The Effects of Parameter Tuning in Software Thread-Level Speculation in JavaScript Engines

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JavaScript is a sequential programming language that has a large potential for parallel execution in web applications. Thread-Level Speculation can take advantage of this, but it has a large memory overhead. In this paper, we evaluate the effects of adjusting various parameters for Thread-Level Speculation. Our results clearly show that Thread-Level Speculation is a useful technique to take advantage of multicore architectures for JavaScript in web applications, that nested speculation is required in Thread-Level Speculation and that the execution characteristics of web applications significantly reduce the needed memory, the number of threads and how deep we speculate.

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1. INTRODUCTION

Web applications have become a very important platform, thus it has become essential to increase the JavaScript performance. However the JavaScript benchmarks are not representative for the workload of JavaScript in web applications, leading to optimization techniques that may slow down the execution. However there is an untapped potential for parallelism in JavaScript for web applications [Fortuna et al. 2010].

In [Martinsen et al. 2013b] we implemented Thread-Level Speculation (TLS) in the Squirrelfish JavaScript engine and evaluated it on popular web applications (i.e., Youtube, Facebook, Bing etc). The results showed that this approach significantly increased the performance but required a lot of memory.

In this study, we evaluate the effects of adjusting the amount of available memory, the maximum number of available threads, and the speculation depth while using our TLS implementation and measure the effects of the adjustment on the execution time,

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memory usage, number of threads, speculation depth, number of speculations and the
number of rollbacks on use cases for 15 popular web applications.

Our main contributions are:

— The effects of limiting the execution resources for a Thread-Level Speculation scheme
  for a JavaScript engine.
— Nested speculation is necessary in order to achieve a high TLS performance for web
  applications.
— We find that 32–128 MB of memory, 16 threads, and a speculation depth of 4–16 is
  enough to reach most of the performance increase for the studied web applications.

Our results show that we can both decrease the execution time and reduce the mem-
ory overhead by tuning these parameters and that is not necessary to, due to the
workload of JavaScript in web applications, speculate to deep and thereby reduce the
memory usage of TLS.

This paper is organized into the following sections: In Section 2, we introduce
JavaScript, web applications, and Thread-Level Speculation. In Section 3 we present
our implementation of TLS and in Section 4, we present a comparison with other
JavaScript engines, the experimental methodology, and the studied web applications.
Our experimental results are presented in Section 5, in Section 6 we discuss our find-
ings. Finally, in Section 7 we conclude our findings and suggest future work.

2. BACKGROUND

2.1. JavaScript in web applications

In popular web applications such as Gmail and Amazon a large number of the
client side functionalities are executed in a JavaScript engine. JavaScript [JavaScript
2010] is a dynamically typed, object-based scripting language with run-time evalu-
ation which offers features such as closures and anonymous functions often found
in functional programming languages such as Haskell. As JavaScript is becoming
more important in web application (i.e., all of the top 500 websites in the Alexa list
use JavaScript), there have been many attempts to improve the performance of the
JavaScript engines. Google’s V8 engine [Google 2012], Apple’s Squirrelfish [WebKit
2012], and Mozilla’s SpiderMonkey and TraceMonkey [Mozilla 2012] have reached a
higher single-thread performance for a set of benchmarks. In contrast to JavaScript
alone, web applications might manipulate parts of the web application that are not ac-
cessible from a JavaScript engine alone. The functionality is executed in a JavaScript
engine, but the program flow is part of the web application. A key concept in web ap-
lications is the Document Object Model (DOM) that defines each element in the web
application. The programmer can modify and create content in the web applications
through the DOM tree with JavaScript.

2.2. Thread-Level Speculation Principles

Thread-Level Speculation (TLS) aims to dynamically extract parallelism from a se-
quential program. This can be done both in hardware, e.g., [Chaudhry et al. 2009; Re-
nau et al. 2006; Steffan et al. 2005], and software, e.g., [Bruening et al. 2000; Kazi and
Lilja 2001; Oancea et al. 2009; Pickett and Verbrugge 2005b; Rundberg and Stenström
2001]. Two main approaches exist: loop-level parallelism and method-level specula-
tion. In this paper we use method-level speculation.

In method-level speculation, we execute function calls as threads and we must cor-
rectly predict the return values when we speculate as well as detect the writes and
reads that cause the speculative program to violate the sequential semantics. The last
two are typically detected when the values associated with two function calls are com-
mitted back to their parent thread. Between two consecutive threads we can have three types of data dependencies: Read-After-Write (RAW), Write-After-Read (WAR), and Write-After-Write (WAW). A TLS implementation must be able to detect these dependencies during runtime using information about read and write addresses. A key design parameter for a TLS system is the precision of at what granularity it can detect data dependency violations.

When a data dependency violation is detected, the execution must be aborted and rolled back to a safe point in the execution. Thus, all TLS systems need a rollback mechanism. In order to be able to do rollbacks, we need to store both speculative updates of data as well as the original data values. As a result, the book-keeping related to this functionality results in both memory overhead as well as run-time overhead. In order for TLS systems to be efficient, the number of rollbacks should be low.

A key design parameter for a TLS system is the data structures used to track and detect data dependence violations. The more precise tracking of data dependencies, the more memory overhead is required. Unfortunately, one effect of imprecise dependence detection is the risk of a false-positive violation, i.e., when a dependence violation is detected when no actual (true) dependence violation is present. As a result, unnecessary rollbacks need to be done, which decreases the execution time.

TLS implementations can differ depending on whether they update data speculatively ‘in-place’, i.e., moving the old value to a buffer and writing the new value directly, or in a special speculation buffer. Updating data in-place usually results in higher performance if the number of rollbacks is low, but lower performance when the number of rollbacks is high.

