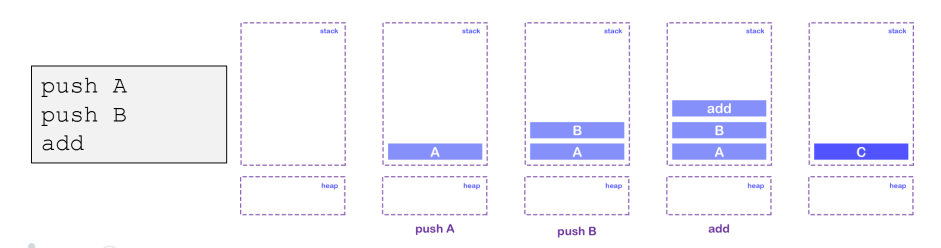


**LLVM** 

#### Main Advantages

- **1. Performance:** WebAssembly offers strong type guarantees, it gives more consistent and reliable performance than JS.
- 2. Portability: because you can compile from other languages, you can bring open source libraries built in languages like C++.
- 3. Flexibility: the ability to write in other languages.
  - To date, JS has been the only fully supported option.
  - Now with WebAssembly, you get more choice.

- Stack machine is a virtual machine (like a processor) that takes one instruction at a time and pushes it on the stack.
- When an operation is needed to be performed, it will pop values from the stack and compute the result.
- Example: compute the sum of two integers:



• Here's an example of a WebAssembly function that computes the quantity  $F(x)=2x^2+1$ .

- First, the syntax: this is the WebAssembly text format, which is derived from S-expressions.
- The same format commonly used for the Lisp programming.
- An S-expression is either
  - an "atom" (e.g. get\_local, 2, or \$x),
  - or a list of S-expressions surrounded by parentheses (e.g. (get\_local \$x), (param \$x i32)).

- MOST instructions in WebAssembly modify the value stack in some way.
- Stack uses reverse polish notation

```
(i32.const 1)
(i32.const 2)
(i32.sub)
```

#### **F(x)** in a register-based notation

• Of course, x86 still has a stack (e.g. -4(%rbp)), but it uses that in tandem with registers.

#### WebAssembly is Build Target

Binary format - WASM

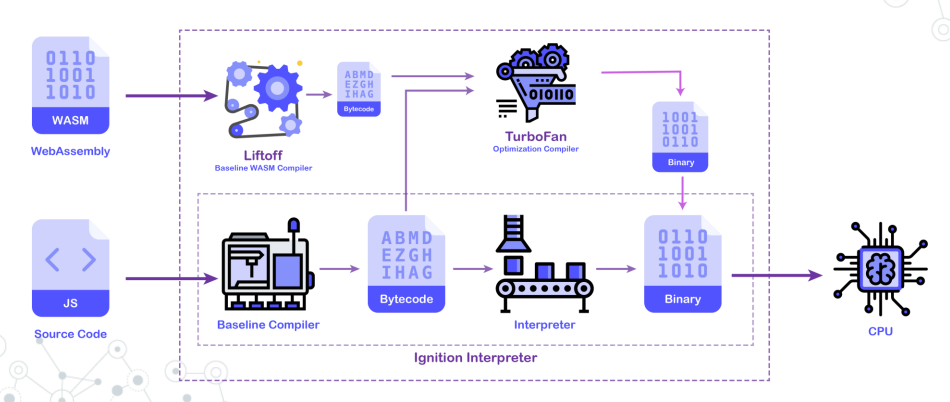
```
20 00
get local 0
                                        50
i64.eqz
if (result i64)
                                        04 7E
    i64.const 1
                                        42 01
                                        05
else
                                        20 00
    get local 0
    get local 0
                                        20 00
    i64.const 1
                                        42 01
    i64.sub
                                        7 D
                                        10 00
    call 0
                                        7E
    i64.mul
                                        0B
end
```

#### How WebAssembly works?

- Every browser has a JavaScript engine which runs JavaScript.
- How it can run WebAssembly binary instructions?
- Browsers have introduced a new baseline compiler to compile WebAssembly to a bytecode that JavaScript interpreter can understand.

#### How WebAssembly works?

 V8 integrated Liftoff, their WebAssembly baseline compiler whose job is to compile WebAssembly into an unoptimized bytecode as quick as possible.



