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A Case for Speculative Strength Reduction

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Abstract—Most high performance general purpose processors leverage register renaming to implement optimizations such as move elimination or zero-idiom elimination. Those optimizations can be seen as forms of strength reduction whereby a faster but semantically equivalent operation is substituted to a slower operation. In this letter, we argue that other reductions can be performed dynamically if input values of instructions are known in time, i.e., prior to renaming. We study the potential for leveraging Value Prediction to achieve that goal and show that in SPEC2k17, an average of 3.3% (up to 6.8%) of the dynamic instructions could dynamically be strength reduced. Our experiments suggest that a state-of-the-art value predictor allows to capture 59.7% of that potential on average (up to 99.6%).

Index Terms—General purpose microprocessors, microarchitecture, speculation

1 INTRODUCTION

STRENGTH reduction is a term notably used in compiler design that consists in picking the least costly operation that is able to implement the semantics specified by the programmer. A famous example is to replace a multiplication (resp. division) by 2^n by a left (resp. right) shift of n .

Strength reduction is therefore commonly thought of as a compile-time optimization, hence we could refer to it as *static* strength reduction. However, modern general purpose processors already employ several forms of *dynamic* strength reduction, such as *move elimination* [1] and *zero-idiom elimination* [2]. The former consists in eliding a “move register to register” instruction by renaming the architectural destination register of the instruction to its source physical register. The latter will rename the destination register of an instruction that statically produces 0x0 (e.g. *xor rax, rax*) to a physical register that is hardwired to 0x0. Generally speaking, any instruction whose result can be known statically can be eliminated at rename if the hardware implements a physical register that is hardwired to that value, as embodied by the recent introduction of *one-idiom elimination* in Intel processors [2].

Note that *eliminated*, in this context, means that instructions do not need to be sent to the backend for execution, hence, they do not occupy a slot in the scheduler and they do not require an execution unit. However, those instructions may still consume tracking resources to enforce sequential semantics and enable microarchitectural state to be rolled-back on a pipeline flush.

In this letter, we observe that many instructions not initially thought to be strength reducible become so during execution. For instance, and overlooking side effects such as status flag updates in x86_64 for a moment, if the second source input of an *add rax, rbx* instruction is 0x0, then the instruction has the same side effects on *rax* as a *nop* instruction. The equivalent in ARMv8 would be *add x1, x1, x2* where *x2* is 0x0. Note that in ARMv8, the destination may differ from both sources, however, *add x1, x2, x3* would still strength reduce to *mov x1, x2* if the value of *x3* were 0x0. This reduced instruction would then be *move eliminated*.

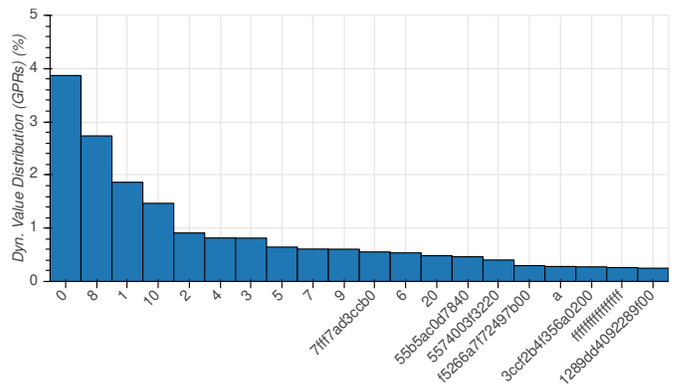


Fig. 1: Frequency of the 20 most produced general purpose register values (gcc/g++/gfortran 8.3.0 -O3 targeting x86_64) in SPEC2k17 (int/fpspeed, *train* inputs).

Unfortunately, hardware generally does not know the source operands values by the time the decision to strength reduce the instruction has to be made (Decode or Rename). Consequently, we propose *speculative* strength reduction (SSR), in which source operands of instructions are predicted to enable opportunistic dynamic strength reduction.

2 MOTIVATION

Fully featured Value Prediction (VP) [3] is expensive in terms of silicon, simply due to the fact that the value predictor may have to store 64-bit worth of prediction for each candidate instruction. Moreover, the value distribution in programs is not uniform. Indeed, combined, the values 0x0 and 0x1 are produced significantly more often than most other values, as depicted in Figure 1 for 2k17 (int/fpspeed) ran under Intel Pin [4].¹ Nearly 6.0% of the dynamically generated general purpose register values are either 0x0 or 0x1.

