Hot-Rodding the Browser Engine: Automatic Configuration of JavaScript Compilers

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Abstract
Modern software systems in many application areas offer to the user a multitude of parameters, switches and other customisation hooks. Humans tend to have difficulties determining the best configurations for particular applications. Modern optimising compilers are an example of such software systems; their many parameters need to be tuned for optimal performance, but are often left at the default values for convenience.

In this work, we automatically determine compiler parameter settings that result in optimised performance for particular applications. Specifically, we apply a state-of-the-art automated parameter configuration procedure based on cutting-edge machine learning and optimisation techniques to two prominent JavaScript compilers and demonstrate that significant performance improvements, more than 35% in some cases, can be achieved over the default parameter settings on a diverse set of benchmarks.

Introduction
JavaScript is one of the fundamental technologies underpinning the world wide web today. From its humble beginnings as a scripting language to support basic interactive content, it has matured to the point where it powers large applications for multi-billion dollar businesses. In addition to client-side JavaScript run in the user’s browser, server-side JavaScript is becoming increasingly popular for high-throughput, low-latency web applications.

The JavaScript language (actually ECMAScript) is one of the most popular languages today. The increasing complexity of JavaScript applications and the deployment in environments with high performance requirements has driven the development of JavaScript compilers that produce more efficient, highly-optimised code. These compilers are complex pieces of software themselves and make a plethora of configurable parameters available to the user – one size does not fit all, and how exactly a piece of code should be optimised may depend on the particular application and execution environment.

While many JavaScript code optimisers exist, these usually focus on “compressing” the source code so that it can be transferred from the server to the browser more efficiently by means of source-level transformations. Such optimisations do not affect the semantics of the code nor how it is compiled, and they usually do not improve performance in terms of running time.

There are many benefits to optimising not only the code but also the JavaScript compiler for particular applications. On mobile devices, power consumption is a major issue, and optimised code can help reduce it. On a server, reducing the running time of a software component means that more transactions can be supported on the same hardware. On a desktop machine, lag in interactions can be reduced and user interfaces be made more responsive.

In the vast majority of applications, the JavaScript compiler is run in its default configuration, which has been chosen by its developers to achieve robust performance across a broad range of use cases. While these default settings will provide reasonable performance in most situations, we demonstrate that often, substantial gains can be realised easily, by searching the configuration space for compiler parameter settings that better optimise the JavaScript code produced for a particular application. With little effort, applications can be made more efficient and consume less resources. This effect even holds for the large, heterogeneous benchmark sets used during development of the JavaScript engines themselves, upon which the default settings are purportedly based.

Compared to traditional applications of automated algorithm configuration, JavaScript code often runs for only relatively short periods of time, but very frequently. The same code can be run millions of times a day, each time a website is loaded or a request is made to a server. Even small improvements translate to massive aggregate savings in resources.

We apply state-of-the-art machine learning techniques for automatic parameter configuration to the two main JavaScript compilers. On a range of popular and representative benchmarks, we show that performance can be improved by more than 35% even with relatively modest configuration effort, without any modification to the JavaScript source code under consideration, or of the JavaScript engine running it, other than the change in parameter configuration.
Background

The idea of optimising the configuration of a compiler for a particular application or set of applications is not new. The Milepost GCC project Fursin et al. (2011) is perhaps the most prominent example and uses machine learning to dynamically determine the best level of optimisation. In an iterative process, it can improve execution time, code size, compilation time and other metrics. The approach has been integrated into the widely-used GCC compiler. Other approaches that optimise the code generation for C programs include Haneda, Knijnenburg, and Wijshoff (2005); Pan and Eigenmann (2006); Plotnikov et al. (2013). While most of these optimise the GCC compiler, there exists some work on LLVM as well Fursin et al. (2014).

Another focus of research for automatic dynamic optimisation of compiled code has been the Jikes Java compiler Alpern et al. (2005). Hoste, Georges, and Eeckhout (2010) use multi-objective evolutionary search to identify configurations that are Pareto-optimal in terms of compilation time and code quality. Cavaos and O’Boyle (2006) learn logistic regression models that predict the best optimisation to apply to a method. Kulkami and Cavaos (2012) use artificial neural networks to determine the order in which a set of optimisations should be applied during compilation.

