




BasicBlocker: ISA Redesign to Make Spectre-Immune CPUs Faster

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ABSTRACT

Recent research has revealed an ever-growing class of microarchitectural attacks that exploit speculative execution, a standard feature in modern processors. Proposed and deployed countermeasures involve a variety of compiler updates, firmware updates, and hardware updates. None of the deployed countermeasures have convincing security arguments, and many of them have already been broken.

The obvious way to simplify the analysis of speculative-execution attacks is to eliminate speculative execution. This is normally dismissed as being unacceptably expensive, but the underlying cost analyses consider only software written for current instruction-set architectures, so they do not rule out the possibility of a new instruction-set architecture providing acceptable performance without speculative execution. A new ISA requires compiler and hardware updates, but these are happening in any case.

This paper introduces *BasicBlocker*, a generic ISA modification that works for all common ISAs and that allows non-speculative CPUs to obtain most of the performance benefit that would have been provided by speculative execution. To demonstrate the feasibility of *BasicBlocker*, this paper defines a variant of the RISC-V ISA called BBRISC-V and provides a thorough evaluation on both a 5-stage in-order soft core and a superscalar out-of-order processor using an associated compiler and a variety of benchmark programs.

CCS CONCEPTS

• **Security and privacy** → **Side-channel analysis and countermeasures**; • **Computer systems organization** → *Architectures*;

KEYWORDS

Spectre, Hardware, RISC-V

1 INTRODUCTION

The IBM Stretch computer in 1961 automatically speculated that a conditional branch would not be taken: it began executing instructions after the conditional branch, and rolled the instructions back if it turned out that the conditional branch was taken. More

sophisticated branch predictors appeared in several CPUs in the 1980s, and in Intel’s first Pentium CPU in 1993.

Software analyses in the 1980s such as [16] reported that programs branched every 4–6 instructions. Each branch needed 3 extra cycles on the Pentium, a significant cost on top of 4–6 instructions, especially given that the Pentium could often execute 2 instructions per cycle. However, speculative execution removed this cost whenever the branch was predicted correctly.

Subsequent Intel CPUs split instructions into more pipeline stages to support out-of-order execution and to allow higher clock speeds. The penalty for mispredictions grew past 10 cycles. Meanwhile the average number of instructions per cycle grew past 2, so the cost of each mispredicted branch was more than 20 instructions. Intel further improved its branch predictors to reduce the frequency of mispredictions; see [23].

Today the performance argument for branch prediction is standard textbook material. Accurate branch predictors are normally described as “critical” for performance, “essential”, etc.; see, e.g., [10, 27, 30]. Deployed CPUs vary in pipeline lengths, but speculative execution is common even on tiny CPUs with just a few pipeline stages, and is universal on larger CPUs.

This pleasant story of performance improvements was then rudely interrupted by Spectre [34], which exploited speculative behavior in various state-of-the-art CPUs to bypass critical security mechanisms such as memory protection, stealing confidential information via hardware-specific footprints left by speculatively executed instructions. This kicked off an avalanche of emergency software security patches, firmware updates, CPU modifications, papers proposing additional countermeasures targeting various software and hardware components in the execution flow with an impact on performance, while still papers appear presenting new attacks. Some countermeasures have been already broken, and it is difficult to analyze whether the unbroken countermeasures are secure.

1.1 Our Contributions

At this point the security auditor asks “Can’t we just get rid of speculative execution?”—and is immediately told that this would be a performance disaster. *Every* control-flow instruction would cost P cycles where P is close to the full pipeline length, and would thus cost the equivalent of $P \times I$ instructions where I is the number of instructions per cycle. This extra $P \times I$ -instruction cost would be incurred every 4–6 instructions. The emergency security patches described above also sacrificed performance, but clearly were nowhere near *this* bad.

We observe, however, that this performance analysis makes an implicit assumption regarding the instruction set architecture. We introduce an ISA feature, BasicBlocker, that undermines this assumption. BasicBlocker is simple and can be efficiently implemented in hardware. We show how modifications to the compiler utilize the BasicBlocker design to minimize the performance penalty of removing not only branch prediction, but also speculative fetching (that is, instructions are fetched but never executed) from a processor. The resulting processor design is simpler than current speculative CPUs which removes one of the most complicated aspects of a CPU security audit.

To evaluate performance and demonstrate feasibility of BasicBlocker, we start with an existing compiler and an existing CPU for an existing ISA; we modify all of these to support BasicBlocker; and we compare the performance of the modified CPU to the performance of the original CPU. We selected the RISC-V ISA [4] given its openness. To demonstrate the compatibility to different types of CPUs, we selected two implementation platforms, one in-order soft core (a CPU simulated by an FPGA) and a simulated superscalar out-of-order processor to allow evaluations without manufacturing a chip. Full details of our BBRISC-V ISA appear later in the paper.

The Spectre authors stated [34] that they “*believe that long-term solutions will require fundamentally changing instruction set architectures*”. Our performance results rely on a synergy between changes to the CPU and changes to the compiler, mediated by changes to the ISA. To improve deployability, we explain how a CPU supporting BasicBlocker can also run code compiled for the old ISA. Our protection against Spectre relies solely on a simple change to the CPU, namely disabling speculation, so it applies both to old code and to new code. Recompile is necessary only for performance reasons to relieve occasional hot spots, not for security.

Scope of This Work. Beyond branch prediction, CPU designers have added many forms of speculation in the pursuit of every last bit of performance, and the only safe assumption is that every form of speculation threatens security. For example, [35] exploits the prediction of return addresses and [28] exploits speculative store-load forwarding.

BasicBlocker addresses specifically the performance loss of disabling *control-flow speculation*. This includes branch prediction and return-address speculation. To protect against attacks exploiting other forms of speculation (e.g., “Spectre-STL”), we recommend that the CPU designer disable all forms of speculation, not just control-flow speculation. This is easy for any form of speculation with sufficiently small benefits, but otherwise it raises ISA-design challenges and performance-analysis challenges. Focusing on one form

is essential to make the analysis tractable, and branch prediction in particular clearly qualifies as an important target.

1.2 The BasicBlocker Concept in a Nutshell

The P -cycle branch-misprediction cost mentioned above is the time from early in the pipeline, when instructions are fetched, to late in the pipeline, when a branch instruction computes the next program counter. If a branch passes through the fetch stage and is mispredicted, then the misprediction will not be known until P cycles later, when the next program counter is computed. Every instruction fetched in the meantime needs to be rolled back.

The implicit assumption is that the ISA defines the branch instruction to take effect starting immediately with the next instruction. This assumption was already challenged by “branch delay slots” on the first RISC architecture in the 1980s; see generally [18]. A branch delay slot means that a branch takes effect only after the next instruction. The compiler compensates by moving the branch up by one instruction, if there is an independent previous instruction in the basic block, the contiguous sequence of instructions preceding the branch. A branch delay slot reduces the cost of a branch misprediction by 1 instruction, and the first RISC CPU pipeline was short enough that this removed any need for branch prediction.

A few subsequent CPUs used double branch delay slots, reducing the branch-misprediction cost by 2 instructions. Obviously one can define an architecture with $K = P \times I$ delay slots after each branch. However, code compiled for that architecture can only run on a processor with exactly K delay slots. Since an optimal K depends on the CPU, code would have to be compiled for every target CPU individually.

In a BasicBlocker ISA, there is a “basic block N ” instruction guaranteeing that the next N instructions¹ will all be executed consecutively. These instructions include, optionally, a branch instruction, which takes effect *after* the N instructions, no matter where the branch is located within the N instructions. The same ISA supports all values of N simultaneously.

It is the CPU’s responsibility to disable all speculative behavior, including speculative fetching. With BasicBlocker, most of the performance lost from disabling control-flow speculation can be regained. The BasicBlocker ISA lets the compiler declare the basic-block size and move the branch up as far as possible within the block. The declaration of the basic-block size lets the CPU fetch all instructions in the basic block, without speculation. If the branch instruction is not too close to the end of the block then the CPU can immediately continue with the next basic block, again without speculation. The overall performance benefit of this rescheduling for each basic block matches the benefit of whatever number of delay slots could be useful for that microarchitecture, without the disadvantage of having to be compiled differently for each number of delay slots. The new instruction further allows for tight integration of further optimizations such as hardware loop counters.

¹It is natural to consider a variant that counts N fixed-length words (as an extreme, N bytes) on an architecture with variable-length instructions.

2 RELATED WORK

ISA Modifications. There is a long history of security features in ISAs including extensions to enforce control-flow integrity (CFI) [2, 17], memory protection (e.g. ARM-MTE [1]), or the flushing of microarchitectural states [56]. Other extensions simplify the secure implementation of complicated and security-critical aspects, e.g. by adding an instruction for AES computations [26]. All these ISA extensions introduce new instructions, that can be used by a programmer or compiler to harden a program against some specific attacks. Usage of the new features (and hence the protection) requires some modification of the binary (mostly through recompilation), but unmodified binaries run correctly as well. In all cases hardware changes are required to support the new instructions.

Some ISAs remove incentives for control-flow speculation, although not motivated by security. Berkley’s Precision Timed (PRET) machines [37] target real-time computing applications which require a minimal worst-case runtime. Hence, control flow speculation is substituted by a round-robin scheduling of instructions from different thread contexts. With BasicBlocker we focus on single-threaded applications to still perform well without control-flow speculation, but thread parallelism is likely to further improve performance. VLIW architectures [22] introduce instruction level parallelism by explicitly declaring instructions that can be executed in parallel at compile time. VLIW further uses compiler heuristics to make an educated guess about the direction of a branch. If the branch is resolved in a different direction, the compiler places compensating code at the branch target. This technique relocates the speculation problem to the compiler level. A major drawback of VLIW is the strict compiler dependency on the target platform: many microarchitecture decisions are embedded into the ISA, and code must be recompiled whenever those decisions change. BasicBlocker is carefully designed to not re-introduce speculation at compiler level and the code generated by the compiler does not depend on the microarchitecture of the target CPU.

Spectre Countermeasures. Transient-execution attacks, including speculative-execution attacks, gained widespread attention after the disclosure of Spectre [34] and Meltdown [39]. The attacks in [11, 14, 34, 35, 39, 40, 46, 50–52, 55] have shown many ways that transient execution can undermine memory protection and violate basic security assurances. See [12, 13, 33, 47] for surveys of attack vectors and countermeasures. In the following we will focus on countermeasures against control-flow speculation based attacks. Typically, such attacks arrange for mispredicted instructions to access sensitive data. The instructions are eventually rolled back but still leave footprints in the microarchitectural state.

The countermeasures presented in [49, 62] prevent the attacker from controlling the branch prediction. Such countermeasures are specialized to prevent a specific type of Spectre attack in a specific setting. Other approaches close a specific covert channel, most prominently the timing channel introduced through caches [3, 9, 31, 32, 38, 44, 53, 56, 57, 61]. Again those countermeasures are targeted at a specific setting and other covert channels remain exploitable.

A more general approach of countermeasures targets the attackers ability to create a secret-dependent, transient CPU state in combination with a covert channel. This can be done by limiting the microarchitectural operations that can be performed on

sensitive values [5, 45, 54, 58–60]. Such approaches require the knowledge which values are considered as secret as well as a model that defines which kind of behavior (instructions or group of instructions in a transient setting) is dangerous. The security and performance overhead is highly dependent on the selection of this security model and the definition is not trivial, as new channels are discovered constantly (see, e.g., [6]). Reported overheads reach from 10% [5] to 125% [54], but require the consideration of the specific measurement environment.

Like most of the cited countermeasures, BasicBlocker requires changes to the hardware mediated by the ISA. In contrast to other approaches, BasicBlocker does not aim to fix the problems induced by control-flow speculation, but rather tries to mitigate the performance penalty caused by removing control-flow speculation entirely. The reasoning behind this approach is that only the removal of speculative behavior is guaranteed to remove all speculation-based attack vectors, by removing the root cause of the vulnerability. The comparability of the resulting performance overhead is limited, as we also consider the impact of speculative fetching, which is mostly ignored by state-of-the-art Spectre countermeasures.

This paper focuses on speculative-execution attacks. It should be possible to similarly address fault-based, transient-execution attacks by “preponing” fault detection, removing most of the performance benefit of transient execution after faults, but further investigation of this idea is left to future work.

