# Parsing Millions of URLs per Second

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## Software performance

- Reduces cost (AWS, Azure)
- Improves latency
- Reduce complexity (parallelism, caching)
- Don't cause climate change

# State of Node.js Performance 2023

Since Node.js 18, a new URL parser dependency was added to Node.js — Ada. This addition bumped the Node.js performance when parsing URLs to a new level. Some results could reach up to an improvement of 400%. (State of Node.js Performance 2023)

Just had a benchmark for a code change go from 11 seconds to complete down to about half a second to complete. This makes me very happy.

James Snell, Cloudflare

Referencing adding Ada URL to Cloudflare Workers

#### Structure of an URL

Example: https://user:pass@example.com:1234/foo/bar?baz#quu

- protocol
- user name, password
- hostname
- port
- pathname
- search
- hash

### Examples

- non-ASCII: http://你好你好.在线
- File: file:///foo/bar/test/node.js
- JavaScript: javascript:alert("node is awesome");
- Percent Encoding: https://\%E4\%BD\%A0/foo
- Pathname with dots: https://example.org/./a/../b/./c
- lpv4 address with hex/octal digits: https://127.0.0x0.1

# **WHATWG URL**

input string	https://7-Eleven.com/Home//P/Montréal
PHP	unchanged
Python	unchanged
WHATWG URL	https://xn7eleven-506c.com/Home/P/Montr%C3%A9al
curl 7.87	https://7-Eleven.com/P/Montr%C3%A9al
Go runtime ( net/url )	https://7-Eleven.com/Home//P/Montr%C3%A9al

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## **Assumptions**

Does URL parsing really matter? Is it bottleneck to some performance metric? The icare more about JS runtimes to handle CI/CD processes faster and more parallelized.

URLs are free, you don't gain anything by overloading them.

#### **HTTP Benchmark**

```
const f = require('fastify')()

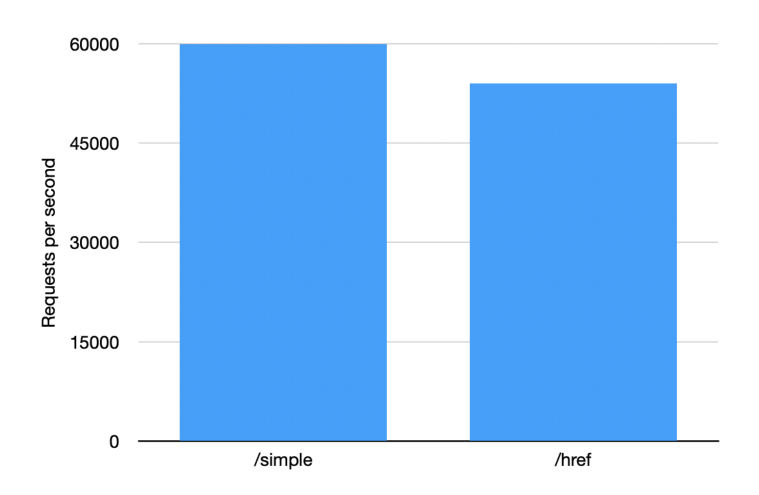
f.post('/simple', async (request) => {
    const { url } = request.body
    return { parsed: url }
})

f.post('/href', async (request) => {
    const { url } = request.body
    return { parsed: new URL(url).href }
})
```

#### Input:

```
{ "url": "https://www.google.com/hello-world?query=search\#value" }
```

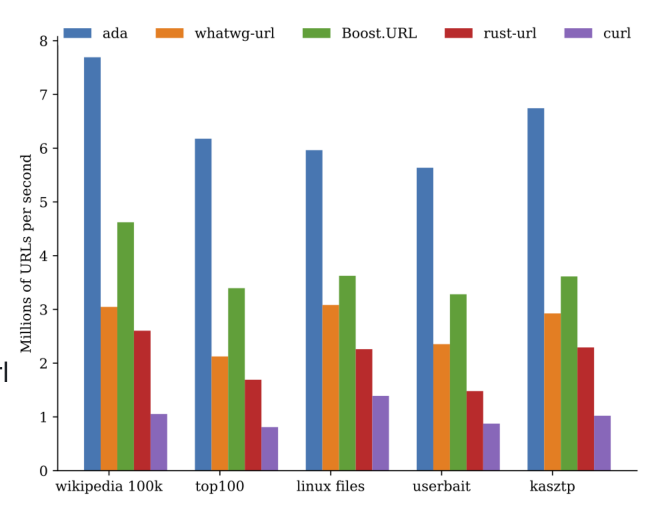
# URL parsing was a bottleneck in Node 18.15



# Wrote a C++ library (called Ada)

- Named after Ada Nizipli
- Full WHATWG URL support
- No dependency, full portability
- Over 20,000 lines of code
- Six months of work, 25 contributors
- Apache-2.0, MIT licensed
- Available at https://github.com/ada-url/ada

- 6 million URLs parsed/second
- Apple M2, LLVM 14
- Wide range of realistic data sources
- Faster than alternatives in C, C++, Rust
- WHATWG URL: whatwg-url and rust-url