1. We note that seemingly “random” values are produced more often than *null*, which seems counter-intuitive. Those values are actually produced very often but only in a single workload for each value (by order of apparition, 1st value in *leela*, 1st value in *xalanbmk*, 2nd value in *deepsjeng*, 1st value in *nab*, 1st value in *cam4* and 3rd value in *roms*).

TABLE 1: Examples of possible strength reductions for some x86_64 instructions. Side effects such as x86 flags updates are ignored in this Table.

Op	src1		src2	
	0	1	0	1
<i>imul</i>	nop	mov src1,src2	mov src1,0x0	nop
<i>add</i>	mov src1,src2	–	nop	–
<i>sub</i>	–	–	nop	–
<i>shl</i>	nop	–	nop	–
<i>shr</i>	nop	–	nop	–
<i>and</i>	nop	–	mov src1,0x0	–
<i>test</i>	nop	nop if src2=0x1	nop	nop if src1=0x1
<i>xor</i>	mov src1,src2	–	nop	–
<i>or</i>	mov src1,src2	–	nop	–

Incidentally, 0x0 and 0x1 are the values that will generally enable instructions to be dynamically strength reduced. Some – but not all – possible reductions are shown in Table 1 assuming the x86_64 ISA. Other values such as –1 (*null*) may unlock more potential (notably for bitwise logical instructions), but this letter focuses on 0x0 and 0x1 as those values can be trivially encoded in a value predictor and already benefit from special treatment (either architecturally [5], [6] or microarchitecturally [2]) in the pipeline. Note that the proposed reductions ignore any side effects the reduced instructions may have, such as x86_64 status flags modifications (which are particularly relevant for *test*). We address side effects in Section 3.3.

3 BUILDING AN SSR MICROARCHITECTURE

The SSR microarchitecture is built on a limited value prediction infrastructure that focuses on predicting a few key values. Therefore, we first need to design a robust VP flow that will provide and validate predictions as well as train the predictor.

3.1 A Limited Value Prediction Infrastructure

3.1.1 Predicting Values

SSR requires predicted source operands to determine that an instruction can be speculatively strength reduced in the frontend. Any state-of-the-art predictor can be used for that purpose (e.g., VTAGE) [7], although we note that since we only consider 0x0 and 0x1 for prediction, its footprint will be much smaller than in a VP infrastructure where any value can be predicted [8]. The predictor should attempt to predict the destination of all register-producing instructions. In this fashion, VP enables SSR but also permits consumers of the predicted result that cannot be SSR'd to execute earlier by virtue of breaking *Read-after-Write* dependencies.

In this design, the frontend keeps track of which architectural names are currently predicted to be 0x0 or 0x1, and is responsible for replacing SSR candidates by their strength reduced counterpart when relevant. Instructions that are SSR'd will be eliminated during renaming through the existing *move/zero-idiom elimination* machinery.

Since a prediction can only be 0x0 or 0x1, and since there generally already exists a hardwired zero register, this VP implementation need not write predictions to the Physical Register File (PRF) to allow dependents to use predicted values. Rather, the destination register of predicted instructions is renamed to the hardwired 0x0 physical register, and a hardwired physical 0x1 register is implemented. This has significant implications on PRF complexity as additional write ports – which are needed in some state-of-the-art VP proposals [9], [10] – are costly in term of PRF area and energy [11].

3.1.2 Validating Predictions

Predicted values need to be validated for correctness. There are multiple possible designs for general VP, but in SSR, a prediction can only be 0x0 or 0x1. Therefore, it may be reasonable for predicted instructions to carry the predicted value while they flow down the pipeline to permit in-place validation directly at the functional unit. Indeed, the mere fact that the destination register number is the hardwired 0x0 or 0x1 register can be used to indicate what value the result of the execution unit should be compared against.

