

Mapping Parallelism to Multi-cores: A Machine Learning Based Approach

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Abstract

The efficient mapping of program parallelism to multi-core processors is highly dependent on the underlying architecture. This paper proposes a portable and automatic compiler-based approach to mapping such parallelism using machine learning. It develops two predictors: a data sensitive and a data insensitive predictor to select the best mapping for parallel programs. They predict the number of threads and the scheduling policy for any given program using a model learnt off-line. By using low-cost profiling runs, they predict the mapping for a new unseen program across multiple input data sets. We evaluate our approach by selecting parallelism mapping configurations for OpenMP programs on two representative but different multi-core platforms (the Intel Xeon and the Cell processors). Performance of our technique is stable across programs and architectures. On average, it delivers above 96% performance of the maximum available on both platforms. It achieves, on average, a 37% (up to 17.5 times) performance improvement over the OpenMP runtime default scheme on the Cell platform. Compared to two recent prediction models, our predictors achieve better performance with a significant lower profiling cost.

Categories and Subject Descriptors D.3 [Software]: Programming languages; D.3.4 [Programming languages]: Processors—Compilers, Optimization

General Terms Experimentation, Languages, Performance

Keywords Compiler optimization, Performance modeling, Machine learning, Artificial neural networks, Support vector machine

1. Introduction

Multi-core based processors are widely seen as the most viable means of delivering performance with increasing transistor densities (13). However, this potential can only be realized, in the long-term, if the application programs are suitably parallel. Applications can either be written from scratch in a parallel manner, or, given the large legacy code base, converted from an existing sequential form. Regardless of how applications are parallelized, once the programmer has expressed this program parallelism in a suitable language such as OpenMP (9), the code must be mapped efficiently to the

underlying hardware if the potential performance of multi-cores is to be realized.

Although the available parallelism is largely program dependent, finding the best mapping is highly platform or hardware dependent. There are many decisions to be made when mapping a parallel program to a platform. These include determining how much of the potential parallelism should be exploited, the number of processors to use, how parallelism should be scheduled etc. The right mapping choice depends on the relative costs of communication, computation and other hardware costs and varies from one multi-core to the next. This mapping can be performed manually by the programmer or automatically by the compiler or run-time system. Given that the number and type of cores is likely to change from generation to the next, finding the right mapping for an application may have to be repeated many times throughout an application’s lifetime making automatic approaches attractive.

This paper aims at developing a compiler-based, automatic and portable approach to mapping an already parallelized program to a multi-core processor. In particular it focuses on determining the best number of threads for a parallel program and how the parallelism should be scheduled. Rather than developing a hand-crafted approach that requires expert insight into the relative costs of a particular multi-core, we develop an automatic technique that is independent of a particular platform. We achieve this by using a machine learning based predictor that automatically builds a model of the machine’s behavior based on prior training data. This model predicts the performance of particular mappings and is used to select the best one.

Task scheduling and processor allocation are certainly not new areas. There is a large body of work in runtime dynamic task and data scheduling(21; 26; 16). These approaches dynamically schedule tasks among multiprocessors and focus on particular platforms. Analytic models predict the performance of a parallel program based on hand-crafted models (19; 5). Such approaches typically rely on micro architecture level detail (11; 14) for accurate prediction. They are, however, restricted in their applicability to a limited set of programs and architectures. Furthermore, due to the nature of the models involved, they simplify the interaction between the program and hardware. Such models are unable to adapt to different architectures, and the compiler writer has to spend a non-trivial amount of effort in redeveloping a model from architecture to architecture. Online learning (15; 2) is an alternative approach that attempts to overcome these limitations. It is accurate and does not use prior knowledge of the hardware, compiler or program, instead relying on a large amount of profiling of the target program. Although useful for hardware design space modeling (15), it is impractical for compiler based mapping. Thus existing approaches are either restricted in their portability or require excessive profiling.

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Our scheme automatically learns from prior knowledge and maps a given parallel program to hardware processors. We demonstrate our technique by building machine learning (ML) based predictors to select mapping configurations (thread numbers and scheduling policies) for OpenMP programs. The predictors are first trained *off-line*. Then, by using code, data, and runtime features extracted from low-cost profiling runs, they predict optimal parallelism configurations for a *new, unseen* program across input data sets.

This paper is organized as follows: section 2 demonstrates that it is a non-trivial task to map a given program to the underlying architecture. Section 3 describes our ML-based predictors and section 4 describes how our predictors are trained and used. Section 5 and 6 discuss our experimental methodology and results. Section 7 discusses related work and is followed by conclusions in section 8.

2. Motivation

This section illustrates that selecting the correct number of threads and how they are scheduled to a multi-core has significant impact on performance. In figure 1 a primary parallel loop in FT (from the

```
#pragma omp for
for (i = 0; i < dims[2][0]; i++) {
    ii = (i+1+xstart[2]-2+NX/2)%NX - NX/2;
    ii2 = ii*ii;
    for (j = 0; j < dims[2][1]; j++) {
        jj = (j+1+ystart[2]-2+NY/2)%NY - NY/2;
        ij2 = jj*jj+ii2;
        for (k = 0; k < dims[2][2]; k++) {
            kk = (k+1+zstart[2]-2+NZ/2)%NZ - NZ/2;
            indexmap[k][j][i] = kk*kk+ij2;
        }
    }
}
```

Figure 1. Complex mapping decisions for a simple parallel loop.

NAS parallel benchmark suite) is shown. Despite the simplicity of the code the parallelism mapping decisions are non-trivial.

Consider the graph in figure 2. The x-axis shows the number of processors employed on a SMP platform with 2 Quad-core Intel Xeon processors for an OpenMP program, while the y-axis shows the speedup obtained for this loop. Each of the two lines shows the speedup obtained from the program presented in figure 1 but for two different thread scheduling policies. We see from this figure that the CYCLIC scheduling policy performs better than the BLOCK scheduling policy in some cases. When running this program with 8 processors, the BLOCK scheduling policy – a compiler and OpenMP runtime default scheme, results in performance degradation with a factor of 1.2 *times* compared with the CYCLIC scheduling policy. The reason is that, for this example, the CYCLIC scheduling policy achieves better load balancing and data locality with a large number of processors. Furthermore, although the CYCLIC scheduling policy exhibits better scalability than the BLOCK scheduling, the performance improvement is small when using more than 6 processors.

