

# JavaScript Profiling and Optimization on V8

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**Abstract**—In this course project, we want to focus on the trace profiling and optimizations in the V8 JavaScript Engine used in Google Chrome. By learning from their existing compiling infrastructure and optimization processes, we hope to extract the key essence out of the works done the V8 open source community, and to apply the optimization techniques covered in our class. Ultimately, we want to study what it takes to build a super fast JavaScript engine in the industry, and to see if we can come up with some feasible ideas to make some enhancements.

## I. INTRODUCTION

Although JavaScript is traditionally translated into bytecode by an interpreter, more and more JavaScript Engines in modern browsers are designed to compile directly into machine code. Our project will mainly focus on trace profiling [8] in V8, and making constructive adjustments according to the optimization techniques we have learned in class. We will use the SunSpider JavaScript benchmark and the V8 benchmark to measure and compare the existing infrastructures, and make a sound analysis of the results. Our overall goal is to understand the common optimization procedures performed by modern JavaScript Engines, as well as the possible performance enhancements with the knowledge we’ve acquired from EE382V.

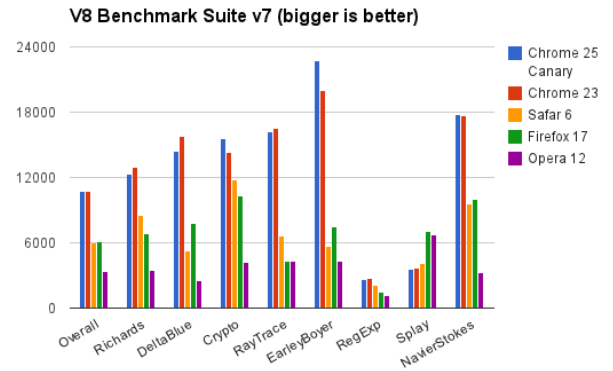
In this paper, we will cover our motivations for doing this project, background information and detailed compilation processes about the V8 engine, profiling results, and comparisons to show the effectiveness of the optimizations done in V8.

## II. MOTIVATION

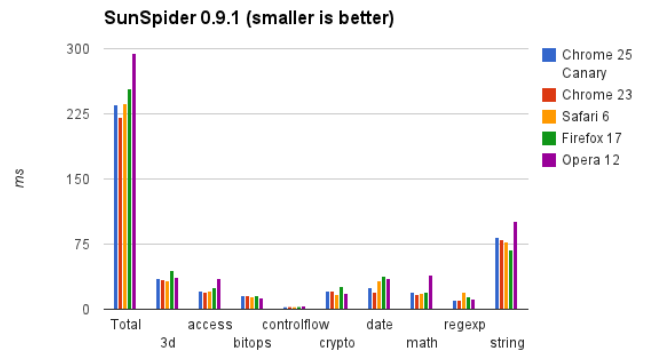
JavaScript has been widely used in web-based applications to increase richer interactions and visualizations [2] since it was first supported by Netscape 2 beta back in 1995 [1]. In over fifteen years, it has evolved into a variety of frameworks and libraries to enable a more interactive and dynamic web browsing experience [3], or even to build high-performance network programs [10]. Besides its applications in web-based softwares, JavaScript has also gained its popularity from applications such as Adobe Flash, Dashboard widgets in Mac OSX, browser extensions, and web bookmarklets. Apart from its essential role in client-side interactions, JavaScript also became one of the mainstream server-side solutions in recent years [10].

As the popularity of web-based applications and services increases, browser performance has become one of the major competitions in the industry. Since JavaScript is what makes modern web pages dynamic and interactive, how to optimize its compilation/interpretation is the key component to building fast and robust modern browsers. We compared modern web

browsers on two JavaScript benchmarks, including Chrome Canary, Chrome, Firefox, Safari, and Opera. In Fig.1a, it was clear that both Chrome Canary (the latest beta release) and Chrome significantly outperformed any other competitors among all the test cases in the V8 benchmark suites. In Fig.1b, although it became less obvious that Chrome was superior than its peers in the SunSpider benchmark, we can still see the dominance of V8 in general. V8 benchmark suite was provided by the same community who developed the V8 engine, which was composed of some simulation benchmarks translated from other languages like BCPL, Smalltalk, and Scheme, as well as common operations and manipulation performance, while SunSpider mainly focused on utility performance such as text manipulation, encryption/decryption, data structure access, and common operations.



