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# SPEC HPG Benchmarks for High Performance Systems

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Abstract—In this paper, we discuss results and characteristics of the benchmark suites maintained by the Standard Performance Evaluation Corporation's (SPEC) High-Performance Group (HPG). Currently, SPEC HPG has two lines of benchmark suites for measuring performance of large-scale systems: SPEC OMP and SPEC HPC2002. SPEC OMP uses the OpenMP API and includes benchmark suites intended for measuring performance of modern shared memory parallel systems. SPEC HPC2002 uses both OpenMP and MPI, and thus it is suitable for distributed memory systems, shared memory systems, and hybrid systems. SPEC HPC2002 contains benchmarks from three popular application areas, Chemistry, Seismic, and Weather Forecasting. Each of the three benchmarks in HPC2002 has a small and a medium data set, in order to satisfy the need for benchmarking a wide range of high-performance systems. We analyze published results of these benchmark suites regarding scalability. We also present current efforts of SPEC HPG to create new releases of the benchmark suites.

## I. INTRODUCTION

SPEC (The Standard Performance Evaluation Corporation) is an organization for creating industry-standard benchmarks to measure various aspects of modern computer system performance. SPEC's High-Performance Group (SPEC HPG) is a workgroup aimed at benchmarking high-performance computer systems. In June of 2001, SPEC HPG released the first of the SPEC OMP benchmark suites, SPEC OMPM2001. This suite consists of a set of OpenMP-based[1], [2] application programs. The data sets of the SPEC OMPM2001 suite (also referred to as the medium suite) are derived from state-ofthe-art computation on modern medium-scale (4- to 16-way) shared memory parallel systems. Aslot et al.[3] have presented the benchmark suite. Aslot et al.[4] and Iwashita et al.[5] have described performance characteristics of the benchmark suite. The second, large suite, SPEC OMPL2001, focusing on 32way and larger systems, was released in May 2002. SPEC OMPL2001 shares most of the application code base with SPEC OMPM2001, but the code and the data sets have been improved and made larger to achieve better scaling and also to reflect the class of computation regularly performed on such large systems[6]. So far, SPEC OMP performance has been reported for systems up to 128 processors.

SPEC HPC2002 is the latest release of the HPC benchmark suite. It is suitable for shared and distributed memory machines

or clusters of shared memory nodes. SPEC HPC applications have been collected from among the largest, most realistic computational applications that are available for distribution by SPEC. In contrast to SPEC OMP, they are not restricted to any particular programming model or system architecture. Both shared-memory and message passing methods are supported. All codes of the current SPEC HPC2002 suite are available in an MPI and an OpenMP programming model and they include two data set sizes.

Performance characteristics of application programs on large-scale systems are often significantly different from those on smaller systems. In our previous paper[6] we have discussed the scaling of SPEC OMP benchmarks. In this paper, we characterize the performance behavior of large-scale systems (32-way and larger) using the SPEC OMPL and HPC2002 benchmark suites. In Section 2, we provide a short description of the applications contained in the benchmarks. Section 3 analyzes the published results of SPEC OMPL2001 and SPEC HPC2002 on large systems, based on application program behavior and systems' architectural features. Section 4 concludes the paper.

## II. DESCRIPTION OF THE BENCHMARKS

## A. Overview of the SPEC OMPL2001 Benchmark

The SPEC OMPL2001 benchmark suite consists of 9 application programs, which represent the type of software used in scientific technical computing. The applications include modeling and simulation programs from the fields of chemistry, mechanical engineering, climate modeling, and physics. Of the 9 application programs, 7 are written in Fortran, and 2 (ART and EQUAKE) are written in C. The benchmarks require a virtual address space of about 6.4 GB in a 16-processor run. The rationale for this size were to provide data sets significantly larger than those of the SPEC OMPM benchmarks, with a requirement for a 64-bit address space.

Descriptions of the 9 applications codes are provided in Tab. I.