Consider now the graph in figure 3. Once again the x-axis shows the number of processors this time for the Cell platform for the same OpenMP program. The y-axis shows the speedup obtained. It illustrates that selecting the right number of threads number is important, if we are to obtain any speedup. In stark contrast to figure 2 there is no performance improvement available when using any number of Synergistic Processing Elements (SPEs) along with one Power Processing Element (PPE). This is because the communication cost is too high to offload the computation to the SPE, a disjoint memory processing unit that has a high communication cost for moving data from the global shared memory to its local

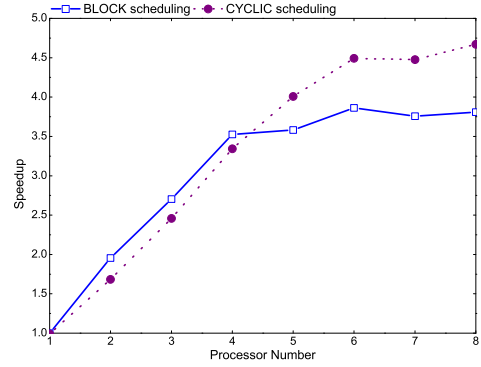


Figure 2. Speedup of the parallel loop in FT on the Xeon platform for 2 scheduling policies. This figure shows that it is important to choose the right scheduling policy.

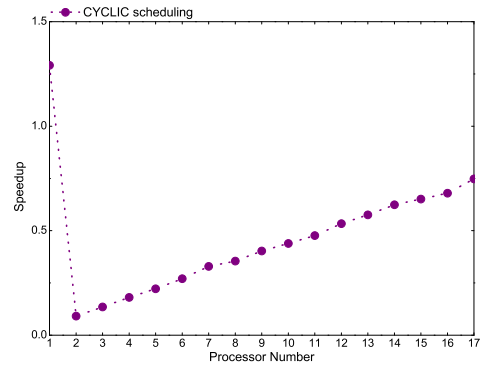


Figure 3. Speedup of the parallel loop in FT on the Cell processor for the CYCLIC scheduling policy over the sequential execution. This figure shows that it is important to choose the right number of threads.

memory in a Cell processor. The best parallelism configuration is to spawn an additional worker thread on the PPE (the 1-processor configuration) which supports two SMT threads. Figure 3 also shows that mapping parallelism across platforms is important. Applying the Xeon-optimal mapping scheme (using the maximum number of processors with the CYCLIC scheduling policy) on the Cell platform results in a reduction in performance equals to 75% of the sequential version.

This simple example illustrates that selecting the correct mapping scheme has a significant performance impact, and the optimal mapping scheme may vary from architecture to architecture. Prior research have already revealed that selecting an optimal mapping scheme for a parallel program has large performance gains(28). Therefore, it is crucial for the compiler to find a good mapping scheme for a parallel program, and we need an automatic and portable solution for parallelism mapping.

3. Predictive Modeling

To provide a portable, but automated parallelism mapping solution, we use machine learning to construct a predictor that, once trained by training data (programs) can predict the behavior of an unseen program. This section describes how mappings can be expressed as a predictive modeling problem.

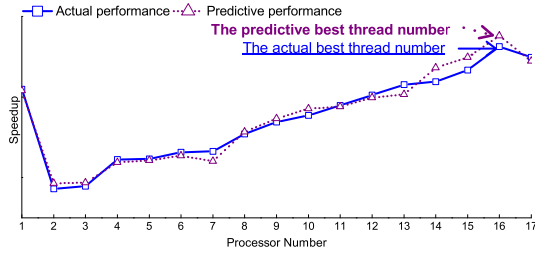


Figure 4. Our ANN model predicts program scalability accurately and then selects the best thread number.

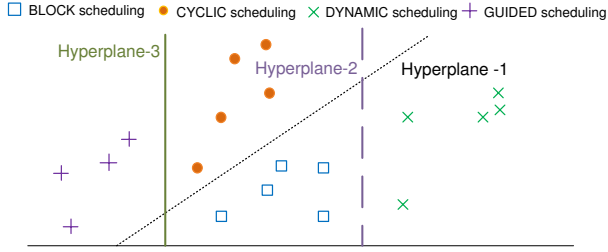


Figure 5. The SVM model constructs hyper-planes for classifying scheduling policies.

3.1 Characterization

The key point of our approach is to build a predictor that can predict scalability and scheduling policies with low profiling cost.

We propose two predictors: a data sensitive (DS) predictor and a data insensitive (DI) predictor for tackling programs whose behavior is sensitive to input data sets, and for those who are not. The only difference between these two predictors is in the number of profiling runs needed for extracting the data features (as discussed in section 4.3).

A formal representation of the parallelism mapping problem is described as follows. Let x be a program's feature, s be the performance curve (scalability) and p be the best scheduling policy. We wish to build a model, f , which predicts the scalability, \hat{s} , and the scheduling policy, \hat{p} , i.e., $f(x) = (\hat{s}, \hat{p})$. The closer the performance of the predicted result (\hat{s}, \hat{p}) to the performance of the best configuration (s, p) is, the better the model will be.

This problem can be further broken down into two sub-problems. The first is to determine the scalability of a program, and then decide the number of threads allocated to it. The second is to group program features that have similar characteristics into scheduling policy groups. We use two standard machine learning techniques to build two predictors to solve these two problems.

3.2 Model Construction

We use a feed-forward *Artificial Neural Network* (ANN)(4) to solve the scalability fitting problem, and use a multi-class *Support Vector Machine* (SVM) model(3) to solve the scheduling policy classification problem.

The ANN model predicts the scalability of a program and selects the optimal thread number for it (as illustrated in figure 4). It is a multi-layer perception which has 2 hidden layers with 3 hidden neurons (nodes) for each layer. The training algorithm for this ANN model is Bayesian regularization backpropagation(4). We use the artificial neural network because of its proven success in modeling both linear and non-linear regression problems, and it is robust to noise(4).

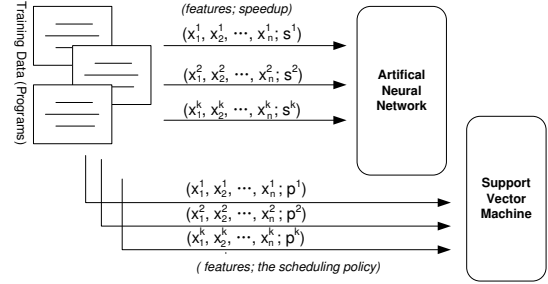


Figure 6. Training data is processed into features (x) with the speedup (s) and the scheduling policy (p), and fed as training input into ANN and SVM models.

