

INDEX

Symbol

!! (JavaScript), 47, 53

A

accumulator machine, 221

accumulator register, 220

ActionScript Virtual Machine 2
(AVM2), 9

Advanced RISC Machine (ARM), 9

alert (JavaScript), 232, 245

allocates memory, 189

__allocString (AssemblyScript
loader), 255

AND mask, 80, 106

anyfunc (WAT), 59–60

ArrayBuffer (JavaScript), 116

asc, 248, 255, 257, 261, 262, 263, 267

--exportRuntime, 255

-h, 248

--importMemory, 252

-o, 257, 258

-0, 248

-0z, 249

--sourceMap, 248

ASCII, 88, 103, 106, 108, 112, 251

Assembly language, 6

AssemblyScript, 3, 6, 197, 198, 247–268

class, 262, 263, 266

declare, 250

export, 249

f64, 257

function, 249

garbage collection, 248

i32, 249

installing, 248

private, 247, 248, 258, 259, 261,
262, 267

protected, 248, 258

public, 248, 258

runtime, 248, 255, 257

super, 263

AssemblyScript loader, 247, 248,
251–256, 260–266

__allocString, 255

demangle, 264

__getString, 255

__newString, 255

async (JavaScript), 24

ATmega328, 117

AVM2 (ActionScript Virtual
Machine 2), 9

B

base address, 126

base index, 130

benchmark (benchmark.js), 216

mean, 217

run, 217

sort, 217

suite, 217

suite.add, 217

suite.on, 217

biased exponent, 75

big-endian, 84, 93

BigInt, 25, 73

binary, 70, 101, 110, 147, 148, 151, 152,
154, 155

Binaryen, 197, 213

Binaryen optimizer, 208

bit flipping, 73, 83

bit manipulation, 71, 79

bit masking, 80

bit rotation, 80

bit shifting, 79

bitwise AND, 80, 212

bitwise OR, 82

- block (HTML), 145
- block (WAT), 37, 38, 39, 50
- body (HTML), 145, 146, 149, 150
- Bottom-Up (Chrome profiler), 192
- br (WAT), 39
- br_if (WAT), 38, 40, 51, 52
- br_table (WAT), 43
- breakpoint (Firefox debugger), 241, 242
- button (HTML), 146, 149, 150
- bytecode, 2, 3, 8, 220
- byte copy, 97, 100

C

- Cabrera, Saule, 256
- Call Tree (Firefox profiler), 188, 194–195
- call_indirect (WAT), 61
- canvas, 157–165, 167, 168, 169, 171, 174, 176, 183, 184
 - canvas.getContext (JavaScript), 160
 - canvas.height (HTML), 158
 - canvas.width (HTML), 158
- C/C++, 4, 6, 55, 59, 119,
 - malloc, 116
 - new, 116
- Chrome, 2, 11, 14
 - Console, 230
 - Developer tools, 230, 243
 - More tools, 229
 - Scope window, 244
 - Profiler, 186
 - Debugger
 - Page tab, 243
 - Resume button, 244
 - Sources tab, 243
 - Step into button, 244
 - Step out button, 244
 - Step over button, 244
 - wasm, 243
 - Incognito window, 186
 - IR
 - ExtraWide, 221
 - JumpIfFalse, 221
 - LdaSmi, 221
 - LdaSmi.ExtraWide, 221
 - LdaZero, 221

- r0, 221
- StackCheck, 221
- Star, 221
- TestLessThan, 221
- profiler, 186–191, 207
 - Bottom-Up, 192
 - Idle, 188
 - Painting, 188
 - Performance tab, 188–194
 - Processing time, 188
 - Record button, 188
 - Scripting, 188
 - Self Time, 192
 - suite (benchmark.js), 217
 - suite.add (benchmark.js), 217
 - suite.on (benchmark.js), 217
 - Summary tab, 188
 - super (AssemblyScript), 263
 - System, 188