(a) V8 Benchmark suite v7



(b) SunSpider Benchmark v0.9.1

Fig. 1: Testing results on 2 common JavaScript Benchmarks

Although it has been pointed out that the testing results from these popular JavaScript benchmarks don't necessarily indicate the true performance of real-world web applications [5], the fact that Chrome dominated these competitions should somewhat reflect its success in designing a fast and efficient JavaScript engine.

### III. BACKGROUND

In this section, we will talk about the high-level design and implementation of the most recent V8 JavaScript Engine (v3.15.10), with specific examples to explain the key concepts and principals that make V8 outstanding.

V8 is an open source project started in late 2006 by Google, which ships with their flagship Chrome web browser. Written in C++, V8 can run both as standalone and embedded applications. Its name came from the common automobile engine, and resembled the characteristics of being fast and efficient at the same time [6].

#### A. Key design concepts of V8

1) *Fast property access*: As a dynamic programming language, object properties in JavaScript are dynamically modified in runtime, meaning that we can't just have a static memory location offset to access instance variables in programming languages like Java. In most JavaScript engines, property accesses are commonly implemented using a dynamic dictionary lookup to find the memory address, which is typically much slower and less efficient.

The concept of hidden classes is to dynamically create and change the hidden class of an object whenever a new property is added. Let's look at a straightforward location class to see how it works:

```
function Location(lng, lat){
    this.lng = lng;
    this.lat = lat;
}
```

- Initialize a hidden class  $C_0$  for Location objects with no properties to point to
- When `lng` property is added, move the class pointer to a newly created hidden class  $C_1$ , which contains the offset of the `lng` property storage location. Update  $C_0$  to redirect objects with property `lng` to  $C_1$
- When `lat` property is added, move the class pointer to a newly created hidden class  $C_2$ , which contains the offset of the `lat` property storage location. Update  $C_1$  to redirect objects with property `lat` to  $C_2$

Using this approach, most JavaScript programs share a large portion of hidden class structures during the runtime. The advantages of using hidden classes include dictionary lookup

avoidance, which speeds up the time required for property accesses, and the opportunity of leveraging optimization with inline caching, which is a classic optimization technique to effectively eliminate the overhead in dynamic typing [7].

2) *Dynamic machine code*: Unlike conventional interpreter for the most dynamic programming languages, V8 compiles JavaScript directly into machine code upon execution, without any intermediate byte codes. When property accessing code is initially executed, V8 fetches the current hidden class of the corresponding object and inserts the inline caching patches along with other machine instructions.

Since V8 automatically predicts same hidden class used by all objects accessed in the same location, there might be incorrectly-patched inline caches with mismatched hidden classes, in which case V8 will handle the cache misses and redirect the object pointer to the correct hidden class. V8 also has a JavaScript regular expression engine, which was built from scratch to be automata-based and to produce machine code for regular expressions.

Both the hidden classes techniques and the machine code generation provide benefits to speed and efficiency when many objects in the code share the same types and frequencies of property accesses, which can effectively improve the JavaScript runtime performance in most programs.

#### 3) *Efficient garbage collection*:

#### B. V8 compilation process

- 1) *Base compiler*:
- 2) *Runtime profiler*:
- 3) *Optimizing compiler*:
- 4) *Deoptimization support*:

#### IV. APPROACH

JavaScript is slow mainly due to JavaScript programs are untyped, and then compiled and run on the fly. Dynamic compilation is a great complement to static one. But completely replacing the optimized-to-death static compilation with JIT will lose the performance.