A major concern with all compiler configuration optimisation approaches is the computational effort required to determine a good or optimal configuration. If this is too large, any benefits gained through the optimisation may be negated. One approach to reducing the initial overhead is to move the configuration process online and to learn to identify good configurations over successive compilations, but other approaches have been explored in the literature (see, e.g. Thomson et al. (2010); Ansel et al. (2012); Tartara and Crespi Reghizzi (2013)).

Compilers that translate JavaScript to native code are relatively new compared to compilers for more established languages like C. While they are also highly optimised and, in the case of JavaScriptCore through the use of the LLVM framework, leverage at least some of the benefits decades of optimisation effort has brought to compilers for other languages, we believe that performance improvements over the default configuration are to be gained more easily here. Furthermore, due to the widespread use of JavaScript in applications with hundreds of millions of end users (such as web browsers), any performance improvements are likely to be impactful.

JavaScript Optimisation

Existing JavaScript optimisers, such as Google’s Closure Tools\(^2\) and Yahoo’s YUI compressor\(^3\), focus on source code transformations that do not alter the syntax or semantics of the code, but compress the representation by shortening identifiers, removing white space or inlining code. The aim of these optimisations is to reduce the size of the code that has to be transferred from the server to the user’s browser, thereby reducing the load time of the page. It focuses on efficiency before the code is run, but does nothing to improve performance while the code is running.

Indeed, many of those tools and techniques are not specific to JavaScript, but are also applied to other resources that are transferred to the client when a web page is loaded, such as Cascading Stylesheets (CSS). In contrast, what we propose here leverages the specific configuration options of JavaScript engines to optimise the actual runtime behaviour and efficiency of the code.

One attractive aspect of our approach is that it naturally complements any extensions implemented to an existing JavaScript engine (by performing our automated configuration procedure again), and is able to search for improving engine configurations while consuming commodity compute cycles, without significant impact on development and engineering effort. Running an automated configuration procedure on a commodity compute cluster for a week is significantly cheaper than the salary of even a single engineer for the same period, and optimising the engine configuration automatically frees up human development resources, which can then be used to further enhance the JavaScript engine with new or improved optimisation mechanisms.

Automated Algorithm Configuration

Most software has switches, flags and options through which the user can control how it operates. As the software becomes more complex or is used to solve more challenging and diverse problems, the number of these options also tends to increase. While some of these parameters control the input/output behaviour of a given piece of software or algorithm, others merely affect efficiency in terms of resource use.

The algorithm configuration problem is concerned with finding the best parameter configuration for a given algorithm on a set of inputs, where the definition of “best” can vary, depending on the given application scenario. In many practical cases, the goal is to achieve better performance, and this is how we use algorithm configuration here – we want to achieve the same functionality, but with reduced resource requirements. Specifically, in this work we focus on minimizing the CPU time required, but in principle, any scalar measure of performance can be used.

Finding the best parameter configuration for a given algorithm is a long-standing problem. Humans tend to be bad at solving it – evaluating parameter configurations requires substantial effort, and interactions between parameters may be complex and unintuitive. Minton (1996) notes that, “Unlike our human subjects, [the system] experimented with a wide variety of combinations of heuristics. Our human subjects rarely had the inclination or patience to try many alternatives, and on at least one occasion incorrectly evaluated alternatives that they did try.”

Fortunately, there exist many automated procedures for algorithm configuration. Perhaps the simplest approach is to try all combinations of parameter values. This approach is known as a full factorial design in the statistics literature on experimental design and as grid search in computer sci-
ence (specifically, in machine learning); its main disadvantage lies in its high cost – the number of configurations to be evaluated grows exponentially with the number of parameters and their values. For most practical applications, including the ones we consider in the following, complete grid search is infeasible.

A commonly used alternative is simple random sampling: Instead of evaluating every combination of parameter values, we randomly sample a small subset. This is much cheaper in practice and achieves surprisingly good results Bergstra and Bengio (2012). Indeed, in machine learning, random sampling is a widely used method for hyper-parameter optimisation. Unfortunately, when searching high-dimensional configuration spaces, random sampling is known to achieve poor coverage and can waste substantial effort evaluating poorly performing candidate configurations.