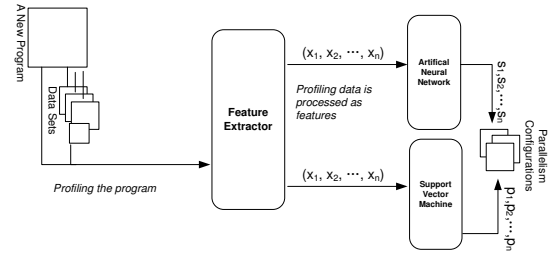


Figure 7. The new program is profiled to extract features (x) which are fed into the ANN and SVM models respectively. The ANN model predicts the speedup (s) and the SVM model predicts the best scheduling policies (p) with different thread numbers.

The SVM model attempts to construct hyper-planes in the multi-dimensional feature space, to separate between those occasions when a scheduling policy p is best used and those occasions when it is not. Figure 5 illustrates how this separation could look like in a hypothetical program space. We use a multi-class SVM model with the Radial Basis Function as the kernel because of its proven success in handling both linear and non-linear classification problems(4).

There are alternative approaches to build a performance prediction model, such as analytical(5) and regression-based(2) schemes. We compare our predictors with these two techniques in section 6.

3.3 Training

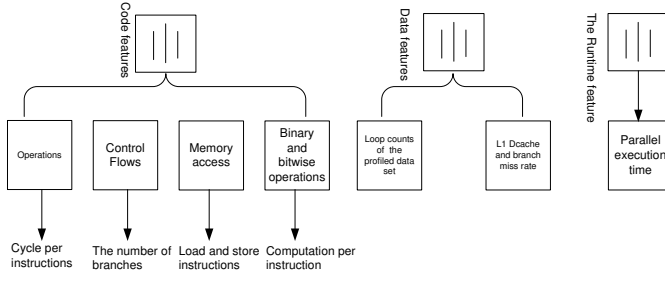
We use an *off-line supervised learning* scheme whereby we present the models with pairs of program features and desired mapping decisions, and the models learn how to map parallelism from empirical evidence. Figure 6 illustrates the model training procedure. The collected data is processed into features (as discussed in section 4) as x for the ANN model and the SVM model. Each model finds a class of functions that closely fits the training examples. More precisely, the ANN model finds a function f to take the program features (x) as input and predicts the program scalability (s), i.e., $x \rightarrow s$. The SVM model constructs hyper-planes to separate the classification problem $x \rightarrow p$. Since the training data gathering and the model training procedures are performed *off-line*, the training process can be done "at the factory" before the compiler is shipped to users.

3.4 Deployment

Once the predictor is trained, it can be used to predict an "unseen" program. Figure 7 illustrates how we use the model for prediction. For a new, previously unseen application, the following steps need to be carried out.

Table 1. Extracted program features.

Code feature	Static Instruction, Load/Store, Branch Count
Data and dynamic feature	Loop iteration count, L1 data cache miss rate, Branch miss rate

**Figure 8.** Feature data is processed into feature groups.

1. *Feature extraction.* This involves collecting features presented in section 4 with some low cost profiling runs.
2. *Prediction.* The trained predictors take the program features as input, and produce the prediction results (scalability s and the optimal scheduling policy p) that will be post-processed as parallelism configurations.

4. Extracting Program Features

The primary distinctive characteristic of our approach is that it uses code, data and runtime features as means to build an accurate predictor. This section describes how essential program characteristics (or *features*) are extracted from profiling runs.

4.1 The Feature extractor

Table 1 describes program features used in our predictors. Our code and data feature extractor is built on LLVM(17). The source to source instrumentation used in our feature extractor has lower overhead (less than 25%) than dynamic binary profiling approaches, which may result in 10 to 100 times slowdown(25). In this paper, we run the binary of the instrumented serial code to capture the code and data features. These features could also be extracted using a number of other approaches, such as the dynamic instrumentation approach(23), without affecting the prediction accuracy of our approach.

4.2 Code Features

Code features are derived directly from the source code. Rather than using this high level information directly, we post-process and group these features into four separate groups to characterize a program, as shown in figure 8.

4.3 Data Features

Some dynamic features are dependent on input data sets, such as the L1 data cache and the branch miss rates. Counters are inserted into to the serial code to record the loop iteration count of the profiled input data set. Through this profiling run, we also record the L1 data cache and the Branch miss rates from hardware performance counters that are widely supported in modern processors.

For the DI predictor, the feature extractor predicts the potential dynamic features based on features extracted from the *smallest* input data set. It predicts program behaviors for a larger loop iteration count by using features extracted from the *smallest* input data set and prior knowledge that learned from training data. The DI predictor assumes that the program behavior does not have too much variability across data sets at a fine-grain parallel level. Of

Predictor	Profiling runs with the sequential program	Profiling runs with the parallel program
The regression-based model	N	$M \times N$
MMGP	N	$M \times N$
Data sensitive predictor	N	1
Data insensitive predictor	1	1

Figure 9. Number of profiling runs needed by each model with N input data sets and M scheduling policies. Our ML-based predictors need the least number of profiling runs.

course, there may be cases where the behavior of a program is dependent on the input data set. Hence, we also propose the DS predictor that can handle the problem in this situation.

The DS predictor uses one profiling run on the sequential program for *each* data set in order to extract data set information. This translates into profiling with 7% and 1% of the total number of possible parallel configurations on the Intel platform and the Cell platform respectively. It is obvious that the DS predictor has better performance than the DI predictor because it extracts the data set features more accurately (as presented in section 6).

4.4 Runtime Features

As any "block-box" system, our predictors need to understand how the compiler parallelizes a program. They get this information by investigating the execution time of a parallelized program. We obtain the execution time by using one profiling run with the parallel version of the program. This profiling run can be done with arbitrary number of processors that allows the user to find a tradeoff between hardware resources and the profiling overhead. In this paper, the feature extractor parallelizes the program with the CYCLIC scheduling policy. On the Intel platform, this parallelized program is profiled with the maximum number of processors that has the least profiling overhead for most cases. On the Cell platform, the parallelized program is profiled with a SPE, because the SPE is a critical resource in the Cell processor.

4.5 Summary

In summary, our ML-based predictors use profiling information to characterize code, data and runtime features of a given program. The feature extractor needs several profiling runs for a program to extract these features. For a previously unseen program, we firstly instrument the serial code for counting operations, and then we perform a profiling run for this sequential instrumented version to obtain the code and data features. Secondly, the program is parallelized and profiled with the smallest input data set in order to extract the runtime features.