## B. Overview of the SPEC HPC2002 Benchmark Suite

SPEC HPC2002 is a benchmark suite based on high-performance computing (HPC) applications and the MPI and

Code	Description	#Lines
APPLU	solves 5 coupled non-linear PDEs on a 3-dimensional logically structured grid, using the Symmetric Successive Over-Relaxation implicit time-marching scheme[7].	4000
APSI	lake environmental model, which predicts the concentration of pollutants. It solves the model for the mesoscale and synoptic variations of potential temperature, wind components, and for the mesoscale vertical velocity, pressure, and distribution of pollutants	7500
MGRID	imple multigrid solver, which computes a 3-dimensional potential field	500
SWIM	weather prediction model, which solves the shal- low water equations using a finite difference method	400
FMA3D	crash simulation program. It simulates the inelastic, transient dynamic response of 3-dimensional solids and structures subjected to impulsively or suddenly applied loads. It uses an explicit finite element method[8]	60000
ART	(Adaptive Resonance Theory) neural network, which is used to recognize objects in a thermal image[9]. The objects in the benchmark are a helicopter and an airplane	1300
GAFORT	computes the global maximum fitness using a genetic algorithm. It starts with an initial population and then generates children who go through crossover, jump mutation, and creep mutation with certain probabilities	1500
EQUAKE	is an earthquake-modeling program. It simulates the propagation of elastic seismic waves in large, heterogeneous valleys in order to recover the time history of the ground motion everywhere in the valley due to a specific seismic event. It uses a finite element method on an unstructured mesh[10]	1500
WUPWISE	(Wuppertal Wilson Fermion Solver) is a program	2200

OpenMP standards for parallel processing. It is targeted at those who evaluate performance for HPC systems, including users, system vendors, software vendors, and researchers. It uses a set of realistic applications to measure the performance of the computing system's processors, memory architecture, and operating system. SPEC HPC2002 improves upon and replaces the SPEC HPC96 benchmark suite. The SPEC HPC2002 suite comprises three benchmarks, each with a small- and medium-sized data set. A short description of the benchmark applications is provided in Tab. II.

in the field of lattice gauge theory. Lattice gauge theory is a discretization of quantum chromody-

namics. Quark propagators are computed within

a chromodynamic background field. The inhomogeneous lattice-Dirac equation is solved

The SPECenv application is developed within the WRF (Weather Research and Forecasting) Modeling System development project. This is a multi-year project being undertaken by several agencies. Members of the WRF Scientific Board include representatives from EPA, FAA, NASA, NCAR, NOAA, NRL, USAF and several universities. SPEC HPG integrated version 1.2.1 of the WRF weather model into the SPEC tools for building, running and verifying results. This means that

TABLE II

DESCRIPTION AND NUMBER OF LINES OF THE HPC2002 BENCHMARK
APPLICATIONS.

Code	Description	#Lines and Languages
SPECenv	(WRF) is based on the WRF weather model, a state-of-the-art, non-hydrostatic mesoscale weather model, see http://www.wrf-model.org.	25000 C 145000 F90
SPECseis	was developed by ARCO beginning in 1995 to gain an accurate measure of performance of computing systems as it relates to the seismic processing industry for procurement of new computing resources.	25000 F77 and C
SPECchem	used to simulate molecules ab initio, at the quantum level, and optimize atomic positions. It is a research interest under the name of GAMESS at the Gordon Research Group of Iowa State University and is of interest to the pharmaceutical industry.	120000 F77 and C

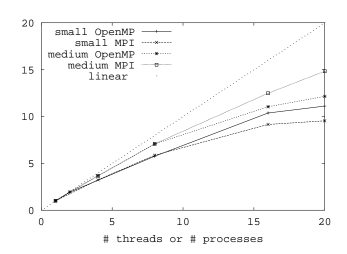


Fig. 1. Speedup of SPECenv for different data sets and programming models on a Sun Fire 6800 platform.

the benchmark runs on more systems than WRF has officially been ported to. It can run in OpenMP, MPI or mixed MPI-OpenMP mode (hybrid). The benchmark runs use restart files that are created after the model has run for several simulated hours. This ensures that cumulus and microphysics schemes are fully developed during the benchmark runs. Fig. 1 shows the scalability for the different data sets and the OpenMP and MPI mode on a Sun Fire 6800. The medium data set shows better scalability. The best programming model will depend on the platform and data set. Here, OpenMP is better for the small data set and MPI for the large data set.