A more sophisticated approach to algorithm configuration is provided by so-called racing methods Birattari et al. (2002), which iteratively evaluate candidate configurations on a series of inputs and eliminate candidates as soon as they can be shown to significantly fall behind the current leader of this race. Local search based configurators, on the other hand, iteratively improve a given configuration by applying small changes and avoid stagnation in local optima by means of diversification techniques (see, e.g., Hutter et al. (2009)).

More recently, model-based algorithm configuration methods have gained prominence. These are based on the key idea of constructing a model of how the parameters affect performance; this empirical performance model is then used to select candidate configurations to be evaluated and updated based on the results from those runs. Arguably the best known model-based configurator (and the current state of the art) is SMAC Hutter, Hoos, and Leyton-Brown (2011), which we use in the following.

SMAC and the other general-purpose algorithm configuration methods mentioned above have been applied with great success to a broad range of problems, including propositional satisfiability Hutter, Hoos, and Stützle (2007), mixed integer programming Hutter, Hoos, and Leyton-Brown (2010), machine learning classification and regression Thornton et al. (2013), and improving the performance of garbage collection in Java Lengauer and Mössenböck (2014).

The existence of effective algorithm configuration procedures has implications for the design and development of high-performance software. Namely, rather than limiting design choices and configurable options to make it easier (for human developers) to find good settings, there is now an incentive to introduce, expose and maintain many design choices, and to let automated configuration procedures find performance-optimized configurations for specific application contexts. This is the core idea behind the recent Programming by Optimization (PbO) paradigm Hoos (2012).

However, if software is not developed using specific tools supporting PbO, the application of automated configuration procedures requires the manual specification of a configuration space based on the definitions of and constraints on all configurable parameters. For complex and highly parametrised software, such as the JavaScript engines we consider in this work, this process can be somewhat involved, since it not only involves collecting the names and domains (i.e., permissible values) for all parameters, but also conditional relations between them (e.g., parameter a’s value only matters if parameter b has value x), and constraints that rule out certain configurations (e.g., configurations known to cause crashes or faulty behaviour).

Furthermore, in typical applications of automated algorithm configuration, developers need to carefully construct a set of ‘training’ inputs that is representative of those encountered in the intended application context of the algorithm or software to be configured. If automated configuration is applied to produce a performance-optimised configuration using training inputs unlike those seen in typical use, the resulting configuration is unlikely to perform as well in the actual application as on the training set used as the basis for configuration. (This, of course, also holds for manual configuration, but the effect tends to become more pronounced if more effective optimisation methods are used.)

Interestingly, JavaScript engine parameter optimisation (and, more generally, certain flavours of compiler optimisation) differs from most other applications of automated algorithm configuration, in that it makes sense to use a training set consisting of a single input in the form of a program source, whose performance is to be optimised by means of compilation and execution with specific engine parameters. Consider a popular Node.js application running a JavaScript workload that does not change appreciably for each request it receives. Any performance increases on that particular workload are of immediate, significant benefit, and performance decreases on other hypothetical workloads are irrelevant. These situations are ideal for our approach, as they allow for the performance gains achieved in offline performance optimisation to be leveraged across potentially hundreds of millions of future runs of the software thus optimised.

**Automated Configuration of JavaScript Engines**

**JavaScript Engines**

We consider two state-of-the-art JavaScript engines in this work; JavaScriptCore and Google’s V8. This choice was motivated by the popularity and availability of these engines, rather than absolute performance. We note that our goal was not to compare the performance of the two engines, but rather to investigate to what extent the default configuration of each can be improved.

JavaScriptCore (or JSC) is an optimising JavaScript virtual machine developed as the JavaScript engine for WebKit; it is used in Apple’s Safari browser on both OS X and iOS, as well as in many other Apple software projects, web browsers, and in a WebKit extension of Node.js. It contains a low-level interpreter (LLInt), a simpler baseline just-in-time

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4https://trac.webkit.org/wiki/
JavaScriptCore

5https://code.google.com/p/v8/
domain reduction as well as by adding forbidden parameter
to iterative refinement of the configuration spaces through
many crashing configurations were thus identified, leading
tion faults and other abnormal behaviour. For both engines,
engines on a simple problem instance to check for segmenta-
sampling 100 000 random configurations and running the
domains (within reason). Each space was then refined by
guesses; when in doubt, we aimed to err on the side of larger
explicitly described. We therefore had to resort to educated
developers, and only few conditional dependencies are
nary and real-valued domains, respectively. (There are no parameters with categorical domains in either configuration
space.)