This contrasts with state-of-the-art where validation is performed at commit by reading the actual value from the PRF and comparing it to the prediction that was stored in a FIFO structure [7]. This impacts complexity as either additional PRF read ports are required on the PRF, or read port arbitration is required between issuing instructions reading their operands from the PRF and predicted instructions reading the actual result from the PRF to compare against the predicted value. The former has implications on PRF area and energy per access [11], whereas the latter may introduce delay if an arbiter is not implemented in the baseline (i.e., there are enough read ports for all issuing instructions in the baseline to simplify scheduling). Conversely, limited VP does not touch the PRF at all. Limited VP also does not require the FIFO of predictions as the predicted value is carried with the instruction.

In addition, validating at commit can significantly increase the cost of a misprediction. In our limited VP infrastructure, mispredictions can be discovered at execution. This makes the cost of a value misprediction comparable to the cost of a branch misprediction.

Note that since SSR'd instructions are always – directly or indirectly – dependent on a predicted value, validating the prediction is sufficient to validate the reduction. However, this requires that a value misprediction trigger a pipeline flush and not a replay. Indeed, SSR'd instructions cannot be replayed since they were never sent to the scheduler in the first place.

3.1.3 Training the Predictor

Training in itself can be done at execution or at retirement and predictor management may be arbitrarily complex, knowing that we would like to allocate predictor entries only to instructions that are known to at least occasionally produce 0x0 and 0x1. There have been several proposals to filter the instructions that are allowed to enter the predictor tables [10], however, filtering and generally tailoring the value predictor to SSR is left for future work. In this letter, we consider a large state-of-the-art predictor to highlight the potential of SSR.

3.2 Potential Interactions with Conditional Branch Prediction

While conditional branches are predicted and therefore do not stall instruction retrieval, said branches still have to be executed in the backend to validate the predicted direction. With SSR, instructions that are directly feeding branches may be value predicted or even eliminated. In that context, the branch itself may be executed in the frontend using the generated status flags (x86, ARM) or register value (RISC-V) of a predicted/eliminated instruction, because if the value prediction is ultimately correct, the early branch resolution is also correct.

While this can further increase the number of *eliminated* instructions, this possibility also opens the door to mechanisms that improve the timeliness of branch – or even value – corrections, as was initially suggested by Aragon et al. [12], such as overriding a branch prediction with a value prediction, or *vice versa*.

3.3 Enforcing Program Semantics in an SSR Microarchitecture

In general, an instruction can be eliminated only if it does not have any side effects, or if those side-effects can be applied as part of the elimination. For instance, in *x86_64*, *mov reg, reg* instructions can be *move eliminated* because they have no side effects, and notably, they do not modify the status flags register [13]. Similarly, in *x86_64*, *xor rax, rax* can be *zero-idiom eliminated* because although the *xor* instruction modifies the status flags, it does so in a way that is known at elimination time because the output of the instruction is known to be 0x0 [13].

Conversely, some of the *x86_64* examples shown in Table 1 do have side effects that cannot generally be handled at elimination time. For instance, *add rax, rbx* where *rbx* is predicted to be 0x0 cannot be replaced by a *nop* because the status flags have to be updated based on the output of the instruction [13].

Those limitations stem from the semantics defined at the architectural level, and are therefore ISA-dependent. For instance, in ARMv8, dedicated arithmetic and logic instructions are used to modify the status flags (e.g., *adds* and *subs*) [5], and the instruction *add x1, x1, x2* (which is similar to *add rax, rbx* in *x86_64*) can be strength reduced to a *nop* if *r2* is predicted to be 0x0. As a result, the potential for a performant SSR implementation is tied to the ISA.

x86_64 is generally disadvantaged due to the fact that most instructions update the status flags register [13]. This means that only SSR candidates whose result is known at elimination time can be fully eliminated (e.g., *imul rax, rbx* with *rax* being 0x0), while others (e.g., instructions that reduce to *mov reg, reg* in Table 1) can only be *partially* eliminated.

Partial elimination will not eliminate the instruction from the pipeline, meaning that the instruction will consume a scheduler entry and be given a new physical destination **flag** register. However, the destination **result** register of the instruction will behave as if the instruction had been eliminated, meaning that consumers of the **result** register may still execute earlier thanks to the speculative strength reduction.