3 SPECULATION IN PROCESSORS

In a pipelined processor, each instruction passes through multiple pipeline stages before it eventually retires. A textbook series of stages is *Instruction Fetch* (IF), *Instruction Decode* (ID), *Execution* (EX), *Memory Access* (MEM) and *Write Back* (WB) [48]. More complex CPUs can have many more stages.

If each stage takes one cycle then a branch instruction will be fetched on cycle n in IF, decoded on cycle $n + 1$ in ID, and executed on cycle $n + 2$ in EX, so at the end of cycle $n + 2$ the CPU knows whether the branch is taken or not. Without branch prediction, IF stalls on cycles $n + 1$ and $n + 2$, because it does not know yet which instructions to fetch after the branch. With branch prediction, IF speculatively fetches instructions on cycles $n + 1$ and $n + 2$, and ID speculatively decodes the first of those instructions on cycle $n + 2$. If the prediction turns out to be wrong then the speculatively executed instructions are *rolled back*: all of their intermediate results are removed from the pipeline.

The functional effects of instructions are visible only when the instructions retire, but side channels sometimes reveal microarchitectural effects of instructions that have been rolled back. As Spectre illustrates, this complicates the security analysis: one can no longer trust a branch to stop the wrong instructions from being visibly partially executed.

The standard separation of fetch from decode also means that *every instruction is being speculatively fetched*. An instruction fetched in cycle n could be a branch (or other control-flow instruction), but the CPU knows this only after ID decodes the instruction in cycle $n + 1$, so IF is speculatively fetching an instruction in cycle $n + 1$. We emphasize that this behavior is present even on CPUs without

```

; Start of first basic block
add    a5,a0,a4
add    t4,a3,a4
addi   a4,a4,8
mul    a1,t3,t2
lh     t2,0(a5)
bne    a4,a6,80... ; compute branch and change PC
; Start of 2nd basic block
lh     a7,0(a1)
li     a4,0
; Start of 3rd basic block
sh     a1,0(a0)
...

bb     6, 0 ; first bb, size = 6, not seq
add    a5,a0,a4
add    t4,a3,a4
addi   a4,a4,8
bne    a4,a6,80... ; compute branch result
mul    a1,t3,t2
lh     t2,0(a5) ; change PC after this instr.
bb     2, 1 ; 2nd bb, size = 2, seq
lh     a7,0(a1)
li     a4,0
bb     16, 0 ; 3rd bb, size = 16, not seq
sh     a1,0(a0)
...

```

Figure 1: Example code for the new bb instruction. Left: Traditional RISC-V code does not contain information about the size of upcoming basic blocks. The bne instruction terminates the first block and conditionally branches. Right: The bb instruction gives information about upcoming code parts. The first basic block is terminated by the size given in the line 1 and performs a conditional branch based on the outcome of the bne instruction, whose result is already determined earlier.

branch prediction: the CPU cannot know whether the instruction changes the control flow before decoding it.

Disabling all control-flow speculation execution thus means that every branch must stall fetching until it is executed, and, perhaps even more importantly, that *every instruction* must stall fetching until it is decoded. BasicBlocker addresses both of these performance problems, as shown below.

4 CONCEPT

In this section, we outline the rationale behind our approach as well as the modifications to the ISA that allow the elimination of control-flow speculation within the microarchitecture. Though we use the RISC-V instruction set in the following examples, our solution is generally applicable to any ISA or processor as motivated in Section 4.4 and 4.5.

4.1 Design Rationale

It is conceptually simple to generically thwart security issues arising from control-flow speculation by entirely removing it, but is generally believed to incur a severe loss in performance. BasicBlocker addresses this by providing metadata through an ISA modification to assist non-speculative hardware with efficient execution of software programs.

The CPU has a limited view of programs, accessing only a limited number of instructions at a time. With current ISAs, control-flow instructions appear without advance notice, and their result is available only after multiple pipeline stages, even though this result is needed immediately to infer the next instruction.

BasicBlocker takes the concept of basic blocks (in contrast to the textbook definition, we require a basic block to be terminated by all control-flow instructions, i.e. also calls) to the hardware level using novel instructions. At compile time a holistic view of the program is available in form of a control-flow graph, including code structure such as basic blocks and control-flow changes. BasicBlocker uses the information available at compile time, specifically the length of individual basic blocks, and makes it available to the CPU during execution. This allows a non-speculative CPU to avoid most pipeline stalls, through the advance notice of control flow changes.

4.2 Basic Block Instruction

We introduce a new instruction, called basic block instruction (bb), which lays the foundation for BasicBlocker. Currently, most CPUs use control-flow speculation to gain performance. Enabling fast but non-speculative fetching requires additional information for the CPU, since normally we know that we can fetch the next instruction only after the prior instruction was decoded and it is ensured that the control flow does not deviate. Hence, normally the fetch unit would have to be stalled until the previous instruction was decoded. To avoid that delay, we define a new bb instruction that encodes the size of the basic block. Within this basic block, the CPU is allowed to fetch instructions, knowing that upcoming instructions can be found in sequential order in memory and will definitely be executed. That is, since per definition no control flow changes can occur within the basic block. The instruction further provides information whether the basic block is *sequential*, stating that the control flow continues with the next basic block in the sequence in memory, i.e. the block does not contain a control-flow instruction. Figure 1 shows the transformation of traditional code (left) to code with bb instructions (right). The fetch unit of the CPU is responsible for counting the remaining instructions in a given block and only fetch until the end of the basic block. From there, the program continues executing the next basic block which itself starts with a bb instruction.

We also modified the behavior of existing control-flow instructions, such as bne, j and jlre. The goal is to give advance notice of upcoming control-flow changes to the CPU. Since the processor knows the number of remaining instructions per basic block, we can schedule control-flow instructions within basic blocks as early as data dependencies allow, and still perform the change of the control flow at the end of the basic block. This key feature allows the CPU to correctly determine the control flow before the end of the basic block, and renders branch prediction in many cases obsolete.

As a result, the only time that the CPU needs to stall fetching is at the transition of two basic blocks, because the following bb instruction needs to be executed before knowing the size and, hence, being able to continue fetching. To avoid this delay, it is sufficient to add the capability of representing one additional set of basic

block information internally and request this information as early as possible. This means that the CPU interposes the bb instruction of the next basic block as soon as the next basic block is known, regardless whether there are instructions left in the current basic block or not.

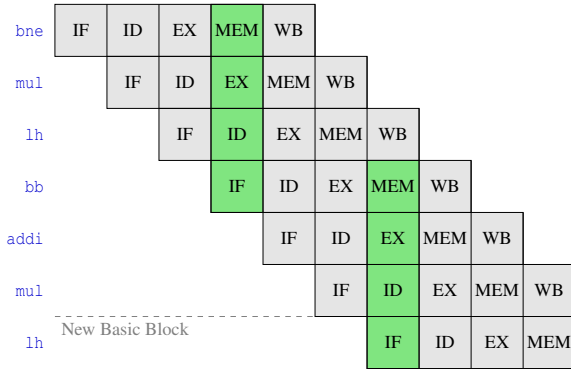


Figure 2: Pipeline diagram for optimal code. The bb instruction of the next basic block is fetched as soon as the branch was executed. The branch only takes effect at the end of the current basic block. When the branch instruction is sufficiently early rescheduled, the next basic block can be fetched without stalls.

In Figure 2, this principle is illustrated for the code of Figure 1 (right side). The bb instruction of the second basic block is fetched as soon as the branch target of bne is known. Afterwards, the execution of the first basic block continues. Execution of the second basic block can start as soon as the first basic block is consumed and the size of the second basic block is known (after EX of bb). If the current basic block does not contain a control-flow instruction, which is indicated by the *sequential* flag of the bb instruction, the CPU can fetch the next bb instruction directly. Otherwise, the next bb instruction will be fetched after the control-flow instruction passes the execution stage.

While the early fetching of the bb instruction changes the execution order, it does not affect security or correctness since the instruction is only fetched after the execution path is known for certain.

Even with these changes it is necessary to stall the CPU at the transition of two basic blocks until the size of the new basic block is known. Therefore, this concept works best with software that contains many large basic blocks with multiple opportunities to *reschedule* control-flow instructions at compile time. Software with a large number of small basic blocks is therefore less efficient, leading to pipeline stalls as shown in Figure 3.

The worst case is a control-flow instruction that could not be rescheduled, since then the CPU needs to be stalled both for the information from the control-flow instruction as well as from the bb instructions. This case is depicted in Figure 4. We address the performance impact of small basic blocks in Section 4.3.

Overall, the rescheduling concept can be imagined as a variably-sized branch delay slot. There are two core advantages of our concept over traditional branch delay slots:

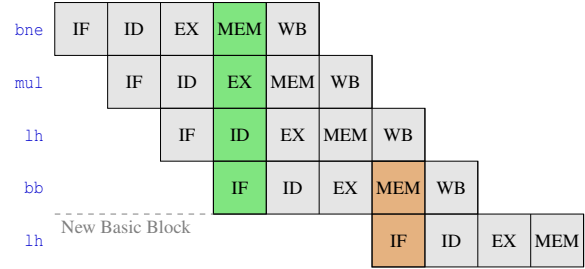


Figure 3: Pipeline diagram for code with non-optimal rescheduling of branch instructions. The next bb instruction is not finished with execution when the new basic block begins. The CPU needs to stall until the basic block size is known which is generally after the execution stage.

- The CPU does not need special constructs for the branch delay instructions. At the end of a basic block, the CPU can simply fetch the instruction at the target address, regardless of the type of instructions that were executed prior. If the basic block was sequential, the target register defaults to $PC + 4$. If any control-flow operations were executed, the target register points to the target address.
- By having a variably-sized branch delay mechanism, the code is compatible to all hardware architectures that support the bb instruction. Since the control-flow instructions were rescheduled as early as possible, the code is optimal for those hardware architectures. For fixed size branch delay slots, CPUs with smaller pipelines may introduce unnecessary nop instructions.

See also Section 4.3 for further optimizations that integrate tightly with the bb instruction.

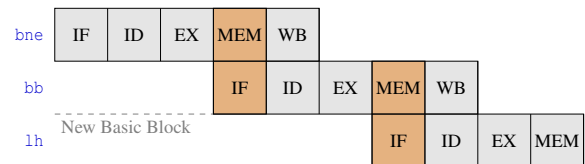


Figure 4: The worst case scenario has a branch instruction at the end of a basic block.

4.2.1 ISA-Extension Specification. We now define the changes required by BasicBlocker more precisely. A processor supporting the bb instruction is required to have an instruction counter IC , a target register T , a branch flag B , and an exception flag E , all initialized to 0 on processor reset and used only as defined below. The functional behavior of the bb instruction is given in Definition 4.1, the changes to the control flow in Definition 4.2 and the behavior that raises an exception in Definition 4.3.

Definition 4.1 (BB Instruction). The bb instruction takes a size parameter $n > 0$ and a sequential flag seq , and is executed as follows. If $IC = 0$: $IC \leftarrow n$; if $seq = 0$ then $B \leftarrow 1$; if $seq = 1$ then $B \leftarrow 0$ and T is set to the address of the $n + 1$ -th instruction following the bb

instruction. Otherwise, if $IC \neq 0$, then $IC \leftarrow 0$ and $E \leftarrow 1$ to catch illegal bb instructions.

Thus, on a functional level, Definition 4.1 only sets IC , T , B , and E but has no further effect on the execution of a program. The subsequent definitions have further effects.

Definition 4.2 (BB-Delayed Branches). The execution of non-bb instructions is modified as follows:

- Before every non-bb instruction: if $IC > 0$ then $IC \leftarrow IC - 1$.
- During every control-flow instruction: any write to PC is instead written to T if $B > 0$, and is ignored if $B = 0$.
- After every control-flow instruction: if $B = 0$ then $E \leftarrow 1$; otherwise $B \leftarrow B - 1$.
- Subsequently, after every non-bb instruction: if $IC = 0$ then $PC \leftarrow T$; and if $IC = 0$ and $B > 0$ then $E \leftarrow 1$.

BasicBlocker raises an exception ($E = 1$) whenever the bb instruction is used in an illegal way.

Definition 4.3 (BB Exceptions). After every instruction, an exception is raised if $IC = 0$ and $E \neq 0$.