(JIT) compiler, another JIT compiler optimizing for low latency (DFG JIT), and a JIT compiler optimizing for high throughput (FTL JIT). All of these components can be active simultaneously for different blocks of code, based on execution thresholds, and blocks can be optimised (and de-optimised) between them many times. In fact, a recursive function can be executing in different JITs (or the LLInt) simultaneously at different levels of the recursion. Our JSC parameter space contains 107 parameters (Table 1), where most of the parameters have numerical domains. These numerical parameters mostly control counters and thresholds for activating various functionality, and for triggering optimisation/deoptimisation between the LLInt and the various JITs.

The V8 JavaScript engine was initially developed for Google’s Chrome browser and is now used in other web browsers such as Opera, in server-side applications using projects like Node.js⁶ and as a library embedded in other software applications. V8 is somewhat unique in that it does not contain an interpreter, but instead compiles JavaScript code blocks directly to native machine code when they are first encountered, which is then optimised continuously over the course of running on a given input. Our interpretation of V8’s parameter configuration space contains 173 parameters, primarily Boolean choices to enable or disable specific functionality. The remaining integer parameters control various aspects of that functionality, including-inlining levels, loop unrolling, garbage collection thresholds and stack frame sizing.

In order to specify the parameter configuration space for our two JavaScript engines, JSC and V8, we determined the name and type of each parameter, based on the documentation and command-line parser source code. Unfortunately, domains for the numerical parameters are not specified by the developers, and only few conditional dependencies are explicitly described. We therefore had to resort to educated guesses; when in doubt, we aimed to err on the side of larger domains (within reason). Each space was then refined by sampling 100 000 random configurations and running the engines on a simple problem instance to check for segmentation faults and other abnormal behaviour. For both engines, many crashing configurations were thus identified, leading to iterative refinement of the configuration spaces through domain reduction as well as by adding forbidden parameter

| Engine | # parameters | # parameters of type |
|--------|--------------|----------------------|
| JSC    | 107          | 40 54 13             |
| V8     | 173          | 143 30 0             |

Table 1: For each of the two JavaScript engines considered in this work, we give the total number of parameters in the configuration space as well as how many have Boolean, integer and real-valued domains, respectively. (There are no parameters with categorical domains in either configuration space.)

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**Benchmark Instances**

We have selected four benchmark sets containing heterogeneous JavaScript problem instances, identified as relevant to the JavaScript engine development community and end users. We aimed to avoid bias towards benchmark sets preferred by particular development teams. In particular, we included the benchmark sets developed by the developers of JSC and V8.

Our benchmark suite comprises the Octane 2.0 ⁷, Sun-Spider 1.0.2 ⁸, Kraken 1.1 ⁹ and Ostrich Khan et al. (2014) benchmark sets. We created harnesses that allowed us to execute and measure these benchmarks programmatically, outside of a browser environment. We note that the techniques we use here readily extends to browser-based settings, albeit the integration effort would be higher.

Octane 2.0 is Google’s JavaScript compiler benchmark suite and includes 18 real-world benchmarks that range over different types of tasks, including a 2D physics engine, a PDF rendering engine, a portable game system emulator, a regular expression generator as well as instances testing, e.g., node allocation and reclamation.

The SunSpider 1.0.2 benchmark set was developed by the WebKit team and contains 26 problem instances representing a variety of different tasks that are relevant to real-world applications, including string manipulation, bit operations, date formatting and cryptography.

Kraken 1.1 was developed by Mozilla and contains 14 problem instances that were extracted from real-world applications and libraries. These benchmarks primarily cover web-specific tasks (e.g., JSON parsing), signal processing (e.g., audio and image processing), cryptography (e.g., AES, PBKDF2, and SHA256 implementations) and general computational tasks, such as combinatorial search.

Ostrich is based on benchmark suites for important numerical computation tasks, such as OpenDwarf Feng et al. (2012). While the other benchmarks focus on the types of computations that are common on the web, Ostrich provides a way to measure the performance on computations that are becoming increasingly relevant as JavaScript gains in popularity and is deployed in new contexts.