A surprising result is that the DI predictor produces accurate results by only profiling with the *smallest* input data set. This is because, as found in our experiments, at a fine-grain level, the parallel program behaviors does not exhibit significant variability across data sets. Some programs are sensitive to input data sets, and they can be handled by the DS predictor at the cost of an additional profiling run with each input data set. Figure 9 shows the number of profiling runs needed by each predictor.

5. Experimental Methodology

This section introduces platforms, compilers, and benchmarks used in our experiments as well as the evaluation methodology.

5.1 The Experimental Platform

In order to show that our approach works across different types of multi-cores, we targeted both a shared memory and a distributed memory platforms. The first target is a shared memory homogeneous machine with two quad-core Intel Xeon processors, supporting up to 8 threads. The second, in contrast, is a QS20 Cell blade,

Table 2. Hardware and software configurations.

Intel Xeon Server	
Hardware	Quad-core 3.0 GHz Intel Xeon, 16GB RAM
O.S	64-bit Scientific Linux with kernel 2.6.9-55 x86_64
Compiler	Intel icc 10.1 -O3 -xT -axT -ipo
Cell Blade Server	
Hardware	2 3.2GHz Cell processors, 1 GB RAM
O.S	Fedora Core 7 with Linux kernel 2.6.22 SMP
Compiler	IBM Xlc single source compiler for Cell v0.9 -O5 -qstrict -qarch=cell -qipa=partition=minute -qipa=overlay

Table 3. Programs used in our experiments.

Benchmark.program	Benchmark.program
Mibench.stringsearch	Mibench.susan.c
Mibench.susan.e	NPB.BT
NPB.CG	NPB.EP
NPB.FT	NPB.IS
NPB.LU	NPB.MG
UTDSP.Csqueeze	UTDSP.compress
UTDSP.edge_detect	UTDSP.fir
UTDSP.histogram	UTDSP.iir
UTDSP.lalnrm	UTDSP.lmsfir
UTDSP.lpc	UTDSP.mult

a disjoint memory heterogeneous system with two Cell processors, supporting up to 17 worker threads, in which one worker thread runs on the Power Processing Element (PPE), the remaining 16 on each of the Synergistic Processing Elements (SPEs). A brief overview of each platform’s characteristics including the OS and compiler flags is given in table 2.

5.2 Benchmarks

We evaluated our predictors on 20 programs from three benchmark suites: UTDSP(18), the NAS parallel benchmark (NPB)(1), and Mibench(12), as shown in table 3. These parallel workloads represent widely used computation kernels from embedded, high performance, and commercial applications. We omitted those programs from UTDSP and Mibench which have loop carried dependence on their primary time-consuming loops. Most programs in Mibench have function-pointers and pointer indirection that could not be handled by the IBM Xlc compiler properly. This is due to the multiple address spaces of the Cell processor, which prevents us from carrying out experiments on the whole Mibench benchmark suite. As for programs from different benchmark suites which have similar semantics, we only keep one of them in our experiments (for instance, we skipped fft from Mibench because FT from NPB is also a Fast Fourier Transform application) to make sure our model is always making prediction for an *unseen* program.

We applied the DI and the DS predictors to predict fine-grain mapping configurations for both the primary time-consuming and some trivial parallel loops from these programs. Some loops from the same program have the same code structure and we only select one of them for experimenting.

5.3 Comparisons

On the Cell platform, we evaluated the performance of two ML-based predictors by comparing them with two recent prediction models: an analytical model—Model of Multi-Grain Parallelism (MMGP)(5) and a regression-based model(2). Since MMGP targets only the Cell processor, it correspondingly restricts our evaluation on the Xeon platform.

5.3.1 The Analytical Model

Filip *et al* (5) propose an analytical model namely MMGP for predicting the execution time for a Cell application. This model can be

represented as equation 1.

$$T = a \cdot T_{HPU} + \frac{T_{APU}}{p} + C_{APU} + p \cdot (O_L + T_S + O_C + p \cdot g) \quad (1)$$

Parameters in equation 1 are described as below. a is a parameter accounts for the thread and resource contention in the PPE. T_{HPU} is the execution time on the PPE for task offloading and computation. T_{APU} is the task execution time by using one SPE, and C_{APU} is the execution time of non-parallelized parts of a SPE task. p stands for the number of SPEs used. O_{OI} , T_{CSW} , and O_{COL} are the overhead of send-receive communication, thread context switching, and global synchronization respectively. Finally, g is the latency of the workload distribution.

In MMGP, some parameters are program-independent and we use values suggested by the authors. For some program-dependent parameters, we use profiling runs to obtain them.

5.3.2 The Regression-based Model

Bradley *et al* proposed a regression-based approach to predict the execution time of a parallel program(2). This model predicts the execution time T of a given program on p processors by using several profiling runs of this program on p_0 processors – a small subset of processors, in which p_0 can be $p/2$, $p/4$ or $p/8$. This model aims to find coefficients $(\beta_0, \dots, \beta_n)$ of n observations (x_1, \dots, x_n) , with n input data sets on q processors, by using a linear regression fit for $\log_2(T)$ as equation 2.

$$\log_2(T) = \beta_0 + \beta_1 \log_2(x_1) + \dots + \beta_n \log_2(x_n) + g(q) + error \quad (2)$$

where $g(q)$ can be either a linear function or a quadratic function for q processors. Once the coefficients $(\beta_0, \dots, \beta_n)$ are determined, equation 2 can be used to predict the execution time of the program with p processors.

As mentioned in (2), a high number of processors configuration does not always produce a good result. For example, a $p/2$ profiling configuration may perform worse than a $p/4$ profiling configuration by predicting the execution on p processors. In our experiments, we use $p_0 = p/4$ which is the mean profiling configuration in (2). For each program, we predict the performance by using two forms of the $g(p_0)$ function given by the authors, and report the best result.

5.3.3 Selecting Scheduling Policies

The regression-based model and MMGP can be extended to select the scheduling policy for programs. However, as shown in figure 9, they need more profiling runs than our predictors.

As for selecting the scheduling policy, these two models need to predict the execution time of a parallel program with different scheduling policies. This means they need to profile different parallel versions of a program that compiled with each scheduling policy respectively. By ranking the predictive execution time, these models are able to predict the optimal mapping scheme for a given program.

5.4 The Evaluation Method

We use a standard evaluation method named "leave one out cross validation" to evaluate our predictors. This means that for a given set of K programs, we leave one program out, train a predictor on the remaining $K - 1$ programs, and predict the K^{th} program with the previously trained model. We repeat this procedure for each program in turn. Therefore, our predictors are always making predictions on an *unseen* program.

