Using OpenMP
Portable Shared Memory Parallel Programming

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Preface

At Supercomputing 1997, a major conference on High Performance Computing, Networking, and Storage held in San Jose, California, a group of High Performance Computing experts from industry and research laboratories used an informal “Birds of a Feather” session to unveil a new, portable programming interface for shared-memory parallel computers. They called it OpenMP. The proposers included representatives from several hardware companies and from the software house Kuck and Associates, as well as scientists from the Department of Energy who wanted a way to write programs that could exploit the parallelism in shared memory machines provided by several major hardware manufacturers.

This initiative could not have been more timely. A diversity of programming models for those early shared-memory systems were in use. They were all different enough to inhibit an easy port between them. It was good to end this undesirable situation and propose a unified model.

A company was set up to own and maintain the new informal standard. It was named the OpenMP Architecture Review Board (ARB). Since that time, the number of vendors involved in the specification and maintenance of OpenMP has steadily grown. There has been increased involvement of application developers, compiler experts, and language specialists in the ARB too.

The original proposal provided directives, a user-level library, and several environment variables that could be used to turn Fortran 77 programs into shared-memory parallel programs with minimal effort. Fairly soon after the first release, the specification was further developed to enable its use with C/C++ programs and to take features of Fortran 90 more fully into account. Since then, the bindings for Fortran and C/C++ have been merged, both for simplicity and to ensure that they are as similar as possible. Over time, support for OpenMP has been added to more and more compilers. So we can safely say that today OpenMP provides a compact, yet flexible shared-memory programming model for Fortran, C, and C++ that is widely available to application developers.

Many people collaborated in order to produce the first specification of OpenMP. Since that time, many more have worked hard in the committees set up by the ARB to clarify certain features of the language, to consider extensions, and to make their implementations more compatible with each other. Proposals for a standard means to support interactions between implementations and external tools have been intensively debated. Ideas for new features have been implemented in research prototypes. Other people have put considerable effort into promoting the use of OpenMP and in teaching novices and experts alike how to utilize its features to solve a variety of programming needs. One of the authors founded a not-for-
profit company called cOMPunity to help researchers participate more fully in the evolution of OpenMP and to promote interactions between vendors, researchers, and users. Many volunteers helped cOMPunity achieve its goals.

At the time of writing, hardware companies are poised to introduce a whole new generation of computers. They are designing and building multicore platforms capable of supporting the simultaneous execution of a growing number of threads in a shared-memory system. Even laptops are already small parallel computers. The question is when and how the software will be adapted to take advantage of this trend. For a while, improved throughput is going to be the main benefit of multicore technology. It is quite typical to deploy multiple independent activities on a laptop or PC, but how many cores are needed for this? At some point, users will expect individual applications to take advantage of the additional processing power. To do so, a parallel programming model is required. We think OpenMP is in a perfect position to satisfy this need — not only today, but also in the future.

Why a book on OpenMP? After all, the OpenMP specification can be downloaded from the web. The answer lies in the fact that, although the specification has been written in a relatively informal style and has numerous examples, it is still not a particularly suitable starting point for learning how to write real programs. Moreover, some of the factors that may influence a program’s performance are not mentioned anywhere in that document. Despite its apparent simplicity, then, additional information is needed. This book fills in those gaps.

Chapter 1 provides background information and explains where OpenMP is applicable, as well as how it differs from other programming interfaces.

Chapter 2 gives a brief overview of the features of OpenMP. It is intended as a high-level introduction that can be read either before or after trying out OpenMP. Among other topics, it explains how OpenMP deals with problems arising from the complex memory hierarchy present on most modern computers.

Chapter 3 is an essential chapter for novice parallel programmers. It discusses a complete OpenMP program (in both Fortran and C versions) that exploits a couple of the most widely used features, and it explains the basics of the OpenMP syntax.

Chapter 4 provides an extensive overview of the OpenMP programming model, with many examples. First, the most widely used features are introduced, with a focus on those that enable work to be shared among multiple threads. Then, some important additional elements of the API are presented. Finally, we describe some of OpenMP’s lesser-used parts. In the early sections, our examples are straightforward. Later, we give solutions to some more challenging programming problems.
Chapters 5 and 6 discuss how to get good performance with OpenMP. We include a number of programming tips, along with an extended example that gives insight into the process of investigating performance problems. With the growing number of threads available on new platforms, the strategies given in Chapter 6 for achieving higher levels of scalability are likely to be important for many application developers.

Chapter 7 discusses problems of program correctness. Troubleshooting any application can be hard, but shared-memory parallel programming adds another dimension to this effort. In particular, certain kinds of bugs are nondeterministic. Whether they manifest themselves may depend on one or more external factors, such as the number of threads used, the load on the system, the compiler, and the OpenMP library implementation.

Chapter 8 shows how the compiler translates an OpenMP program to turn it into an application capable of parallel execution. Since OpenMP provides a fairly high level programming model, knowledge of what happens behind the scenes may help the reader understand the impact of its translation and the workings of OpenMP-aware compilers, performance tools, and debuggers. It may also give deeper insight into techniques and strategies for obtaining high levels of performance.

Chapter 9 describes some of the trends that are likely to influence extensions to the OpenMP specification. Included are comments on language features we expect to be included in the reasonably near future.

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