2.3. Software-Based Thread-Level Speculation

Bruening et al. [Bruening et al. 2000] proposed a software-based TLS system that targets loops where the memory references are stride-predictable. This is one of the first techniques that is applicable to while-loops where the loop exit condition is unknown until the last iteration. They evaluate their technique on both dense and sparse matrix applications, as well as on linked-list traversals. The results show speed-ups of up to almost five on 8 processors.

Rundberg and Stenström [Rundberg and Stenström 2001] proposed a TLS implementation that resembles the behavior of a hardware-based TLS system. The main advantage with their approach is that it tracks data dependencies precisely, thereby minimizing the number of unnecessary rollbacks caused by false-positive violations. The downside is the memory overhead. They show a speed up of up to 10 times on 16 processors for three applications from the Perfect Club Benchmarks [Berry et al. 1989].

Kazi and Lilja developed the course-grained thread pipelining model [Kazi and Lilja 2001] exploiting coarse-grained parallelism. They suggest to pipeline the concurrent execution of loop iterations speculatively, using run-time dependence checking. In their evaluation they used four C and Fortran applications (two were from the Perfect Club Benchmarks [Berry et al. 1989]). On an 8-processor machine they achieved speed-ups of between 5 and 7. They later extended their approach to also support Java programs [Kazi and Lilja 2000].

Bhowmik and Franklin [Bhowmik and Franklin 2002] developed a compiler framework for extracting parallel threads from a sequential program for execution on a TLS system. They support both speculative and non-speculative threads, and out-of-order thread spawning. Further, their work addresses both loop as well as non-loop parallelism. Their results from 12 applications taken from three benchmark suites (SPEC CPU95, SPEC CPU2000, and Olden) show speed-ups between 1.64 and 5.77 on 6 processors.
Cintra and Llanos [Cintra and Llanos 2003] present a software-based TLS system that speculatively executes loop iterations in parallel within a sliding window. As a result, given a window size of $W$ at most $W$ loop iterations/threads can execute in parallel at the same time. By using optimized data structures, scheduling mechanisms, and synchronization policies they manage to reach in average 71% of the performance of hand-parallelized code for six applications taken from various benchmark suites [Standard Performance Evaluation Corporation 2000; Berry et al. 1989].

Chen and Olukotun shows [Chen and Olukotun 1998; 2003] how method-level parallelism can be exploited using speculative techniques. The idea is to speculatively execute method calls in parallel with code after the method call. Their techniques are implemented in the Java runtime parallelizing machine (Jrpm). On four processors, their results show speed-ups of 3–4, 2–3, and 1.5–2.5 for floating point applications, multimedia applications, and integer applications, respectively.

Picket and Verbrugge [Pickett and Verbrugge 2005a; 2005b] developed SableSpMT. Their solution is implemented in a Java Virtual Machine, called SableVM, and thus works at the bytecode level. They obtain at most a two-fold speed-up on a 4-way multicore processor.

Oancea et al. [Oancea et al. 2009] present a TLS proposal that supports in-place updates. They have a low memory overhead with a constant instruction overhead, at the price of lower precision in the dependence violation detection mechanism. However, the scalability of their approach is superior due to the fact that they avoid serial commits of speculative values. The results show that their TLS approach reaches in average 77% of the speed-up of hand-parallelized, non-speculative versions of the programs.

A study by Prabhu and Olukotun [Prabhu and Olukotun 2005] analyzed what types of thread-level parallelism that can be exploited in the SPEC CPU2000 Benchmarks [Standard Performance Evaluation Corporation 2000]. They identified a number of useful transformations, e.g., speculative pipelining, loop chunking/slicing, and complex value prediction.

A study by Hertzberg and Olukotun [Hertzberg and Olukotun 2011] has a runtime system that decreases the execution time, and where idle cores are used to analyze potentially forthcoming speculations. It reportedly decreases the execution time of SPEC CPU2000 Benchmarks by 49%.

A study by Tian et al. [Tian et al. 2008] presents a novel Copy or Discard (CorD) execution model to support software speculation on multicore processors using profiled C code transformation with LLVM [Lattner and Adve 2004] to support parallel execution. The state of speculative parallel threads is maintained separately from the non-speculative computation state. The computation results from parallel threads are committed if the speculation succeeds; otherwise, they are discarded. They achieve speedups from 3.7 to 7.8 on a server with two Intel Xeon quad-core processors.

Renau et al. [Renau et al. 2005] presents three mechanisms; Splitting Timestamp Intervals, Immediate Successor List, and Dynamic Task Merging for out-of-order spawning in TLS. These techniques are implemented into their custom compiler, and on a quad core computer they are able to have an average speed up of 1.30 for the SPECint 2000 applications.

Mehrara and Mahlke [Mehrara and Mahlke 2011] show how to utilize multicore systems in JavaScript engines. However, their study has a different approach as well as a different target than we have. It targets trace-based JIT-compiled JavaScript code, where the most common execution flow is compiled into an execution trace. Then, runtime checks (guards) are inserted to check whether control flow etc. is still valid for the trace. They execute the runtime checks in parallel with the main execution flow (trace), and only have one single main execution flow. Our approach is to execute the main execution flow in parallel.
In [Mehrara et al. 2011] they introduce a lightweight speculation mechanism that focuses on loop-like constructs in JavaScript, and if the loop contains a sufficient workload, it is marked for speculation. As this code used the trace features of Spidermonkey, a selective form of speculation is employed. They found that they were able to make speculation 2.8 times faster for well-known JavaScript benchmarks. Unfortunately, large loop structures are rare in real web applications as shown in [Martinsen et al. 2011].