SPECseis consists of a modeling phase which generates synthetic seismic traces for any size of data set, with a flexibility in the geometry of shots and receivers, ground structures, varying lateral velocity, and many other options. A subsequent phase stacks the traces into common midpoint stacks. There are two imaging phases which produce the valuable output seismologists use to locate resources of oil. The first of the two imaging phases is a Fourier method

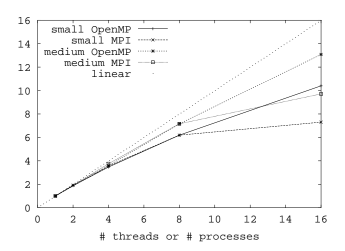


Fig. 2. Speedup of SPECseis for different data sets and programming models on a Sun Fire 6800 platform.

which is very efficient but which does not take into account variations in the velocity profile. Yet, it is widely used and remains the basis of many methods for acoustic imaging. The second imaging technique is a much slower finite-difference method, which can handle variations in the lateral velocity. This technique is used in many seismic migration codes today. SPECseis can run in OpenMP or MPI mode. Fig. 2 shows the scalability for the different data sets and the OpenMP and MPI mode on a Sun Fire 6800. The medium data set shows better scalability. The best programming model will depend on the platform and data set. In this case OpenMP has better scalability.

Like SPECseis, SPECchem is often used to exhibit performance of high-performance systems among the computer vendors. Portions of SPECchem codes date back to 1984. It comes with many built-in functionalities, such as various field molecular wave-functions, certain energy corrections for some of the wave-functions, and simulation of several different phenomena. Depending on what wave-functions you choose, SPECchem has the option to output energy gradients of these functions, find saddle points of the potential energy, compute the vibrational frequencies and IR intensities, and more. SPECchem can run in OpenMP, MPI or mixed MPI-OpenMP mode (hybrid). Fig. 3 shows the scalability for the different data sets and the OpenMP and MPI mode on a Sun Fire 6800. The medium data set shows better scalability, despite the fact that this data set was measured on a machine with faster processors. In this case MPI has better scalability for the small data set.

## III. LARGE SYSTEM PERFORMANCE OF SPEC BENCHMARK SUITES

Performance characteristics of application programs on large-scale systems are often significantly different from those on smaller systems. Figure 4 shows a scaling of Amdahls speedup for 32 to 128 threads, normalized by the Amdahls speedup of 16 threads. Amdahl's formula predicts the speedup on n processors to be  $S(n) = \frac{1}{(1-f)+f/n}$ , where f is the parallel coverage.

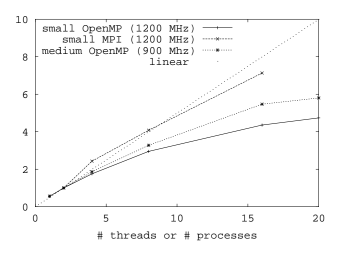


Fig. 3. Speedup of SPECchem for different data sets and programming models on a Sun Fire 6800 platform normalized by the 2-way speedup.

Amdahls speedup assumes perfect scaling of the parallel portion of the program. Actual programs and actual hardware have additional sources of overhead, which degrade the performance obtained on a real system relative to prediction given by Amdahls law. On the other hand Amdahl's speedup does not take into account that the performance can strongly depend on the data size per processor. Figures 5,6, and 7 show the scaling data for published benchmark results of SPEC OMPL2001. The numbers listed in the following figures have been obtained from the results published by SPEC as of May, 2003. For the latest results published by SPEC, see http://www.spec.org/hpg/omp. All results shown conform to Base Metrics reporting rules. Base Metrics are produced by building all applications in the suite with a common set of optimizations and without any modifications to the source or directives. For better presentation of the graph, we have normalized all results with the 32-processor results of the same type of system configuration. If the same system has faster and slower processor configurations, we used the scores with the faster processors. In order to make the graphs readable, we have selected the systems that provided at least 32- and 64processor results.