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##### Algorithm 1 *Calculate the 25000th Prime Number*

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**Require:**

**Ensure:** The 25000th Prime Number P

```

1: Prime list PL = {}
2: for P = 1 to infinity do
3:   Flag = true
4:   for index = 1 to PL.size() do
5:     if P.mod(PL[i]) == 0 then
6:       Flag = false
7:       Continue
8:     end if
9:   end for
10:  if Flag == true then
11:    PL.push_back(P)
12:    if PL.size() == 25000 then return PL.back()
13:  end if
14:  end if
15: end for

```

---

JavaScript is slower compared with other programming languages, such as C++. Before applying the optimization to the compilation of JavaScript code, we used one example to demonstrate how slow JavaScript was compared with C++.

The example here was to calculate the 25000th prime number [11]. The overall algorithm of calculating the 25000th prime number was illustrated in Algorithm1. The C++ code implementing the algorithm was in the Fig.2a while the JavaScript version was in the Fig.2b. Running these two different versions of code on the same machine showed that the runtime of C++ code was 5x faster than the JavaScript code. To find the reason of poor performance of the JavaScript code, we performed a profiling on the JavaScript code to determine the runtime of each function. First, We executed the command in (1) to get the log file with profiling information.

`./out/ia32.release/d8samples/primes.js --prof` (1)

Second, (2) was applied to get the extract the runtime information of each function from the log file.

`./tools/mac - tick - processorv8.log` (2)

The output of (2) provides us the runtime of each function in the JavaScript code, as in Fig.3.

Beyond our expectation, the most runtime spent was not on the main function which only consumes less than 12% of the total runtime.

```

class Primes {
public:
    int getPrimeCount() const { return prime_count; }
    int getPrime(int i) const { return primes[i]; }
    void addPrime(int i) { primes[prime_count++] = i; }

    bool isDivisibe(int i, int by) { return (i % by) == 0; }

    bool isPrimeDivisible(int candidate) {
        for (int i = 1; i < prime_count; ++i) {
            if (isDivisibe(candidate, primes[i])) return true;
        }
        return false;
    }
private:
    volatile int prime_count;
    volatile int primes[25000];
};

int main() {
    Primes p;
    int c = 1;
    while (p.getPrimeCount() < 25000) {
        if (!p.isPrimeDivisible(c)) {
            p.addPrime(c);
        }
        c++;
    }
    printf("%d\n", p.getPrime(p.getPrimeCount()-1));
}

```

(a) C++

```

function Primes() {
    this.prime_count = 0;
    this.primes = new Array(25000);
    this.getPrimeCount = function() { return
    this.prime_count; }
    this.getPrime = function(i) { return this.primes[i]; }
    this.addPrime = function(i) {
        this.primes[this.prime_count++] = i;
    }

    this.isPrimeDivisible = function(candidate) {
        for (var i = 1; i <= this.prime_count; ++i) {
            if ((candidate % this.primes[i]) == 0) return true;
        }
        return false;
    }
};

function main() {
    p = new Primes();
    var c = 1;
    while (p.getPrimeCount() < 25000) {
        if (!p.isPrimeDivisible(c)) {
            p.addPrime(c);
        }
        c++;
    }
    print(p.getPrime(p.getPrimeCount()-1));
}main();

```

(b) JavaScript

Fig. 2: the code of calculating the 25000th prime number

#### V. RESULTS

#### VI. CONCLUSION

#### VII. ACKNOWLEDGMENT

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Statistical profiling result from v8.log, (10868 ticks, 81 unaccounted, 0 excluded).

[JavaScript]:

ticks	total	nonlib	name
1254	11.5%	11.5%	LazyCompile: *main samples/primes.js:18
959	8.8%	8.8%	LazyCompile: MOD native runtime.js:238
643	5.9%	5.9%	Stub: CEntryStub
468	4.3%	4.3%	KeyedLoadIC: A keyed load IC from the snapshot
388	3.6%	3.6%	Stub: BinaryOpStub_MOD_Alloc_SMI+Oddball
1	0.0%	0.0%	LazyCompile: ~Primes.isPrimeDivisible samples/primes.js:10

[C++]:

ticks	total	nonlib	name
3274	30.1%	30.1%	_atanhl\$fenv_access_off
1301	12.0%	12.0%	v8::internal::Runtime_NumberMod
979	9.0%	9.0%	v8::internal::Heap::NumberFromDouble

Fig. 3

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