

# Inducing Heuristics To Decide Whether To Schedule

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## ABSTRACT

Instruction scheduling is a compiler optimization that can improve program speed, sometimes by 10% or more—but it can also be expensive. Furthermore, time spent optimizing is more important in a Java just-in-time (JIT) compiler than in a traditional one because a JIT compiles code at run time, adding to the running time of the program. We found that, on any given block of code, instruction scheduling often does not produce significant benefit and sometimes degrades speed. Thus, we hoped that we could focus scheduling effort on those blocks that benefit from it.

Using supervised learning we induced heuristics to predict which blocks benefit from scheduling. The induced function chooses, for each block, between list scheduling and not scheduling the block at all. Using the induced function we obtained over 90% of the improvement of scheduling every block but with less than 25% of the scheduling effort. When used in combination with profile-based adaptive optimization, the induced function remains effective but gives a smaller reduction in scheduling effort. Deciding when to optimize, and which optimization(s) to apply, is an important open problem area in compiler research. We show that supervised learning solves one of these problems well.

## 1. INTRODUCTION

It is common for compiler optimizations to benefit certain programs, while having little impact (or even a negative impact) on other programs. For example, instruction scheduling is able to speed up certain

programs, sometimes by 10% or more [16]. Yet on other programs, applying instruction scheduling has little impact (and in some rare cases, degrades performance). Reasons for this are that equivalent orderings happen to execute at the same speed, or because the block has only one legal order, etc.

If instruction scheduling was an inexpensive optimization to apply we would apply it to all blocks without regard to whether it benefits a particular block. However, scheduling is a costly optimization, accounting for more than 10% of total compilation time in our optimizing JIT compiler. Because it is costly and because it is not beneficial to many blocks (or even entire programs), we want to apply it selectively.

We would prefer to apply scheduling to those blocks that: 1) account for a significant part of a program's running time, and 2) will benefit from applying scheduling to them.

Determining the first property is done through profiling and is a well-studied area of research [3, 19, 5]. On the other hand, determining the second property, *before* applying scheduling, has received relatively little attention. Also, to our knowledge this is the first application of supervised learning to determine whether to apply an optimization, in our case instruction scheduling. (*Supervised learning* is the induction of functions from labeled examples. In this case, we develop examples from a benchmark suite, where each example comes from a basic block. The example gives the values for certain properties of the block (called the *features*) and a label indicating whether or not scheduling improves the block.)

We present in this paper a technique for building heuristics, which we call *filters*, that accurately predict which blocks will benefit from scheduling. This allows us to *filter* from scheduling the blocks that will *not* benefit from this optimization. Since in practice a large fraction of blocks do not benefit from instruction scheduling, and since the filter is much cheaper to apply than instruction scheduling itself, we significantly decrease the compiler's time spent scheduling instructions.

We show that *inexpensive* and *static* features can be successfully used to determine whether to schedule or not.

### 1.1 Instruction scheduling

Consider the sequence of machine instructions that a Java JIT compiler emits when it compiles a Java method. A number of permutations of this sequence may, when executed, produce the same result as the original—but different permutations may execute at different speeds. To improve code speed, compilers often include an *instruction scheduler*, which chooses a semantically equivalent, but one hopes faster, permutation. Permutations are *semantically equivalent* if all pairs of dependent instructions occur in the same order in both permutations. Two instructions are *dependent* if they access the same data (register, memory, etc.) and at least one writes the data, or if at

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least one of the instructions is a branch.<sup>1</sup>

We consider *list scheduling over basic blocks*: sequences with one entry and one exit. List scheduling is a traditional and widely used instruction scheduling method [11]. We used the *critical path scheduling* (CPS) model [16] in implementing our list scheduler. List scheduling works by starting with an empty schedule and then repeatedly appending *ready* instructions to it. An instruction *I* is ready if every instruction upon which *I* depends is already in the schedule. If there is more than one ready instruction, CPS chooses the one that can start soonest. If there is a tie, CPS chooses the instruction that has the longest (*weighted*) *critical path* to the end of the block, i.e., the path of dependent instructions that takes the longest to execute. While we offer this description of our scheduler for those who are interested, we note that our filtering technique applies to any competent scheduler: in essence we are discriminating between those blocks that a scheduler can improve significantly and those that it cannot, and this has more to do with the block than with details of the scheduler, provided the scheduler is generally competent at making some improvement if it is possible.

## 2. PROBLEM AND APPROACH

We want to construct a filter that with high effectiveness predicts whether scheduling a block will benefit an application’s running time. The filter should be significantly cheaper to apply than instruction scheduling; thus we restrict ourselves to using properties (*features*) of a block that are cheap to compute. To our knowledge, this is the first time anyone has used *static* features to apply instruction scheduling selectively, so we had no “good” hand-coded heuristics to start from. We opted not to construct filters by hand, but instead to try to induce them automatically using *supervised learning* techniques.

Developing and fine-tuning filters manually requires experimenting with different features (i.e. combinations of features of the block). Fine-tuning heuristics to achieve suitable performance is therefore a tedious and time-consuming process. Machine learning, if it works, is thus a desirable alternative to manual tuning.

Our approach uses a technique called *rule induction* to induce a filter that is based on the features of the block. Other researchers have applied unsupervised learning, specifically genetic programming, to the problem of deriving compiler heuristics automatically, and argued for its superiority [18]. In contrast, we found that supervised learning is not only applicable to this problem, but preferable because (1) it is faster,<sup>2</sup> simpler, easier to use with rule induction (giving more understandable heuristic functions), and easier to make work (than unsupervised learning).

We emphasize that while scheduling involves a heuristic to choose which instruction to schedule next, the learning of which we have considered elsewhere [15], our goal here is to learn to *choose between scheduling and not scheduling*, not to induce the heuristic used by the scheduler. In other words, the research here involves learning *whether* to schedule, while that previous research involved learning *how* to schedule. We now consider the features, the methodology for developing the training instances, and the learning algorithm in more detail.

### 2.1 Features

What properties of a block might predict its scheduling improvement? This aspect of applying machine learning is more an art than a step-

<sup>1</sup>With additional analysis (and insertion of compensation code when necessary), sometimes schedulers can safely move instructions across a branch [9, 8]. We do not pursue that further here.

<sup>2</sup>Our technique induces heuristics in seconds on one desktop computer. Stephenson et al. report taking days to induce heuristics on a cluster of 15 to 20 machines.

| Feature  | Type    | Meaning                              |
|----------|---------|--------------------------------------|
| bbLen    | BB size | Number of Instructions in the block  |
| Category |         | Fraction of instructions that ...    |
| Branch   | Op kind | are Branches                         |
| Call     | Op kind | are Calls                            |
| Load     | Op kind | are Loads                            |
| Store    | Op kind | are Stores                           |
| Return   | Op kind | are Returns                          |
| Integer  | FU use  | use an Integer functional unit       |
| Float    | FU use  | use a Floating point functional unit |
| System   | FU use  | use a System functional unit         |
| PEI      | Hazard  | are Potentially Excepting            |
| GC       | Hazard  | are Garbage Collection points        |
| TS       | Hazard  | are Thread Switch points             |
| Yield    | Hazard  | are Yield points                     |

**Table 1: Features of a basic block.**

by-step procedure. It is the part of machine learning that least yields to having a procedure that is guaranteed to produce a good result. It is not uncommon to need to iterate a number of times in developing features for a given problem. However, we believe it is much easier to develop features of a problem than to come up with interesting combinations of features (i.e., heuristics) that are successful at solving a problem.

One can imagine that certain properties of the block’s dependence graph (DAG) might predict scheduling benefit. However, building the DAG is an expensive phase that can sometimes dominate the overall running time of the scheduling algorithm [16]. Since we require cheap-to-compute features, we specifically choose not to use properties of the DAG. Instead, we try the simplest kind of cheap-to-compute features that we thought might be relevant. Computing these features requires a single pass over the instructions in the block.

We grouped the different kinds of instructions into 12 possibly overlapping categories, where instructions in each category have similar scheduling properties. Rather than examining the *structure* of the block, we consider just the *fraction of instructions of each category* that occur in the block (e.g., 30% loads, 22% floating point, 5% yield points, etc.). We also supply the block size (number of instructions in the block). See Table 1 for a complete list of the features. “Hazards” are possible but unusual branches, which disallow reordering. These features are as cheap to compute as we can imagine while offering some useful information. It turns out that they work well. We present all of the features (except block size) as ratios to the size of the block (i.e., fraction of instructions falling into a category, rather than the number of such instructions). This allows the learning algorithm to generalize over many different block sizes.