In other words, after the n instructions covered by a bb instruction, an exception is raised if any of the following occurred:

- $seq = 0$ and there was not exactly one control-flow instruction in the n instructions;
- $seq = 1$ and there was a control-flow instruction in the n instructions.
- A bb instruction appears within the n instructions indicated by the previous bb instruction.

All three definitions are required, in order to add BasicBlocker to an arbitrary ISA. The following extra requirement, a requirement to use bb instructions, slightly simplifies the implementation of BasicBlocker, although later we consider dropping this requirement for compatibility.

Definition 4.4 (Enforced BB). In a BasicBlocker CPU with enforced BB: Before every non-bb instruction (and before IC is decremented), an exception is raised if $IC = 0$.

To achieve an increased performance, an implementation of BasicBlocker can pre-execute bb instructions (cf. Figure 2) as defined in Definition 4.5. This pre-execution affects the microarchitecture and timing but not the ISA semantics.

Definition 4.5 (BB Prefetching). A BasicBlocker CPU with prefetching pre-executes a bb instruction bb_{i+1} during the execution of a block, indicated by the bb instruction bb_i , as soon as:

- if bb_i is sequential: bb_i is resolved.
- if bb_i is not sequential: the first control flow instruction of the block is resolved.

This requires an additional register P which holds the values n and seq until execution reaches the instruction following the prefetched bb instruction. More precisely, when $IC = 0$ and $E = 0$:

- $IC \leftarrow n$ taken from P .
- if $seq = 0$ in P then $B \leftarrow 1$ else $B \leftarrow 0$.

If the prefetch address is invalid, or if the prefetch address is valid but the prefetched instruction is not a bb instruction, then pre-execution is skipped and does not raise an exception.

4.3 Further Optimizations

The above presented concept can be further optimized by providing the information contained in the bb instruction as soon as possible using pipeline forwarding. By construction, none of the information contained in the bb instructions affects any other element of the CPU than the fetch unit. Hence, it is possible to wire these bits back to the fetch unit directly after the decode stage without further changes to the design. Another clock cycle can be saved by using a bit mask to fast-decode the output of the instruction memory directly, with only marginal overhead.

A significant boost for performance can be achieved by introducing an additional interface to the instruction memory (or cache) that is used to access bb instructions. This would allow the fetch unit to request and process bb instructions in parallel with the normal instructions and, therefore, eliminate the entire performance overhead that is introduced though the addition of these instructions. Since a basic block contains always at least one instruction additional to the bb instruction, this instruction can be fetched before knowing the size of the basic block, without violating the above stated principles.

Further optimizations are possible with additional changes to the ISA. For example, the 1-bit sequential flag can be replaced by a multi-bit counter of the number of control-flow instructions in the upcoming block, so (e.g.) `if(a&&b&&c)` can be expressed as three branches out of a single block. This also changes the branch flag B to a multi-bit branch counter.

The idea to announce upcoming control-flow changes early on is also the foundation of hardware loop counters, as already discussed in the literature [19, 43]. Here, the software announces a loop to the hardware, which then takes responsibility for the correct execution. We can seamlessly support hardware loop counters in our design concept. One new instruction (`lcnt`) is necessary to store the number of loop iterations into a dedicated register. The start and end address of a loop can be encoded into the bb instruction, by indicating with two separate flags whether the corresponding basic block is the start (s -flag) or end (e -flag) block of the loop. This allows the hardware to know the next basic block, as soon as the bb instruction of the end block gets executed. The fast execution of nested loops can be supported by adding multiple start and end flags to the bb instruction as well as adding multiple registers for the number of loop iterations. A more detailed description of the loop counter integration to our concept can be found in Appendix A.

4.4 Compatibility

For simplicity and comprehension all examples above consider an in-order, single issue processor with a generic five stage RISC pipeline. Control-flow speculation is widely used in such processors: e.g., the ARM Cortex-A53, which has shown to be vulnerable against speculative-execution attacks [41]. There is also tremendous interest in larger, super-scalar, out-of-order processors, where control-flow speculation is universal.

Adding support for out-of-order processors is trivial as per design, every instruction that is fetched by the processor will be retired - that is, if none of the instructions raise an exception. Once the CPU fetches the instruction, reordering is permitted as far as functional

correctness is ensured. Utilizing the two counter sets, reordering can be done beyond basic block borders if the bb instruction of the following basic block has been executed.

Similarly, support for superscalarity is easy to achieve. Once the bb instruction is executed, the CPU may fetch and execute all instructions within the current basic block in an arbitrary amount of cycles. If the successor basic block is known the CPU may fetch instructions from both basic blocks in one cycle. Secondary pipelines may also be useful to pre-execute bb instructions for the following basic block in parallel as described earlier.

Generally, the pipeline length can be chosen flexibly. However, as the CPU needs to wait for results of branch and bb instructions, it is desirable to make the results of these instructions available as early as possible.

A major feature of modern systems is the support of interrupts and context switches. We note that our concept does not impede such features; it merely increases the necessary CPU state that needs to be saved in such an event. More specifically, it is necessary to save the already gathered information about the current and upcoming basic blocks as well as the state of the loop counter, in addition to all information usually saved during a context switch. It is important that this data is secured against manipulation but that is true for all data stored during a context switch (e.g. register values, FPU state, ...).

Our proposal includes one new instruction and a modification to existing control-flow instructions. For easier deployability, it is desirable for a BasicBlocker CPU to be backwards-compatible. One could define new BasicBlocker control-flow instructions separate from the previous control-flow instructions. However, it suffices to interpret a control-flow instruction as having the new semantics if it is within the range of a bb instruction, and otherwise as having the old semantics, dropping Definition 4.4. Legacy code compiled for the non-BasicBlocker ISA will then run correctly but with low performance, and code recompiled to use bb will run correctly with high performance.

It would also be possible to integrate our solution into a secure enclave by providing a modified fetch unit for the enclave. Security critical applications could be run in the protected enclave while legacy software can be executed on the main processor without performance losses.

4.5 BasicBlocker for Generic ISAs

In the following, we outline the changes necessary to implement the BasicBlocker concept in arbitrary ISAs. We observe that in common ISAs, branches are realized with three basic operations which are performed by a varying number of instructions.

- (1) First, the operands on which the branch decision will be made are compared. The result of the comparison may be saved in a special purpose flag (e.g. Intel x86, ARM), a register value, or used immediately (e.g. RISC-V, some Intel x86).
- (2) Based on the outcome of the comparison, the target address is computed.
- (3) The instruction pointer is changed to the target address computed in the previous stage.

For most ISAs, steps 2) and 3) are combined to one instruction. RISC-V is unusual in having *only* branch instructions that combine all three operations.

A BasicBlocker ISA is required to separate operation 1) and 2) from 3), thus avoiding the need for speculative instruction fetching. Hence, a BasicBlocker ISA needs at least one instruction that compares the operands and computes the target address. Operation 3) is handled implicitly by the bb instruction at the beginning of the basic block, which indicates after how many instructions the instruction pointer is updated to the target register. A BasicBlocker ISA *may* separate operation 1) and 2) arbitrarily. For example, an ARM version of BasicBlocker could keep the decoupled compare instruction. The branch instructions would only compute the target address based on the compare and the instruction pointer would be updated to the target address at the end of a basic block, indicated by the previous bb instruction.

4.6 Security

BasicBlocker was carefully designed with security in mind and the following section provides an overview of the security argument.

4.6.1 Defense Against Spectre-type Attacks. The first and foremost goal of BasicBlocker is to allow removing control-flow speculation to prevent Spectre-type attacks. CPUs that implement BasicBlocker should be designed after the following principle:

The microarchitectural state of a CPU is affected only by instructions that will eventually be retired.

Processors adhering to this principle are not allowed to do any type of control-flow speculation, including speculative fetching, as speculation always affects the microarchitectural state at least temporarily. This strict and simple design principle leads directly to the conclusion that the CPU is not vulnerable against any Spectre-type attack exploiting control-flow speculation, including *Spectre-PHT*, *Spectre-BPB*, and *Spectre-RSB* (taking the classification of [13]). BasicBlocker enables fast and efficient execution of code while maintaining the above stated principle.

Since BasicBlocker inherently does not provide mechanisms targeting the performance impact of disabling data-flow speculation (e.g. store-load forwarding, data cache prefetching), we consider attacks exploiting data-flow speculation such as *Spectre-STL* (again taking the classification of [13]) out of scope for this paper. It is the CPU designer's responsibility to prevent exploitation of data-flow speculation which can either be achieved by disabling it entirely or by implementing appropriate countermeasures. It is also possible to extend BasicBlocker to provide performance recovering mechanisms for data-flow speculation, e.g. by flagging allowed store to load forwarding code constructs at compile time, but we leave this for future work. We also do not discuss exception-based attacks such as Meltdown [39].

4.6.2 Manipulation of BB Instruction Arguments. In the following, we consider a powerful attacker that is able to manipulate the bb instruction arguments or the internal state of the bb registers. An attacker able to manipulate arguments of the bb instruction is in control of certain parts of the control flow, by either flipping the sequential flag, decreasing the basic block size, or increasing the basic block size. Flipping the sequential flag will always lead to an

exception, due to Definition 4.3. Decreasing the basic block size allows to skip the last instructions of a basic block, which might be critical, e.g. the removal of a secret key. Increasing the basic block size raises an exception in the *enforced BB* mode (Definition 4.4), but allows the execution of additional instructions in the legacy mode. Such additional instructions might be sufficient to form a covert channel, if the required gadgets can be found in the executable.

While those attacks may be harmful, this attacker model requires full control over the code executed on the victim’s device and/or the register state. Generally, there are two points in time where an attacker can inject the manipulations described above: 1) at compile time and 2) at runtime. For 1), the attacker must be in control of the compiler which gives full control over the code anyway. In addition, a simple static analysis is sufficient to verify the correctness of all bb arguments of a specific binary. 2) Manipulation at run time comes down to either code injection or manipulation of internal values of the CPU for a particular program state, e.g. during a context switch or physical fault attack. Both, an attacker in control of the register state and an attacker able to perform code injection, have full control over the code executed by the victim’s device in any case. BasicBlocker does not affect important OS security features like access rights management and therefore does not facilitate such attacks.

5 IMPLEMENTATION

We now give a specific example of BasicBlocker applied to an ISA, by defining BBRISC-V, a BasicBlocker modification of the RISC-V ISA. We further present a proof-of-concept implementation on a BBRISC-V soft core as well as a timing accurate simulator. To allow running a variety of benchmarks, we also provide a modified compiler for the BBRISC-V ISA.

Our modified ISA additionally specifies support for hardware loop counters, as proposed in Section 4.3, which we partly evaluate in Appendix A.

5.1 BBRISC-V ISA

The BasicBlocker modification requires the definition of the bb instruction as well as semantic changes to all control-flow instructions.

The bb instruction does not fit into any of the existing RISC-V instruction types so we defined a new instruction type to achieve an optimal utilization of the instruction bits (Figure 5). This instruction does not take any registers as input but rather parses the information directly from the bitstring. The size is encoded as a 16-bit immediate, enabling basic blocks with up to 65536 instructions. One can split a larger basic block into multiple sequential blocks if necessary. The sequential flag is a one-bit immediate value. The behavior of all RISC-V control-flow instructions (JAL, JALR, BEQ, BNE, BLT, BGE, BLTU, BGEU) is changed so that they alter the control flow at the end of the current basic block.

We also include hardware loop counters in the BBRISC-V ISA. The `lcnt` instruction sets the number of loop iterations (Figure 5). This I-Type instruction requires a 12 bit immediate value as well as a source and a target register. The counter value is then computed as $cnt = imm + rs.value$ and saved to the loop counter set defined in `rd`. To fully support loop counters we also add four start and

end flags to the bb instructions, to support a maximum of four loop counter sets.

5.2 CPU Implementation

VexRiscv. For the soft core variant of an in-order CPU, we chose the 32-bit VexRiscv core [42], written in SpinalHDL. This soft core is highly configurable by the use of plugins, which can be easily extended and modified to include new functionalities. We use a configuration with five stages (IF, ID, EX, MEM, WB) and 4096 byte, one-way instruction- and data caches. The result of control-flow instructions is available after the memory stage. We compare the modified BasicBlocker version of VexRiscv against the original core with the best available branch predictor (dynamic target). To enable a fair comparison, the BasicBlocker version has minimal configuration delta to the original core, that is we disabled control-flow speculation and added the logic described in Section 4.