ARMv8, which is mainly used in embedded and mobile devices but is poised to take over some desktop and datacenter offerings, is generally advantaged due to the fact that most examples shown in Table 1 do not have side effects. Indeed, dedicated arithmetic and logical instructions must be used to modify the status flags [5].

RISC-V has recently been getting traction and is also generally advantaged in the context of SSR since there are no status flags to be updated as side effects of arithmetic and logical instructions [6]. In particular, conditional branches will directly read register values and perform the *compare* operation as part of the branch instruction.

4 SUMMARY OF SSR POTENTIAL BENEFITS

Assuming SSR'd instructions are fully eliminated most of the time (i.e., ARMv8 or RISC-V case), SSR will help reduce the backend energy spent executing those instructions. SSR also has potential to reduce execution time if the SSR'd instructions are on the critical path.

Moreover, SSR has potential to reduce stalls caused by oversubscribed resources. First, at the PRF level as SSR'd instructions will neither read/write nor be allocated a regular physical register, reducing PRF activity and pressure. Second, at the scheduler level as SSR'd instructions do not occupy an entry, which can allow younger instructions to be dispatched to the scheduler and improve ILP/MLP. Lastly, at the functional unit (FU) level as SSR'd instructions do not use one, which has

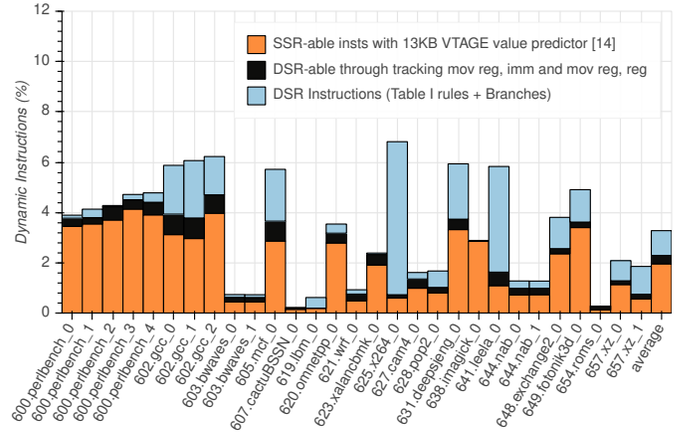


Fig. 2: Percentage of dynamic instructions that can be DSR'd (blue) and how many of those can be SSR'd assuming a state-of-the-art 13KB VTAGE value predictor (orange),² or DSR'd through tracking immediates (black).

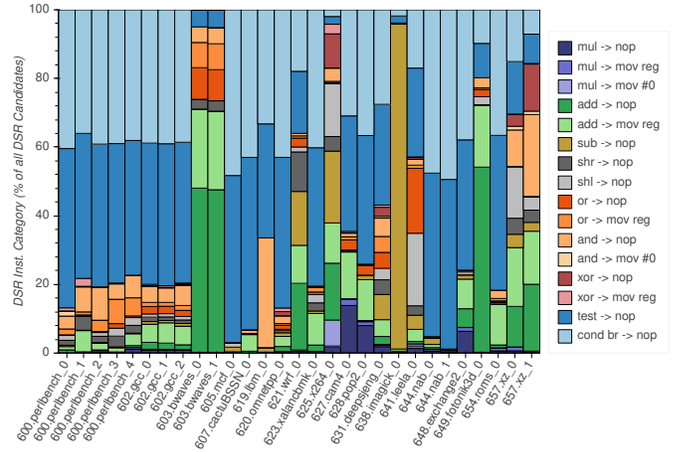


Fig. 3: Distribution of reduction types in SPEC2k17 (int/fpspeed, *train* inputs), normalized to total DSR candidates.

potential to let a younger instruction use the FU earlier than it would have if a particular FU type is oversubscribed.

5 EXPERIMENTAL RESULTS

Figure 2 reports the percentage of dynamic instructions that can be strength reduced according to Table 1. The Figure also categorizes conditional branches whose inputs become available as part of value prediction or strength reduction as strength reducible, but ignores zero- and one-idioms (e.g., *xor rax, rax*) as well as regular *mov* instructions as those can already be eliminated in the baseline. The Figure also depicts the ratio of candidates that can be captured by using a state-of-the-art 13KB VTAGE predictor² as well as candidates that can be non-speculatively strength reduced by tracking 0x0 and 0x1 immediates through *mov reg, imm* and *move reg, reg* instructions. The numbers are reported for SPEC2k17 (int/fpspeed, *train* inputs) runs using Intel Pin [4].