Mickens et al. [Mickens et al. 2010] suggest an event-based speculation mechanism which is deployed as a JavaScript library called Crom. However, unlike our approach, their main goal is to enhance the responsiveness, while our main goal is to reduce the JavaScript execution time by dynamically extracting parallelism.

In summary, there is a significant amount of research done on software-based Thread-Level Speculation. However, we have not found any study that thoroughly evaluates the effects of adjusting the amount of memory, the number of threads, or the depth of speculation, for web applications.

3. THREAD-LEVEL SPECULATION IMPLEMENTATION FOR JAVASCRIPT

In this section, we describe our TLS implementation [Martinsen et al. 2013b].

3.1. Speculation mechanism

Execution in Squirrelfish is divided into two stages, first the JavaScript code is compiled into bytecode instructions, then the bytecode instructions are executed. We extract two things: The compiled bytecode instructions which are to be executed, and the execution trace of a sequential execution of the bytecode instructions. We later use the sequential execution trace to validate the correctness of the speculative execution off-line.

Initially we analyze the bytecode instructions, to create the sequential time as seen in Fig. 1. We initialize a counter $\text{realtime}$ to 0. For each executed bytecode instruction, the value of $\text{realtime}$ is increased by 1. We give the interpreter a unique id ($\text{sequential.time}$) (initially this will be 0).

During execution we might encounter the bytecode instruction that indicates the start of a function call. We extract the $\text{realtime}$ value and the id of the threaded interpreter that makes this call, e.g., $\text{en.220}$ (a function is called after 220 bytecode instructions. We denote the value of the position of this function call as $\text{function.order}$, which is used to generate $\text{sequential.time}$ for each bytecode instruction that emulates the sequential execution order in which the functions are to be executed (Fig. 1).

We check if this function previously has been speculated by looking up the value of $\text{potential.speculative.call}[\text{function.order}]$. $\text{potential.speculative.call}$ is a vector where each element is indexed by the $\text{function.order}$. If the entry is 1, then the function has been speculated unsuccessfully. If the value is 0, it is a candidate for speculation and we call this position a fork point. Initially all the values of the speculation points are set to 0.

If the position of the function call is a fork point, we do the following; we set the position of the function call’s $\text{potential.speculative.call}[\text{function.order}] = 1$. We save the state which contains the list of previously modified global values, the list of states from each thread, the content of the registers in the JavaScript engine, and the content of $\text{potential.speculative.call}$. The length of $\text{potential.speculative.call}$ varies greatly in size, as the content of it is closely related to JavaScript execution characteristics of JavaScript in web applications. After a successful speculation and commit, we will not need to re-examine the value of it, and space can be freed from this list. For the LinkedIn web application we found the length of $\text{potential.speculative.call}$ to be at most 37.
Fig. 1: From the function calls in the JavaScript source (right), we compute the function order, which indicates in what sequential order the function would be called. From the function order we compute the sequential time which shows the order the bytecode instructions would be executed if we executed the program sequentially. This value is later used to validate the data dependences of the execution when the program is speculatively executed.

We then create a new thread which contains an interpreter with an unique id which contains a new Squirrelfish engine. We copy the value of realtime from its parent and modify the state of the parent such that the current instruction is changed from the position of the "function call" (op_call) bytecode instruction to the position of the associated "end of function call" bytecode instruction (op_ret) so the parent thread skips the function call and continues to execute speculatively after the function call (Fig. 2).

Now we have two interpreters running as concurrent threads, and this process is repeated each time a suitable candidate for speculation is encountered, thereby allowing nested speculation. When we speculate, we look if there are an available thread in the threadpool, if not, we initialize a new thread. When the speculative function returns, we place it’s thread back in the threadpool for later use. There is an overhead by initializing new threads, but due to the high number of functions, and their lengths in terms of bytecode instructions we are able to often re-use already initialized threads. If there is a conflict between two global variables, an incorrect return value prediction or manipulation to the DOM tree, we perform a rollback to the point before the speculation started.

Our return value prediction predicts the return values in a last predicted value manner [Hu et al. 2003] from a function with the same name (if a name is present). This is a simple heuristic for return value prediction, but as we mentioned earlier, function calls in JavaScript are often anonymous, use eval calls extensively, or these calls are events started from the web applications. These functions, do rarely return a value which is computed in JavaScript. Therefore does a heuristic such as the last returned value works fairly well for JavaScript execution in web applications.

In Fig. 2, we outline the process of speculation and a subsequent rollback to restore the execution to a safe state, i.e., commit or where the speculation started.
Fig. 2: In (a), at time 1, thread 0 write 7 to the global value \( x \). At time 2, thread 0 speculatively execute a function call which becomes thread 1. At time 3, thread 0 reads \( x \). At time 4 thread 1 reads \( x \). At time 5, thread 1, returns and the global variables are committed back to parent thread. In (b) the execution is identical to (a), except for at time 4, where thread 1 writes to \( x \). When this function is about the return, we see that \( x \) should be read after 5 was written to \( x \). This is clearly not the case, therefore we cannot commit the values to the parent thread, and must rollback and set potential speculative call at the function calls position so we will not speculate on this again.

3.2. Data dependence violation detection

For correct speculative execution, we check for write and read conflicts between global variables, object property id names and unsuccessful return value predictions of function calls. Each global variable has a unique identification, \( uid \), which is either the index of the global variable or the name of the id in the object property.

When we encounter a read or write, we check the global list \( \text{variable modification} \). This list contains previous reads and writes for all \( uids \) sorted per \( uid \). We lock \( \text{variable modification} \), insert the \( uid \) into \( \text{variable modification} \), create a sublist for reads and writes to that \( uid \), and insert the \( \text{realtime} \), and \( \text{sequential time} \) as the first element of the sublist.