We could have potentially refined our set of features by including more of different kinds, but what we have works well. We note that coming up with features for other optimizations might be easy or hard, depending on the optimization. In this case, we were “lucky” in that a little domain knowledge allowed us to develop on our first attempt a set of features that produced highly-predictive heuristics. Through our experience with identifying features and using machine learning, we noticed some useful and (possibly obvious) general principles.

1. Experiment with the simplest features first. In this case, it would have been moot to develop additional features.
2. Normalize features and simplify them. Prefer categorical or boolean values over integral or continuous ones. Binning of continuous values can also help the learning task: it simplifies and also tends to enhance readability of the induced heuristic.
3. Examine any relevant hand-coded heuristics. This not only helps in identifying important features to use, but allows us

to see the underlying structure of successful heuristics, which will give clues as to how the features should be represented and used.

4. Apply the simplest learning algorithm possible to start with. Obviously, a procedure that is easier to get working (i.e., require less tweaking) is preferable.

It is possible that a smaller set of features would perform nearly as well. However, it is doubtful that in this case reducing the feature set will make the filtering process run faster, since we calculate features values in a simple linear pass over the basic block, incrementing counters corresponding to the categories pertaining to the instruction. Calculating features and evaluating the heuristic functions typically consumed .5%-1% of compile time (a negligible fraction of total time) in our experiments, so we did not explore this possibility. For other problems, it might be important to prune the feature set, especially if the features are not as cheap to compute as these are.

One final observation is that these features are fairly generic, for the most part, and might be useful across a wide range of systems. The GC, TS, and Yield features are specific to Jikes RVM, but other systems may have similar “barriers” to code reordering. If those barriers are plain in the code being scheduled, then a feature similar to ours will probably be useful.

## 2.2 Learning Methodology

Determining what features to use is an important (and possibly the most difficult) step in applying supervised learning to a problem. Once we determine the features, we can generate positive and negative examples for training the supervised learning component. These *training instances* consist of a vector of feature values, plus a boolean classification label, i.e., *LS* (Schedule) or *NS* (Don’t Schedule), depending on whether or not the block benefits from scheduling.

Our procedure is as follows. As the Java system compiles each Java method, it divides the method into blocks, which it presents to the instruction scheduler. We instrument the scheduler to print into a trace file raw data for forming instances, consisting of the features of the block and an estimate of the block’s cost (number of cycles) without scheduling, and an estimate of the block’s cost with list scheduling applied.

We obtain these estimates of block cost from a simplified machine simulator. The simulator makes a number of simplifying assumptions, partly for speed but also because it is hard to determine what the state of the machine will be at run time at the moment the machine begins to execute a particular block (and that state may be different for different executions of the same block). The exact cycle estimate is not crucial; rather, the estimate needs only to give a good sense of the *difference* in timing between two versions of the same block. Note that on modern processors timing of small code fragments is not only difficult, it is not clear that it is meaningful, because there may be tens, even hundreds, of instructions in flight, with execution overlapped. It is not clear how one would further “validate” our simplified simulator: that our overall procedure produces good results is itself evidence of adequacy of the estimator.<sup>3</sup>

We label an instance with *LS* if the estimated time after list scheduling is more than  $t\%$  less than before scheduling. We label an instance with *NS* if scheduling is not better (at all). We do not produce a training instance if the benefit lies between 0 and  $t\%$ . We call  $t$  the *threshold value*. We first consider the case  $t = 0$  and discuss positive threshold values later. Typically we obtain thousands of instances for each program (one for each block in the program). Table 5 shows training set sizes for different threshold values for SPECjvm98.

<sup>3</sup>The estimator is also used by the list scheduler as it makes decisions, but that usage is irrelevant to our learning procedure.

| Program   | Description                                    |
|-----------|--|
| compress  | Java version of 129.compress from SPEC 95      |
| jess      | Java expert system shell                       |
| db        | Builds and operates on an in-memory database   |
| javac     | Java source to bytecode compiler in JDK 1.0.2  |
| mpegaudio | Decodes an MPEG-3 audio file                   |
| raytrace  | A raytracer working on a scene with a dinosaur |
| jack      | A Java parser generator with lexical analysis  |

Table 2: Characteristics of the SPECjvm98 benchmarks.

We apply a learning algorithm to the training instances; the output of the learning algorithm is a heuristic function: given the features of the block, it indicates whether or not we should schedule the block. It is important to note that the procedure above (including learning) occurs entirely *offline*.

The final step involves installing the heuristic function in the compiler and applying it *online*. Each block from each method that is compiled by the optimizing compiler is considered as a possible candidate for scheduling. We compute features for the block. The cost of computing the features is included in all of our actual timings. It is small relative to scheduling and to the rest of the cost of compiling a method. If the heuristic function says we should schedule a block, we do so.

## 2.3 Learning Algorithm

An important rule in applying machine learning successfully is to try the simplest learning methodology that might solve the problem. We chose the supervised learning technique called *rule set induction*, which has many advantages over other learning methodologies. The specific tool we use is Ripper [6].

It is easy and fast to tune Ripper’s parameters (typically an important part in obtaining the best result). Ripper generates sets of if-then rules that are more expressive, more compact, and more human readable (hence good for compiler writers) than the output of other learning techniques, such as neural networks and decision tree induction algorithms. We analyze one of the induced if-then rule sets (a filter) in Section 4.6.

## 2.4 Benchmarks

We examine 7 programs drawn from the SPECjvm98 suite [17] in our first set of experiments. We detail our chosen benchmarks in Table 2. We ran these benchmarks with the largest data set size (called 100).

## 3. EVALUATION METHODOLOGY

As is customary in evaluating a machine learning technique, our learning methodology was leave-one-out cross-validation: given a set of  $n$  benchmark programs, in training for benchmark  $i$  we train (develop a heuristic) using the training set (the set of instances) from the  $n - 1$  other benchmarks, and we apply the heuristic to the test set (the set of instances from benchmark  $i$ ). This makes sense in our case for two reasons:

1. We envision developing and installing of the heuristic “at the factory”, and it will then be applied to code it has not “seen” before.<sup>4</sup>

<sup>4</sup>One could provide tools to end users so that they could develop their own training sets and retrain. This would be valuable only if they are likely to come up with a significantly different function, which would have significantly different performance. If we train over a large enough set “at the factory”, then we presumably “cover” all the interesting behaviors of our compiler and a variety of blocks that present a full range of scheduling issues. Thus, it is not clear that

2. While the end goal is to develop a single heuristic, it is important that we test the overall procedure by developing heuristics many times and seeing how well they work. The leave-one-out cross-validation procedure is a commonly used way to do this. Another way is repeatedly to choose about half the programs and use their data for training and the other half for testing. However, we want our heuristics to be developed over a wide enough range of benchmarks that we are likely to see all the “interesting” behaviors, so leave-one-out may be more realistic in that sense.

To evaluate a filter on a benchmark, we consider three kinds of results: *classification accuracy*, *scheduler running time*, and *application running time*.

*Classification accuracy* refers to the accuracy of the induced filter on correctly classifying a set of labeled instances. Classification accuracy tells us whether a filter heuristic has the potential of being useful, however, the real measure of success lies in whether applying the filter can successfully reduce scheduling time while not adversely affecting the benefit of scheduling to application running time. In a few cases, using a filter improved application running time over always applying the scheduler (this occurs when filters inhibit scheduling that actually degrades performance).

*Scheduler running time* refers to the impact on compile time, comparing against not scheduling at all, and against scheduling every block. Since timings of our proposed system include the cost of computing features and applying the heuristic function, this (at least indirectly) substantiates our claim that the cost of applying the heuristic at run time is low. (We also supply measurements of those costs, in a separate section.)

*Application running time* (i.e., without compile time), refers to measuring the change in execution time of the scheduled code, comparing against not scheduling and against scheduling every block. This validates not only the heuristic function but also our instance labeling procedure, and by implication the block timing simulator we used to develop the labels. What we can verify with this is that we have not undermined the scheduler; the scheduler can still improve some programs a lot while having little impact on others.