2. We refer the reader to [14] for details on the predictor used in the experiments. Average MPKI of the predictor is 0.002 with a maximum of 0.010 in *631.deepsjeng*. The average coverage (correct predictions that would be used by the pipeline (confident) over dynamic instructions that actually produce 0x0 or 0x1) is 71.4% (98.4% in *644.nab*).

Figure 3 further depicts how reductions types are distributed within the overall instructions that are found to be strength reducible at runtime. Clearly, the ability to value predict one or both inputs of *test* instructions is quite beneficial as it allows to eliminate branches relying on the outcome as well as the *test* instructions themselves. Nonetheless, several workloads show specific modes, e.g. *bwaves* in which *add* instructions with the second input being 0x0 make up for 60% of the DSR candidates, and *magick* where *sub* instructions with the second input being 0x0 represent almost all the DSR candidates (and interestingly, 49.9% of the dynamic *sub* instructions).

Overall, the number of instructions that can be SSR'd according to the rules of Table 1 is modest, but not negligible: 3.3% on average, with a maximum of 6.8% in *625.x264*. Those numbers are however upper bounds, since only a fraction of those cases will be sufficiently predictable, as shown in Figure 2. Indeed, on average, the VTAGE value predictor we consider (13KB storage) allows 59.7% of the DSR potential to be captured, which amounts to 1.9% of the dynamic instructions. We also found that a simple 8KB-entry *gshare-like* value predictor (6KB storage) captures 38.6% of the DSR potential (1.1% of the dynamic instructions) on average, although average value MPKI was higher (0.02 instead of 0.002 for VTAGE). We do not plot results for this predictor due to space constraints, but the results suggest that even a simple value predictor can achieve a significant fraction of the DSR potential although tuning may be required to minimize value mispredictions.

6 RELATED WORK

Move elimination was initially proposed [1] to execute move instructions at rename. This technique is especially beneficial in the x86 ISA because for most instructions, one of the sources is the destination, therefore values have to be saved in other registers more often than in other ISAs.

Speculative memory bypassing leverages renaming to transform a def-store-load-use chain into a def-use chain by renaming the destination register of the load to the source register of the store [15]. Validating speculation implies checking that addresses match but also that the load value is consistent with what the memory model allows.

REName Optimizer (RENO) [16] and Continuous Optimization [17] suggest to monitor instruction sequences to remove redundant computations through the renamer. For instance, two loads from the same address but to different registers, in which case the second load can map its destination register to the destination register of the first load. Different optimizations may be performed including constant propagation (CP), redundant load elimination (RLE), and store forwarding. Some of those optimizations require additional hardware in the backend (CP) and/or actual execution of the "eliminated" instruction (RLE).

SSR is orthogonal to those techniques as it is inherently dynamic, that is, inspecting instruction data only is not sufficient to perform SSR. However, SSR does build on the availability of move elimination and zero/one-idiom elimination.

Lastly, EOLE [9] leverages value prediction to early execute some instructions in the frontend, using dedicated execution units. Those instructions are not sent to the scheduler thereby achieving a similar effect as SSR. However SSR does not require execution units and is able to perform eliminations even when a single input is predicted, whereas EOLE can only early execute an instruction if all inputs are available. Moreover, SSR does not suffer from the usual shortcomings of value prediction infrastructures (notably PRF requirements for using and validating predictions).

7 CONCLUSION

Using simple rules and ignoring ISA-specific aspects, this letter shows that a non negligible percentage (3.3% on average) of instructions can be dynamically strength reduced in SPEC2k17, as long as inputs are available in time for reduction to take place. We further suggest that a large state-of-the-art value predictor allows to speculatively strength reduce 59.7% of the dynamically strength reducible instructions with negligible MPKI. SSR only requires a limited value prediction framework that has much lower storage and complexity overhead than a fully featured VP infrastructures.

Overall, this letter proposes a technique with the potential to further increase single-thread performance, although performance improvement and specifically the validity of the power/performance tradeoff remain to be demonstrated and are left for future work.

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