Each time we encounter a read or write, we evaluate the following cases when the function returns, and we commit the values:
(i) The current operation is a read, and there is a previous read to the same uid. In this case, the order in which the uid is read does not matter.

(ii) The current operation is a read, and there is a previous write in the sequential ordering (or vice versa) to the same uid. Therefore, we check the realtime and the sequential time for the current read and the previous write. If a read occurred such that:

\[
\text{current sequential time} > \text{previous sequential time}
\]

and

\[
\text{current realtime} < \text{previous realtime}
\]

then the execution order of the program is no longer correct, we don’t commit and we must do a rollback and execute the function unspeculatively.

(iii) The current operation is a write, and there is a previous write to the same uid. We need to do a rollback if the current write happens before the previous write in realtime and they have the other order in current sequential time, or if the order of the write happens after the previous write in realtime but before the previous write in current sequential time.

3.3. Rollback

Cases (ii) and (iii) force us to do a rollback for program correctness globally, further we also do rollbacks if we write to the DOM tree. After a rollback, the program is re-executed from a point before the function was speculated. If the function where the rollback occurs is nested, we stop the JavaScript interpretation of its child threads, and place the associated threads back in a thread pool for later reuse. At this point information for relevant threads are extracted, e.g., previous at this point, the number of associated threads at this point, the values of the associated registers in the register based JavaScript engine, the values of the global variables and object property ids are restored for the associated threads, the value of previous (with the index of this failed speculation set to 1), and the variable conflicts in variable modification.

Even though we have a set of threads that are supposed to be active, there might be threads after the rollback that is not associated with the current state of the TLS system. Therefore, we recursively go through the threads and their child threads that are now part of the active state. The resulting list contains the threads which are necessary in the current state of execution. The remaining interpreters (running as threads), which are not necessary for the current state of the execution are stopped, and returned to the thread pool for later reuse.

3.4. Commit

When a speculative thread reaches the end of execution, its modifications of global variables and object property ids need to be committed back to its parent thread. The commit cannot be completed before child threads from this thread have returned and have committed their values back to their parent thread. If the associated JavaScript function has a return value which we fail to predict correctly, or if executing the function causes violations to the sequential semantics, we have to rollback.

4. EXPERIMENTAL METHODOLOGY

We have extended our TLS implementation with three parameters to control the maximum memory, the maximum number of concurrent threads and the maximum depth in nested speculation. When we encounter a JavaScript function suitable for speculation, we first check these parameters. If they are below the specified limit, we speculatively execute the function. If a parameter is above the limit we executed the function sequentially.
Table I: The web applications used in the experiments.

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
<th>Facebook</th>
<th>Social network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google</td>
<td>Search engine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>YouTube</td>
<td>Online video service</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blogspot</td>
<td>Blogging social network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LinkedIn</td>
<td>Social network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wordpress</td>
<td>Framework behind blogs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bing</td>
<td>Search engine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Myspace</td>
<td>Social network</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gmail</td>
<td>Online email client</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4.1. Web applications

We have selected 15 web applications (Table I) from the Alexa list [Alexa 2010]. We selected different types of web applications, such as search engines (Google and Bing) and various types of social networks (Facebook and LinkedIn).

We have based our use cases on personal usage (such as searching in Amazon for one of the authors of this paper). In addition, we have tried to reduce the mouse interaction, as the screen size and navigation devices varies across different platforms. This way our results could be applicable on many device types.

The JavaScript executed in web applications are fundamentally different from what is executed in the JavaScript benchmarks e.g., with multiple calls to events which often are defined as anonymous functions [Martinsen and Grahn 2011]. The number of calls varies from 12 to over 10000, but the execution characteristics are the same. These events are allowed to run for a predefined time.

To enhance reproducibility and to provide a deterministic and reproducible behavior we automatically execute the use cases [Brand and Balvanz 2005]. The methodology for these experiments is described in [Martinsen and Grahn 2011].

To validate the correctness of our TLS implementation, we have compared the executed bytecode instructions with the committed bytecode instructions in our TLS implementation and compared the return values and the written values against the sequential execution trace.

4.2. JavaScript functions in web applications

In web applications, the control flow is defined outside the JavaScript engine, i.e., loops are defined as repeated events in the web application. There is a limit to how long a single JavaScript function call is allowed to execute in web browsers (i.e., 10 seconds in Firefox and 5 second for Internet Explorer). This execution model shows that specific features in JavaScript, such as eval and anonymous functions are extensively used. We can see this behavior in Fig 3.

Fig. 3, shows that the number of JavaScript function calls and their size in terms of executed bytecode instruction in web applications varies (the mean max and min of the size of executed functions is 68168.75 and 2.19 bytecode instructions over an average of 15574.53 function calls). We can understand this from a nested speculation point of view. Functions at a low depth contain many of the proceeding function calls (i.e., Wordpress makes almost 80% of the functions call at depth 1 or 2), and as the depth increases the number of executed bytecode instructions decreases. In the figure below, we see that the most executed functions are anonymous function calls (i.e., for instance YouTube only makes anonymous function calls). This shows that JavaScript in web application are event driven. We also see that the functions that are not anonymous are seldom called repeatedly (i.e., for msn there are on average 104.64 distinct function calls (out of 39 function calls) and 15609 anonymous function calls).
Fig. 3: The average number of bytecode instructions executed in functions (upper) and the number of anonymous function calls, number of regular function calls and unique function names for the regular functions (lower).

As an argument against JIT in these cases, each function call gets compiled, however most of the compiled functions are not going to be re-executed and what is getting reused is very short in terms of number of executed byte code instructions. Therefore we will compile very small functions, and the gain of executing them natively will be very small.