**Experimental Setup**

All of the experiments reported in the following were performed using a single Microsoft Azure Cloud instance of type “G5” running a standard installation of Ubuntu 15.04. This instance type has two 16-core processors with a total of 448GB of RAM; it is the sole user of the underlying hardware, based on a one-to-one mapping to two Intel Xeon E5-2698A v3 processors.

We use JavaScriptCore r188124 and V8 version 4.6.40, release builds compiled from source using GCC 4.9.2. Our

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⁶https://nodejs.org/

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⁷https://developers.google.com/octane/
⁸https://www.webkit.org/perf/sunspider/sunspider.html
⁹http://krakenbenchmark.mozilla.org
version of the SMAC configurator is v2.10.03\textsuperscript{10}, run using Oracle Java JDK 1.8.0.25.

For each of our configuration scenarios, we performed 25 independent runs of SMAC with a 1 CPU-day runtime cutoff, allocating a maximum of 60 CPU seconds to each run on a particular problem instance. The objective value to be minimised by SMAC is the so-called \textit{Penalised Average Runtime} (PAR) score, which penalises timed-out and crashing runs by assigning them an objective value of 10 times the runtime cutoff (PAR-10), and otherwise assigns an objective value of the CPU time used. This greatly disincentivizes bad and invalid configurations, in order to bias the configurator against selecting them.

The incumbent configuration with the best PAR-10 score reported by SMAC after termination was selected as the final result of the configuration process, and a subsequent validation phase was performed to run both the JSC/V8 default configuration and the optimised configuration selected by our procedure on the entire problem instance set. For these validation runs, we perform 100 runs per configuration and benchmark instance, and compute the PAR-10 score across all runs for each configuration.

We require repeated runs to obtain statistically stable results. Individual runs are very short and subject to substantial noise from the environment, e.g. operating system jobs and contention for shared memory. Through repeated runs and averaging, we achieve more realistic results that are less affected by very short and very long outlier runs.

**Empirical Results**

The purpose of our experiments is twofold. First, we intend to demonstrate that the performance across a set of diverse benchmarks can be improved by using a different parameter configuration than the default. This would indicate that compiler developers may want to adjust the default settings with which they ship their compilers, or that users that focus on particular types of applications may wish to do so themselves. It also demonstrates the potential for techniques that periodically adjust the configuration of the JavaScript engine based on the types of JavaScript code run recently.

The second part of our experiments focusses on specific individual benchmarks and shows that performance can be improved significantly by specialising the compiler configurations to a specific piece of code to run, rather than being forced to accept tradeoffs due to competing requirements by a heterogeneous set of benchmarks. This finding can be exploited in two ways: Users who run the same piece of JavaScript code over and over again (e.g., in a server-side JavaScript application) can benefit from offline tuning, while at the same time, very short online configuration runs for code that a user’s browser accesses frequently can potentially optimise its performance.

**Results on Benchmark Sets**

As can be seen in Table 2, we obtained substantial performance improvements for JavaScriptCore (JSC) on the Ostrich, Octane and Sunspider benchmark sets, indicating that the default configuration of JSC leaves room for optimisation. This is not the case for V8, where we did not find significant improvements for any of our benchmark sets, which suggests that the default parameter values are already well optimised. This may seem disappointing, but needs to be viewed in light of the fact that compiler developers test against these same benchmarks, and have much incentive, through constant competition, to be successful in their efforts to find the best configurations. It is therefore remarkable that we achieved sizeable performance gains for JSC, even on the SunSpider benchmark developed by the WebKit team as noted earlier, WebKit uses the JSC engine.

**Results on Individual Benchmark Instances**

When configuring the JavaScript engine parameters for individual instances from our benchmark sets, we obtain much greater improvements than for the complete sets. We selected the five most promising individual instances for the experiments in this section to keep the resource requirements moderate. We chose the instances based on where we observed performance improvements in the experiments that optimised the configuration across the entire benchmark sets.

Three of these instances are taken from the Ostrich set: graph-traversal, sparse-linear-algebra, and structured-grid, and two instances stem from the Octane set: PDFjs and Splay. Results from these experiments are shown in Table 3, and we show additional empirical cumulative distribution functions of running time and scatter plots for the default and optimised configuration in Figure 2 and Figure 1. On Ostrich graph-traversal or structured-grid, not shown in the table and figures, we have not obtained significant performance improvements for either of the two engines.