Although speculation based attacks mostly get linked to out-of-order CPUs with deep pipelines, they are also feasible on smaller, in-order architectures [41] that are more comparable to the VexRiscv.

Gem5. To simulate the performance of CPUs with superscalar pipelines and out-of-order execution, we modified the 64-bit O3 CPU model of the Gem5 simulator [8]. The Gem5 implementation allows high configurability, for example arbitrary length pipelines can easily be simulated by modifying the delays between two stages.

In the default configuration, we use a 2x superscalar pipeline configuration. If not stated otherwise, we use the default configuration supplied in the `se.py` configuration file. The simulated CPU is equipped with 64kB L1 data cache and 32kB instruction cache. Using a 192 instruction entry sized reorder buffer, the CPU can execute instructions out-of-order. As for the VexRiscv implementation, the BasicBlocker version makes minimal configuration changes to enable a fair comparison of performance results.

5.3 Compiler Modification

To be able to evaluate the performance of our concept with well known benchmark programs we developed a compiler supporting and optimizing towards our instructions. Our compiler is based on the LLVM [36] Compiler Framework version 10.0.0, where we modified the RISC-V backend by introducing our ISA extension and inserting new compilation passes at the very end of the compilation pipeline to not interfere with other passes that do not support our new instructions.

First of all we split basic blocks for all occurrences of call instructions since they break the consecutive fetching and execution of instructions. As a next step we insert the bb instructions at the beginning of each basic block that include the number of instructions in the block. This is done directly before code emission to ensure that the number of instructions does not change due to optimizations. Linker relaxation, however, is one optimization that could reduce the number of instructions by substituting calls with a short jumping distance by a single jump instruction instead of two instructions (`auipc` and `jalr`). Since linker relaxation is not a major optimization, we simply disabled it, but it would also be possible to modify the linker to implement BasicBlocker-aware relaxation.

Our modifications to the semantics of terminating instructions (branches, calls, returns and jumps) allow them to be scheduled

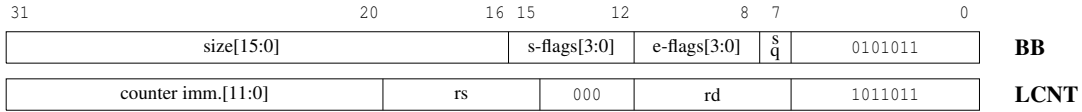


Figure 5: Bitmap of the new RISC-V instructions.

before the end of a basic block and rescheduling them earlier is also crucial to the performance of the code. This is done in a top-down list scheduler that is placed after register allocation and prioritizes terminating instructions. Additionally, we run another pass afterwards that relocates the terminating instructions to earlier positions in the basic blocks if this is supported by register dependencies.

6 EVALUATION

In the following we provide a performance evaluation of BasicBlocker on VexRiscv and Gem5 by comparing the execution time of different variants of the two CPUs. Thereby, special care is given to the impact of CPU features and code characteristics.

6.1 Selection of Benchmarks

Both implementations of BasicBlocker presented in this paper enforce the presence of exactly one bb instructions in every basic block (i.e. misplaced or missing bb instructions cause a program to crash). This ensures that the benchmarks only measure the performance of BasicBlocker without noise from legacy code snippets, e.g. library functions, but also requires all code to be compiled by our modified compiler. Since this forces us to perform the benchmarks bare-metal (i.e. without OS support), it is quite difficult to run typical user level benchmarks such as SPEC.

We chose the benchmarks included in the Embench benchmark suite [24], the well-known *Coremark* benchmark [25] and our own pointer-chasing benchmark for our evaluation. The selection of programs within the Embench suite resemble code from different use cases such as cryptography (*nettle-sha*, *nettle-aes*), image processing (*picjpeg*) and matrix multiplication (*matmult-int*). For three of the programs we also included our own optimized version (*-opt*), targeted at general architectures and discussed in more detail in Appendix B. All those programs are characterized by minimal dependencies and are thus well suited for bare-metal benchmarking.

Since all of the benchmarks require the `libc` library (and some also `libm`), we compiled Newlib [29] using our modified LLVM compiler. However, some of the benchmark programs require further dependencies, e.g. `libgcc`, and could thus not be compiled for our target. For the evaluation we included all available benchmark programs that compiled with the modified `libc` and `libm` and passed the test for functional correctness.

We compiled three versions of each benchmark program, as listed in Table 1: one without BasicBlocker, one with a new compile flag enabling the insertion of bb instructions, and one with bb plus rescheduling of terminator instructions. Except for these differences, the compiler and compile flags are identical. The compile flags are listed in Appendix C.

We ran those programs on several variants of VexRiscv and Gem5, as listed in Table 2. The simplest non-speculative variant (*NoSpec*)

Name	Description
<i>Baseline</i>	Standard RISC-V version.
<i>BB Info</i>	As in Baseline, but every basic block starts with a bb instruction.
<i>BB Resched</i>	As in BB Info, but with high-priority rescheduling of terminator instructions.

Table 1: Compiled versions used for benchmarking.

disables branch prediction and speculative fetching. The control-flow speculation configuration (*CFS*) implements the unmodified version of the CPU with the default branch predictor.

Name	BB	SF	BP
NoSpec	no	no	no
Control-Flow Speculation (CFS)	no	yes	yes
<i>BasicBlocker</i> (this work)	yes	no	no

Table 2: Processor instantiation options. **BB**: supports bb instruction. **SF**: speculative fetching. **BP**: branch predictor

As we execute our benchmarks bare-metal, we observe only minimal noise through the microarchitectural state of the VexRiscv. The Gem5 platform has no noise at all, as it is a deterministic simulation with a reset prior to each run. The raw benchmark results are included in Appendix E.

6.2 VexRiscv Evaluation

We first evaluate the performance of BasicBlocker on VexRiscv, which resembles a small-scale, in-order, embedded-like processor, by comparing the execution time of the CPU variants in Table 2 together with the program versions of Table 1. We chose the strictly non-control-flow-speculative processor as a naive but secure baseline and report the relative execution time of the other variants in Figure 6. The average speedup over all benchmarks is $2.88\times$ and $2.12\times$ for the version using control-flow speculation (*CFS*) and the BasicBlocker version with instruction rescheduling (*BB Resched*), respectively. The maximal and minimal speedups are $3.93\times$ (*crc32*) and $1.44\times$ (*pointer-chase*) for control flow speculation and $3.09\times$ (*crc32-opt*) and $1.07\times$ (*pointer-chase*) for BasicBlocker with rescheduling.

For several benchmarks the speedup of control-flow speculation is comparable to BasicBlocker with instruction rescheduling. This is true for *ud*, *matmult-int*, *nettle-sha*, *nettle-aes*, and *crc32-opt*. For *nettle-aes* and *crc32-opt* BasicBlocker with instruction rescheduling even outperforms control-flow speculation (speedup of $2.88\times$ vs. $2.78\times$ and $3.09\times$ vs. $2.79\times$ respectively). This is possible as with

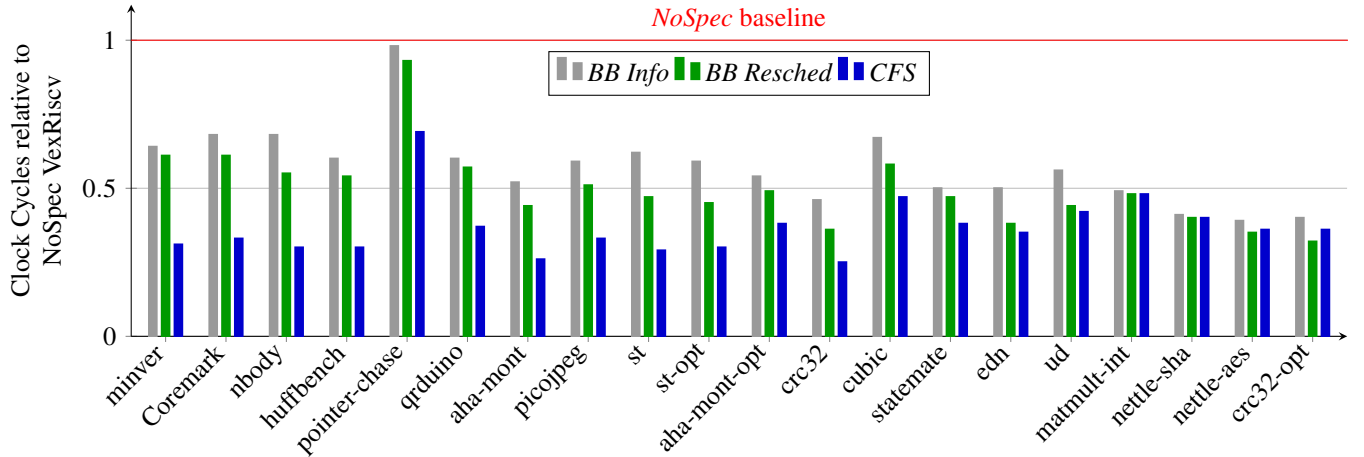


Figure 6: Performance results for various benchmarks on VexRiscv measured in clock cycles. The results are relative to the *NoSpec* configuration of VexRiscv (red line). Sorted descended by speedup delta in *BB Resched* vs *CFS* case. Lower delta is better. For abbreviations see Tables 1 and 2.

enough rescheduling opportunities no pipeline stalls are necessary at all. For other benchmarks, control-flow speculation outperforms BasicBlocker with a larger margin (e.g. *minver*, *Coremark*, *nbody*, and *huffbench*).

In general, BasicBlocker performs best for benchmarks that have large basic blocks and less branches (e.g. *nettle-aes*, and *nettle-sha*) whereas the large difference of speedup between control-flow speculation and BasicBlocker occurs for branch heavy code with small basic blocks (e.g. *minver*). A more thorough analysis of code characteristics is given in Section 6.4. We emphasize that many optimization techniques for execution time tend also to prefer large basic blocks with less branches over small basic blocks with a lot of branches, e.g. loop unrolling, or function inlining.

6.3 Gem5 Evaluation

We conduct the same performance analysis with the Gem5 simulator, which resembles a more sophisticated, out-of-order, and multi-scalar processor. Again, the strictly non-control-flow-speculative processor variant serves as a naive but secure baseline. The Gem5 CPU model processes up to two instructions in every clock cycle. The strictly non-speculative version cannot utilize this capacity as fetching multiple instructions at once implies speculative fetching. The relative execution time of the benchmarks for the evaluated processor variants are reported in Figure 7. The average speedup over all running benchmarks is $3.69\times$ and $2.13\times$ for the version using control-flow speculation and BasicBlocker with rescheduling of instruction respectively. The maximum and minimum speedups are $4.80\times$ (*minver*) and $1.07\times$ (*pointer-chase*) for control-flow speculation and $3.09\times$ (*crc32-opt*) and $1.07\times$ (*pointer-chase*) for BasicBlocker with rescheduling. Hence, the speedup achieved by BasicBlocker on Gem5 is overall comparable to the speedup achieved on VexRiscv and for well performing cases slightly higher. However, the speedup achieved by the means of control-flow speculation is higher than in the VexRiscv example.

Taking a closer look at specific benchmarks reveals again some cases where BasicBlocker matches the performance of control-flow speculation, e.g. *pointer-chase*, *crc32-opt*, *nettle-sha*, or *matmult-int* while for others control-flow speculation is considerably faster, e.g. *minver*, *nbody*, or *picojpeg*. As analyzed in the following, the code characteristics have a high influence on the performance. The low speedup for *pointer-chase* at all Gem5 architectures is expected, as memory-access time clearly dominates any pipeline characteristic for this benchmark.

The results show the applicability of BasicBlocker on super-scalar, out-of-order processors. We further analyze the influence of processor characteristics in Section 6.5.

6.4 Influence of Code Characteristics

To analyze how the structure of the code influences the performance of BasicBlocker, we evaluate the code characteristics of each benchmark regarding the average size of basic blocks and average rescheduling of control-flow instructions. Since the impact of basic blocks that are executed frequently during the benchmarks is higher than those that are executed only once, we perform a dynamic hotspot analysis and weight the results based on the frequency of invocation. In Figure 8 the resulting distribution of basic block sizes is pictured. The Figure shows, that there are strong differences in the basic block sizes for the benchmarks. For *matmult-int*, *nettle-aes* and *nettle-sha*, the highest arithmetic average size of the basic blocks executed during the benchmark is reached with more than 25 instructions, whereas *minver* and *coremark* have a relatively small average basic block size, below five instructions. The optimized versions of *aha-mont*, *crc32* and *st* increase the mean basic block size by enabling more inlining and thus contribute to a smaller delta in the benchmarks between the BasicBlocker and speculative version of the cpu. For *crc32-opt* the distribution of basic block sizes changed dramatically and lead to a speedup of $2.13\times$ and more for all cpu versions compared to the original benchmark.