The benchmarks which suggested JIT as a successful optimization strategy in JavaScript are similar to well-known benchmarks in other fields with a large number of loops. Each benchmark is executed as one single JavaScript call. This allows the benchmarks to both be executed by the JavaScript interpreter independently as well as being executed by the JavaScript engine from the web application. Since there is a limit to how long a JavaScript call can execute in web applications, the problem sizes that are computed by the benchmarks are made artificially small. As shown in [Martinsen and Grahn 2011; Ratanaworabhan et al. 2010; Richards et al. 2010] this makes the benchmarks unrepresentative for the workload in web applications.

Therefore we perform the experiments in the Squirrelfish JavaScript engine, with just-in-time compilation (JIT) disabled and we measure the effect on popular web applications rather than artificial benchmarks.

Squirrelfish can run JavaScript either in JIT compiled or interpreted mode, but it cannot mix the two approaches. We use the interpreted mode, as Fig. 4 shows that JIT
compilation increases the execution time for 11 out of 15 use cases for Squirrelfish and 8 out of 15 for Google’s JavaScript engine V8.

![Graph showing execution time comparison between TLS, Squirrelfish, and V8](image)

Fig. 4: The execution time of TLS in comparison to Squirrelfish and V8, both with just-in-time compilation enabled [Martinsen et al. 2013b] normalized to the execution time of Squirrelfish without JIT.

4.3. Nested function calls

Initially the depth of a function is 1. If this function makes a call to a function, the depth of the new function call will be 2, and if this function makes a function call, it will have depth 3, etc.

Fig. 5 shows that the number of functions start to decrease after depth 3. The number of JavaScript functions calls decreases after depth 3, since calls to events in web applications are only allowed to execute for a limited time (i.e., for youtube nearly 90% of all the functions calls are made before depth 4). Most web browsers report that the script is unresponsive if the JavaScript executes too long. As the execution progress, so does the depth of function calls, therefore, JavaScript functions with a high depth do not account for most of the execution time in web applications.

4.4. Testing environment

All experiments are conducted on a system running Ubuntu 10.04 equipped with 2 quadcore, Xeon® 2Ghz processors with 4 MB cache each, i.e., in total of 8 cores, and 16 GB main memory. We have measured the execution time of the JavaScript execution performed in the JavaScript engine. There are other factors, I/O and css processing which affect the execution time of a web application. However, since one of the initial arguments is the difference between the JavaScript execution behavior of benchmarks.
Fig. 5: The number of nested function calls up to 7 levels for Youtube, Facebook, Gmail and Wordpress. We see as the depth of the nested function calls increases, the number of function calls decreases. We also see that the largest number of function calls is often not found at depth 1, but rather at depth 2 and depth 3. Each line represents a function call, and we can see by tracing the lines that some of the function calls spawn many new function calls. (For instance such as the number of function calls between depth 2 and depth 3 in Facebook). The rightmost number at each depth (vertical y-axis) indicates the number of function calls for each depth. From the Figures, the number of function calls is the largest at a higher depth than 1.

and the JavaScript execution behavior in web applications, we focus on the JavaScript execution time. We have also disabled the number of cores to 2 and 4, to see which effects this has on the execution time.

5. EXPERIMENTAL RESULTS
In Section 5.1 we have limited the memory used for speculation, in Section 5.2 we have limited the maximum number of concurrent threads, and in Section 5.3 we have limited the speculation depth.

5.1. Limiting the memory usage
In Fig. 6; (i) the execution time generally decreases with increased memory usage, and (ii) most of the performance increase is achieved between 32 MB and 128 MB.

5.1.1. Execution time. Up to 128 MB, we get on average a 2× speedup compared to sequential execution time. With more than 128 MB, 7 out of 15 web applications are unable to further decrease the execution time.
Fig. 6: The speed up when we limit the available memory to 4, 8, 16, 32, 64, 128, 256, 512MB and with no restriction on the memory usage. The horizontal line in the figure indicates the sequential execution time for comparison average speed up is 2.52 (excluding the Youtube use case, it is 2.09).

Amazon is 1% faster than the sequential execution time for 4 MB, then the execution time gradually increases to 64 MB (where it executes 54% slower than the sequential execution time), before the execution time decreases gradually, up to when no limitation is set, where it is faster 2% faster. This is the only use case that where TLS could increase the execution time. Comparing BBC to Amazon, BBC executes 10% more bytecode instructions (which are the use case where the difference in terms of executed bytecodes are the smallest), but Amazon makes 2× as many function calls as BBC, and 44% of these function calls have a depth of 2. So when we speculate, we could choose a function at a low depth, and speculate on several function calls from this function call, and use up all of the memory on that. As we increase the memory we are allowed to speculate more and deeper, and therefore we are able to find enough speculations to reduce the execution time. The reason for this behavior is that many of the JavaScript functionalities read information from web-cookies, since JavaScript is used to customized the web application to the visiting users previous behavior.

Fig. 6 show that Youtube executes 1.86× as fast as the next fastest use cases, wikipedia. In Youtube there is a large number of identical functions running as events since Fig. 3 shows that all the function calls in this use case are anonymous. These are related to updating and suggesting similar videos to the one the user is currently watching. In Fig. 8 we execute 5.06× as many threads as the average number of threads for this use case. In Fig. 9 the number of speculations 1.69× as many as the average number of speculations, but 31% of the average number of rollbacks.
The execution times of Bing and Wikipedia does not increase with more than 4 MB. The number of functions in these use cases is 5.6% and 0.24% of the number of functions for the other use cases, which explains why we are unable to take advantage of more than 4 MB.

These measurements indicates that although TLS requires memory, it is in many cases sufficient with between 32 MB and 128 MB to double the speed up.