Chrome V8, 220

Clark, Lin, 4

class (AssemblyScript), 262, 263, 266

collision detection, 126

colors (npm package), 122

connect (npm package), 140

Console (Chrome), 230

console (Firefox debugger), 236

console.log (JavaScript), 27, 41, 90, 92, 105, 209, 213, 233, 254, 260, 262, 264, 266

console.trace (JavaScript), 233, 236, 246

const (JavaScript), 124, 128

constructor, 257

copying strings, 95

copying bytes, 97, 100

CPU, 189

CPython, 9

ctx.putImageData (JavaScript), 190, 191

D

data (WAT), 85, 91, 101, 251

Date (JavaScript), 209

Date.now (JavaScript), 210, 213

Dead Code Elimination (DCE), 185, 204, 219

debugger, 223, 237–238, 240–245

declare (AssemblyScript), 250

- demangle (AssemblyScript loader), 264
- demangle (JavaScript), 262
- denormalized numbers, 76
- destructuring, 58, 66
- Developer tools, 187, 230, 243
- div (HTML), 150, 153
- document.getElementById (JavaScript), 158, 160
- Document Object Model (DOM), 139, 140, 142, 145, 147, 155, 158
- double-precision floating-point, 77
- drawing context, 160
- DRY (Don't Repeat Yourself), 172

E

- elem (WAT), 60
- else (WAT), 34, 38, 112
- Emscripten, 4, 6, 17, 197
- end (WAT), 34, 51
- Ethereum Virtual Machine (EVM), 9
- execution time, 188
- export (AssemblyScript), 249
- exportRuntime (AssemblyScript), 255
- export (WAT), 46, 57, 64, 118
- ExtraWide (Chrome IR), 221

F

- f32.convert_s/i32 (WAT), 33
- f32.convert_s/i64 (WAT), 33
- f32.convert_u/i32 (WAT), 33
- f32.convert_u/i64 (WAT), 33
- f32.demote/f64 (WAT), 33
- f32.eq (WAT), 36
- f32.ge (WAT), 37
- f32.gt (WAT), 36, 37
- f32.le (WAT), 36
- f32.lt (WAT), 36
- f32.ne (WAT), 36
- f32.reinterpret/i32 (WAT), 33
- f64 (AssemblyScript), 257
- f64.convert_s/i32 (WAT), 33
- f64.convert_s/i64 (WAT), 33
- f64.convert_u/i32 (WAT), 33
- f64.convert_u/i64 (WAT), 33
- f64.eq (WAT), 36
- f64.ge (WAT), 37
- f64.gt (WAT), 37
- f64.le (WAT), 36

- f64.lt (WAT), 36
- f64.ne (WAT), 36
- f64.promote/f32 (WAT), 33
- f64.reinterpret/i64 (WAT), 33
- fetch (JavaScript), 145, 259
- Firefox, 2, 11, 192–196, 229–242
 - Debugger, 229–240
 - breakpoint, 241, 242
 - console, 236
 - Resume button, 242
 - Step into button, 242
 - Step out button, 242
 - Step over button, 242
 - Watch expressions, 241, 242
 - Private Window, 192
 - Profiler, 186, 192–196
 - Call Tree, 194, 195
 - JS Flame Chart, 194, 195
 - Performance menu, 194
 - Performance tab, 194
 - Start Recording Performance, 194
 - Waterfall, 194
 - Web Console, 231
 - Web Developer submenu, 230
- for (JavaScript), 162, 219
- floating-point, 7, 8, 71–77, 257
- frames per second (fps), 189–192, 195–198, 208–209
- fs (JavaScript), 216, 259
- func (WAT), 47
- function (AssemblyScript), 249
- function tables, 59

G

- garbage collection, 189, 194, 248, 249
- __getString (AssemblyScript loader), 255
- global (WAT), 21, 56
- global.get (WAT), 10, 244, 154
- global.set (WAT), 10, 244
- Golang, 6
- gt_u (WAT), 133

H

- h (asc), 248
- H1 (HTML), 151, 154
- H4 (HTML), 151, 154

- heap memory, 189
- hexadecimal, 70, 79, 93, 101, 105, 108, 147, 148, 151, 152, 154, 155, 160, 165, 166
- high-order bit, 78
- HyperText Markup Language (HTML), 6, 14, 140, 141, 142, 144, 155, 163, 164, 184
 - block, 145
 - body, 145, 146, 149, 150
 - button, 146, 149, 150
 - canvas, 157, 158, 159, 160
 - canvas.height, 158
 - canvas.width, 158
 - div, 150, 153
 - H1, 151, 154
 - H4, 151, 154
 - id, 145, 146
 - input, 146, 149, 150
 - onclick, 146, 150
 - onload, 146, 150
 - script, 143, 145, 148, 149, 162, 205, 239
 - span, 226
 - title, 147, 148
 - type, 150
 - value, 150