The goal is to achieve application running time close to the best of the fixed strategies, and compilation time substantially less than scheduling every block.

### 3.1 Experimental infrastructure

We implemented our instruction schedulers in Jikes RVM, a Java virtual machine with JIT compilers, provided by IBM Research [1]. Jikes RVM does not have an interpreter: all bytecodes are compiled into native code before execution. The system has two bytecode compilers, a *baseline* compiler that essentially macro-expands each bytecode into machine code, and an *optimizing* compiler.

We optimized all methods at the highest optimization setting, and with aggressive settings for inlining. We used the build configuration called OptOpt with more aggressive inlining, which increases scheduling benefit.<sup>5</sup>

As mentioned previously, we apply our technique to local (basic block) scheduling, not global scheduling. We have investigated superbloc scheduling in our compiler setting, and with it one can get user retraining would have much value. This is something we could explore using additional experimental data, such as training on an individual program and testing on that same program, which gives a kind of upper bound on how much improvement you could get by retraining.

<sup>5</sup>We set the maximum callee size to 30 bytecode instructions, the maximum inlining depth to 6, and the upper bound on the relative expansion of the caller due to inlining to be a factor of 7.

slight (1-2%) additional improvement over local scheduling. However, superbloc formation requires detailed profiling information and we did not want to require that. Also, it is in a way beside the point: we are *not* trying to build a better scheduler, but trying to decide whether to apply whatever scheduler we have. We could apply our same procedure to the superbloc case, and it might provide additional evidence that we can induce heuristics that greatly reduce scheduling effort while preserving most of the benefit.

Later we offer some comparison with compilation techniques that identify and optimize only frequently executed (*hot*) methods.

Our specific target architecture is the PowerPC. We ran our experiments on an Apple Macintosh system with two 533 MHz G4 processors, model 7410. This is an aggressive superscalar architecture and represents the current state of the art in processor implementations.<sup>6</sup> For instruction scheduling, the 7410 *implementation* of the PowerPC is interestingly complex, having two dissimilar integer functional units and one each of the following functional units: floating point, branch, load/store, and system (handles special system instructions). It can issue one branch and two non-branch instructions per cycle, if a complicated set of conditions holds. Instructions take from one to many tens of cycles to execute.

What value does static instruction scheduling have in the face of *out-of-order* execution, etc.? We have done some investigation of older processors, which have less “dynamic” scheduling (reordering of execution in the hardware), and static scheduling does give bigger percent improvements on such architectures. However, we still see useful improvements for some programs on more recent machines. In a sense this supports our methodology: if static scheduling helps a lot sometimes, but only in a minority of cases, then it is more interesting to have a good way to choose when to apply it.

All measurements are elapsed (wall clock) times. The system infrastructure also measures elapsed time spent in the compiler, broken down by phase and individual optimization. These measurements use the bus clock rate time counter and thus give sub-microsecond accuracy; this clock register is also cheap to read, so there is little overhead in collecting the information.<sup>7</sup> The time to apply the filter was included in the cost we attribute to scheduling.

## 4. EXPERIMENTAL RESULTS

We aimed to answer the following questions: How *efficient* is scheduling using filter heuristics as compared to scheduling all blocks? How *effective* are the filter heuristics in obtaining best application performance? We ask these questions first on the SPECjvm98 standard benchmark suite and next on a suite that includes only benchmarks for which list scheduling made an impact of more than 2% on their running time. We then consider some additional questions, such as how much time does it take to apply our heuristic filters in the compiler, and what happens if we apply our filter in compilations that optimize only hot methods.

We address the first question by comparing the time spent scheduling. We answer the second by comparing the running time of the application, with compilation time removed. To accomplish the latter, we requested that the Java benchmark iterate 6 times. The first iteration will cause the program to be loaded, compiled, and scheduled according to the appropriate scheduling protocol. The remaining 5 iterations should involve no compilation; we use the *median* of the 5 runs as our measure of application performance.

<sup>6</sup>The G5 processor is only just beginning to be available as of this writing, and was not available when we performed most of the research. In any case, it is at least as complex as the 7410.

<sup>7</sup>Applying the filtering function (heuristic) is clearly cheap, but if the reviewers feel it to be important to do so, we can break that cost out and report it.

## 4.1 Classification Accuracy

Before presenting efficiency and effectiveness results, we offer statistics on the accuracy of the induced classifiers (for threshold values  $t$  from 0 to 50). For each benchmark, we built a filter with leave-one-out cross-validation using the set of benchmarks from which the particular benchmark in question came. The filter chooses between list scheduling and no scheduling.

Table 3 shows the classification errors rates of rules induced by Ripper on SPECjvm98 benchmark program test sets generated during the cross-validation tests. We also include the geometric mean of these error rates. These impress us as good error rates, and they are also fairly consistent across the benchmarks.

## 4.2 Simulated Execution Times

Before looking at execution times on an actual machine, we consider the quality of the induced filters (compared with always scheduling and never scheduling) in terms of the simulated running time of each benchmark. We used the block simulator to predict (and therefore label) whether a block will benefit from scheduling or not. Thus, we hoped that our filters would perform well on a metric based on time reported by the block simulator. Comparing our filters with simulated execution time helps us validate the learning methodology, and to separate validation of the learning methodology from validation of the block simulator’s model of the actual machine.

We calculate the weighted simulated running time of each block by multiplying the block’s simulated time by the number of times that block is executed (as reported by profiling information). We obtain the simulated running time of the application by summing the weighted simulated running time of each block. More precisely, the performance measure for program  $P$  is:

$$\text{SIM}_{\pi}(P) = \sum_{b \in P} (\# \text{ Executions of } b) \cdot (\text{cycles for } b \text{ under scheduler } \pi)$$

where  $b$  is a basic block and  $\pi$  is either using a filter, always scheduling, or never scheduling. Table 4 shows predicted execution times as a ratio to predicted time of unscheduled code. We see that the model predicts improvements at all thresholds. These improvements do not correspond exactly to our measured improvements, which is not surprising given the simplicity of the basic block time estimator. What the numbers confirm is that the induced heuristic indeed improves the metric on which we based its training instances. Thus, machine learning “worked”. Whether we get improvement on the real machine is concerned with how predictive the basic block simulator is of reality, at least in relative terms.

## 4.3 Efficiency and Effectiveness

We now consider the quality of each induced filter for threshold  $t = 0$ , and then present results for the rest of the threshold values. Figure 1(a) shows the scheduling time of the L/N filters (chooses to schedule or not) relative to LS (always perform list scheduling). NS (no scheduling) is 0 since it does no scheduling work. We find that on average (geometric mean) L/N takes 38% of the time of LS (i.e., is 2.5 times faster). These numbers are also fairly consistent across the benchmarks.

Figure 1(b) shows the impact of L/N filters and LS on application running time, presented relative to NS (a value smaller than 1 is an improvement, greater than 1 a slow down). Here there is more variation across the benchmarks, with LS doing the best at .977 and L/N filters doing well at .979. Of the benefit LS obtains (2.3%), L/N obtains 93% of it. Given the substantially lower cost of L/N to run, it is preferable to running LS all the time. The results are fairly consistent across the benchmarks, though some benchmarks improve more than others.

Note that our features (and filters) do not take into account the importance of the blocks and therefore do not require profile information. Scheduling only important blocks based on profiling can do no better at improving application running time than just always scheduling (unless scheduling degrades performance). Thus, even if we used profile information to schedule only the important blocks, we could still improve application running time over L/N only by a small amount. (Note: here we are talking only about skipping *scheduling* of cold blocks; skipping all optimized compilation of cold blocks is a different matter, which we address in Section 4.8.)

## 4.4 Filtering the Instances

While the  $t = 0$  result is not bad, we suspected that we could improve the classification error rates by increasing  $t$ . (Of course for a value large enough, only the NS category would be left and the error rate would be 0%!) More significantly, we suspected that by eliminating instances where the schedulers behaved similarly, and giving the learning algorithm only those points where the choice makes a significant difference, we might improve scheduler effectiveness. We were less certain of the impact on efficiency, but thought it might increase because the training sets would have fewer LS instances, but as many NS instances. We reasoned that this would tend to induce functions that would prefer scheduling blocks less often. These speculations were borne out, as can be seen in Figures 2(a) and 2(b).