5.1.2. Overhead of saving checkpoint states and committing values. In Fig. 7 we have measured the relative execution time of TLS relative to sequential execution time. We have measured the time it takes to commit values and the time it takes to save states when we limit the memory usage to 4, 8, 16, 32, 64, 128, 256 and 512 MB relative to the execution time. Generally, the time it takes to save checkpoint states increases, while the time it takes to commit values when a function returns decreases as the memory usage increases. Therefore we spend less time committing data as the memory increases, but spend more time saving checkpoint states in case of a rollback. The overhead for saving states varies between 24% to 1% of, and the overhead of committing values varies between 3% to 0.01%. Thus, the overhead values for TLS is in general very small.

Since committing values and saving states usually consist of a low total amount of the cost of TLS, we have found that what is really expensive is to initialize the threadpool, especially if the initialization of new threads are spread out while executing. We also found that the cost increases with an increasing number of cores.

![Fig. 7: The relative improvement in execution time and the overhead of saving checkpoint states and committing values for the BBC web application](image-url)

5.1.3. No. of threads. In Fig. 8, 5 web applications are able to execute more than 50 threads. The functions in JavaScript can execute 2.19 bytecode instructions on a function call. Since we use nested speculation each thread has to wait until the threads it created, returns. Due to the large number of function calls in web applications, and that functions are quite short; the number of threads running at certain points in time varies greatly. For instance, for linkedin the average number of threads executing are 2.64, while the maximum number threads are 36.
If we reduce the number of cores from 8 to 4, our results indicate that we need to use $2.3 \times$ as much memory to get the same speed up, as when we have all cores enabled. This indicates that we need more memory to use a larger effect of using more threads to equalize the lower number of cores.

5.1.4. No. of speculations and no. of rollbacks. Fig. 9 shows a clear correlation between an increased memory and an increased number of speculations and an increased number of rollbacks. For instance between 4MB and unlimited amount of memory we get $16.12 \times$ as many speculations, and $26 \times$ as many rollbacks. However comparing the number of speculations and the number of rollbacks, we find that few of the speculations result in a rollback. For example, *Imdb* has makes over 5000 speculations, with less than 150 rollbacks. The behavior of other applications are similar.

5.1.5. Summary. It is sufficient with between 32 MB and 128 MB since this is responsible for 97% of the performance improvements of TLS. In order to have the lowest possible execution time it is important to have a between 35.6 and 48.3 threads running simultaneously, between 1267.6 and 3033.3 speculations and between 21.8 and 43.0 rollbacks. If the number of cores decreases, we need to use more memory to create more threads, and decrease the execution time.

5.2. Limiting the number of threads

Fig. 10 shows that the optimal number of threads in order to achieve the lowest execution time is between 8 and 32. 8 web applications we have the highest speed up with 16 threads.

5.2.1. Execution time. We divide web application that are faster with TLS into three; (i) when the execution time increases with an increased number of threads (e.g. *Youtube*), (ii) when the execution time decreases with the number of threads, but after a certain number of threads, the execution time increases (e.g. *msn*) and finally, (iii) when there are spikes in the execution time, i.e., sudden improvements in execution time for a
Fig. 9: The number of speculations (upper) and the number of rollbacks (lower) when we limit the memory usage to 4, 8, 16, 32, 64, 128, 256, 512MB and with no restriction on memory usage.

certain number of threads, while the previous and the proceeding ones are lower (e.g. Facebook).

The execution time decreases for Youtube (i.e., it executes $3.89 \times$ faster with 128 threads than 4 threads). There are $1.69 \times$ speculations as the other use cases, and $32\%$ of the rollbacks. By inspecting the executed bytecode and the JavaScript code we see that there $68\%$ of them have the same JavaScript code, even though they are anonymous. These are great candidates for being speculatively executed, many of them are events, and since they are anonymous function calls, they do not return anything.

If we limit the number of threads to 2 in Facebook, it executes $1.72 \times$ faster. We can understand this from the following; by using two threads, the overhead is significantly reduced ($29\%$ of when we do not limit the number of threads). In Facebook, we are unable to find an increased number of threads executing concurrently when going from 32 to 128 threads. In Fig. 11 there is a $3.2 \times$ increase between the number of executing threads going from 128 to no restriction on the number of threads. If we look at the JavaScript execution in Facebook, there is a large number of executing functions at each depth. We also see that in Fig. 5 the functions are distributed evenly at each depth. For a limited number of threads, there is a limit to how many functions we can use for nested speculation. Without such a limit, we are able to execute more functions. This does not speed up the execution time. The memory usage of Facebook in Fig. 16 suggests that the functions are small in terms of number of executed bytecode instructions, and therefore commits quickly. This enables us to speculate on a lot of functions, but the increase in speculation due to the depth of function in Fig. 5 limits the gain in execution time (even though the number of available threads is very high).
The Effects of Parameter Tuning in Software Thread-Level Speculation in JavaScript Engines

Fig. 10: The speed up when we limit the number of threads to 2, 4, 8, 16, 32, 64, 128 and with no restriction on the maximum number of threads (average speed up, excluding the Youtube use case is 2.09).

For msn the performance increase with 2.86× from 2 threads to 16 threads. After than, the performance drop to 64% when we do not limit the number of threads to 16 threads. Drop in execution time occur for the following reason; This use case has a large depth, which mean a number of speculated functions are going to wait for the function they speculated on returns, before they can return. This causes the threadpool to create and initialize more threads, which we showed in previous section to have a significant cost. If we limit the number of threads, new threads will not be created by the threadpool at the same rate, which again reduces this overhead, since if all the threads are occupied, it will be executed sequentially.