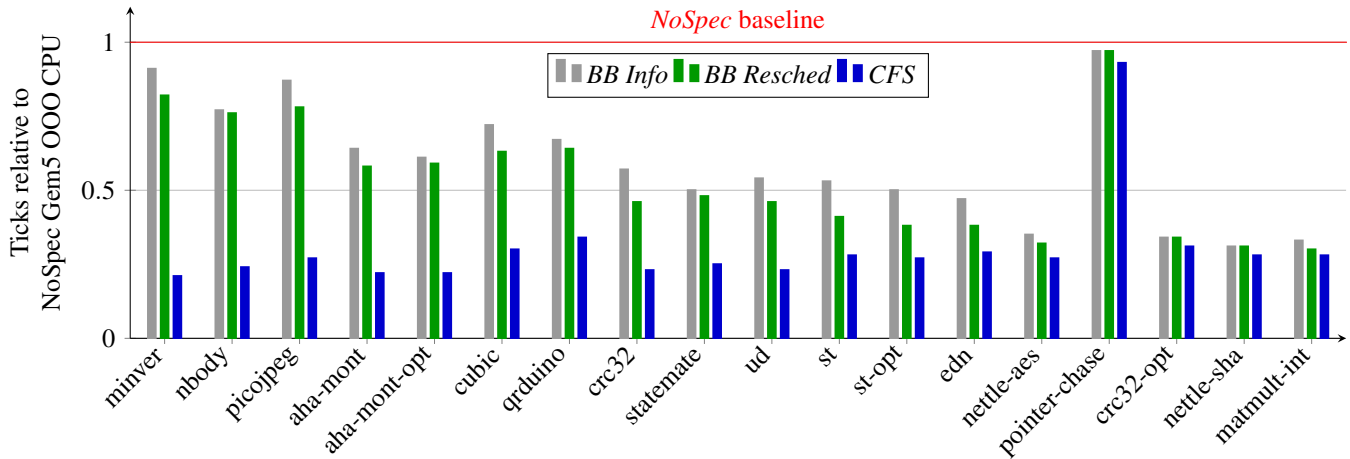


Figure 7: Performance results for various benchmarks on Gem5 measured in simulation ticks. The results are relative to the *NoSpec* configuration of Gem5 (red line). Sorted descended by speedup delta in *BB Resched* vs *CFS* case. Lower delta is better. For abbreviations see Tables 1 and 2. *Huffbench* and *Coremark* did not compile for the 64-bit target.

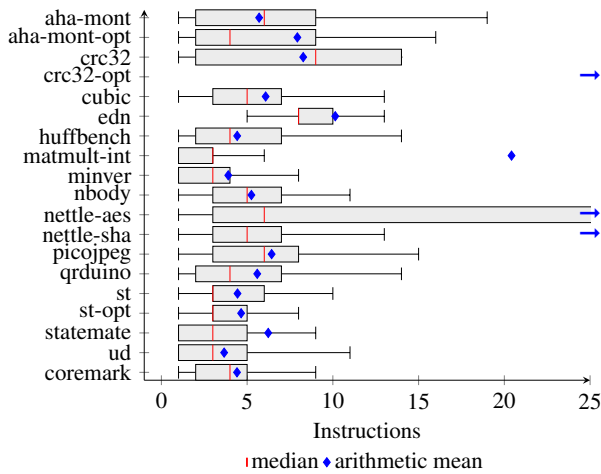


Figure 8: Distribution of basic block sizes (measured in instructions), weighted by the number of invocations, dynamically derived from the hotspot analysis.

Figure 9 shows the average number of instructions that follow the control flow instruction (this is only relevant for the *BB Resched* case, not for the *BB Info*). The intuitive assumption is that large basic blocks allow for higher rescheduling of control flow instructions. This assumption is confirmed by the results shown in the figure. While the average rescheduling number for the aforementioned benchmarks with large basic blocks is high (above 15 instructions on average), benchmarks with smaller basic blocks such as *Coremark* and *minver* offer less average rescheduling opportunities.

The performance results in Figure 6 and 7 show, that programs with large basic blocks in their core functions (and therefore good rescheduling opportunities) perform better with BasicBlocker than those benchmarks with small basic blocks. For real world workloads,

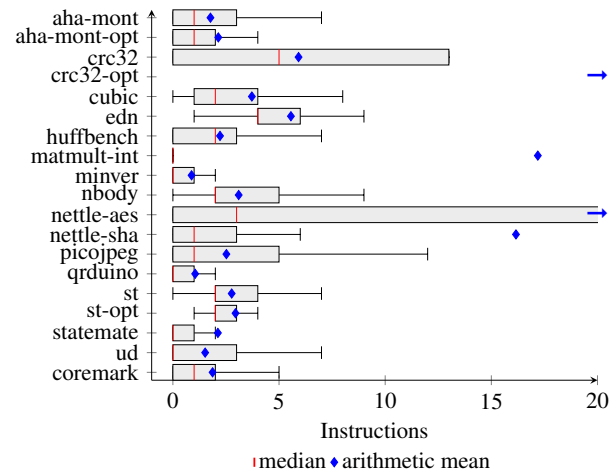


Figure 9: Distribution of instruction rescheduling per basic block, weighted by the number of invocations, dynamically derived from the hotspot analysis.

the core functions that are regularly executed are often well optimized and - in many cases - try to avoid branches to gain improved performance [15, 20, 21].

6.5 Influence of Pipeline Characteristics

Pipeline Length. We analyze the influence of additional pipeline stages on the execution time of our benchmarks to give an estimation of run time on other CPU architectures. As for space restrictions we analyze the influence of the pipeline length for a smaller sample of the above shown benchmarks. With *matmult-int* and *minver*, we chose one well performing benchmark and one with higher performance penalty. We modified the VexRiscv soft core and placed additional dummy pipeline stages between fetch and

decode such that the original architecture has a pipeline delay of zero and each additional stage increments the pipeline delay by one. The results are shown in Figure 10 and Figure 11 for *matmult-int* and *minver* respectively.

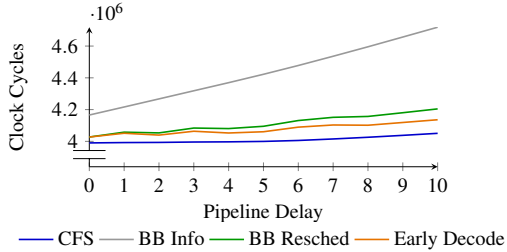


Figure 10: Influence of additional pipeline stages on the execution time for the benchmark *matmult-int* on VexRiscv.

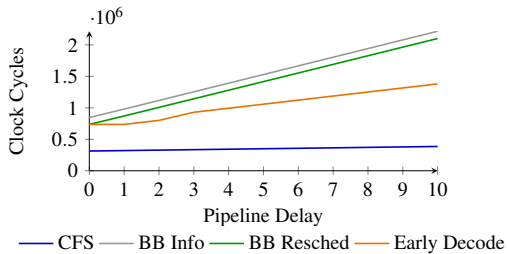


Figure 11: Influence of additional pipeline stages on the execution time for the benchmark *minver* on VexRiscv.

The data clearly show that additional pipeline stages have nearly no effect when control-flow speculation is used (CFS), which is expected as the longer pipeline only introduces a penalty if a misprediction occurs. Also the linearly increasing penalty for the naive BasicBlocker implementation is to be expected, since a constant amount of additional clock cycles is added to all transitions between basic blocks. More interesting is the case where the compiler is allowed to reschedule control-flow instructions. Here we can see clear differences between the benchmarks. While the impact of additional stages is only small and non-linear in the case of *matmult-int* running on VexRiscv, we can observe a mirroring of the naive BasicBlocker behavior for *minver* running on VexRiscv. We can explain this as an artifact of the code structure, as discussed earlier. *Minver* is composed of mostly small basic blocks resulting in only a few rescheduling options. Hence, the impact of the longer pipeline is preserved nearly entirely. In contrast, *matmult-int* has better options for rescheduling and, hence, the penalty can be better absorbed through the early determination of the next basic block.

We also analyzed one additional configuration, where we implemented a decoding of the bb instruction directly after the instruction cache and, hence, before the pipeline delay is introduced. Figures 10 and 11 show that this can reduce the performance impact of longer pipelines, as the penalty only occurs for the computation of the next basic block and not for the determination of the basic block length and sequential flag.

We conducted a similar analysis for the Gem5 out-of-order processor and the results show the same behavior as the discussed examples, as can be seen in Appendix D.

Superscalarity. By using superscalarity modern processors can process several instructions in parallel within a single clock cycle. We, therefore, modify our Gem5 implementation to evaluate the performance impact of superscalar processors using BasicBlocker. As described above, our default configuration for the Gem5 uses a 2× superscalar pipeline. Figure 12 and 13 show the performance results for an up to 7× superscalar pipeline for *matmult-int* and *minver* respectively. Graphs for other benchmarks can be found in Appendix D.

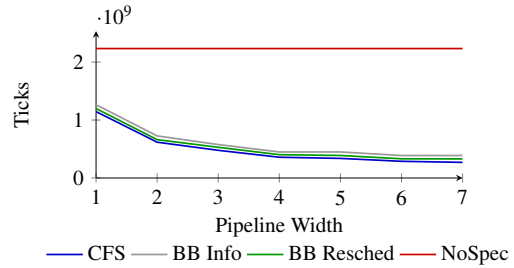


Figure 12: Influence of superscalarity on the performance of BasicBlocker using the *matmult-int* benchmark on Gem5.

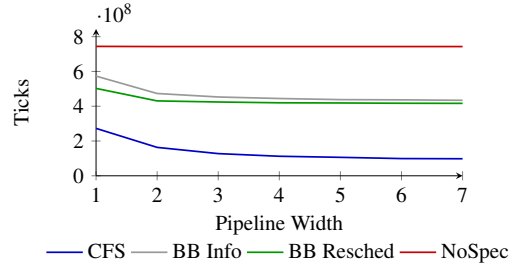


Figure 13: Influence of superscalarity on the performance of BasicBlocker using the *minver* benchmark on Gem5.

The red line in Figures 12 and 13 show the strictly non-speculative version of the CPU. Since it is not allowed to do speculative fetching, only one instruction can be fetched at a time. Thus, the superscalarity has no effect in this scenario. The results for the well-performing *matmult-int* benchmark strikingly demonstrate the potential of BasicBlocker using superscalar pipelines. The *bb info* version as well as the *rescheduled* version incur minimal performance overhead over the original configuration using speculation. That is, large basic blocks allow optimal utilization of the superscalar pipeline. For the *minver* benchmark, which has much smaller basic blocks, it shows that the additional pipeline slots can barely be filled for a superscalarity larger than two. The lines for *bb info* and *rescheduled* converge for a large pipeline width. That is, small basic blocks will eventually be fetched within a single clock cycle, making any rescheduling irrelevant to the performance.

7 CONCLUSION

In this work, we demonstrated a universal countermeasure against control-flow speculation attacks such as Spectre. We have chosen a path of conservative security assumptions that completely address a large number of current and upcoming attacks. BasicBlocker dispels the widely accepted assumption that control flow speculation is inevitable for performance.

We propose a novel concept to transport control-flow information from the software to the hardware, enabling practical implementations of strictly non-control-flow-speculative processors. The performance evaluation clearly shows that BasicBlocker maintains current levels of performance for code with large basic blocks, a characteristic that is common in highly optimized code (i.e. function inlining, loop unrolling). For branch-heavy code control-flow speculation is clearly faster, however, this is at the cost of security.

In contrast to other work, BasicBlocker allows to remove control-flow speculation, including speculative-fetching, entirely and, hence, tackles speculation-based attacks at the root cause. This simplifies the security analysis drastically, is securely backwards compatible, and the resulting code is independent of the underlying microarchitecture.