I

- i32 (AssemblyScript), 249
- i32.add (WAT), 9, 10, 17, 29, 31, 176
- i32.and (WAT), 35–37, 80, 100, 105, 108, 110, 112, 176, 177
- i32.const (WAT), 21, 31, 47, 60, 89, 104, 109
- i32.div_u (WAT), 218
- i32.eq (WAT), 36, 48
- i32.eqz (WAT), 37
- i32.ge_s (WAT), 37
- i32.ge_u (WAT), 37, 51
- i32.gt_s (WAT), 35–36
- i32.gt_u (WAT), 37
- i32.le_s (WAT), 36
- i32.le_u (WAT), 36, 57
- i32.load (WAT), 120, 173
- i32.load8_u (WAT), 96, 103
- i32.lt_s (WAT), 35
- i32.lt_u (WAT), 36
- i32.mul (WAT), 29, 31, 218
- i32.ne (WAT), 36
- i32.or (WAT), 37, 80, 82, 83
- i32.reinterpret/f32 (WAT), 33
- i32.rem_u (WAT), 48
- i32.rem_u (WAT), 49, 102, 171
- i32.set (WAT), 176
- i32.shr_u (WAT), 79, 108, 112
- i32.store (WAT), 120, 168, 169
- i32.store8 (WAT), 97, 103, 112
- i32.sub (WAT), 31
- i32.tee (WAT), 176
- i32.trunc_s/f32 (WAT), 33
- i32.trunc_s/f64 (WAT), 33
- i32.trunc_u/f32 (WAT), 33
- i32.trunc_u/f64 (WAT), 33
- i32.wrap/i64 (WAT), 33
- i32.xor (WAT), 37, 83, 84
- i64.add (WAT), 17
- i64.and (WAT), 37
- i64.div_s (WAT), 73
- i64.div_u (WAT), 73
- i64.eq (WAT), 36
- i64.eqz (WAT), 37
- i64.extend_s/i32 (WAT), 33
- i64.extend_u/i32 (WAT), 33
- i64.ge_s (WAT), 37
- i64.ge_u (WAT), 37
- i64.gt_s (WAT), 37
- i64.gt_u (WAT), 37
- i64.le_s (WAT), 36
- i64.le_u (WAT), 36
- i64.load (WAT), 98
- i64.lt_s (WAT), 36
- i64.lt_u (WAT), 36
- i64.mul (WAT), 73
- i64.ne (WAT), 36
- i64.or (WAT), 82, 83
- i64.reinterpret/f64 (WAT), 33
- i64.store (WAT), 98
- i64.sub (WAT), 73
- i64.trunc_s/f32 (WAT), 33
- i64.trunc_s/f64 (WAT), 33
- i64.trunc_u/f32 (WAT), 33
- i64.trunc_u/f64 (WAT), 33
- i64.xor (WAT), 37, 83
- id (HTML), 145, 146
- Idle (Chrome profiler), 188

- IEEE-754, 76
- if (WAT), 34, 35, 38, 50, 100, 112, 136
- if/else (WAT), 34, 36
- ImageData (JavaScript), 159, 161, 162
- immediately-invoked function
 - expression (IIFE), 24, 65, 124, 130, 144, 145, 259, 260
- import (WAT), 21, 54, 56, 61, 64, 67, 118
- importMemory (asc), 252
- Incognito window (Chrome), 186
- inheritance, 262
- inlining, 199
- innerHTML (JavaScript), 149
- input (HTML), 146, 149, 150
- installing (AssemblyScript), 248
- instantiate (JavaScript), 142, 145
- instantiateStreaming (JavaScript), 142, 145
- Instruction Set Architecture (ISA), 2, 9
- integer, 71, 76, 77, 78, 80, 82–83
- Intermediate Representation (IR), 185, 196, 219, 219–220
- Internet Explorer, 11
- Internet of Things (IoT), 4