### Example with WAT (WebAssembly text format)

Create an Empty Wat Project using

https://webassembly.studio/

The project mainly contain three files

main.html main.js main.wat

#### HTML

```
main.html
                         Preview README.md
  ▼ README.md
                                <!DOCTYPE html>
                                <html>
 TS build.ts
                                <head>
                           3
 {} package.json
                                  <meta charset="utf-8">
                           4
<style>
   main.html
                                    body {
                           6
                                      background-color: rgb(255, 255, 255);
   JS main.js
                           8
   WA main.wat
                                  </style>
                           9
                          10
                                </head>
                                <body>
                          11
                                  <span id="container"></span>
                          12
                                  <script src="./main.js"></script>
                          13
                                </body>
                          14
                                </html>
                          15
```



#### **JavaScript**

- 1. To use a .wasm file in Javascript, .wasm file needs to be loaded as an external resource.
- 2. A loaded .wasm binary file needs to be compiled and linked (aka instantiated).
- 3. after creating an instance, the exported functions of the instance can be called through Javascript, as a normal JS functions (add(1,1))

#### WebAssembly (WAT)

The module implements "add" function and exports it.



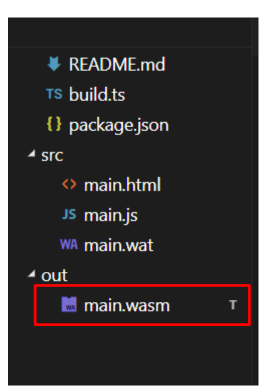
#### Example with WAT

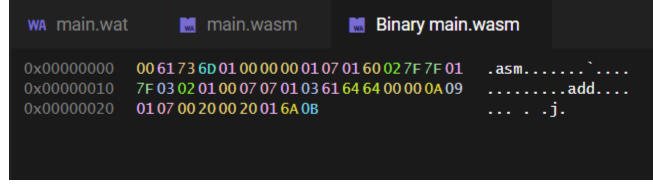
Running the example should prints 2 to the browser



#### Example with WAT

Building the project creates main.wasm







### Another Example (Hello World) with WAT

```
(module
00 61 73 6D 01 00 00 00 01 88 80 80 80 00 02 60
                                                                         (type $type0 (func (param i32)))
01 7F 00 60 00 00 02 8D 80 80 80 00 01 03 73 79
                                                  ...`....sy
                                                                         (type $type1 (func))
73 05 70 72 69 6E 74 00 00 03 82 80 80 80 00 01
                                                  s.print.....
                                                                         (import "sys" "print" (func $import0 (param i32)))
01 05 86 80 80 80 00 01 01 C8 01 C8 01 07 91 80
                                                                         (memory $memory0 200 200)
                                                                         (export "memory" (memory $memory0))
80 80 00 02 06 6D 65 6D 6F 72 79 02 00 04 6D 61
                                                  ....memory...ma
                                                                         (export "main" (func $func1))
69 6E 00 01 0A 8C 80 80 80 00 01 86 80 80 80 00
                                                  in.....
                                                                         (func $func1
00 41 00 10 00 0B 0B 93 80 80 80 00 01 00 41 00
                                                  .A....A.
                                                                           i32.const 0
0B 0D 48 65 6C 6C 6F 2C 20 77 6F 72 6C 64 00
                                                  ..Hello, world.
                                                                           call $import0
                                                                         (data (i32.const 0)
                                                                           "Hello, world\00"
```

#### Can we use WebAssembly?

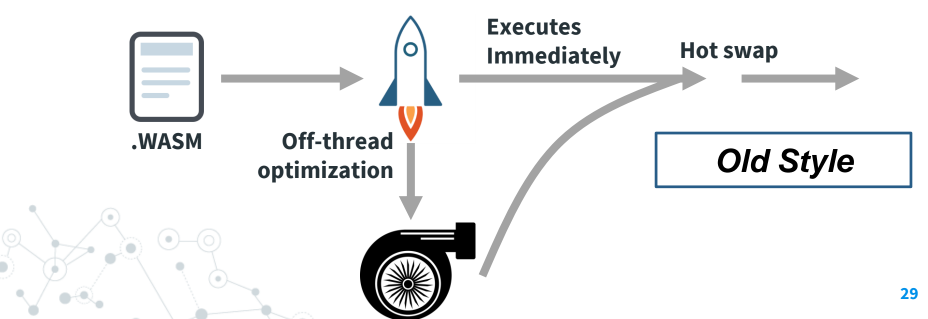
- Shipped in all major browsers.
- The first new language to ship in every major browser since JS.