Again, we performed the experiment for the L/N protocol, varying  $t$  from 0 to 50 in increments of 5. Note that  $t = 0$  is the same L/N from the previous graphs. Considering first the efficiency effects, the geometric mean shows a steady improvement as  $t$  goes from 0 to 50, from 39% to 6% of the cost of LS. This is somewhat consistent across the benchmarks, but there is definite variation. We were able to cut the scheduling effort in half, but what happened to the effectiveness? First it degraded, but at  $t = 20$  it improved, offering 93% of the benefit of LS. Thereafter, it generally degrades. While the results seem sensitive to the exact value of  $t$ , the value 20 improves over straight L/N ( $t = 0$ ). At this value, scheduling is 4.3 times faster than LS.

How does thresholding affect the size of the training sets? And how does it affect the classification by the induced heuristics? We include two tables that offer some simple statistics that show what happens. Table 5 indicate how many instances (across all the benchmarks) have label LS at the given  $t$  value. That number is constant for NS (at 37280, so we only show statistics for instances with the LS label), but drops off steadily for LS as  $t$  increases.

Table 6 show how many instances *at run time* were classified with that label by the induced heuristic. We develop the Use numbers separately for each benchmark’s heuristic (using leave-one-out cross validation), applied to that benchmark’s instances; the table gives the sum across the benchmarks. The sum is the same for all  $t$  values (45453), but the number of NS instances increases, and the number of LS instances steadily decreases, as  $t$  increases. This clearly explains the efficiency results. As the threshold increases, the induced rules predict more blocks not to benefit from scheduling. This result further shows that effectiveness depends on the scheduling of a rather small minority of the methods, 7.4% of them for  $t = 20$ . This is not surprising: in compiler optimization it is often true that an optimization has little effect on many if not most programs, but is crucial to improving a certain minority of them.

Since our noise reduction technique worked well in this case, we encourage others to explore its effectiveness in other settings. We suspect it may be helpful whenever class labels are chosen on a “best” or “better than” basis that compares a “predicted” metric (such as simulated cycle count of a block) under different treatments (scheduling and not scheduling).

| $t$<br>% | com-<br>press | jess | ray-<br>trace | db  | javac | mpeg-<br>audio | jack | Geo.<br>mean |
|----------|---------------|------|---------------|-----|-------|----------------|------|--------------|
| 0        | 6.7           | 7.7  | 11.0          | 6.3 | 8.3   | 7.5            | 7.6  | 7.86         |
| 5        | 6.5           | 8.3  | 9.0           | 5.9 | 8.9   | 6.9            | 7.0  | 7.53         |
| 10       | 5.8           | 7.5  | 7.1           | 5.4 | 8.6   | 5.9            | 6.1  | 6.62         |
| 15       | 5.7           | 6.7  | 6.5           | 5.5 | 6.9   | 5.8            | 5.4  | 6.04         |
| 20       | 1.5           | 2.0  | 2.8           | 1.1 | 4.1   | 2.3            | 1.7  | 2.22         |
| 25       | 0.9           | 1.2  | 2.5           | 0.7 | 3.1   | 1.8            | 1.3  | 1.63         |
| 30       | 0.8           | 1.0  | 1.8           | 0.3 | 2.2   | 1.2            | 1.0  | 1.17         |
| 35       | 0.3           | 0.5  | 1.3           | 0.3 | 1.5   | 1.5            | 1.1  | 0.92         |
| 40       | 0.5           | 0.3  | 0.4           | 0.1 | 0.9   | 0.6            | 0.2  | 0.43         |
| 45       | 0.2           | 0.0  | 0.2           | 0.1 | 0.2   | 0.2            | 0.0  | 0.14         |
| 50       | 0.0           | 0.0  | 0.2           | 0.0 | 0.1   | 0.1            | 0.0  | 0.06         |

Table 3: Classification error rates (percent misclassified) for different threshold values.

| Threshold<br>Values | Benchmark program |        |          |        |        |           |       | Geometric<br>mean |
|---------------------|-------------------|--------|----------|--------|--------|-----------|-------|-------------------|
|                     | compress          | jess   | raytrace | db     | javac  | mpegaudio | jack  |                   |
| 0%                  | 84.66             | 92.53  | 93.56    | 88.53  | 96.63  | 90.53     | 97.20 | 91.85             |
| 5%                  | 83.70             | 92.09  | 92.81    | 88.53  | 96.08  | 89.26     | 97.16 | 91.27             |
| 10%                 | 83.92             | 95.76  | 84.60    | 88.53  | 96.92  | 86.84     | 97.35 | 90.39             |
| 15%                 | 83.79             | 92.64  | 86.38    | 88.54  | 97.55  | 89.16     | 97.54 | 90.67             |
| 20%                 | 87.33             | 95.51  | 89.38    | 92.61  | 97.07  | 87.00     | 97.62 | 92.26             |
| 25%                 | 84.18             | 97.09  | 92.31    | 90.24  | 97.79  | 92.10     | 98.39 | 93.04             |
| 30%                 | 85.45             | 97.69  | 89.68    | 90.34  | 97.77  | 92.26     | 98.97 | 93.04             |
| 35%                 | 98.16             | 96.42  | 99.48    | 92.74  | 97.94  | 99.75     | 99.59 | 97.70             |
| 40%                 | 92.79             | 98.46  | 99.78    | 99.94  | 98.06  | 97.16     | 99.43 | 97.92             |
| 45%                 | 99.55             | 99.98  | 99.96    | 100.00 | 98.85  | 89.99     | 99.93 | 98.26             |
| 50%                 | 100.00            | 100.00 | 99.95    | 100.00 | 100.00 | 97.64     | 99.89 | 99.64             |

Table 4: Predicted execution times for different threshold values.

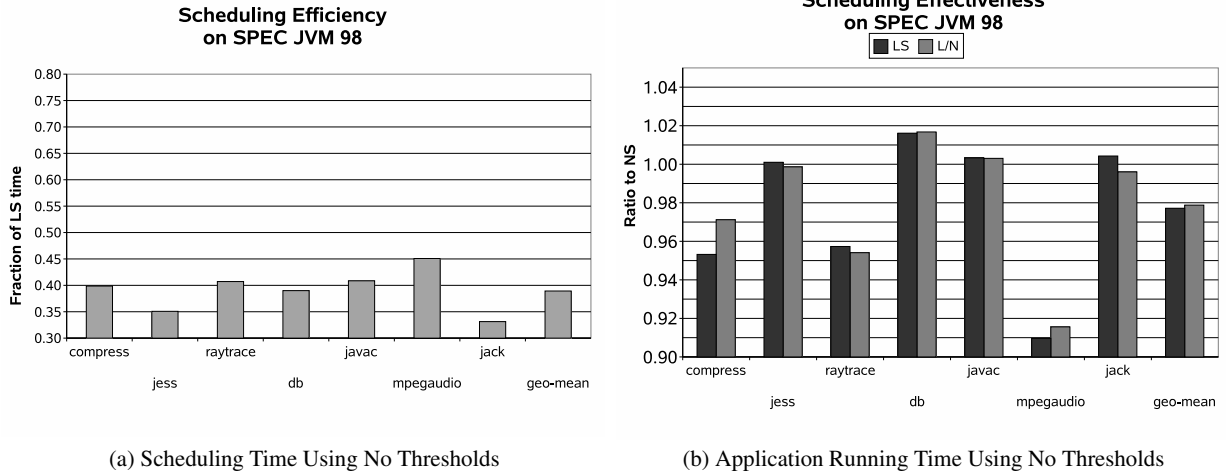


Figure 1: Efficiency and Effectiveness Using Filters.

| $t$ % | 0    | 5    | 10   | 15   | 20   | 25   |
|-------|------|------|------|------|------|------|
| LS    | 8173 | 7976 | 7098 | 4930 | 2438 | 1443 |
| LS %  | 21.9 | 21.4 | 19.0 | 13.2 | 6.5  | 3.9  |