We showcase our concept by specifying the BBRISC-V ISA, including a concrete implementation of that ISA based on VexRiscv and Gem5, accompanied by an optimizing compiler that rests on the LLVM Compiler Framework. We emphasize that BasicBlocker is a generic solution that can be applied to other ISAs as well. Our prototype implementations show that BasicBlocker is applicable for a variety of processor types and we point to code-optimization strategies, that can further enhance the performance.

By taking the algorithmic level into consideration further optimizations can be achieved; see Appendix B. In addition, we expect extensions and future work to improve the performance and security of BasicBlocker, most notably hardware loop counters, that can be seamlessly integrated into our concept (see Appendix A), or extensions dealing with fault-based transient-execution attacks.

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A LOOP COUNTER

Loops are often the execution hotspots in programs and contribute considerably to diverging control flow. Therefore the concept of hardware supported loops can be profitable as already discussed in the literature [19, 43] and implemented in various architectures.

In general, hardware loop counters are realized by a hardware counter which is set by a dedicated instruction with a value representing the maximum trip count for the loop. The trip count must be computable at compile time to be inserted by an immediate value or available in a register at run-time before entering the loop. Information about which instructions are included in the loop is expressed via labels or additional specific instructions. The hardware loop counter decrements the start value after each iteration and induces a branch back to the start of the loop as long as the counter is unequal to zero. This can be done implicitly at the end of the loop or explicitly with an instruction.

Performance improvements by the usage of hardware loops result from reduced instruction size and dedicated loop control logic that does not have to be calculated by the ALU. For our BasicBlocker

concept, hardware loops are actually much more valuable for performance when only applied to loops that will not terminate early, because in this case the control flow for all loop iterations is known when entering the loop.

We can seamlessly support hardware loop counters in our design concept, by introducing a new instruction and adding two arguments to the `bb` instruction. The `lcnt` sets the number of loop iterations by storing a specified value into a dedicated register. The start and end address of the loop are encoded into the `bb` instruction, by indicating with two separate flags whether the corresponding basic block is the start or end block of the loop. These two flags in the `bb` instruction are necessary for each loop counter set, which means that the `bb` instruction needs $2n$ bits to support n loop counter sets.

```

bb 2, 1, 00, 00 ; len = 2, seq = 1
add a0, a0, a1
lcnt 3, lc1 ; 3 iterations, set 1
bb 2, 0, 01, 01 ; loop start/end
add a1, a2, a2
mul a2, a1, a2
bb 7, 0, 00, 00 ; after loop

```

Listing 1: Single basic block loop with 3 iterations in counter set 1; Colors correspond to the execution trace in 2

Listing 1 shows the exemplary use of the hardware loop counter. In line 3, the counter in loop set `1s1` is initialized to 3. The following `bb` instruction has the start- and end flag for loop set 1 enabled which indicates a loop that starts at the beginning of this basic block and stretches until the end of the same basic block. Each bit in the flags represents one loop counter set, allowing nested loops with the same start- or end address and nested loops sharing the same basic block as start or end. It is possible to model loops that stretch across multiple basic blocks by setting the start and end flags in the respective basic blocks accordingly. When the `bb` instruction with the start flag is executed, the current `PC` is saved as start address in the corresponding loop counter set. Simultaneously, the counter value of that set is decremented by one. When the execution reaches the `bb` instruction with the corresponding end flag, the target address (which determines where the CPU continues execution) is set to the corresponding start address if the counter is not zero. Otherwise, the basic block is handled like a normal sequential basic block and the loop will exit.

```

bb 2, 1, 00, 00 ; len = 2, seq. block
bb 2, 0, 01, 01 ; loop: start L1, end L1
add a0, a0, a1
lcnt 2, lc1 ; 2 iterations, set 1
bb 2, 0, 01, 01 ; loop: start L1, end L1
add a1, a2, a2
mul a2, a1, a2
bb 2, 0, 01, 01 ; loop: start L1, end L1
add a1, a2, a2
mul a2, a1, a2
bb 7, 0, 00, 00 ; after loop

```

```

add a1, a2, a2
mul a2, a1, a2

```

Listing 2: Execution trace of CPU with color matched instructions to the code sequence in 1.

In Listing 2, the instruction trace of the program snippet from Listing 1 is shown as it is executed by the CPU. Since the first `bb` instruction indicates a sequential basic block, the CPU immediately fetches the `bb` instruction of the next basic block which notifies the fetch unit that the second basic block is the start and end block of the loop. After that, the remaining `add` and `lcnt` instructions are executed to finish the first basic block. From now on the loop counter determines the execution flow. Since the second basic block is the only basic block of the loop, the `bb` instruction of this block is fetched again, to prepare the second loop round, before the basic block is executed to complete the first round. This happens again until the loop counter is zero, resulting in fetching the last `bb` instruction, to exit the loop, before the last round of the loop is executed. Afterwards the execution continues outside of the loop with the normal instruction flow.

We implemented our proposed hardware loop counter concept in the VexRiscv core and added elementary compiler support for one loop counter set. Because the loop counter can only be used for loops that do not contain calls and have a fixed trip count, it can only be applied by the compiler to a small subset of the loops in the benchmarks. While the impact of the hardware loop counter is negligible for most benchmarks, it substantially improves the speed on others. The speedup for *edn* improved from $2.63\times$ to $2.70\times$, getting closer to the $2.85\times$ speedup of the speculative version compared to the non-speculative baseline. For *ud* the hardware loop counter enabled the BasicBlocker variant to match the speed of the speculative version. The biggest impact can be observed for *aha-mont* where the speedup increased from $2.27\times$ to $3.13\times$.

B SYNERGIES BETWEEN BASICBLOCKER AND ALGORITHMIC IMPROVEMENTS

There are continual announcements of performance improvements in software packages to handle computational “hot spots”, such as the inner loops in audio/video processing. The main point of this appendix is that the natural pursuit of higher-speed software favors BasicBlocker: software changes that improve performance on current non-BasicBlocker CPUs tend to produce even larger improvements on BasicBlocker CPUs.

B.1 Dimensions of performance analysis

The performance evaluation in Section 6 focuses on measuring the impact of changing (1) an existing CPU with an existing compiler to (2) a BasicBlocker CPU with a BasicBlocker-aware compiler. Each of the benchmarks being compiled and run—for example, the `st` software in the middle of the graphs in that section—is treated as being set in stone. There is no effort in Section 6 to modify `st` for better performance, whether by explicit changes in the `st` code or by additions to the compiler’s built-in optimizations beyond the BasicBlocker support described earlier.

This appendix instead treats the software as a third variable beyond the compiler and the CPU, reflecting the reality that software

evolves for the pursuit of performance. For example, we modified the `st` software to obtain the `st-opt` software described below, computing the same results as `st` at higher speed. Our goal in changing `st` to `st-opt` was to match what typical programmers familiar with performance would naturally do if `st` turned out to be a bottleneck. We used a profiler (specifically `gcc -pg`) to see bottlenecks on an existing CPU (specifically the ARM Cortex-A7 CPU in a Raspberry Pi 2), inspected the software to identify underlying inefficiencies, and removed those inefficiencies, while retaining portability.

We selected three case studies for these software modifications: `st`, `aha-mont`, and `crc32`. We were aiming here for a spread of different types of code. Within our benchmarks, `aha-mont` is at the worst quartile for BasicBlocker, while `st` and `crc32` are slightly better than median; `st` uses floating-point arithmetic, while `aha-mont` and `crc32` do not.

It is important to observe that our modifications remove *cross-platform* inefficiencies. Switching from `st`, `aha-mont`, and `crc32` to `st-opt`, `aha-mont-opt`, and `crc32-opt` saves time on current CPUs. The same changes save time on BasicBlocker—and, as our measurements show, reduces the cost of BasicBlocker compared to current CPUs. We summarize the inefficiencies below for each case study, and explain why the benefits for BasicBlocker should not be viewed as a surprise.

B.2 From `st` to `st-opt`

Embench describes `st` as a “statistics” benchmark. The benchmark computes basic statistics regarding two length-100 arrays of double-precision floating-point numbers: the sum, mean, variance, and standard deviation of each array, and the correlation of the two arrays.

However, profiling immediately shows that most of the time in `st` is spent initializing the arrays. In general, Embench does not partition the function being benchmarked from the preparation of input to the function. In the case of `st`, what is benchmarked is a main loop that calls `Initialize` for one array, computes the sum etc. for that array, calls `Initialize` for the other array, computes the sum etc. for that array, computes the correlation, and repeats.

Embench describes itself as measuring solely “real programs”, so presumably it is intentional that the initialization is measured. This means that removing the initialization from the benchmarks, for example by precomputing the `st` arrays at compile time, would not be a valid optimization. The operation being benchmarked includes computing the arrays from scratch and then computing statistics given the arrays.

The `st` code includes a function computing sum and mean, a function computing variance and standard deviation, and a function computing correlation. The sum computation is almost a textbook loop through the input array, except that each iteration says `*Sum += Array[i]`, reading and updating the function output via a pointer; `st-opt` instead does the textbook `sum += Array[i]`, using a local `sum` variable, followed by `*Sum = sum` after the loop. The second and third functions similarly follow textbook formulas, but the third function computes the variance and standard deviation again, repeating essentially the code from the second function; `st-opt` instead saves these extra results from the third function and eliminates the redundant second function. If one array were

involved in multiple correlations then it would be more efficient to cache the standard deviation.

The initialization in `st`, before the statistics are computed, sets position `i` in the array to `i + RandomInteger()/8095.0`. Here `RandomInteger` is an ad-hoc linear-congruential random-number generator where each output is the previous output times 133 plus 81 modulo 8095. On typical CPUs, the (integer and floating-point) divisions by 8095 are expensive operations, more expensive than a series of several loads, additions, and multiplications used in the subsequent statistical computations. Floating-point operations are particularly expensive on CPUs without floating-point instructions, such as VexRiscv, since each floating-point operation is then implemented by a “soft float” library, although it is not clear how important this is as a benchmarking scenario.

There are faster ways to produce better-distributed floating-point numbers between 0 and 1, but internally `st` checks for known answers for these particular numbers, so let’s assume that computing these not-very-random arrays is part of the requirement. It is well known how to convert integer division into a short sequence of multiplications, shifts, etc.; `st-opt` reduces modulo 8095 in this way. It then multiplies by `1/8095.0`, rather than dividing by `8095.0`; this can round differently, but such small differences are conventionally accepted as floating-point optimizations and, more to the point, are accepted by the internal `st` tests. The `RandomInteger()` function is inlined, with its intermediate outputs being kept in a local variable and saved after the loop.

Finally, each of these loops is marked in `st-opt` with an explicit `UNROLL(4)` or `UNROLL(2)`, where `UNROLL` uses existing compiler features to control the amount of unrolling. The overall increase from `st` compiled code size to `st-opt` compiled code size is negligible: around 100 bytes, depending on the instruction set.

Except for the possibility of branches inside a “soft float” library, there is nothing inherently unpredictable in the `st` control flow: the program sweeps sequentially through length-100 arrays, performing the same sequence of operations in each iteration. The short basic blocks that we measured in `st`, averaging under 5 instructions with median just 3 instructions, are an artifact of easily removable inefficiencies described above in `st`, such as the redundant loops recomputing variances, the loop constantly calling a separate `RandomInteger` function, and failures of unrolling. Some of the other speedups described above, such as eliminating various RAM accesses, do not increase basic-block sizes—on the contrary, eliminating these instructions makes some basic blocks shorter—but this leaves room for further unrolling, again improving performance across platforms.

B.3 From `aha-mont` to `aha-mont-opt`

Embench describes `aha-mont` as a “Montgomery multiplication” benchmark. Montgomery multiplication is a well-known method to carry out integer operations modulo a specified odd modulus m without using divisions by m . The `aha-mont` code is a slightly modified version of a snippet from Warren’s “Hacker’s Delight” code corpus, which is archived at <https://web.archive.org/web/20190715012506/http://hackersdelight.org/hdcode.htm>.

Profiling again shows that most of the time in the benchmark is actually taken by something else: 65% of the `aha-mont` time is

spent in divisions by m , and another 25% is spent in an `xbinGCD` function, while Montgomery multiplication takes under 10%. The reason that there are divisions by m , when the point of Montgomery multiplication is to avoid divisions, is that Warren’s snippet includes a main routine with tests, and the tests use divisions.