J

- JavaScript
 - !, 47, 53
 - alert, 232, 245
 - ArrayBuffer, 116
 - async, 24
 - canvas.getContext, 160
 - console.log. *See* console.log (JavaScript)
 - console.trace, 233, 236, 246
 - const, 124, 128
 - ctx.putImageData, 190, 191
 - Date, 209
 - Date.now, 210, 213
 - demangle, 262
 - document.getElementById, 158, 160
 - fetch, 145, 259
 - for, 162, 219
 - fs, 216, 259
 - ImageData, 159, 161, 162
 - innerHTML, 149
 - instantiate, 142, 145
 - instantiateStreaming, 142, 145
 - loader.demangle, 262, 266
 - loader.instantiate, 262
 - memory, 161
 - memory.buffer, 54, 161
 - new, 262
 - putImageData, 162, 163
 - requestAnimationFrame, 163, 164, 194
 - require, 15
 - style.display, 145
 - TextDecoder, 90, 92, 149
 - .then, 16
 - Uint8Array, 20
 - Uint8ClampedArray, 161
 - Uint16Array, 253
 - Uint32Array, 251
 - WebAssembly.instantiate, 16, 218, 220, 259
 - WebAssembly.instantiateStreaming, 145, 164
 - WebAssembly.Memory, 23, 118, 124
 - WebAssembly.Memory.buffer, 149, 165
 - WebAssembly.Memory.grow, 119
 - WebAssembly.Table, 60
- JavaScript glue code, 4, 6, 155
- JavaScript heap memory, 189
- JavaScript IR bytecode, 185
- Java Virtual Machine (JVM), 9
- just-in-time (JIT), 2, 3, 8, 219
- JS Flame Chart (Firefox profiler), 194, 195
- JS Heap, 188–190
- JumpIfFalse (Chrome IR), 221
- JVM (Java Virtual Machine), 9

L

- last-in first-out (LIFO), 8
- LdaSmi (Chrome IR), 221
- LdaSmi.ExtraWide (Chrome IR), 221
- LdaZero (Chrome IR), 221
- least significant digit, 78
- left shifts, 199
- length-prefixed string, 93–94
- linear memory, 21, 22, 25, 71, 88, 100, 104, 116–138, 148–155, 159–176, 180
- Linux, 11–13
- Lisp, 9
- little-endian, 84, 93
- load (WAT), 127
- loader.demangle (JavaScript), 262, 266

- loader.instantiate (JavaScript), 262
- local.get (WAT), 26, 29, 32, 51, 243, 249
- local.set (WAT), 29, 51, 53, 176
- local.tee (WAT), 51, 136, 171
- loop (WAT), 39–40, 52, 122, 136, 166, 176, 181, 182
- low-level programming, 69
- low-order bit, 78

M

- macOS, 11–13
- malloc (C/C++), 116
- mantissa, 73, 76
- mean (benchmark.js), 217
- memory (JavaScript), 161
- memory (WAT), 21, 89, 117, 118, 251
- memory.buffer (JavaScript), 54, 161
- memory size, 189
- Microsoft Edge, 11
- Minimum Viable Product (MVP), 3
- MIPS CPU, 9
- module (WAT), 4, 6, 7, 10–16
- More tools (Chrome), 229
- most significant bit, 78
- most significant digit, 78
- Mozilla Foundation, 2, 11
- mutable globals, 25, 56
- MVP (Minimum Viable Product), 3

N

- new (C/C++), 116
- new (JavaScript), 262
- __newString (AssemblyScript loader), 255
- nibble, 79, 105, 110
- Node.js, 1, 5, 11–16
- node package manager (npm), 1, 12, 13, 14, 122, 196, 215
 - benchmark.js, 213, 215
 - binaryen.js, 196
 - colors, 122
 - connect, 140
 - serve-static, 141
- null byte, 92
- null-terminated string, 91, 100

O

- 0 (asc), 248

- o (asc), 257, 258
- object-oriented programming (OOP), 55, 59, 247, 256, 259, 263, 267
- offset, 126, 129
- offset (WAT), 127
- onClick (HTML), 146, 150
- onload (HTML), 146, 150
- opcodes, 220
- optimization, 3, 11, 185–222
- Optimization flags
 - 01, 197
 - 02, 197
 - 03, 197, 205, 215
 - 0s, 197
 - 0z, 197
- OR masking, 82
- 0z (asc), 249

P

- padded stride, 126
- Page tab (Chrome debugger), 243
- pages, 116
- Painting (Chrome profiler), 188
- param (WAT), 47, 171
- Performance menu (Firefox profiler), 194
- Performance tab (Chrome profiler), 188–194
- Performance tab (Firefox profiler), 194
- Portability, 4
- PowerPC, 9
- print-bytecode, 219–220
- private (AssemblyScript), 247, 248, 258, 259, 261, 262, 267
- Private Window (Firefox), 192
- Processing time (Chrome profiler), 188
- Profiler (Chrome), 186
- profilers, 186–196
- protected (AssemblyScript), 248, 258
- public (AssemblyScript), 248, 258
- putImageData (JavaScript), 162, 163