## A. Scalability of OMPL Benchmarks

As of September 2003 twenty-four results have been submitted for OMPL and sixty.six for OMPM. In this section we

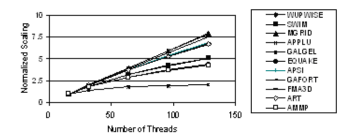


Fig. 4. Scaling of Amdahl's Speedup of OMPM2001 through 128 threads, normalized by the 16-thread speedup.

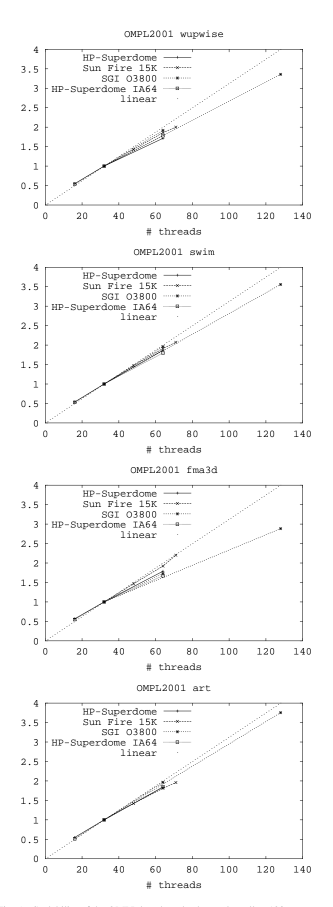


Fig. 5. Scalability of the OMPL benchmarks that scale well to 128 processors on HP-Superdome, Sun Fire 15K and SGI O3800 normalized by the 32-thread speedup.

TABLE III
PLATFORMS USED FOR THE OMPL BENCHMARKS.

Vendor	HP	HP	Sun	SGI
Architecture	Superdome	Superdome	Fire 15K	O3800
CPU	PA-8700+	Itanium 2	UltraSPARC III	R12000
Speed (MHz)	875	1500	1200	400
L1 Inst.	0.75MB	16KB	32KB	32KB
L1 Data	1.5MB	16KB	64KB	32KB
L2 Cache	-	256KB	8MB	8MB
L3 Cache	-	6144 KB	-	_

focus on the results with the large data set. Figures 5,6, and 7 show the scalability of the SPEC OMPL benchmark applications. The results of four different architectures described in Tab. III are shown.

The benchmarks WUPWISE, SWIM, FMA3D, and ART show good scalability up to 128 processors. In order for SWIM to scale well, the bandwidth to main memory needs to scale with the number of processors. To increase the scalability OMPL2001 SWIM has more parallel loops than the OMPM2001 version. In addition, some scalar computation is performed in parallel, in favor of improved locality. This is of special importance for machines with non uniform memory access using the first touch algorithm to place pages. OMPL2001 ART calls malloc() more efficiently than the OMPM2001 version. This change reduces contention on malloc(), and thus improved the scalability of ART.

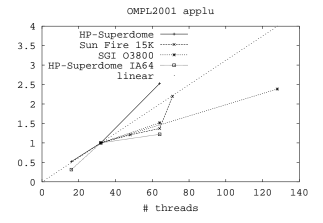


Fig. 6. Superlinear scaling of APPLU on HP-Superdome normalized by the 32-thread speedup.