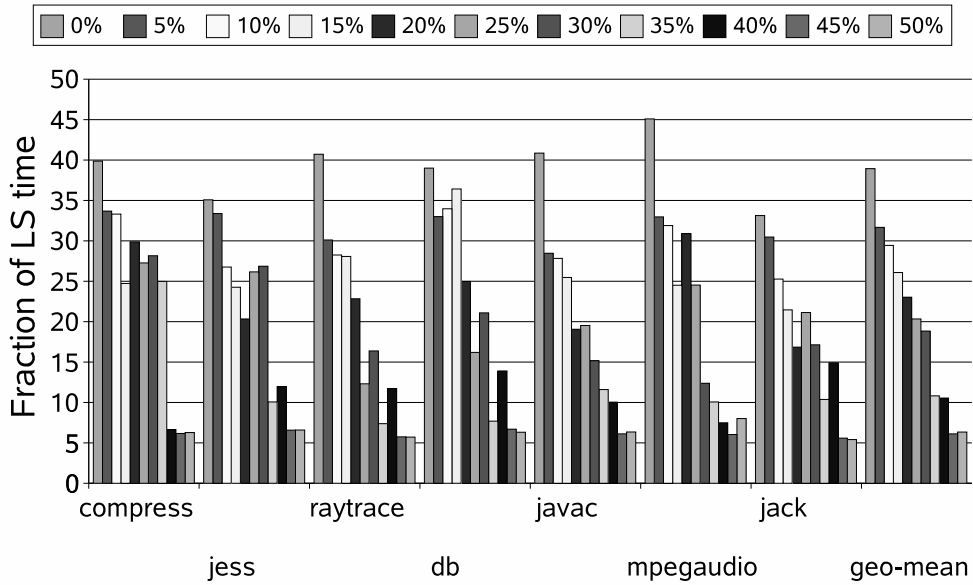
| $t$ % | 30  | 35  | 40  | 45  | 50  |
|-------|-----|-----|-----|-----|-----|
| LS    | 912 | 565 | 316 | 192 | 49  |
| LS %  | 2.4 | 1.5 | 0.8 | 0.5 | 0.1 |

Table 5: Effect of  $t$  on training set size of SPECjvm98. NS is constant at 37280.

## 4.5 Filtering Applied to Other Benchmarks

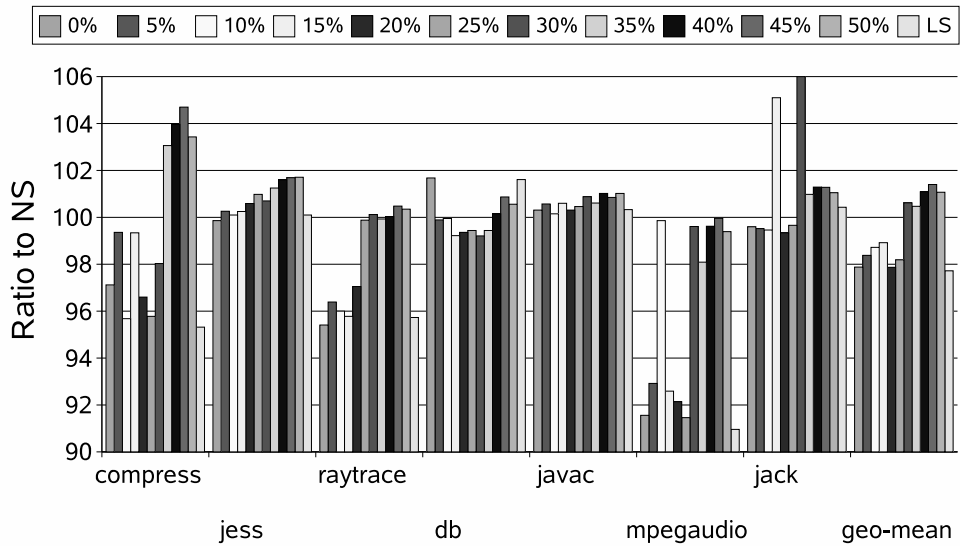
While the above result is not bad, we suspected that we would have better results focusing only on benchmarks where scheduling is beneficial. We gathered a suite of programs that benefit from scheduling through an exploration of freely available Java programs on the Internet. Table 7 offers more details about these benchmarks. Note that this suite of benchmarks consists solely of numerically intensive (floating-point) computations. For this architecture, instruction scheduling is an important optimization for removing stalls caused by floating point instructions having long latencies.

## Efficiency with Filtered Instances on SPEC JVM 98



(a) Scheduling Time Using Thresholds

## Effectiveness with Filtered Instances on SPEC JVM 98



(b) Application Running Time Using Thresholds

**Figure 2: Efficiency and Effectiveness Using Filter Thresholds.**

| $t$ % | 0     | 5     | 10    | 15    | 20    | 25    |
|-------|-------|-------|-------|-------|-------|-------|
| NS    | 39389 | 39256 | 40250 | 41065 | 42046 | 42557 |
| LS    | 6064  | 6197  | 5203  | 4388  | 3407  | 2896  |
| LS %  | 13.3  | 13.6  | 11.4  | 9.7   | 7.5   | 6.4   |

| $t$ % | 30    | 35    | 40    | 45    | 50    |
|-------|-------|-------|-------|-------|-------|
| NS    | 43154 | 44061 | 44851 | 45142 | 45293 |
| LS    | 2299  | 1392  | 602   | 311   | 160   |
| LS %  | 5.1   | 3.1   | 1.3   | 0.7   | 0.4   |

**Table 6: Effect of  $t$  on run time classification of blocks for SPECjvm98.**

| Program | Description   |
|---------|---|
| linpack | A numerically intensive floating point kernel                       |
| power   | Power pricing optimization problem solver                           |
| bh      | Barnes and Hut N-body physics algorithm                             |
| voronoi | Computes Voronoi diagram of a set of points recursively on the tree |
| aes     | Tests vectors from the NIST encryption tests                        |
| scimark | A scientific and numerical computation                              |

**Table 7: Characteristics of a set of benchmarks that benefit from scheduling.**

Our reasoning for focusing on the following set of benchmarks is as follows:

If a program gains little benefit from scheduling at all, our filtering technique can reduce the compile time, but will have no substantial impact on the application running time. We could do a poor job, or a good job, of choosing which blocks to schedule, and it won't matter because the scheduler just is not having much effect.

On the other hand, if you consider a program that gets a *lot* of benefit from scheduling, then we want to make sure that we do not seriously undermine that benefit. Focusing on benchmarks that gain scheduling benefit allows us to determine this. Suppose, for the sake of argument, we included a large number of programs with little (but barely measurable) scheduling benefit. And further suppose that we show that filtering preserves that benefit. We claim that is not at all as interesting or useful as showing that we preserve the benefit gained by programs that benefit *a lot* from scheduling. By focusing on this set of benchmarks we are trying to be *more* critical, not *less*, of our technique.

We expected that filtering would achieve most of the benefit of scheduling all blocks, while being much more efficient. This expectation was borne out, as can be seen in Figures 3(a) and 3(b).

#### 4.6 A Sample Induced (Learned) Filter

Some learning schemes produce expressions that are difficult for humans to understand, especially those based on numeric weights and thresholds such as neural networks and genetic algorithms. Rule sets are easier to comprehend and are often compact. It is also relatively easy to generate code from a rule set that will evaluate the learned filter in a scheduler.

Table 8 shows a rule set induced by training using examples drawn from 6 of 7 SPECjvm98 benchmark programs. If the right hand side condition of any rule (except the last) is met, then we will apply the scheduler on the block; otherwise the learned filter predicts that scheduling will not benefit the block.

The numbers in the first two columns give the number of correct and incorrect training examples matching the condition of the rule.

In this case we see that block size and several classes of instructions (call, system, load, and store) are the most important features, with the rest offering some fine tuning. For example, the first if-then rule

predicts that it is beneficial to schedule blocks consisting of 7 instructions or more, that have a small fraction of call and PEI instructions, but possibly a larger fraction of load and integer instructions. Note that for this training set a large percentage of blocks were predicted not to benefit from scheduling.

As we will see shortly, determining the feature values and then evaluating rules like this sample one does not add very much to compilation time, and typically takes an order of magnitude less time than actually scheduling the blocks selected for scheduling. Thus, while we might be able to eliminate some of the features and retain most of the effectiveness of the filter heuristics, there was not much motivation in this case to do so.

#### 4.7 The Cost of Evaluating Filters

Table 9 gives a breakdown of the compilation costs of our system, and statistics concerning the percentage of blocks and instructions scheduled. For the individual programs, we give a range of values, covering all threshold values ( $t = 0$  through 50). As  $t$  increases,  $s$  decreases, and while  $f$  remains nearly constant,  $f/s$  will increase. We also give, for each threshold value, the geometric mean of each statistic across the six benchmarks.