R

- r0 (Chrome IR), 221
- React, 223
- Record button (Chrome profiler), 188

- register machine, 9, 11
- Rendering, 188
- requestAnimationFrame (JavaScript), 163, 164, 194
- require (JavaScript), 15
- Resume button (Chrome debugger), 244
- Resume button (Firefox debugger), 242
- rotating bits, 79
- rotl (WAT), 80
- rotr (WAT), 80
- run (benchmark.js), 217
- runtime (AssemblyScript), 248, 255, 257
- Rust, 3, 4, 6

S

- Scope window (Chrome), 244
- script (HTML), 143, 145, 148, 149, 162, 205, 239
- script (JavaScript), 205
- Scripting (Chrome profiler), 188
- Security, 4
- Self Time (Chrome profiler), 192
- serve-static (npm package), 141
- S-Expression, 1, 7, 9, 10, 19, 29, 30, 31, 34, 35
- shift, 79
- shifting bits, 79
- sign bit, 76
- signed integers, 72
- significand, 73
- 64-bit floating-point, 73, 77
- 64-bit integers, 73
- sort (benchmark.js), 217
- source map, 223, 240, 248
- sourceMap (asc), 248
- Sources tab (Chrome debugger), 243
- span (HTML), 226
- StackCheck (Chrome IR), 221
- Star (Chrome IR), 221
- start (WAT), 120, 122, 130, 136
- Start Recording Performance (Firefox profiler), 194
- Stack Machines, 8
- stack trace, 223, 233, 236–238
- starting address, 126
- static server, 141

- Step into button (Chrome debugger), 244
- Step into button (Firefox debugger), 242
- Step out button (Chrome debugger), 244
- Step out button (Firefox debugger), 242
- Step over button (Chrome debugger), 244
- Step over button (Firefox debugger), 242
- store (WAT), 127
- stride, 126, 130
- strings, 88
- style.display (JavaScript), 145
- subnormal numbers, 76
- suite (benchmark.js), 217
- suite.add (benchmark.js), 217
- suite.on (benchmark.js), 217
- Summary tab (Chrome profiler), 188
- super (AssemblyScript), 263
- System, 188

T

- 32-bit floating-point, 77
- 32-bit integers, 71
- table (WAT), 60
- TestLessThan (Chrome IR), 221
- TextDecoder (JavaScript), 90, 92, 149
- .then (JavaScript), 16
- then (WAT), 34, 50
- time to interactive (TTI), 186
- title (HTML), 147, 148
- truthiness, 47
- Tsvettsikh, Dmitriy, 12
- 2d canvas context, 160
- 2s complement, 72, 76, 80, 83, 167
- type (HTML), 150
- type (WAT), 61
- TypeScript, 6, 223, 256, 258, 263, 267

U

- Uint16Array (JavaScript), 253
- Uint32Array (JavaScript), 251
- Uint8Array (JavaScript), 20
- Uint8ClampedArray (JavaScript), 161

- Unicode, 88
- unit stride, 126
- unsigned integers, 72
- UTF-7, 88
- UTF-8, 88
- UTF-16, 88, 251
- UTF-32, 88

V

- value (HTML), 150
- V8, 219, 221
- virtual machine, 2, 6, 220
- virtual register machine, 220
- virtual stack machine, 8, 9
- Visual Studio Code, 1, 12
 - Show WebAssembly, 198

W

- WABT.js, 13
- WASI (WebAssembly System Interface), 1, 4, 5, 11
- wasm (Chrome debugger), 243
- wasm2wat, 10, 198, 203, 205
- wasm-opt, 196–198, 201–205, 209, 213, 215, 218, 248
- wasmtime, 11
- wat2wasm, 14–15, 19, 22, 23, 27, 28, 30, 47, 53, 57, 136, 154, 196, 201, 203, 204, 209, 215, 172, 183
- WAT instructions
 - anyfunc, 59–60
 - block, 37, 38, 39, 50
 - br, 39
 - br_if, 38, 40, 51, 52
 - br_table, 43
 - call, 52, 61, 100, 112, 136, 171, 174
 - call_indirect, 61
 - data, 85, 91, 101, 251
 - elem, 60
 - else, 34, 38, 112
 - end, 34, 51
 - export, 46, 57, 64, 118
 - f32.convert_s/i32, 33
 - f32.convert_s/i64, 33
 - f32.convert_u/i32, 33
 - f32.convert_u/i64, 33
 - f32.demote/f64, 33
 - f32.eq, 36