### Trick 1: perfect hashing

```
enum type : uint8_t { HTTP, NOT_SPECIAL, HTTPS, WS, FTP, WSS, FILE};
type get_scheme_type(std::string_view scheme) noexcept {
 int hash_value = (2 * scheme.size() + scheme[0]) % 8;
 const std::string_view target = names[hash_value];
 if (target == scheme) {
   return type(hash_value);
 } else {
   return NOT_SPECIAL;
```

## Trick 2: use memoization (tables)

https://en.wikipedia.org/wiki/Memoization

```
uint8_t contains_bad_char(unsigned char* input, size_t length) {
   uint8_t accumulator = 0;
   for (size_t i = 0; i < length; i++) {
      accumulator |= is_bad_char[input[i]];
   }
   return accumulator;
}</pre>
```

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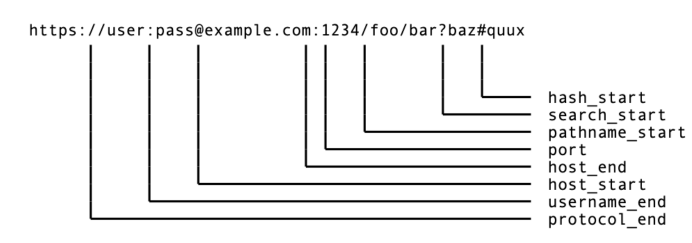
#### Trick 3: use vectorization

Do no process byte-by-byte when you can process 16-byte by 16-byte.

```
bool has_tabs_or_newline(std::string_view user_input) {
 size t i = 0;
  const __m128i mask1 = _mm_set1_epi8('\r');
  const __m128i mask2 = _mm_set1_epi8('\n');
  const __m128i mask3 = _mm_set1_epi8('\t');
   m128i running{0};
 for (; i + 15 < user_input.size(); i += 16) {</pre>
    __m128i word = _mm_loadu_si128(user_input.data() + i);
   running = _mm_or_si128(
       _mm_or_si128(running, _mm_or_si128(
         _mm_cmpeq_epi8(word, mask1),
          _mm_cmpeq_epi8(word, mask2))),
          _mm_cmpeq_epi8(word, mask3));
  return _mm_movemask_epi8(running) != 0;
```

# Efficient C++/JavaScript bridge

- Passing multiple strings is expensive.
- Pass one string with offsets.

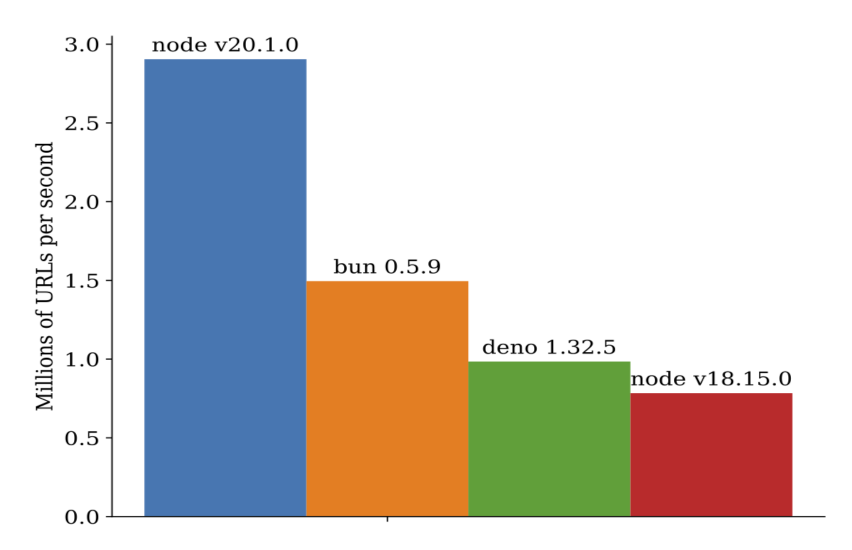


# **JavaScript Benchmark**

```
bench(filename, () => {
    for (let i = 0; i < lines.length; i++) {
        try {
            length += new URL(lines[i]).href.length;
            good_url++;
        } catch (e) {
            bad_url++;
        }
    }
    return length;
});</pre>
```

https://github.com/ada-url/js\_url\_benchmark/

# **JavaScript Results**



# The Ada C++ library is safe and efficient

- Modern C++
- Sanitizers
- Fuzzing
- Unit tests
- → A few minor bugs were reported, mostly related to the standard. Quickly fixed.

# Ada is available in the language of your choice

- JavaScript with Node.js
- C bindings at https://github.com/ada-url/ada
- Rust bindings at https://github.com/ada-url/rust
- Go bindings at https://github.com/ada-url/goada
- Python bindings at https://github.com/ada-url/ada-python
- R bindings at https://github.com/schochastics/adaR

Often the only way to get WHATWG URL support!

#### Links

- https://www.ada-url.com (includes a playground)
- @yagiznizipli's blog: https://www.yagiz.co
- @lemire's blog: https://lemire.me