Here are some interesting facts revealed in the table. First, the fraction of blocks and of instructions scheduled steadily decreases with increasing  $t$ , dropping significantly at  $t = 30$  and  $t = 35$ . Second, the fraction of instructions scheduled, which tracks the relative cost of scheduling fairly well, tends to be about twice as big as the fraction of blocks scheduled, implying that the filter tends to retain longer blocks. This makes sense in that longer blocks probably tend to benefit more from scheduling. Third, the cost of calculating the filter, as a percentage of non-scheduling compilation time, is always 1% or less. Fourth, there is not a lot of variation in these statistics across the benchmarks. Finally, we always obtain substantial reduction in scheduling time compared with List (scheduling every block).

| Program      | SB      | SI      | f/s   | f/c  | s/c    |
|--------------|---------|---------|-------|------|--------|
| aes          | 0.2–14% | 0.2–36% | 8–20% | 1.0% | 4–12%  |
| bh           | 0.1–19% | 1.0–41% | 7–27% | 0.3% | 1– 5%  |
| linpack      | 0.4–14% | 0.9–30% | 9–17% | 1.0% | 5–11%  |
| power        | 0.3–20% | 0.6–40% | 4–27% | 0.4% | 1– 9%  |
| voronoi      | 0.3–19% | 0.9–39% | 4–27% | 0.4% | 1– 9%  |
| scimark      | 0.6–16% | 1.3–37% | 8–22% | 1.0% | 5–13%  |
| gm, $t = 0$  | 16.8%   | 36.3%   | 6.5%  | 0.7% | 10.3%  |
| gm, $t = 5$  | 16.1%   | 36.9%   | 6.3%  | 0.7% | 10.3%  |
| gm, $t = 10$ | 12.7%   | 28.5%   | 8.8%  | 0.7% | 7.6%   |
| gm, $t = 15$ | 11.2%   | 23.3%   | 9.3%  | 0.6% | 6.7%   |
| gm, $t = 20$ | 8.3%    | 20.5%   | 9.8%  | 0.6% | 6.2%   |
| gm, $t = 25$ | 9.2%    | 21.0%   | 10.3% | 0.7% | 6.3%   |
| gm, $t = 30$ | 5.6%    | 10.2%   | 15.1% | 0.6% | 4.1%   |
| gm, $t = 35$ | 1.7%    | 3.8%    | 20.0% | 0.6% | 3.0%   |
| gm, $t = 40$ | 1.3%    | 2.9%    | 20.9% | 0.6% | 2.9%   |
| gm, $t = 45$ | 0.5%    | 1.8%    | 21.8% | 0.6% | 2.7%   |
| gm, $t = 50$ | 0.3%    | 0.7%    | 22.6% | 0.6% | 2.5%   |
| List         | 100%    | 100%    | 0%    | 0.0% | 13–23% |

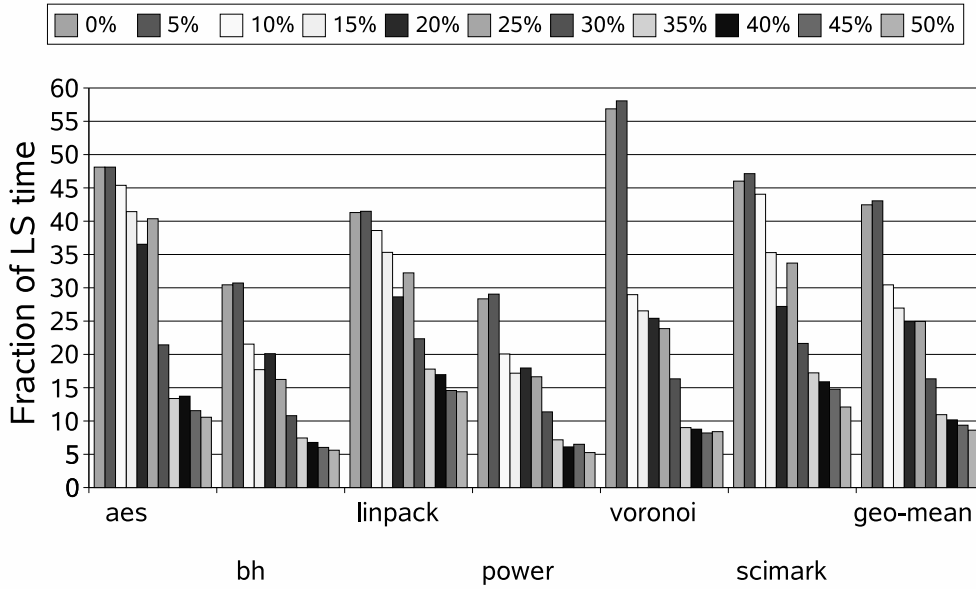
**Table 9: Cost breakdowns: gm = geometric mean; SB = scheduled blocks; SI = scheduled instructions; f = time to evaluate features and heuristic function; s = time spent in scheduling; c = compile time excluding scheduling.**