Overall, the performance improvements on these individual-instance configuration scenarios are surprisingly pronounced. JavaScriptCore achieves a relative performance improvement of 35.23% over the default configuration on the Octane Splay benchmark, and of 14.76% on Octane PDFjs. For V8, we observed a 10.13% improvement over the default on Ostrich sparse-linear-algebra.

Overall, these results are remarkable as even new code optimisation methods often only result in performance improvements by single-digit percentages. We hypothesize that there are some specific aspects of these problem instances which differ sufficiently from the other instances in their respective benchmark sets, that these configurations cannot be successfully be used across those entire sets, but are very effective on the individual instance in question. We present some preliminary results towards identifying the source of these improvements in the following.

**Time to Find Improving Configurations**

Even when considering the remarkable performance improvements seen in our individual-instance configuration experiments, there may be some concern about the time required to find these improving configurations, given that we used 25 independent SMAC runs of 1 CPU day to achieve these.

\textsuperscript{10}http://www.cs.ubc.ca/labs/beta/Projects/SMAC/
Figure 1: For the Octane Splay and PDFjs individual-instance configuration scenarios, we show empirical CDFs of runtime for 100 runs on the respective problem instance, along with scatter plots vs. the default configuration.
Figure 2: Considering the Ostrich Sparse Linear Algebra individual-instance configuration scenario, we show empirical cumulative distribution functions (CDFs) of runtime for 100 runs on the respective problem instance, along with scatter plots vs. the default configuration. The CDFs show the probability that a run will complete within a certain amount of time as a function of the time, as observed empirically. That is, a finished run of an instance at a particular time increases the probability.
Table 2: Validation results using 100 runs per problem instance for each of our 4 configuration scenarios using complete instance sets. We give results for the JavaScriptCore and V8 default configurations, as well as for the best configuration obtained by SMAC (as identified by training performance). We note that the configurations found for JSC exhibit significant performance improvements over the entire instance set, while those for V8 show only marginal improvement over the defaults.

| Instance set   | JSC default | JSC configured | PAR10 [CPU s] | rel. impr. [%] | V8 default | V8 configured | rel. impr. [%] |
|---------------|-------------|---------------|---------------|---------------|------------|---------------|---------------|
| Octane 2.0    | 1.653       | 1.556         | 5.89%         | 1.324         | 1.322      | 0.18%         |
| Sunspider 1.0.2 | 4.546      | 4.010         | 11.79%        | 3.058         | 3.056      | 0.06%         |
| Kraken        | 1.214       | 1.205         | 0.72%         | 0.650         | 0.650      | 0.03%         |
| Ostrich       | 9.739       | 9.263         | 4.88%         | 7.109         | 7.062      | 0.66%         |

Table 3: Validation results using 100 runs per problem instance for 3 configuration scenarios using a single problem instance, one from our Ostrich set (Sparse Linear Algebra) and two from the Octane set (Splay and PDFjs). We omit two other experiments on Ostrich instances (Graph Traversal and Structured Grid), where neither compiler showed any improvement after configuration. We give results for the JavaScriptCore and V8 default configurations, as well as for the best configuration obtained by SMAC (as identified by training performance).

| Instance set                        | JSC default | JSC configured | PAR10 [CPU s] | rel. impr. [%] | V8 default | V8 configured | rel. impr. [%] |
|-------------------------------------|-------------|---------------|---------------|---------------|------------|---------------|---------------|
| Ostrich sparse-linear-algebra       | 11.290      | 11.107        | 1.62%         | 11.401        | 10.246     | 10.13%        |
| Octane splay                        | 2.467       | 1.598         | 35.23%        | 1.127         | 1.093      | 2.95%         |
| Octane pdfjs                        | 1.679       | 1.431         | 14.76%        | 1.654         | 1.645      | 0.57%         |

Upon further investigation, in all of our individual-instance configuration scenarios, the final optimised configuration was found in less than 3 CPU hours of runtime, with initial improvements over the default configuration typically found in less than 5 CPU minutes. Longer runtimes are required for the complete instance set configuration scenarios, but even in those cases, the final configuration was found in less than 6 CPU hours, with initial improving configurations typically being found in less than 1 CPU hour.