For our evaluation, we randomly generated 60 data sets for most programs and 5-10 data sets for some programs because of their inherent constraints (for instance, FT in NPB requires that the input sizes be powers of two) which do not allow us to generate a

Table 4. Maximum speedups with the largest data set.

Loop	Intel	Cell	Loop	Intel	Cell
Mibench.stringsearch	5.31	1.00	Mibench.susan.d.L1	6.38	3.99
Mibench.susan.d.L2	6.02	1.57	Mibench.susan.e.L1	2.90	1.66
Mibench.susan.e.L2	6.02	1.00	Mibench.susan.e.L3	7.39	1.11
NPB.BT.L1	2.10	1.19	NPB.BT.L2	1.94	2.41
NPB.BT.L3	4.56	5.85	NPB.CG.L1	1.00	1.96
NPB.CG.L2	7.33	1.00	NPB.CG.L3	1.00	1.00
NPB.EP	7.99	6.50	NPB.FTL1	1.00	1.96
NPB.FTL2	2.92	1.00	NPB.FTL3	6.30	7.26
NPB.IS	1.20	1.63	NPB.LU.L1	2.82	7.34
NPB.LU.L2	6.11	1.00	NPB.MG.L1	1.84	1.00
NPB.MG.L2	2.38	1.00	NPB.MG.L3	1.00	1.18
NPB.SPL1	2.26	1.20	NPB.SPL2	1.00	5.16
NPB.SPL3	3.84	7.79	UTDSP.compress	1.00	1.00
UTDSP.edge.detect	7.49	3.00	UTDSP.fir	5.99	4.83
UTDSP.histogram	1.91	1.94	UTDSP.iir	1.00	1.00
UTDSP.platnrm	2.20	1.00	UTDSP.lmsfir	1.42	1.00
UTDSP.lpc	7.03	1.00	UTDSP.mult	7.80	1.50
UTDSP.squeeze	7.39	1.86			

large number of input data sets. We present the prediction accuracy of each program as the prediction performance relative to the upper bound. For each program, we report the result by averaging performance for all input data sets. We exhaustively executed each program with all possible mapping schemes to empirically find the actual optimum. Therefore, the gap between the predicted optimum and the actual optimum is calculated based on the actual performance of programs.

6. Experimental Results

This section first evaluates the maximum performance achievable from selecting the best number of threads and scheduling policy and, as such, provides an upper-bound on performance with which to evaluate our approach. We then evaluate our ML-based predictors against the OpenMP runtime default scheme across data sets showing that it consistently outperforms it. Next, we compare our approach against two recently proposed prediction models on two platforms. Finally, we evaluate the profile overhead required by each of these approaches and show that our predictors deliver the best performance and reduce profiling costs by factors of at least 4 *times*.

6.1 Upper Bound Performance

Table 4 shows the upper bound speedup with the largest data set for each program relative to the sequential version on both the Intel and the Cell platforms. In some instances it is not profitable to parallelize so their upper bound speedups are 1. In other cases speedups up to 7.99 and 7.79 are available on the Intel and the Cell platforms respectively.

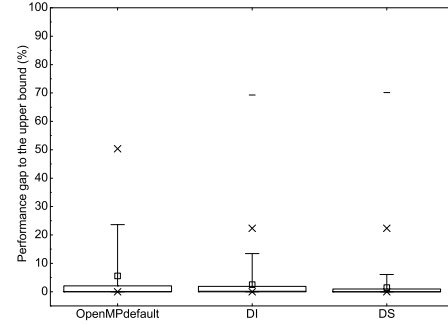
Selecting the right mapping scheme has a significant performance impact on a parallel program. On average, the worst scheduling policy results in 2.7 (up to 42) and 2.1 (up to 29) *times* performance degradation on the Intel and the Cell platforms respectively. Moreover, there is no single scheduling policy that consistently outperforms others for all programs across architectures. Considering the number of threads with scheduling policies together, on average, the worst mapping configuration results in 6.6 (up to 95) and 18.7 (up to 103) *times* performance degradation on the Intel and Cell platforms respectively. So, there is significant performance improvement available, but it is important not to select a bad mapping configuration.

6.2 Comparison with Default Scheme

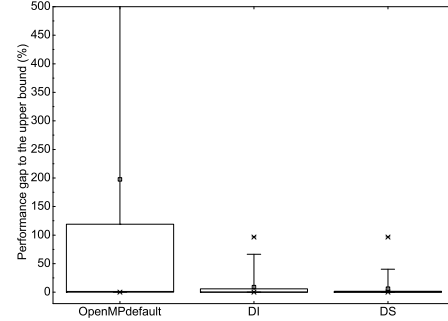
In this section we compare our ML-based predictors with the OpenMP runtime default scheme on two different platforms.

6.2.1 Performance Comparison

Figure 10 shows that ML-based predictors not only have better mean performance but also have better stability across programs than the OpenMP runtime scheme across platforms. On average,



(a) Performance variation on the Intel platform.



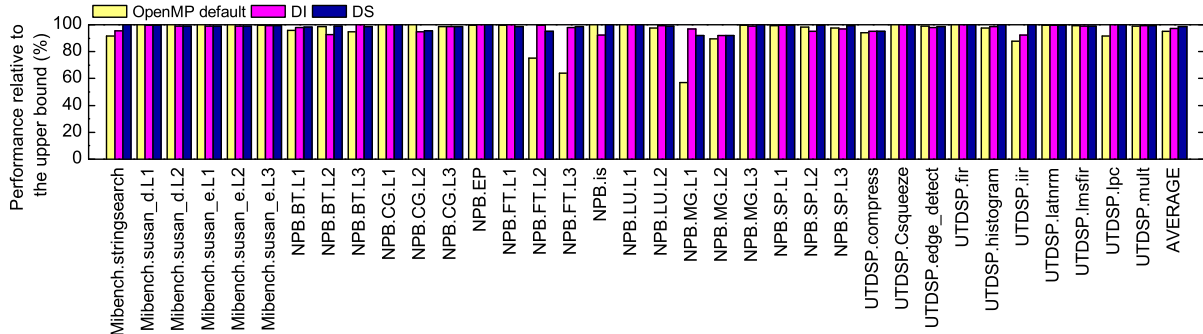
(b) Performance variation on the Cell platform.

Figure 11. Stability comparison across programs and data sets on two platforms.