#### 4.8 Filtering with Adaptive Optimization

The Jikes RVM system includes an adaptive compilation mecha-

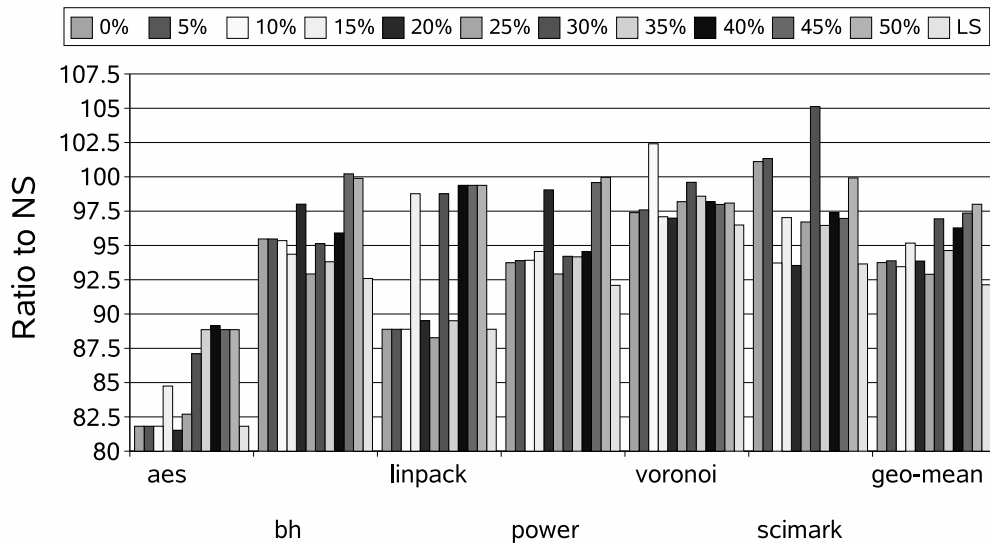


### Efficiency of Filtered Instances on Other Benchmarks



(a) Scheduling Time Using Thresholds

### Effectiveness with Filtered Instances on Other Benchmarks



(b) Application Running Time Using Thresholds

Figure 3: Efficiency and Effectiveness Using Filters On Other Benchmarks.

```

( 924/ 12) list ← bbLen>=7 ∧ calls<=0.0857 ∧ loads<=0.3793 ∧ peis<=0.1493 ∧ integers<=0.6087
( 661/  8) list ← bbLen>=7 ∧ systems<=0.0889 ∧ stores<=0.05 ∧ loads>=0.1538 ∧ gcpoints<=0.0833 ∧ loads<=0.5556 ∧ loads>=0.3636
( 452/ 23) list ← bbLen>=7 ∧ calls<=0.1034 ∧ stores>=0.1778 ∧ loads>=0.375
( 218/ 14) list ← bbLen>=7 ∧ systems<=0.0606 ∧ integers<=0.4167 ∧ peis<=0.2361 ∧ branches<=0.1 ∧ stores<=0.0435
( 272/ 19) list ← bbLen>=7 ∧ systems<=0.0741 ∧ branches<=0.1111 ∧ loads<=0.3667 ∧ integers<=0.3667 ∧ peis<=0.1667 ∧ floats<=0
( 518/ 41) list ← bbLen>=7 ∧ systems<=0.0606 ∧ gcpoints>=0.0714 ∧ integers>=0.4091
( 269/ 52) list ← bbLen>=7 ∧ calls<=0.119 ∧ stores<=0.0667 ∧ loads>=0.2222 ∧ integers<=0.2857 ∧ loads<=0.625
(  74/  3) list ← bbLen>=5 ∧ stores<=0.1613 ∧ loads>=0.3 ∧ integers>=0.3438
( 166/  5) list ← bbLen>=7 ∧ calls<=0.119 ∧ branches<=0.0476 ∧ peis<=0.1765 ∧ stores>=0.1237 ∧ peis>=0.093
(  75/ 13) list ← bbLen>=5 ∧ stores<=0.12 ∧ loads>=0.2083 ∧ integers>=0.3448 ∧ yieldpoints>=0.0143
(  51/ 14) list ← bbLen>=7 ∧ systems<=0.0741 ∧ loads>=0.3 ∧ systems<=0.0465 ∧ peis<=0.2
(  39/  8) list ← bbLen>=5 ∧ stores<=0.1562 ∧ loads>=0.3 ∧ integers>=0.3529 ∧ gcpoints<=0.1818 ∧ peis>=0.1667
(  33/  7) list ← bbLen>=5 ∧ stores<=0.1562 ∧ loads>=0.3 ∧ integers>=0.3529 ∧ peis<=0.15 ∧ peis>=0.125 ∧ calls<=0
(  25/  3) list ← bbLen>=5 ∧ stores<=0.12 ∧ loads>=0.2222 ∧ integers>=0.3889 ∧ stores>=0.1 ∧ branches>=0.1111
(  18/  5) list ← bbLen>=5 ∧ stores<=0.1613 ∧ loads>=0.2941 ∧ integers>=0.3846 ∧ calls>=0.0769 ∧ stores>=0.1111
(27476/1946) orig ←

```

**Table 8: Induced Heuristic Generated By Ripper.**

nism, which determines at run time which methods are executed frequently, and then optimizes those methods at progressively higher levels of optimization [2]. This system typically achieves most of the benefit of optimizing all methods, but with much lower compilation cost. There are two obvious comparisons one might make between our filtering technique and the Jikes RVM adaptive system:

1. The improvement offered by filtering alone versus the improvement offered by the adaptive system alone. Even when scheduling every basic block, scheduling costs only 13–23% of compile time, which gives an upper bound on the improvement we can obtain with filtering. Adaptive compilation reduces compile time much more than this, so we do not even bother to report specific numbers.
2. The improvement offered by the adaptive system alone versus the improvement offered by the adaptive system plus our filtering. We report this comparison below.

First we need to explain a methodological point. The adaptive system is generally triggered according to time-driven sampling of program counter values, which make it non-deterministic from run to run. To obtain deterministic results we proceeded as follows. First, we performed a number of adaptive runs with compilation logging turned on. This told us, for each run, the methods optimized and their optimization levels. From the logs, we determined for each method the highest optimization level achieved by that method in a majority of the runs of that benchmark. To obtain deterministic runs similar to the adaptive system, we force optimization of each method to its majority level when the system first attempts to compile the method, and we prevent any further optimization as the system runs. We call this the *Pseudo-Adaptive* system, and its compile time and execution time behavior is very similar to the adaptive system.

Table 10 shows filtering cost breakdowns similar to those we presented for filtering alone. We observe that in this case our filters select a larger fraction of the instructions. This may seem surprising, but is logical in that these benchmarks tend to spend much of their time in floating point computations, and blocks with floating point instructions are more likely to benefit from careful scheduling. These blocks may also be longer, some of them resulting from loop unrolling, etc.

**Efficiency:** Scheduling all blocks in pseudo-adaptive runs consumed about 16% of non-scheduling compile time (geometric mean). Comparing with Table 10, we see that filtering does not save as much on this population of blocks. Put another way, filtering, to some significant extent, avoids scheduling blocks that turn out to be cold. This is interesting, though it is not immediately clear how we can exploit it (since scheduling sees code in its form after most optimizations, we cannot apply the filters much earlier in the optimization process). Still, we might be able to save perhaps 5% of compilation costs, provided filtering does not undermine effectiveness.

| Program      | SB      | SI       | f/s   | f/c  | s/c    |
|--------------|---------|----------|-------|------|--------|
| aes          | 0.0–26% | 0.0–68%  | 4–13% | 0.5% | 4–16%  |
| bh           | 0.0–24% | 0.0–57%  | 4–7%  | 0.6% | 7–14%  |
| linpack      | 0.0–21% | 0.0–63%  | 3–4%  | 0.4% | 8–13%  |
| power        | 5.3–38% | 12.2–71% | 4%    | 0.4% | 10–15% |
| voronoi      | 1.7–30% | 5.4–59%  | 5–10% | 0.9% | 8–18%  |
| scimark      | 1.3–23% | 2.0–59%  | 4–7%  | 0.7% | 5–16%  |
| gm, $t = 0$  | 26.0%   | 60.8%    | 4.0%  | 0.6% | 14.6%  |
| gm, $t = 5$  | 24.7%   | 61.3%    | 3.9%  | 0.6% | 15.0%  |
| gm, $t = 10$ | 23.3%   | 58.3%    | 4.2%  | 0.6% | 14.8%  |
| gm, $t = 15$ | 17.4%   | 42.6%    | 4.2%  | 0.6% | 13.4%  |
| gm, $t = 20$ | 18.3%   | 47.4%    | 4.0%  | 0.5% | 13.4%  |
| gm, $t = 25$ | 14.6%   | 38.3%    | 4.7%  | 0.6% | 12.7%  |
| gm, $t = 30$ | 6.4%    | 14.1%    | 5.7%  | 0.6% | 9.6%   |
| gm, $t = 35$ | 6.1%    | 11.9%    | 5.7%  | 0.5% | 9.2%   |
| gm, $t = 40$ | 3.9%    | 8.2%     | 6.2%  | 0.5% | 8.7%   |
| gm, $t = 45$ | 0.0%    | 0.0%     | 5.7%  | 0.4% | 7.3%   |
| gm, $t = 50$ | 0.0%    | 0.0%     | 6.7%  | 0.5% | 7.2%   |

**Table 10: Cost breakdowns for Pseudo-Adaptive runs: gm = geometric mean; SB = scheduled blocks; SI = scheduled instructions; f = time to evaluate features and heuristic function; s = time spent in scheduling; c = compile time excluding scheduling.**

**Effectiveness:** Table 11 shows the geometric mean execution time ratio compared with no scheduling, for list scheduling and for filtering with our various threshold values. It is notable that instruction scheduling appears less effective on the blocks optimized in (pseudo) adaptive runs. We still do well for  $t = 20$  and  $t = 25$ , but in those cases we reduce compilation time by at most a few percent. We are forced to conclude that filtering may not be worthwhile in this adaptive compilation setting.

| List     | $t = 0$  | $t = 5$  | $t = 10$ | $t = 15$ | $t = 20$ |
|----------|----------|----------|----------|----------|----------|
| 94.3     | 95.5     | 94.8     | 96.0     | 99.4     | 95.3     |
| $t = 25$ | $t = 30$ | $t = 35$ | $t = 40$ | $t = 45$ | $t = 50$ |
| 95.9     | 99.1     | 97.4     | 99.1     | 99.6     | 100.0    |

**Table 11: Application execution time ratio (versus no scheduling) for List and Pseudo-Adaptive runs, geometric mean across six benchmarks.**

## 4.9 Time Compiling versus Time Running

It might at first seem reasonable to report comparisons of total execution time (compilation plus application execution) with and without filtering, etc. We believe this does not make much sense for benchmark programs, since we can make application execution time arbi-

trarily large compared with compilation by simply iterating the benchmark more times. Put another way: is there any “typical” ratio of compile time to running time? Still, we can determine a pay-back ratio for each benchmark, i.e., how much of the added compilation time does each iteration of the application recover? Table 12 gives these pay-back numbers for List and filtering at the different thresholds for our six benchmarks that benefit from scheduling. Some numbers are reported as “<0”, which means that the optimization actually hurt application performance in that case. We observe that compile time is generally *much* greater than application time for these benchmarks; the application times for `power` and `scimark` are closer to the compile times, hence their higher pay-back.