In practice, a much smaller configuration budget would be sufficient to achieve qualitatively similar results. In fact, we observed the first improvements after only a few minutes of configuration.

**Changed Parameter Values**

In order to better understand the source of our individual-instance performance improvements, we empirically analysed the parameters changed from their default values using ablation analysis (Fawcett and Hoos, 2015). This approach has been previously used successfully to assess the importance of parameter changes observed in applications of automated algorithm configuration techniques to propositional satisfiability, mixed-integer programming and AI-planning problems. Ablation analysis greedily constructs a path through the parameter configuration space from the default to a given target configuration, selecting at each stage the single parameter modification resulting in the greatest performance improvement. The order of the resulting modifications reflects the relative contribution to the overall performance improvements obtained by the configuration process, where later changes may occasionally achieve bigger improvements that would not have been possible before earlier modifications to the default configuration. The three parameter modifications resulting in the greatest performance improvement for the Octane Splay and PDFjs instances are shown in Table 4 and Table 5, respectively.

For JavaScriptCore on Octane Splay, the parameter changes that achieved the most significant improvements are related to object tracking and garbage collection. For the Octane PDFjs benchmark instance, the configuration process resulted in modifications to various parameters controlling memory management and the aggressiveness of the code optimisation. We note that numberOfGCMarkers is important in both cases, where the value is changed to 1 from a default of 7. This parameter controls the amount of parallelism in the garbage collector. Here, reduced parallelism avoids overhead and improves overall performance.

While the portion of the relative improvement indicated in the tables is approximate due to the nature of the ablation analysis procedure, it appears that in both cases, over 90% of the observed relative improvement can be explained by the modification of the three parameters shown. This is consistent with previous results using ablation analysis, where in many scenarios, the vast majority of the improvement was observed to be achieved by modifying a small set of parameters. Of course, identifying these parameters in post hoc ablation analysis is much easier than determining them within the configuration process that gave rise to the optimised configurations thus analysed.

**Performance under Different Loads**

Modern computers have multiple processors, with multiple CPU cores each, and it is desirable to run multiple processes simultaneously in order to take full advantage of the pro-
processing power thus provided. However, other factors, such as shared caches, memory bandwidth and the I/O subsystem can affect performance negatively, if too many processes are vying for resources.

In order to investigate to which extent such factors may impact our experimental setup, we ran different configurations of workloads. First, we utilized all 32 cores of the machine used for our experiments by running 32 benchmark experiments in parallel. Second, we ran only 8 experiments in parallel, leaving the remaining cores for operating system processes.

The results show that there are significant differences. The graph-traversal instance of the Ostrich benchmark set requires a large amount of memory and sufficient memory bandwidth. With the machine fully loaded, we observe that we easily find a parameter configuration that performs better than the default. On the lightly loaded machine we are unable to do so, and the benchmark runs significantly faster than on the fully loaded machine, even with the improved configuration. This clearly indicates a memory bottleneck that can be mitigated through configuration.

The default configuration of JavaScriptCore performs well on the SunSpider, Kraken and Octane benchmarks on the fully-loaded machine, and we were unable to find a better configuration of parameter settings. On the lightly loaded machine, on the other hand, we did find better configurations for SunSpider and Octane. This may indicate that the JavaScriptCore default configuration is optimised for a highly-loaded machine, which is unlikely, when the engine is used inside a browser on a user’s desktop or laptop machine.

The fact that JavaScriptCore and V8 and exhibit different behaviour with respect to how easy it is to improve on their default configurations on machines with different load suggests that the benchmarking and tuning the respective development teams perform may use different experimental set-ups.

This result shows that the optimisation of compiler flags should be done not only for the machine that the code will be run on, but also for the expected load on that machine – configuring for a lightly loaded machine will yield different results than configuring for a heavily loaded one. Furthermore, there is much promise in switching between different configurations based on machine load.

Conclusions

JavaScript is ubiquitous in the modern world wide web and increasingly spreading into other areas that have traditionally been dominated by other programming languages. It is used client-side in web browsers as well as server-side in backend applications. Performance increasingly matters in practical JavaScript, as applications grow in size and complexity.