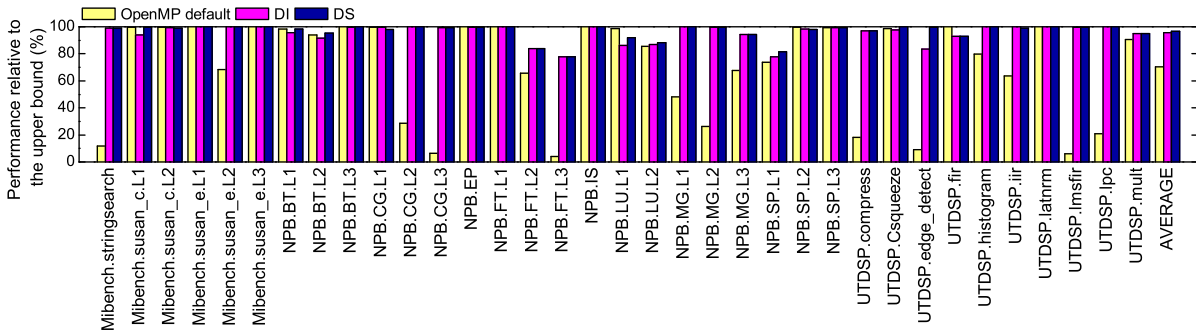
the ML-based approach has better performance than the OpenMP runtime scheme, above 96% on both platforms compared to 95% and 70% for the OpenMP’s default scheme on the Intel and the Cell platforms respectively. This figure illustrates the advantage of our approach against a fixed mapping strategy – the ML-based approach adapts to programs, data sets and platforms.

Xeon Platform. On the Intel platform (as shown in figure 10(a)), the ML-based approach has slightly better performance than the OpenMP runtime scheme. This is mainly because the Intel icc compiler has been well optimized for OpenMP programs that used in our experiments on the Intel platform(27). Even though, the icc OpenMP runtime default scheme still results in great performance degradation in some programs (such as NPB.FT.L2, NPB.FT.L3, and NPB.MG.L1), in which it only delivers 57% to 75% performance relative to the upper bound. In contrast to the OpenMP runtime default scheme, the ML-based approach delivers stable performance across data sets. It achieves at least 95% performance to the upper bound for any program used in our experiments, which demonstrates the stability of our approach across programs.

Cell Platform. Figure 10(b) compares the performance of the OpenMP runtime scheme against our ML-based approach. Unlike the Intel platform, the OpenMP default scheme does not deliver high performance on the Cell platform. Performance of our ML-based approach on the Cell platform is as good as its on the Intel platform, which shows the stability of our approach across platforms. On average, the ML-based approach has better performance than the OpenMP runtime scheme, 96% and 97% for the two ML approaches compared to 70% for OpenMP’s default scheme. In one case (NPB.CG.L3) the performance improvement is 17.5 *times* greater over than the IBM Xlc OpenMP runtime default scheme. Although the DI predictor has slightly worse performance than the runtime default scheme in some programs, the performance gap relative to the OpenMP runtime default scheme is small (0.01%



(a) Performance to the upper bound on the Intel platform.



(b) Performance to the upper bound on the Cell platform.

Figure 10. Performance of our ML-based predictors is stabler and better than the OpenMP runtime default scheme across programs and platforms.

to 12%, and is 2.6% on average). Again, the performance of the ML-based predictors is stable across programs on the Cell platform. They deliver above 80% performance of the upper bound for most programs. The OpenMP runtime default scheme, however, has performance below 80% on 16 out of 35 programs (in which it delivers 4.2% to 79% performance of the upper bound). The OpenMP runtime default scheme uses the maximum available hardware processing units while resulting in bad performance in 46% of programs investigated in this paper. In the other words, it is not efficient and its performance is not stable across programs. This is because of the heterogeneity and disjointed memory characteristics in the Cell processor makes the mapping decisions become complex, and a fixed heuristics model could not adapt to programs and data sets.

6.2.2 Stability Comparison

Box-plots in figure 11 summarize the performance gap to the upper bound for the OpenMP default scheme and ML-based predictors across programs and data sets. The longer the “whisker” a model has, the less stable performance it has. The graph clearly shows that performance of the ML-based predictors is not only stable across programs and data sets, but also stable across architectures. It also shows that the DS predictor is stabler than the DI. This is because the DS predictor use extract profiling runs to obtain the data and dynamic features for a program with different input data sets that results in better adaptation across data sets.

Although our ML-based predictors were not aware of the homogeneous or heterogeneous characteristics of the underlying hardware when they were constructed, they learned the program and architecture behaviors from the training data automatically. This demonstrates the strength of an automatic model—it frees compiler

developers from tremendous effort in tuning the heuristic from architecture to architecture (and from program to program) by learning based on empirical evidence.

6.3 Comparison with Other Models

This section compares our approach against the regression-based model and MMGP approach. In this experiment, we assumed that MMGP and the regression-based model always pick the best scheduling policy. This allows a fair comparison.

Xeon Platform. We only compare our approach with the regression-based model on the Intel platform, because MMGP does not target this platform.

According to figure 12, the ML-based predictors have consistently better performance and gerater stability across programs compared to the regression-based model. On average, the ML-based predictors outperform the regression-based model which only delivers 80% performance to the upper bound. Despite assuming it always picks the best scheduling policy, the regression-based model slows down performance of some programs significantly. For example, it delivers only 3.3% performance to the upper bound for NPB.CG.L3. This is because the regression-based model can not choose the correct number of threads for these programs.

Cell Platform. On the Cell platform, we compare our approach with MMGP, a performance model particularly targets the Cell processor, and the regression-based model. Consider the graph in figure 13, where the DI predictor (the DS predictor has better performance than the DI predictor but is not shown to aid clarity) has a better average performance as well as greater stability across the programs compared to both MMGP and the regression-based model.