The benchmark APPLU shows superlinear scaling on HP Superdome. In our previous paper, we also presented superlinear scaling for the SGI Origin 3800 and the Fujitsu PRIMEPOWER 2000[6]. This is due to a more efficient usage of the cache as more processors are used. The same effect is visible on the Sun Fire 15K. According to the cache sizes of these systems, the sweet spot of the aggregate cache amount is between 64MB and 96MB. In the OMPL2001 version, false sharing was reduced by moving one of the OpenMP DO directives from the outermost loop to the second-level loop.

The benchmarks EQUAKE, MGRID, APSI and GAFORT show good scaling up to 64 processors, but poor scaling

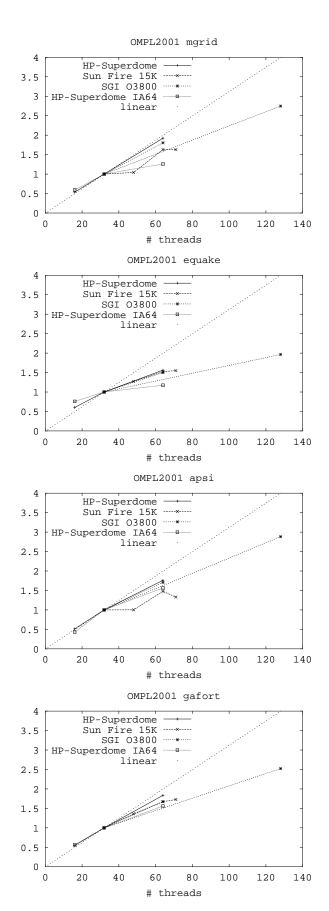


Fig. 7. Scalability of the OMPL benchmarks that scale well to 64 processors on HP-Superdome, Sun Fire 15K and SGI O3800 normalized by the 32-threads speedup.

for larger numbers of processors. HP Superdome and SGI Origin 3800 scaled less on EQUAKE. MGRID and EQUAKE are sparse matrix calculations, which do not scale well to large numbers of processors. In order to gain more scalability in the OMPL2001 version, we exploited more parallelism in EQUAKE, resulting in better scaling on HP Superdome and SGI Origin 3800. Larger data set in OMPL2001 helped the scaling of MGRID. Compared to OMPM2001 APSI, OMPL2001 APSI has a larger trip count of 240 for the corresponding loop. OMPL2001 APSI also has an improved work array distribution scheme as well as improved handling of parallel reduction operations.

## B. Scalability of HPC Benchmarks

As of September 2003 twenty-one results have been submitted for SPEC HPC2002. Nine for the small and twelve for the medium data set. Results on up to 128 processes-threads have been submitted. In this section we focus on the medium data set results on an IBM SP with 128 Power-3 CPUs running at 375MHz and an SGI 3800 with 128 R14000A CPUs at 600 MHz. In addition we show the results of a Sun Fire 6800 and 15K with UltraSparc III CPUs at 900MHz or 1200MHz (indicated in the graphs), and a 64 CPU Sun Fire 880 cluster with 8-way SMPs connected by Myrinet.

Fig. 8 shows the scalability of SPECenv for the medium data set. All results use the MPI model of execution. The benchmark shows good scalability up to 128 processors.

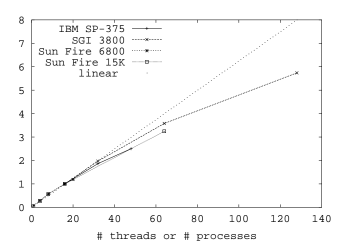


Fig. 8. Speedup of SPECenv for the medium data set normalized by the 16-way speedup.

Fig. 9 shows the scalability of SPECseis for the medium data set. The scaling behavior depends strongly on the programming model and platform. While it shows almost perfect scaling (81% efficiency) on 16 processors, the efficiency on a Sun Fire 15K is much less.