In part, the success of JavaScript has been due to the availability of highly optimised compilers that produce efficient code that can be executed with minimal overhead. Just-in-time compilation and dynamic optimisations further increase the performance of the code. However, contemporary compilers have a large number of parameters, most of which are only poorly documented. While the default configuration of these parameters provides good performance in most cases, the parameter values need to be optimised for the application at hand to get the best performance in all cases. Exploring this huge and complex parameter space is a daunting task.

We apply a state-of-the-art, general-purpose automated configuration procedure with an excellent track record in applications in machine learning and combinatorial optimisation to the problem of finding the best parameter configuration for JavaScript engines for a particular set of problem instances. Sequential model-based optimisation leverages state-of-the-art techniques from statistics, optimisation...
Table 6: Using the Octane pdfjs problem instance, we performed 100 independent runs of the 25 SMAC configurations for JSC, as well as the JSC default configuration. This was repeated 3 times with the same random seeds, first allowing 32 simultaneous runs and again allowing 8 simultaneous runs. We give the PAR10 score for the default configurations, as well as for the 10 best configurations by validation score in each experiment (along with the configuration ID for each). The configuration ID for the “best training” configuration of JSC on this instance is 14. It is clear that the best configurations are quite different in the case of 32 simultaneous runs, even with a fixed instance and seeds. As this variability disappears in the case of 8 simultaneous runs, we attribute it to noise from the load (and subsequent cache contention, etc.).

| Experiment | Default | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|------------|---------|---|---|---|---|---|---|---|---|---|----|
| JSC (32) Octane PDFjs 1 | 2.163 | 2.009 (11) | 2.020 (14) | 2.037 (20) | 2.037 (9) | 2.042 (22) | 2.046 (3) | 2.047 (12) | 2.052 (15) | 2.060 (5) | 2.074 (18) |
| JSC (32) Octane PDFjs 2 | 2.976 | 2.890 (4) | 2.925 (1) | 2.929 (2) | 2.963 (5) | 2.971 (7) | 2.987 (3) | 2.996 (9) | 3.037 (11) | 3.041 (6) | 3.060 (15) |
| JSC (32) Octane PDFjs 3 | 2.875 | 1.996 (14) | 2.005 (11) | 2.035 (24) | 2.038 (20) | 2.043 (15) | 2.045 (22) | 2.053 (12) | 2.067 (5) | 2.068 (9) | 2.071 (16) |
| JSC (8) Octane PDFjs 1 | 1.691 | 1.422 (11) | 1.434 (14) | 1.460 (22) | 1.471 (24) | 1.473 (2) | 1.477 (5) | 1.489 (20) | 1.513 (3) | 1.555 (16) | 1.556 (18) |
| JSC (8) Octane PDFjs 2 | 1.687 | 1.426 (11) | 1.431 (14) | 1.463 (22) | 1.466 (24) | 1.470 (2) | 1.471 (5) | 1.479 (20) | 1.516 (3) | 1.555 (16) | 1.558 (18) |
| JSC (8) Octane PDFjs 3 | 1.691 | 1.416 (11) | 1.426 (14) | 1.459 (22) | 1.462 (24) | 1.471 (5) | 1.471 (2) | 1.483 (20) | 1.525 (3) | 1.548 (18) | 1.556 (16) |

and machine learning to efficiently and automatically explore the parameter space of an algorithm and to home in on promising configurations quickly.

Our experimental evaluation shows that notable performance improvements can be achieved through automated configuration. Specifically, we demonstrate that the performance of JavaScriptCore can be substantially improved on 3 out of 4 heterogeneous benchmark sets in common use for JavaScript compiler benchmarking. We also show that JavaScriptCore (and to a lesser extent V8) can be specialised to obtain runtime gains of up to 35% on tasks such as PDF rendering. This is particularly significant as we are optimising code that is run millions of times. In contrast, algorithm configuration for combinatorial optimisation problems considers the different setting where each problem instance needs to be solved only once.

We believe that our results are promising and believe that our approach enables many interesting applications and follow-up work. We are currently planning additional work including a broader set of experiments, additional analysis of the parameter space structure, a deeper investigation into the effect of machine load on runtime performance and configuration, and an investigation of the transferability of these configuration results to machines other than those used for training.

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