For the ones that are slower than sequential executiontime, they use between 2 and 8 threads (Amazon is slower for 16 threads). We see in Fig. 12 that even though we are using 2 threads, the number of rollbacks is almost the same as for 4 threads, while the number of speculations is much higher for 4 than for 2 threads. This shows that the cost of doing a rollback, along with the lack of speculation using 2 threads makes the execution time slower than the sequential execution time. We see the contrary in Wikipedia which has no rollbacks, and therefore the speed up is above the sequential execution time. This suggests that the number of threads must be higher than 2 in order to take advantage of TLS to decrease the execution time, which is an argument for nested speculation.

5.2.2. Ability to take advantage of the threads. Fig. 11 shows that 13 of the use cases are able to execute 32 threads concurrently when going from 16 to 32 threads. For 32 to 64, we are often able to use more than 32 threads, but only 5 use cases are able to
use 64 threads. This shows that the real number of threads that we are able to execute concurrently is between 32 and 64. Since we see that for up to 32 threads most use cases are able to double the highest number of threads by adjusting the maximum number of threads there is rarely any point increasing the maximum number of threads beyond 32. Only Youtube and Wordpress are able to take advantage of a maximum number of threads more than 128. However, their speed up in execution time is negligible for this number of threads compared to 128 threads. Youtube is 4% faster, while Wordpress is only able to use a large number of threads, not to improve the execution time, because as we increase the number of threads, we are usually able to speculate deeper; however the number of bytecode instructions executed at a high speculation depth is limited. Therefore, there is a limit to how much we are able to speed up the execution time even if we are able to execute more threads.

Fig. 11: The relative increase in the highest number of concurrent threads increasing the maximum number of threads from 2 to 4, 4 to 8, 8 to 16, 16 to 32, 32 to 64, 64 to 128 and 128 to no limitation.

5.2.3. No. of speculations and rollbacks. Fig. 12 shows that the number of speculations increases by $7.92 \times$ with an increasing number of threads. For 12 out of 15 web applications, the number of speculations does not increase when the maximum number of threads to over 16. This shows that we are unable to find a sufficient number of functions to execute concurrently.

From the number of rollbacks there is often an over $3 \times$ increase in the number of rollbacks going from 2 to 8 threads. However, there is often a decrease in the number of rollbacks as the number of threads increases from 16 up to no limitation on the number of threads. This pattern is common; first the number of rollbacks increases, then the
number of rollbacks gradually decreases as the number of threads increases. In Fig. 12, there is not a clear correlation between an increased number of speculations and an increased number of rollbacks. This indicates that a larger number of threads does not necessarily mean a larger number of rollbacks. In fact, it might mean the opposite, and an increased number of threads might reduce the number of rollbacks. We get $3.33 \times$ the speculation when we limit the number of threads to 4 compared to when we limit the number of threads to 2. The significant change of the number of speculations is because of the reduction in the number of available threads. In Fig. 3 we see that there are many functions in web applications, but that they are small. Then we could end up executing many small functions with a limited number of threads, which would have a marginal effect on the execution time. This is the reason why we need a certain number of threads to improve the execution time. If we reduce the number of cores on the system (i.e., two or four) we end up using more threads to have the same execution time as using eight cores.

As we restrict the number of threads, the speculation depth decreases. This makes us unable to take full advantage of nested speculation. In Fig. 12 the number of speculations increases as the number of threads increases. However, JavaScript TLS characteristics in web applications also indicate that the number of bytecode instructions decreases as the depth increases. This shows that as the depth increases, a large number of functions are able to execute simultaneously, and that the functions are often able to commit quicker. This reduces the number of dependencies between speculated functions, which in turn reduces the number of rollbacks. In addition the number of anonymous functions of JavaScript in web applications show that there are few return values.
5.2.4. Memory usage. In Fig. 13 we see that as we increase the number of threads we increase the memory usage by 8.69×. For example, the extremes are msn and Amazon that use more than 937MB and 1.5GB of memory if we do not limit the maximum number of threads. One interesting use case is Google, where the memory increases with 1024× when we do not restrict the number of threads. However, these threads are very small in terms of bytecode instructions, but by not restricting the number of threads, we are able to speculate multiple threads in a nested manner, which in turn increases the memory usage.

The results show that uncritically increasing the number of threads only have the lowest execution time for 3 out of 15 use cases, and have a high cost in terms of memory. The optimal number of threads to decrease the execution time seems to be between 8 and 32. A maximum number of threads set to less than 8 indicate that we are unable to create a sufficient number of threads (e.g. linkedin).

5.2.5. Summary. We need no more than 32 threads to reduce the execution time. Only 2 use cases use more than 128 threads. The speed up from 64 threads and upwards is negligible (i.e., at best 4% faster than when we restrict the number of threads to 64). This shows that there is a potential for extracting a large number of threads from the JavaScript code in web applications. However, as the number of threads increases the overhead of having a larger number of threads increases the amount of memory used for speculation which again reduces the improved execution time along with a decreasing potential of speculation as the depth increases, since the functions are so short, we are often able to re-use threads. One interesting observation is, if we reduce the number of cores, we need to extract more threads to have the same speedup.

5.3. Limiting the speculation depth

The most important observations in this section are; (i) we need to use nested speculation in order to decrease the execution time and (ii) that a speculation depth is 16 lead to the best perfomance.

5.3.1. Execution time. Fig. 14 shows that nested speculation is necessary to improve the execution time.

With a speculation depth of 2 for GMail, it is 52% faster than when we do not limit the speculation depth. In Fig. 15 the number of speculations for GMail is the highest for speculation depth 2, and the number of rollbacks is the lowest. The memory usage is lower for depth 2, which decreases the overhead of TLS. The behavior in GMail is

![Fig. 13: The memory usage when we limit the number of threads to 2, 4, 8, 16, 32, 64, 128 and with no restriction on the maximum number of threads.](image-url)
Fig. 14: The speed up when we limit the speculation depth to 2, 4, 8, 16, 32, and with no restriction on the depth (average speed up when we exclude the Youtube use-case is 2.34).

caused by much JavaScript functionality (compared to some of the other use cases) executed when the page loads. Further JavaScript execution is caused by more user interaction. Our use cases have reduced user interaction, therefore we would probably see at better effect with more user interactions. In Fig. 5 most of the functions are found at depth 2 and 3. This explains the large speed up of Gmail at depth 2.