For the SPECchem benchmark only results of IBM and Sun are available for the medium data set. For both submitted IBM results the MPI model of execution was used. The efficiency of the 32 processor run is 82% compared to the 16 processor run on the IBM. Using OpenMP the Sun Fire 15K shows a perfect, almost superlinear scaling from 16 to 32 processors,

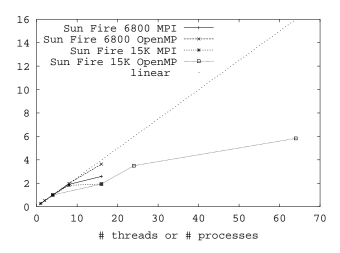


Fig. 9. Speedup of SPECseis for the medium data set normalized by the 4-way speedup.

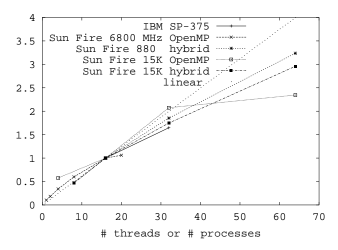


Fig. 10. Speedup of SPECchem for the medium data set normalized by the 16-way speedup.

but for 64 processors the efficiency is only 57% compared to the 16 processor run. Better efficiency is achieved with the hybrid execution model, where 81% is reached with 64 CPUs on the Sun Fire 880 cluster.

Although two of the HPC2002 benchmarks can be used in hybrid mode all of the submitted results are limited to either pure OpenMP or MPI mode. Tab. IV shows the potential benefit of an hybrid execution of SPECenv. Similar benefit is visible for SPECchem in Fig. 11, since the MPI and OpenMP parallelism is on a different level of granularity.

TABLE IV SCALING OF DIFFERENT EXECUTION MODELS OF SPECENV FOR THE SMALL AND MEDIUM DATA SET. PLEASE NOTE THE DIFFERENT BASE POINTS.

MPI x OMP	4x1	1x4	2x2	1x1
4way Itanium, small data set	1.72	1.39	1.98	1
MPI x OMP	16x1	1x16	8x2	8x1
Sun Fire 6800, medium data set	1.76	1.56	1.83	1

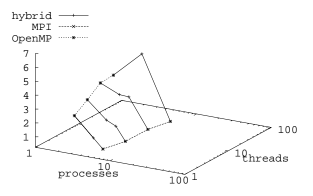


Fig. 11. Speedup of SPECchem for MPI, OpenMP and hybrid execution on a Sun Fire 15K. The lines connecting hybrid runs denote runs with the same number of processors\*threads.

#### IV. CONCLUSION AND FUTURE WORK

In this paper we have analyzed the performance characteristics of published results of the SPEC OMPL2001 and HPC2002 benchmark suites. We have found that the OMPL benchmark programs scale well up to 64 processors. For the HPC2002 benchmarks we also have demonstrated the impact of the choice of the execution model. The results show that the best choice of MPI, OpenMP or hybrid depends on the used hardware architecture as well as on the program and the data sets. Although HPC2002 is not limited to shared memory platforms, there are no results of larger machines available, so far. We attribute this to the relative recent release of HPC2002 and expect it to change in the near future.

The trends of the SPEC HPC2002 codes indicate clear limits of scalability. We conclude that, even given sizeable data sets, large-scale, realistic applications do not exhibit the near-ideal speedups that some of the smaller benchmarks suggest. While this is an expected finding for many readers, demonstrating the evidence is an important result of the SPEC HPC2002 development. The fact that SPEC benchmarks and reports are fully disclosed will allow both scientists and engineers identify the causes that limit performance and develop remedies.

SPEC HPG is currently working on the next release of SPEC OMP. The goal is to combine OMPM and OMPL into one benchmark providing different data set sizes. It will also include alternative sources that have been submitted to SPEC according to the run rules of the benchmark. Another effort of SPEC HPG is the update of SPECchem and the general improvement regarding the portability of the benchmark suites. This includes the provision of pre-compiled tools for new platforms. SPEC/HPG is open to adopt new benchmark programs. A good candidate program would represent a type of computation that is regularly performed on high-performance computers. Among others, SPEC/HPG currently examines SPEC CPU2004 for codes that satisfy this requirement.

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