In this experiment we assumed that both models can choose the best scheduling policy, which means that they should produce

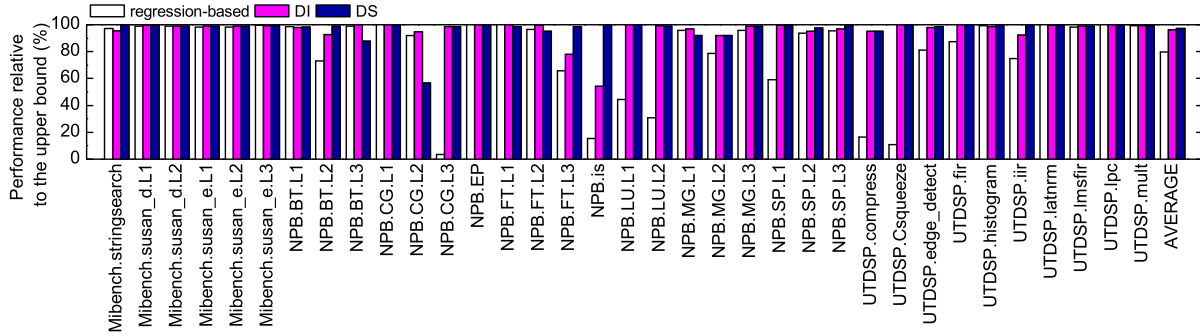


Figure 12. Performance relative to the upper bound on the Intel platform. Our machine learning based predictors have the closest performance to the upper bound (96% and 97% compared with 80%).

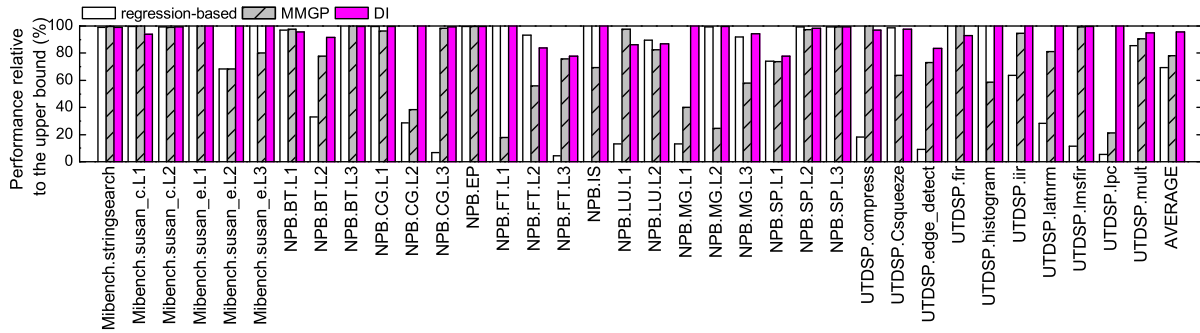


Figure 13. Performance relative to the upper bound on the Intel platform on the Cell platform. The DI predictor has the closest performance to the upper bound (96% compared with 65% and 78%).

better performance results than our predictors. However, on average ML-based predictors outperform these two models by delivering 96% (for the DI predictor) and 97% (for the DS predictor) of performance of the upper bound, while MMGP and the regression-based model have 76% and 69% of performance of the upper bound respectively. Moreover, our predictors enjoy stable performance for most programs except for one loop in FT and one loop in LU. The relatively low performance of these two loops is because of their unique characteristics compared to the training data sets, and this can be improved by continuous learning or using more training data sets. In contrast to our predictors, the regression-based model has its poorest prediction achieving just 4% of the upper bound, and MMGP’s poorest prediction achieving 18% of the upper bound.

6.4 Summary of Prediction Results

Section 6.2 and 6.3 demonstrate two advantages of our approach compared with hand-crafted heuristics (MMGP and the OpenMP runtime default scheme) and online learning (the regression-based model) approaches. Firstly, our approach has the best performance on average. Secondly, its performance is stable across programs, data sets and architectures.

6.5 Profiling Cost

Profiling cost is a critical metric in evaluating the effectiveness of any prediction model. This section discusses the profiling cost of the regression-based model, MMGP, and the ML-based predictors.

Table 5 shows that our ML-based predictors have the smallest profiling costs on both platforms.

As shown in table 5, our approach has the lowest profiling cost among these models. The DI predictor profiles only 0.03% and 0.06% of all possible parallelism configuration on the Intel and the

Table 5. Absolute profiling overhead for each model.

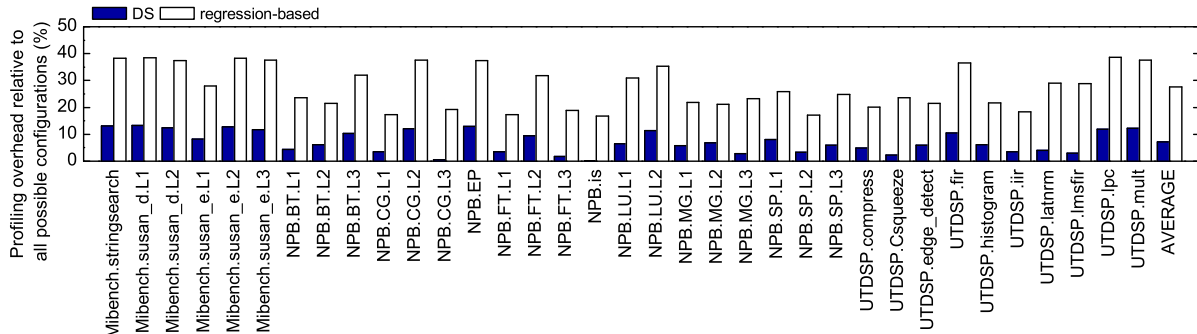
Model	Intel	Cell
DI predictor	4.79secs	4.80mins
DS predictor	13.10mins	1.75hours
Regression-based model	59mins	16.45hours
MMGP	N.A.	41hours

Cell platform respectively. The DS predictor needs additional profiling runs than the DI predictor and has a profiling overhead of 7.18% on the Intel platform and 1.16% on the Cell platform. However, when compared to the regression-based model, it still reduces the profiling overhead by factors of 4 and 12 *times* on the Intel and the Cell platforms respectively. Comparing to MMGP on the Cell platform, the DI predictor and the DS predictor significantly reduce the profiling overhead by factors of 29 and 512 *times* respectively.