13 of the 15 use cases have the largest speed up with speculation depths set to 4, 8, or 16. A speculation deeper than 16 only gives the highest speed up for Blogspot. This means that the cost of speculating deeper increases and the potential speed up by being able to speculate decreases.

5.3.2. No. of speculation and no. of rollbacks. Fig. 15 shows that there is a relationship between an increased speculation depth and an increased number of speculations, although there is a limit to the number of speculations we are able to make with a speculation deeper than 8. We execute fewer and fewer bytecode instructions as the speculation depth increases, since the number of JavaScript functions decreases as the speculation depth increases (Fig. 5). This means that the potential gain of speculation decreases, as the number of functions and the size of each function decreases, while we save more states. Therefore, the speed up rarely increases with a speculation depth higher than 4.

For a speculation depth over 8, the number of rollbacks decreases as the speculation depth increases. Since the size of the functions decreases, they commit back to the parent faster than they would if the size of the function was bigger. Given that a function speculates on a new function (i.e., nested speculation) it has fewer dependencies.

between itself and the function it speculates on, than there is between two functions which have the same depth (i.e., for instance function calls that are made as part of a loop). These functions, rarely return a value, or at least one that we were unable to predict correctly. This is because many of these functions read elements in the DOM tree.

5.3.3. Memory usage. In Fig. 16 we see that an increased speculation depth means more speculations (Fig. 5), and as a result more checkpoints states must be saved. This means that we get an increased overhead of saving the checkpoint states, relative to a lower a depth. However there are a lower number of variable checks as the number of bytecode instructions decreases as the depth increases, and the functions commit earlier.

5.3.4. Summary. Nested speculation speeds up the execution, but any benefit of speculating deeper than 16 is rare. Since the size of the function decreases as we speculate deeper, then the cost of speculation outweighs the potential gain of executing the function in parallel. One interesting observation is that as the speculation depth increases, then for 12 out of 15 use cases, the number of rollbacks is reduced.

6. DISCUSSION
As observed in Section 5.1 and Section 5.3 both Amazon use cases could be slower than the sequential execution. This is because when we limit the memory, we are often unable to speculate deep enough, which in turn could slow down the execution. When we increase the speculation depth, the execution time improves. In Section 5.2 we limit the number of threads, then the same use cases are often able to find the correct
The Effects of Parameter Tuning in Software Thread-Level Speculation in JavaScript Engines

Fig. 16: The memory usage when we limit the speculation depth to 2, 4, 8, 16, 32, and with no limit on the depth.

threads to speculate on, and initially the overhead is reduced so we get the highest speed up.

When we increase the depth, we find more functions to speculate on; therefore we save more checkpoint states. However the size when we speculate with an increased depth is decreasing compared to a lower depth, as the number of executed JavaScript bytecode instructions is decreasing. The number of variable checks for each commit is decreasing; as the depth increases (we see this in terms of reduction of rollbacks with a high depth). There is a significant increase in overhead related to commiting going from depth 1 to depth 4, but for higher depths this overhead is reduced. There is also a significantly higher cost of a rollback at a low depth, than at a high depth.

To get the bound of improved execution time of JavaScript using TLS in web applications, we compare our results against the results of [Fortuna et al. 2010]. Their average speed up is $8.9 \times$ faster which is clearly faster than the results in this paper, but they make their argument from a theoretical point of view. Our use cases are methodological performed with a focus on reproducibility [Martinsen and Grahn 2011]. This causes our use cases to have less JavaScript execution, and fewer JavaScript functions to speculate on.

Our study is based on a real implementation of TLS in a state-of-art JavaScript engine. We see from the speed up figures that we could benefit from a larger number of cores to increase the speed up for some of the use cases. For the other use cases, they are limited due to the limited user interaction, and thereby reduced JavaScript execution. For Youtube, we claim that our TLS solution would further speed up with a larger number of cores, as the execution time decreases when we disable the number of cores to 2 or 4, on our 8 core computer, for other use cases the gain of a larger number of cores is not nearly as high. There is also a cost (in terms of saving the checkpoint state) for each speculation.

7. CONCLUSION

TLS is a suitable technique for increasing the performance in web applications on devices with multicore processors. From the number of speculations and the number of threads running concurrently, there is an indication that there is a potential for a higher speed up with an increased number of cores.

We must use nested speculation in order to speed up the execution time. 16 threads, 32MB–128 MB of memory, and a speculation depth between 4–16 levels often result in the highest speed up. The results show that nested speculation is necessary in order for Thread-Level Speculation to be beneficial. We also see that because of the speculation
depth, the number of rollbacks could decrease as the depth increases. This shows that there is significant amount of potential parallel execution in web applications, but that we do not need to take advantage of the deep parallel potential as the effects on execution time are small, and the costs in terms of memory usage is very high.

Interestingly, the web application is currently being turned into an application platform, which in turn could indicate a different workload than the one we have found in current web applications (and definitely in the official benchmarks). Future research should address if there still is a large potential for parallel execution and if TLS is a suitable technique to take advantage for this workload. We could also suggest more advanced forking heuristics, extending our work from [Martinsen et al. 2013a].

REFERENCES
The Effects of Parameter Tuning in Software Thread-Level Speculation in JavaScript Engines