- f32.ge, 37
- f32.gt, 36, 37
- f32.le, 36
- f32.lt, 36
- f32.ne, 36
- f32.reinterpret/i32, 33
- f64.convert_s/i32, 33
- f64.convert_s/i64, 33
- f64.convert_u/i32, 33
- f64.convert_u/i64, 33
- f64.eq, 36
- f64.ge, 37
- f64.gt, 37
- f64.le, 36
- f64.lt, 36
- f64.ne, 36
- f64.promote/f32, 33
- f64.reinterpret/i64, 33
- func, 47
- global, 21, 56
- global.get, 10, 244, 154
- global.set, 10, 244
- gt_u, 133
- i32.add, 9, 10, 17, 29, 31, 176
- i32.and, 35–37, 80, 100, 105, 108, 110, 112, 176, 177
- i32.const, 21, 31, 47, 60, 89, 104, 109
- i32.div_u, 218
- i32.eq, 36, 48
- i32.eqz, 37
- i32.ge_s, 37
- i32.ge_u, 37, 51
- i32.gt_s, 35–36
- i32.gt_u, 37
- i32.le_s, 36
- i32.le_u, 36, 57
- i32.load, 120, 173
- i32.load8_u, 96, 103
- i32.lt_s, 35
- i32.lt_u, 36
- i32.mul, 29, 31, 218
- i32.ne, 36
- i32.or, 37, 80, 82, 83
- i32.reinterpret/f32, 33
- i32.rem_u, 49, 102, 171
- i32.rem_u, 48
- i32.set, 176
- i32.shr_u, 79, 108, 112

- i32.store, 120, 168, 169
- i32.store8, 97, 103, 112
- i32.sub, 31
- i32.tee, 176
- i32.trunc_s/f32, 33
- i32.trunc_s/f64, 33
- i32.trunc_u/f32, 33
- i32.trunc_u/f64, 33
- i32.wrap/i64, 33
- i32.xor, 37, 83, 84
- i64.add, 17
- i64.and, 37
- i64.div_s, 73
- i64.div_u, 73
- i64.eq, 36
- i64.eqz, 37
- i64.extend_s/i32, 33
- i64.extend_u/i32, 33
- i64.ge_s, 37
- i64.ge_u, 37
- i64.gt_s, 37
- i64.gt_u, 37
- i64.le_s, 36
- i64.le_u, 36
- i64.load, 98
- i64.lt_s, 36
- i64.lt_u, 36
- i64.mul, 73
- i64.ne, 36
- i64.or, 82, 83
- i64.reinterpret/f64, 33
- i64.store, 98
- i64.sub, 73
- i64.trunc_s/f32, 33
- i64.trunc_s/f64, 33
- i64.trunc_u/f32, 33
- i64.trunc_u/f64, 33
- i64.xor, 37, 83
- if, 34, 35, 38, 50, 100, 112, 136
- if/else, 34, 36
- import, 21, 54, 56, 61, 64, 67, 118
- load, 127
- local.get, 26, 29, 32, 51, 243, 249
- local.set, 29, 51, 53, 176
- local.tee, 51, 136, 171
- loop. *See* loop (WAT)
- memory, 21, 89, 117, 118, 251
- module, 4, 6, 7, 10–16
- offset, 127
- param, 47, 171
- rotl, 80
- rotr, 80
- start, 120, 122, 130, 136
- store, 127
- table, 60
- then, 34, 50
- type, 61
- wat-wasm, 1, 13, 14, 196, 203
- Watch expressions (Firefox debugger), 241, 242
- Waterfall (Firefox profiler), 194
- Web Developer submenu (Firefox), 230
- WebAssembly.instantiate (JavaScript), 16, 218, 220, 259
- WebAssembly.instantiateStreaming (JavaScript), 145, 164
- WebAssembly.Memory (JavaScript), 23, 118, 124
- WebAssembly.Memory.buffer (JavaScript), 149, 165
- WebAssembly.Memory.grow (JavaScript), 119
- WebAssembly.Table (JavaScript), 60
- WebAssembly summit, xx
- WebAssembly System Interface (WASI), 1, 4, 5, 11
- Web Console (Firefox), 231
- Web Developer, 193
- WebGL, 160
- webgl2 canvas context, 160
- webgl canvas context, 160
- Williams, Ashley, xx
- Windows, 11–13

X

- x86, 9
- XOR, 73, 83

Z

- zero-terminated strings, 90