## Why WebAssembly is Fast?

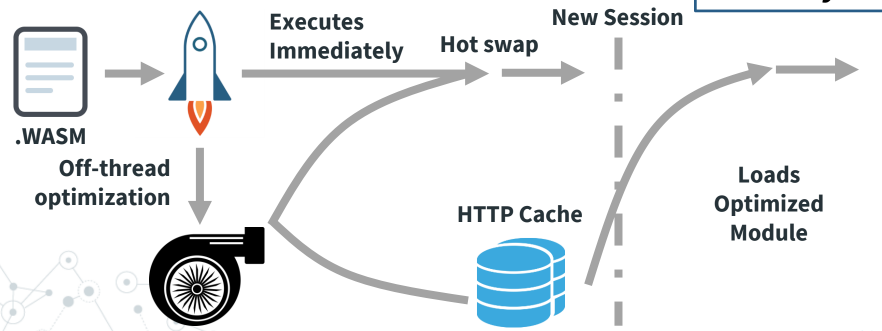
#### 1- Implicit Caching (faster startup time):

- When a site loads a WebAssembly module, it first goes into the Liftoff compiler to execute it.
- Then, the code is further optimized off the main thread though the turbo fan optimizing compiler.
- Then, the results are hot swapped in when ready.

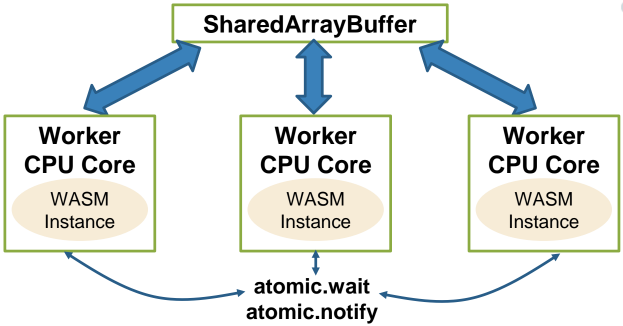


- Now, with implicit caching, we cache that optimized WebAssembly module directly in the HTTP cache.
- Then, after the user leaves the page and comes back, we load that optimized module directly from the cache, resulting in immediate top tier performance.

  \*\*New Style\*\*



**2- New Features:** WebAssembly Threads



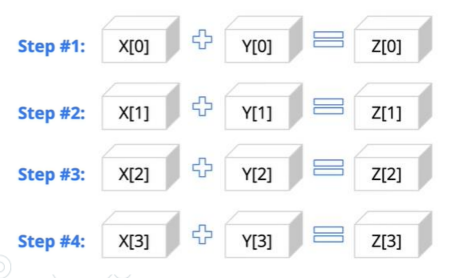
- <u>WebWorkers:</u> allows WebAssembly to run on different CPU cores.
- <u>SharedArrayBuffer:</u> allows WebAssembly to operate on the same piece of memory.
- Atomic Operations: synchronizing WebAssembly so that things happen in the right order.

2- New Features: SIMD (Single Instruction Multiple Data)

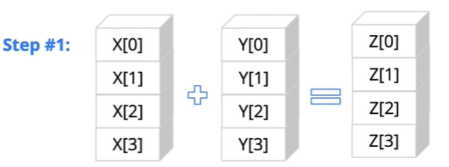
for (i = 0; i<4; i++)  

$$z[i] = x[i] + y[i]$$

#### Without SIMD



#### With SIMD



- The CPU is able to vectorize these elements and just jake a single CPU operation to add them together.
- One example of SIMD is the hand tracking system: Mediapipe.page.link/web
- Without SIMD: we are getting about three frames per second
- With SIMD, we get a much smoother 15 frames per second.

Please start the slide show to run the demo



#### Rust & WebAssembly Demo

https://m1el.github.io/wasm-asteroids/demo/demo.html

How will you make project 3 this exciting?