The modulus m is a `uint64`, possibly as large as $2^{64} - 1$. The division-by- m function `modul64` takes two `uint64` inputs x and y , where $x < m$, and returns the remainder when the 128-bit integer $2^{64}x + y$ is divided by m . The code, assuming that the compiler does not support a `uint128` type, uses 64 iterations of doubling $2^{64}x + y$ and subtracting m from x if $x \geq m$, while taking care to check for the possibility that the doubling overflows. Overall each iteration of the main division loop uses several `uint64` operations.

A minor inefficiency here is as follows. The code was originally developed to compute not just the remainder but also the quotient. The obvious way to do this is to add 1 to a new variable q if $x \geq m$, and double q on each loop. The original code does better by observing that the space needed for q after i iterations, namely i bits, matches the space cleared at the bottom of y , so one can simply add 1 to y if $x \geq m$, which eliminates the extra doubling of q since y is being doubled anyway. However, in the context of `aha-mont`, the quotient is thrown away, so the addition is a waste of time. The merging of q into y means that this dead-code elimination is beyond what the compiler figures out automatically.

There is, however, a much larger inefficiency in this division code, namely the branches. The branches involved in counting 64 iterations are predictable and can be straightforwardly reduced by unrolling, but the branches involved in comparing x to m are not. One expects 0.5 mispredictions per loop; on Intel CPUs, for example, this would cost several extra cycles per loop.

Faster division algorithms—including algorithms that handle multiple bits at a time, branchless algorithms, and algorithms that precompute a reciprocal of m —are not a new topic, and in fact one can already find more options for divisions in Warren’s code corpus. We took the last option from that corpus—the fastest, according to the documentation—and incorporated it into `aha-mont-opt`. We would expect anyone who cares about the performance of this code to benchmark several options and take the fastest option for the target platform, the same way that the Linux kernel automatically benchmarks several `raid6` algorithms and selects the fastest. Note that there was no reason for Warren to bother with this speedup of `tests` inside his Montgomery snippet; for the `aha-mont` benchmark, however, these tests dominate the CPU time.

The `xbinGCD` function has even larger cross-platform branch-prediction problems than `modul64`. The goal here is to compute the inverse of m modulo 2^{64} ; this is a precomputation step needed for Montgomery multiplication. The `xbinGCD` function handles this with a general-purpose binary-gcd algorithm, as the name suggests. Again there is literature on more efficient algorithms—faster ways to compute binary gcd, and, more to the point, faster ways to compute inverses modulo powers of 2. The inversion code inside `aha-mont-opt` uses just 5 iterations (again from Warren’s code corpus!), where each iteration uses 2 multiplications and 1 subtraction; this is an order of magnitude faster (on a Raspberry Pi 2) than the inversion code inside `aha-mont`.

It is clear that more work on `aha-mont-opt` would produce even better results, especially on 32-bit platforms, where it is well known that high-precision computations should be expressed in terms of 32-bit integers rather than 64-bit integers. For RISC-V, the basic instruction set is unusual in that it does not include carries, and it also does not include conditional arithmetic, so a compiler writer implementing `uint64` in terms of 32-bit operations will naturally resort to branches. Increased attention to RISC-V optimization will, presumably, spur development of branchless carryless algorithms for common sequences of 64-bit operations—improving performance of 64-bit code on existing 32-bit RISC-V CPUs, and improving performance even more with BasicBlocker.

B.4 From `crc32` to `crc32-opt`

Embench describes `crc32` as a “CRC error checking 32b” benchmark. The main `crc32pseudo` function computes a 32-bit cyclic redundancy check of 8192 bits of data. The conventional way to compute a CRC is to update the CRC for b bits of data at a time, using a few 32-bit logic/shift operations and a lookup of 32 bits in a 2^b -entry table. Both `crc32` and `crc32-opt` use $b = 8$, so there are 1024 iterations of updates.

Profiling once again shows that most of the time is spent on something else. For `crc32`, like `st`, most of the time is spent setting up the data. Again there is an ad-hoc linear-congruential random-number generator, this time producing each 32-bit seed as the previous 32-bit seed times 1103515245 plus 12345 modulo 2^{31} , and returning the top 16 bits of the seed (between 0 and $2^{15} - 1$) as output. The bottom 8 bits of the output are then used as the next $b = 8$ bits of input data for the CRC.

For `st` the obvious costs in initialization were integer and floating-point divisions by 8095. For `crc32`, there are no floating-point operations, and the reduction modulo 2^{31} is already written as a logic operation. Furthermore, the initialization loop in `crc32` is already merged into the CRC computation loop, rather than having one pass through an array to write data followed by a separate pass through the array to process data.

However, each iteration of the `crc32` loop calls a function *in a separate file* to generate a random number. The compiler does not inline the function. The only changes from `crc32` to `crc32-opt` are (1) putting the random-number-generation function into the same file for inlining and (2) marking the main loop with `UNROLL(4)`. The unrolling increases code size, while the inlining reduces code size since unnecessary function prologs and epilogs disappear; both changes in code size are negligible.

Note that it is already common practice for any short function in C and C++, such as a function generating a random number, to be defined in a `.h` file, so that the compiler can easily inline the function. There is also increasing use of compiler features for “link-time optimization”, which has the same basic goal.

B.5 Patterns observed, and consequences for BasicBlocker

In each of these case studies, many of the inefficiencies in the original code arise directly from loop overhead (and, analogously, function-call overhead in the `crc32` case). Branch prediction does not magically make loop overhead (and function-call overhead)

disappear; it can reduce the overhead, but extremely short loops (and functions) are generally performance problems if they are in hot spots. The standard response is unrolling (plus inlining) for hot spots, saving time on current CPUs—and saving even more time for BasicBlocker.

Further inefficiencies were handled by copy elimination (e.g., removing the repeated reads and writes of `*Sum`), strength reduction (e.g., replacing divisions by 8095 with multiplications), and common-subexpression elimination (e.g., eliminating the repeated computation of variance)—which can indirectly *increase* branch frequency by reducing the time spent on arithmetic operations between branches. However, having fewer instructions in a loop usually allows more unrolling for the same code size, and then branch frequency drops again.

BasicBlocker avoids all hot-spot stalls if each hot-spot branch condition can be computed enough cycles ahead of the branch to cover the pipeline length. The obvious way to find computations that are *intrinsically* bad for BasicBlocker, rather than being bad as a result of easily fixable failures of unrolling and inlining, is to look for computations bottlenecked by one data-dependent branch feeding into another data-dependent branch, such as the bit-by-bit data-dependent branches in `modul64` and `xbinGCD` inside `aha-mont`. We emphasize that these computations also perform poorly on existing CPUs; we saved time across platforms by replacing these algorithms with faster algorithms.

These case studies are not necessarily representative. Are there important computations where the *fastest* algorithms involve one data-dependent branch after another? There is a textbook example at this point, namely sorting integer arrays. Embench includes a `wikisort` benchmark (which did not compile for our target), stably sorting 400 64-bit records, where each record has a 32-bit integer key used for sorting and 32 bits of further data. The algorithm used inside `wikisort` is a complicated merge-sort variant; overall `wikisort` has 1117 lines, several kilobytes of compiled code.

However, the textbook picture of the fastest sorting algorithms has been challenged by the recent speed records in [7] for sorting various types of arrays on Intel CPUs. The software in [7] has no data-dependent branches. For a size-400 array, this software uses a completely predictable pattern of 7199 comparators (size-2 sorting operations, i.e., min-max operations); merge sort, heap sort, etc. use half as many comparisons but in an unpredictable pattern, incurring so much overhead as to be non-competitive.

This raises a research question: exactly how far is `wikisort` from optimal on smaller CPUs? An application where sorting is critical will select the fastest sorting routine from among many options—not just comparison-based sorts such as merge sort but also radix sort, sorting networks, etc. The time taken by `wikisort` is, presumably, an overestimate of the time needed for the same task on current CPUs, and an even more severe overestimate of the time needed for the same task on BasicBlocker CPUs.

More broadly, algorithms without data-dependent branches are an essential part of the modern software-optimization picture for large CPUs, especially because of the role of these algorithms inside vectorized code. This does not imply that these algorithms have the same importance on today’s smaller CPUs, but in any case they are among the options available for small and large BasicBlocker CPUs.

Taking advantage of this software flexibility brings BasicBlocker CPUs even closer to current CPUs in overall performance.

C COMPILE FLAGS

The compile flags for the Coremark benchmark are listed in fig. 14 (omitting includes, debug, macros, toolchain paths and flags enabling bb instructions).

Flag	Description
O3	Optimization Level 3
march=rv32im	32-Bit RISC-V with IM extensions
mabi=ilp32	Calling convention and memory layout
target=riscv32-unknown-elf	Select target architecture
mno-relax	No linker relaxation
lc	Link C library
nostartfiles	Do not use standard system startup files when linking.
ffreestanding	Only use features available in free-standing environment.

Figure 14: Coremark compile flags.

The compile flags for the Embench benchmarks are listed in fig. 15 (omitting includes, debug, macros, toolchain paths and flags enabling bb instructions).

Flag	Description
O3	Optimization Level 3
march=[rv32im/rv64imfd]	32-Bit RISC-V for VexRiscv and 64-bit for Gem5
mabi=[ilp32/lp64d]	Calling convention and memory layout
target=riscv[32/64]-unknown-elf	Select target architecture
mno-relax	No linker relaxation
fno-strict-aliasing	Disable strict aliasing.

Figure 15: Embench compile flags.

D PIPELINE EVALUATION GRAPHS

This Appendix lists the graphs for pipeline prolongation for other benchmarks.

D.1 VexRiscv Pipeline Length

Figure 16 to 30 show the graphs for VexRiscv.