| Filter   | aes  | bh  | linpack | power | voronoi | scimark |
|----------|------|-----|---------|-------|---------|---------|
| LS       | 2.5  | 1.0 | 1.2     | 53    | 1.0     | 136     |
| $t = 0$  | 5.1  | 1.3 | 2.7     | 132   | 1.1     | <0      |
| $t = 5$  | 5.1  | 1.6 | 2.7     | 118   | 1.0     | <0      |
| $t = 10$ | 5.5  | 2.1 | 3.0     | 130   | <0      | 299     |
| $t = 15$ | 5.1  | 3.1 | 0.4     | 156   | 1.5     | 175     |
| $t = 20$ | 7.2  | 0.7 | 3.7     | 26    | 1.5     | 502     |
| $t = 25$ | 6.0  | 4.7 | 3.7     | 164   | 1.0     | 207     |
| $t = 30$ | 8.5  | 4.7 | 0.6     | 142   | 0.2     | <0      |
| $t = 35$ | 13.1 | 4.8 | 6.3     | 280   | 1.3     | 427     |
| $t = 40$ | 11.7 | 5.0 | 0.4     | 305   | 1.5     | 350     |
| $t = 45$ | 16.0 | 5.0 | 0.5     | 25    | 1.7     | 465     |
| $t = 50$ | 19.8 | <0  | 0.5     | 3     | 1.8     | 15      |
| NSA/NSC  | 3.5  | 1.4 | 2.9     | 54    | 1.7     | 617     |

**Table 12: Percent of compile time recovered by each iteration of the application, and application time as percentage of compile time for NS.**

Table 13 presents analogous measurements for the pseudo-adaptive system. Here it is clear that instruction scheduling is not at all helpful for `bh`, `linpack`, or `voronoi`. For the remaining benchmarks, scheduling helps, at least sometimes.

| Filter   | aes | bh   | linpack | power | voronoi | scimark |
|----------|-----|------|---------|-------|---------|---------|
| LS       | 4.1 | <0   | <0      | <0    | <0      | 1900    |
| $t = 0$  | 4.3 | 0.6  | 5.1     | 76    | <0      | 250     |
| $t = 5$  | 4.6 | <0   | <0      | <0    | <0      | 1484    |
| $t = 10$ | 4.8 | <0   | <0      | <0    | <0      | 119     |
| $t = 15$ | 3.9 | <0   | <0      | <0    | <0      | <0      |
| $t = 20$ | 5.4 | <0   | <0      | 64    | <0      | <0      |
| $t = 25$ | 5.0 | <0   | <0      | 29    | <0      | 689     |
| $t = 30$ | 2.8 | 0.3  | <0      | 20    | <0      | 1108    |
| $t = 35$ | 0.0 | <0   | <0      | 41    | <0      | 2542    |
| $t = 40$ | <0  | <0   | <0      | 37    | <0      | 8991    |
| $t = 45$ | 0.0 | <0   | <0      | 24    | <0      | 68      |
| $t = 50$ | 0.0 | <0   | <0      | 46    | <0      | 7365    |
| NSA/NSC  | 7.0 | 36.7 | 8.5     | 1113  | 20.1    | 1918    |

**Table 13: Percent of Pseudo-Adaptive compile time recovered by each iteration of the application, and application time as percentage of compile time for NS.**

## 5. RELATED WORK

Instruction scheduling is a well-known problem with a developed literature. It is also known that optimal instruction scheduling for complex processors is NP-complete [10]. For brevity and focus we describe the works, being most closely related to ours in that they con-

sider application of machine learning to compiler optimization problems.

Calder et al. [4] used supervised learning techniques, namely decision trees and neural networks, to induce static branch prediction heuristics. The prediction rates of their approach resulted in a miss rate of 20% as compared with the 25% miss rate obtained using the best hand-crafted heuristics existing at the time. Our learning methodologies are similar, but there are important differences. First, they began with a rich set of hand-crafted heuristics from which form features. On the other hand, we had no pre-existing heuristics from which to draw features. Second, their technique made it inherently easy to determine a label for their training instances. The optimal choice for predicting a branch was easily obtained by instrumenting their benchmarks to observe each branch’s most likely direction. We obtained our labels using a simplified model of our target processor, which is imprecise as previously mentioned. Because our measurements are imprecise, it is impossible to determine the optimal choice of whether to schedule or not to schedule.

Monsifrot et al. [14] use a classifier based on decision tree learning to determine which loops to unroll. Like in Calder et al. [4], there were many hand-coded heuristics from which to draw features. In contrast to our approach and Calder’s, they obtain labels by using timing measurements from a real machine. For each loop, they measure the effect of unrolling and not unrolling that particular loop. If the effect of unrolling is beneficial above some threshold, they create a positive training example pertaining to the loop. If unrolling the loop causes a degradation in performance, a negative training example is generated from the loop.

A group of researchers at MIT used genetic algorithms to tune heuristic priority functions in three compiler optimizations [18]. They generated, at random, expressions for a priority function for a specific compiler optimization, and formed an initial population for a genetic algorithm. They performed crossovers and mutations by modifying the expressions with relational and/or real-valued functions of random expressions. They derived priority functions for these tasks: hyperblock selection, spilling in register allocation, and data prefetching. Their generated heuristics outperformed hand-crafted ones on an architectural simulator. (However, simply by producing 399 heuristics at random and choosing the best they were able to outperform the hand-crafted heuristics.) Iterating the genetic programming produced a significantly better result only for the spilling priority function in register allocation, and it stabilized to the best performing genomes in a few iterations. Unsupervised learning, such as genetic programming, has two advantages over our technique: in the learning process it uses measured rather than simulated execution times, and it does not require a timing simulator. However, unsupervised learning is typically more complex, and the resulting functions are often more opaque. Also, this genetic programming work took days of CPU time to derive a heuristic, whereas our supervised learning procedure completes in seconds (once we have developed the training instances).

Cooper et al. [7] use genetic algorithms to solve the compilation phase ordering problem. They were concerned with finding “good” compiler optimization sequences that reduced code size. Unfortunately, their technique is application-specific. That is, a genetic algorithm has to retrain for each program to decide the best optimization sequence for that program. The genetic algorithm builds up chromosomes pertaining to different sequences of optimizations and adapts these for each individual program. Mutations can involve adding new optimizations into the sequence or removing existing ones from the sequence. Their technique was successful at reducing code size by as much as 40%.

We previously reported [15] results on generating a priority function in instruction scheduling. Using supervised learning, we gener-

ated preference functions that determined the preferred instruction to schedule next from a pair of instructions (in the LS algorithm). Our conclusion was that machine learning could find, automatically, quite competent priority functions for local instruction scheduling heuristics. In later work [13, 12] we had some success applying reinforcement learning to the same problem.

## 6. CONCLUSIONS

Choosing when to apply potentially costly compiler optimizations is an important open problem. We consider here the particular case of instruction scheduling, with the possible choices being a traditional list scheduler (LS) and no scheduling (NS). Since many blocks do not benefit from scheduling, one can obtain most of the benefit of scheduling by applying it to a subset of the blocks. What we demonstrated here is that it is possible to induce a function that is competent at making this choice: we obtain almost all the benefit of LS at less than 1/4 of the cost.

On the way to this result we found that it helped to reduce noise: to remove training instances whose cost under different schedulers is within a chosen threshold value, i.e., not different enough to provide a good “signal” on which to train. Interestingly, this instance filtering improved *both* the efficiency and the effectiveness of our induced function.

Sometimes (perhaps only rarely) it is beneficial to perform instruction scheduling in a JIT, depending on how long the program runs, etc. If it is rarely worthwhile, that only emphasizes the need for our heuristic to decide when to apply it. The general approach we took here should apply in other JIT situations. Of course all we have demonstrated rigorously is that it works for one Java compilation system. If the JIT is adaptive, applying optimization only to “hot” methods, then filtering is less effective and may not be worthwhile (instruction scheduling appears less helpful in general in the adaptive case, though it is not clear from our results why this is so).

We found supervised learning to work excellently for this task. Thus, beyond achieving good performance on the task, we obtain the additional benefits of a simple cheap learning algorithm that produces understandable heuristics. As with any machine learning technique, devising the appropriate features is critical. Choosing whether to apply an instruction scheduler turns out to require only simple, cheap-to-compute features. More complex compiler optimizations, such as redundancy elimination, almost certainly need more complex features to use in deciding if the optimization is likely to be worthwhile, but we hope that this positive experience will inspire success on harder problems.

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