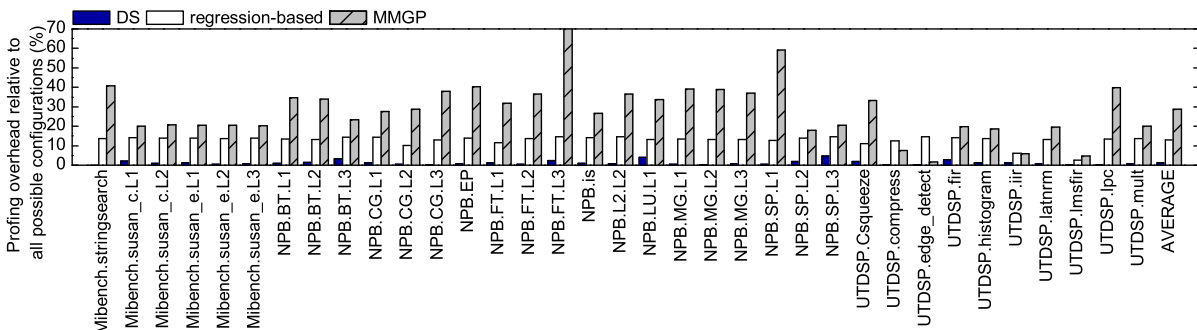
Figure 14 shows the profiling cost per program for each model (the profiling cost of the DI predictor is very low and is not shown in figure 14(a) to aid clarity). The profiling cost of the DS predictor ranges from 0.2% to 13% on the Intel platform and ranges from 0.08% to 4.7% on the Cell platform. Overall, our predictors have lower profiling cost than the regression-based model and MMGP, which have to go through a large portion of all possible mapping configurations to make a prediction.

6.5.1 Summary of Profiling Cost

The ML-based approach has a fixed number of profiling runs regardless of the number of processors and scheduling policies it considers. This is an important advantage that guarantees the scalability of our approach in a large design space – introduced by future multi-



(a) Profiling overhead on the Intel platform.



(b) Profiling overhead on the Cell platform.

Figure 14. Profiling cost per program for each model on two platforms. The ML-based predictors have the lowest profiling overhead.

core systems with a large number of processors as well as runtime systems which support more scheduling schemes.

The regression-based model has a fairly expensive profiling overhead because it does not take advantage of prior knowledge. Thus, every time it encounters a new program, it starts with no prior knowledge and has to obtain and learn behaviors of the new program through expensive profiling runs. MMGP has a similar problem because it has to use expensive profiling runs to characterize the behavior of a particular program. The reason MMGP has better prediction performance than the regression-based model is because it obtains architecture characteristics by using micro-architecture benchmarks. In contrast to these models, our predictor learns from prior knowledge through a *one-off* training cost at the factory. Therefore, it needs the least profiling when predicting a new program while achieving the best performance.

6.6 Model Training Cost

Our two ML-based predictors are learnt with off-line training. In this paper, we used some program runs (627 runs on the Intel platform, and 1311 runs on the Cell platform) to collect training data and build our model. The total program runs and training process caused two days by using four machines. This is a one-off cost amortized over all future users of the system and represents less time than is usually needed to develop a hand-tuned heuristic.

7. Related Work

Task scheduling and performance modeling have an extensive literature. Prior research mainly focused on heuristics and analytical models(19; 10), runtime adaption(8), and online training models(15; 2) of mapping or migrating task(26) on a specific platform. Rather than proposing a new task mapping or performance modeling technique for a particular platform, this paper aims to

develop a compiler-based, automatic, and portable approach that learns how to best use of existing compilers and runtime systems.

Task Mapping in Multiprocessors. Ramanujam and Sadayappan (26) used heuristics to solve the task mapping problems in distributed memory systems. Runtime list-based heuristics give high priorities to critical tasks in a task dependence graph(24). These approaches target on runtime scheduling of different tasks rather than processor allocation for a parallel task.

Analytical Performance Modeling. Gabriel *et al*(11) and Sharapov *et al*(14) present two systematic methods to predict application performance. Their approaches rely on low level hardware detail, which are only feasible to analyze on a limited set of applications and architectures.

Several analytical models for modeling parallel performance have been proposed, such as (19),(10), and (5). These models use low-level program and architecture information to model computational phases of a parallel program. However they require user-provided program and architecture characteristics, preventing their portability across platforms.

The OpenUH compiler(20) uses a static cost model for evaluating the cost for parallelizing OpenMP programs. This model is built on static analysis which does not adapt to input data sets, and targets a particular platform.

Runtime Adaption. Corbalan *et al* (8) measure performance and perform processor allocation for loops at runtime. The adaptive loop scheduler(28) selects both the number of threads and the scheduling policy for a parallel region in SMPs through runtime decisions. In contrast to these runtime approaches, this paper presents a static processor allocation scheme which is performed at compilation time.

Statistical Performance Prediction. İpek *et al*(15) use an artificial neural network to predict a high performance application-

SMG 2000 with an error of less than 10%. However, their model needs a fairly large number of sample points for a single program, which introduces a high profiling cost. Recently, Bernhard *et al*(2) demonstrate the regression-based model can be used to predict the scalability of an OpenMP program. Their model trained on a small subset of processors, predicts execution time for a large number of processors. In contrast to our technique, these models do not learn from prior knowledge which requires more expensive online training and profiling costs for a new program.

Adaptive Compilation. Cooper *et al* (7) develop a technique to find a "good" compiler optimization sequence that reduces the code size. The shortcoming of this model is that it has to be repeated for each program to decide the best optimization sequence for that program. Cavazos *et al*(6) use performance counters to generate compiler heuristics for predicting code transformation strategies for a sequential program. Recently, Long *et al* (22) used machine learning to determine the thread number allocated for a parallel java loop on the runtime. This approach does not tackle with the portability issue and does not adapt to different input data sets. Furthermore, they do not perform any limit study.

In contrast to prior research, we built a model that learns how to effectively map parallelism to multi-core platforms with existing compilers and runtime systems. The model is automatically constructed and trained off-line, and parallelism decisions are made at compilation time.

8. Conclusions and Future Work

This paper has presented two portable machine learning (ML) based predictors for the compiler to map parallel programs to multi-cores. We demonstrated our predictors by predicting fine-grain parallelism mappings of OpenMP programs. By using code, data and runtime features, our predictors predict the optimal number of threads and the optimal scheduling policy for mapping a *new, unseen* program to the underlying hardware. In contrast to classical performance prediction approaches, our approach focuses on finding optimal parallelism mappings for programs across data sets. Our model is built and trained *off-line*, and is fully automatic. We evaluate our ML-based predictors by comparing them with two state-of-the-art performance prediction models: an analytical model and a regression-based model as well as the OpenMP runtime default scheme. Experimental results on two different multi-core platforms (Intel Xeon and the Cell processors) show that our predictors not only produce the best performance on average but also have the greatest stability across programs, data sets and architectures. Compared to two recent performance prediction models, our ML-based predictors reduce the profiling cost for a new program significantly by factors ranging from 4 to 512 *times*.

Future work will combine our predictors with code transformation and compiler options to optimize parallel programs. Furthermore, we will apply our predictors to other types of parallelism, such as software pipelining.

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