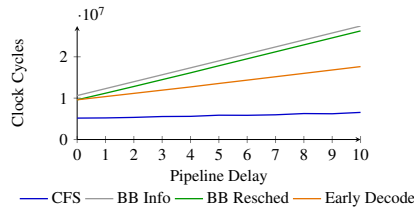


Fig. 16: VexRiscv - coremark

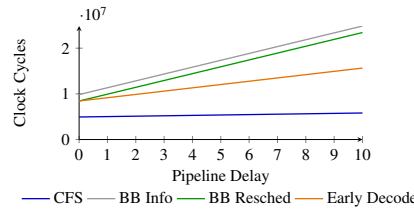


Fig. 17: VexRiscv - aha-mont

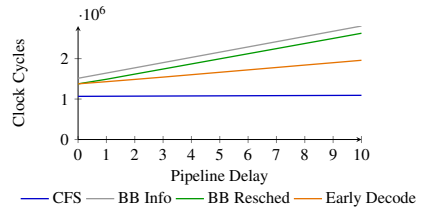


Fig. 18: VexRiscv - aha-mont-opt

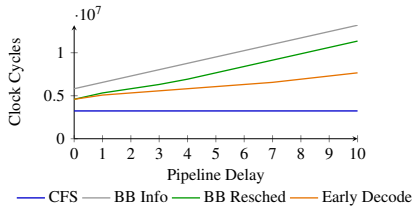


Fig. 19: VexRiscv - crc32

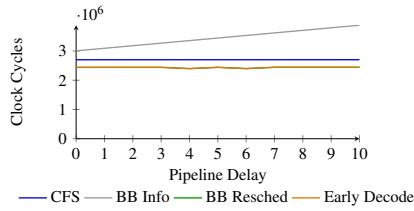


Fig. 20: VexRiscv - crc32-opt

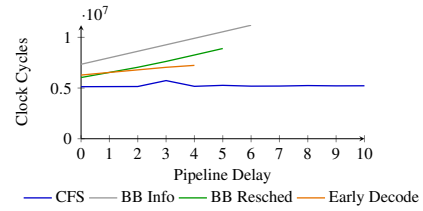


Fig. 21: VexRiscv - edn

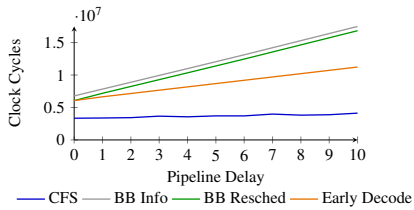


Fig. 22: VexRiscv - huffbench

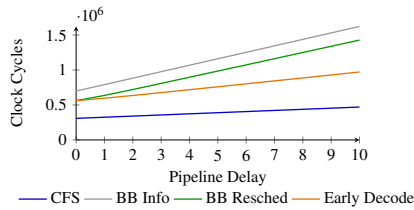


Fig. 23: VexRiscv - nbody

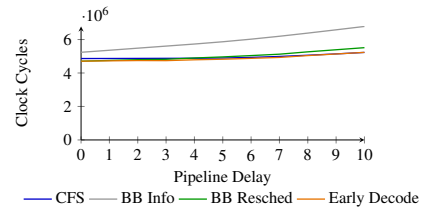


Fig. 24: VexRiscv - nettle-aes

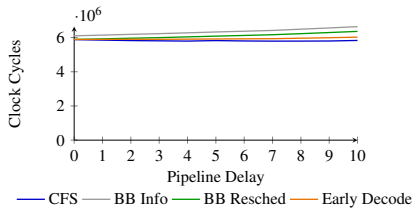


Fig. 25: VexRiscv - nettle-sha

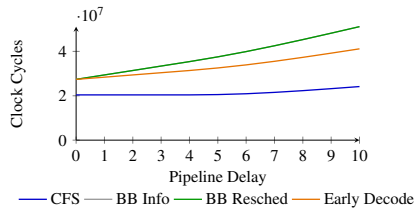


Fig. 26: VexRiscv - pointer-chase

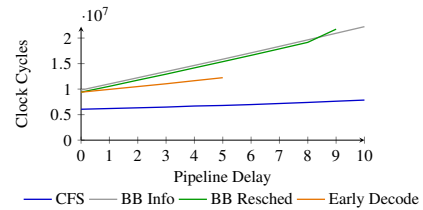


Fig. 27: VexRiscv - qrduino

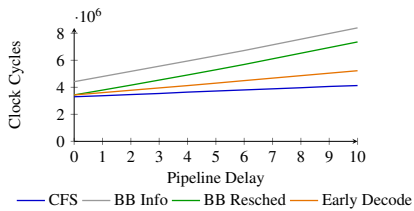


Fig. 28: VexRiscv - st

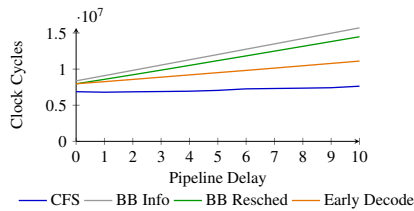


Fig. 29: VexRiscv - statemate

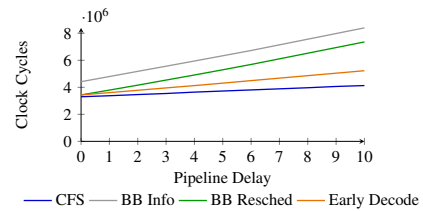


Fig. 30: VexRiscv - ud

D.2 Gem5 Pipeline Length

Figure 31 to 45 show the graphs for Gem5.

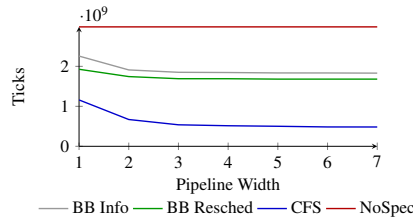


Fig. 46: Gem5 - aha-mont

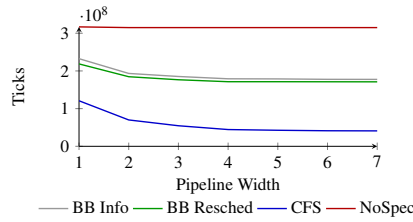


Fig. 47: Gem5 - aha-mont-opt

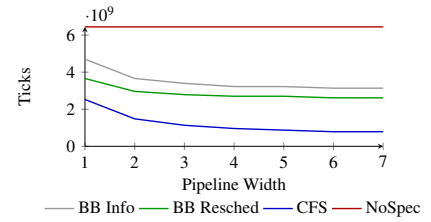


Fig. 48: Gem5 - crc32

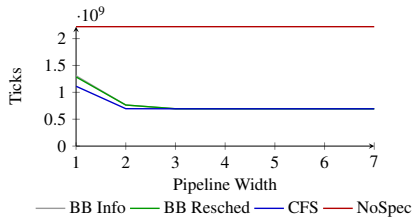


Fig. 49: Gem5 - crc32-opt

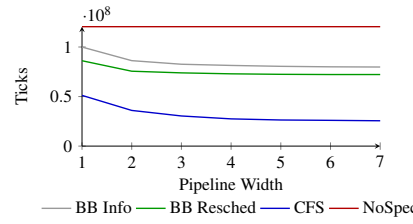


Fig. 50: Gem5 - cubic

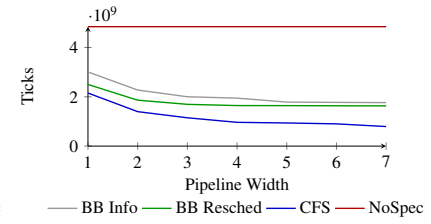


Fig. 51: Gem5 - edn

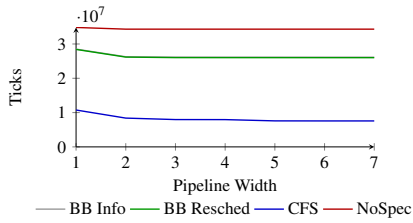


Fig. 52: Gem5 - nbody

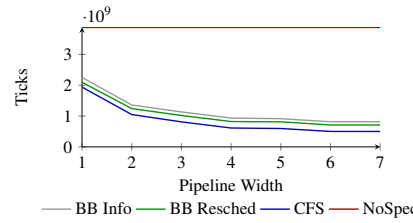


Fig. 53: Gem5 - nettle-aes

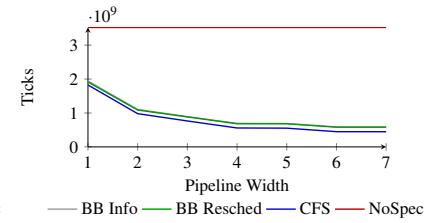


Fig. 54: Gem5 - nettle-sha

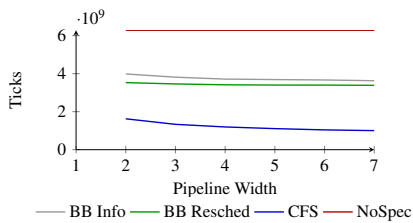


Fig. 55: Gem5 - picobjpeg

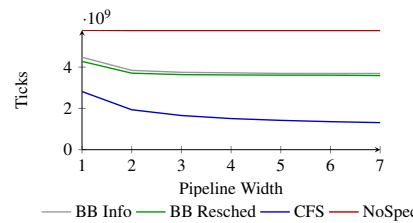


Fig. 56: Gem5 - qrduino

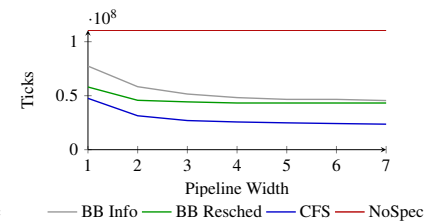


Fig. 57: Gem5 - st

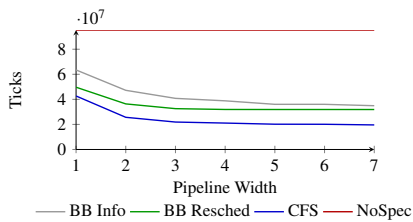


Fig. 58: Gem5 - st-opt

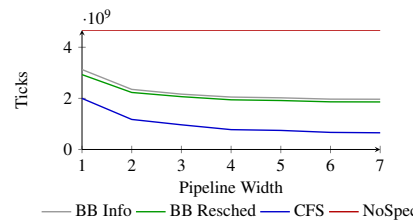


Fig. 59: Gem5 - statemate

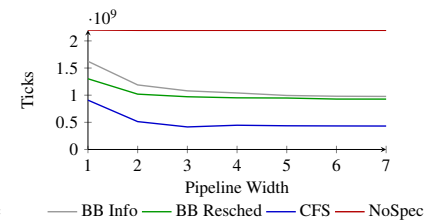


Fig. 60: Gem5 - ud

E RAW BENCHMARK RESULTS

E.1 VexRiscv

The Table shown in fig. 61) lists the mean result of each benchmark on VexRiscv as well as the upper and lower quartiles over 100 executions.

Benchmark	Speculation			No Speculation			BB Info			Rescheduling		
	Quartile	Median	Quartile	Quartile	Median	Quartile	Quartile	Median	Quartile	Quartile	Median	Quartile
Coremark	5175116	5175286	5175482	15707821	15708006	15708178	10622955	10623282	10623472	9595350	9595555	9595848
aha-mont	4932786	4932801	4932815	19002352	19002370	19002382	9839038	9839051	9839068	8430604	8430616	8430627
aha-mont-opt	1066889	1066913	1066938	2808234	2808263	2808285	1513601	1513649	1513694	1375966	1376001	1376045
crc32	3230872	3230948	3231032	12696521	12696615	12696721	5813490	5813632	5813764	4584968	4585061	4585196
crc32-opt	2699898	2699900	2699902	7532941	7532943	7532947	3005250	3005253	3005256	2439483	2439486	2439489
cubic	537960	538204	538317	1149501	1149668	1149844	773078	773310	773452	667308	667458	667704
edn	5133587	5133694	5133840	14697842	14697951	14698042	7345958	7346067	7346179	5514993	5515155	5515294
huffbench	3342980	3343182	3343359	11327279	11327477	11327654	6780333	6780629	6780821	6062285	6062506	6062668
matmult-int	4478246	4478557	4478918	9328936	9329132	9329354	4611543	4611884	4612178	4470991	4471335	4471712
minver	98144	98220	98281	316393	316494	316578	203192	203280	203358	194293	194372	194467
nbody	308486	308528	308562	1025912	1025956	1026018	698678	698770	698878	560584	560717	560830
nettle-aes	4862599	4863024	4863262	13528174	13528508	13528876	5236309	5236621	5236992	4703939	4704062	4704256
nettle-sha	5879961	5881300	5881465	14817231	14817347	14817462	6099560	6100163	6100944	5890695	5891618	5891746
picojpeg	5959857	5960273	5960519	18121177	18121508	18121971	10716870	10717508	10717870	9256370	9256782	9257295
pointer-chase	20396094	20396748	20397401	29398389	29399709	29400284	27395878	27396035	27396808	27393724	27394596	27395145
qrduino	6053379	6053754	6054146	16414628	16415002	16415377	9814649	9815144	9815556	9400335	9400552	9400927
st	347356	347388	347426	1194276	1194313	1194350	735278	735316	735352	565223	565257	565301
st-opt	285404	285450	285491	950749	950788	950817	563612	563645	563688	432199	432229	432272
statemate	6160619	6160794	6161050	16283797	16283908	16284360	8143852	8144085	8144236	7680657	7680893	7682602
ud	3302205	3302306	3302411	7836376	7836490	7836586	4417523	4417650	4417762	3438208	3438328	3438462

Fig. 61: Benchmark results for the dynamic target branch predictor (left) and the strictly no speculation (right) over 100 executions.

E.2 Gem5

The Gem5 simulation behaves deterministically and hence produces no noise. The raw benchmark results are shown in fig. 62.

Benchmark	BP	NoSpec	BB Info	BB Resched
Coremark	Did not compile			
aha-mont	670306500	2987507500	1910602500	1744066500
aha-mont-opt	69956500	314984500	193341500	184647000
crc32	1482883000	6445296500	3659252000	2962620000
crc32-opt	695790500	2221779500	764247000	764237000
cubic	36000500	120518500	86233500	75575000
edn	1397500000	4843962500	2273180500	1863205000
huffbench	Did not run			
matmult-int	626205000	2233828500	726828500	670825500
minver	103290000	495655500	450553000	405312500
nbody	8393000	34323000	26280500	26177000
nettle-aes	1049202000	3874523500	1360225500	1243467000
nettle-sha	979399500	3521354500	1104238500	1086316500
picojpeg	1212690000	4543971500	3966359000	3528767000
pointer chase	71722088000	76775731000	74809930500	74804141500
qrduino	1933871000	5771671000	3842855500	3706777000
st	31402500	110567000	58319500	45715000
st-opt	25673500	95303000	47212500	36370500
statemate	1175573000	4671848500	2352586500	2231463000
ud	513400500	2194281500	1189091500	1019462500

Fig. 62: Raw benchmark results for BasicBlocker Gem5.