Performance of the Cray T3D and Emerging Architectures on Canopy QCD Applications

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The Cray T3D, an MIMD system with NUMA shared memory capabilities and in principle very low communications latency, can support the Canopy framework for grid-oriented applications. CANOPY has been ported to the T3D, with the intent of making it available to a spectrum of users. The performance of the T3D running Canopy has been benchmarked on five QCD applications extensively run on ACPMAPS at Fermilab, requiring a variety of data access patterns. The net performance and scaling behavior reveals an efficiency relative to peak Gflops almost identical to that achieved on ACPMAPS.

Detailed studies of the major factors impacting performance are presented. Generalizations applying this analysis to the newly emerging crop of commercial systems reveal where their limitations will lie. On these applications, efficiencies of above 25% are not to be expected; eliminating overheads due to Canopy will improve matters, but by less than a factor of two.

1. T3D Canopy

The Cray T3D is a massively parallel MIMD system with processing elements (PEs) containing 150 Mflop DEC Alpha CPUs. It has distributed memory, with processing units (PEs) connected in a 3-D periodic grid. Access to memories associated with remote PEs is provided via shared memory calls ("shmem" routines \(\text{shmem\_get}\)); this allows for the flat global access paradigm assumed by the underpinnings of the Canopy framework for grid-oriented applications. Moreover, this access has low latency: 3 \(\mu\)sec round trip (to specify data required and get back the data) in principle; 7 \(\mu\)sec for a read access in a repeated “ping-pong” test; and 23\(\pm\)13 \(\mu\)sec net cost per transfer during actual applications. The MIMD architecture, with low-latency flat global access, makes the T3D well suited as a Canopy platform.

The major weakness is the size of data and instruction caches, which are 8K each on chip, with no second-level cache. QCD inevitably in-

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Table 1
Per-PE performance (Mflops) of T3D and ACPMAPS on QCD benchmarks

|               | Single PE |          |          | 128 PEs |          |
|---------------|-----------|----------|----------|---------|----------|
|               | Cray T3D  | ACPMAPS  | Cray T3D | ACPMAPS |
| 1—Pure Gauge  | 7.7       | 5.1      | 9.8      | 7.2     | 4.3      | 7.1      |
| 2—Conj. Grad. | 7.9       | 4.1      | 14.0     | 6.1     | 3.4      | 8.5      |
| 3—MinRes L–U | 7.6       | 4.2      | 12.9     | 2.9     | 1.9      | 3.4      |
| 4—Gauge Fix   | 11.0      | 6.2      | 12.2     | 9.3     | 5.1      | 8.6      |
| 5—FFT Gauge Fix | 11.4   | 6.1      | 9.0      | 7.1     | 3.5      | 4.4      |

Benchmarks are described in the text. Second value for ACPMAPS is with optimized kernels.

curs frequent data cache misses, but this instruction cache is too small to avoid costly instruction misses. When the T3D is used as a substitute for a “long vector” machine—as many Cray customers will do—the instruction cache is adequate for the dominant simple loops. But for Canopy implementations of our QCD benchmarks, the impact of instruction thrashing is significant, to the extent that performance values can fluctuate by a few percent depending on the order in which routines were linked.

The other weakness is subroutine calling overhead: The T3D supports traceback capabilities, at the cost of quite a few extra instructions per call. This penalizes the modular organization emphasized by Canopy. Cray is preparing options to avoid much of this overhead where appropriate.

2. Performance Benchmarks

Benchmarking on “clean” codes is risky—simple applications can lead to deceptive results. Instead, it is best to use a suite of actual production codes. We have selected a suite consisting of the five most heavily used production QCD codes run on ACPMAPS. Each of these applications has been run more than 1000 sustained Gflop-hours at Fermilab. Fortuitously, these also display a variety of characteristics in terms of communication and computation.

The applications are: (1) Kennedy-Pendleton heat-bath gauge configuration generation—fairly local with moderate communication burden; (2) DeGrand Conjugate Gradient propagator computation—higher communication frequency; (3) MRLU Minimum Residual Incomplete LU-preconditioned propagator computation—still more communication, with complicated access and synchronization patterns; (4) Relaxation method Coulomb gauge fixing; (5) FFT-accelerated Coulomb gauge fixing—significant non-local data traffic. The benchmark results are shown in table 1.

Comparisons to ACPMAPS follow these ground rules: Key Canopy routines (e.g. field pointer) were optimized on both systems; application-dependent computational kernels were left in C on both; and transfer coalescing is used on ACPMAPS, but not on the T3D where it would be a net loss. A relevant comparison is between cost per transfer on the T3D (23±13 μsec = 1725 cycles) and the overhead per (coalesced) block on ACPMAPS (44±14 μsec = 1760 cycles). Note the 50% fluctuations, which occur for different applications on each system.

Averaged over applications, the T3D delivers 1.78 times the (per processor) power of ACPMAPS in single node performance, and 1.80 times on 128-node jobs. Since the ratio of peak power is 150:80 = 1.87, the efficiencies are identical to within 5%. The averaged scaling behaviors are also nearly identical, on 1, 2, 4, …128 processors; this is understandable given the match in cost per transfer. The T3D scaling behavior is superior on the FFT (where there are many-transfers-in-sequence steps) and inferior on MRLU (where multithread transfer coalescing reduces some nodes’ idle time).

Given the similarities in floating point architecture and transfer costs, we can expect the same performance improvement on the T3D when computational kernels (e.g. SU(3) multiplica-
Table 2
Sources of inefficiency in a QCD calculation

|                                | Cray T3D ("predicted") | Emerging Systems median (worst) |
|--------------------------------|-------------------------|--------------------------------|
|                                | Inherent + Canopy       | Inherent + Canopy               |
| Lack of kernel optimization    | 245                     | 70                              |
| Unavoidable kernel inefficiency| 60 (35)                 | 15 (10)                        |
| C-compiled non-kernel flops    | 45 (—)                  | 15 (—)                         |
| Subroutine overheads           | —                       | 60 (10)                        |
| Bookkeeping (data-finding, . . .) | 5 (80)              | 10 (85)                        |
| Loops and result integration   | 5 (90)                  | 5 (25)                         |
| Local (main) memory bandwidth  | 130 (—)                 | 50 (275)                       |
| Local (main) memory latency    | 15 (20)                 | 15 (40)                        |
| Communication latency/overhead | 45 (150)                | 5 (75)                         |
| Communication bandwidth        | 5 (—)                   | 25 (75)                        |
| I-cache misses, cache BW, . . . | 30 (200)               | 5 (25)                         |
| **Expected Efficiency (% of peak)** | 14.5%                 | 7.5%   |
|                                |                         | 27 ± 5%                        |
|                                |                         | 18 ± 5%                        |

Numbers are normalized to ideal flops/peakspeed = 100%.

The characteristics of the T3D can be put into a general analysis of expected performance, to test its accuracy. The “predicted” absolute performance and scaling behavior match the benchmarked behavior at the 20% level. Later we will present performance analyses based on characteristics of several commercial systems which will emerge in 1996-1998; we are confident at that level in our estimates of QCD efficiency and of the impact of Canopy.

Table 2 lists the major contributions to cycles taken (per site) to execute the Wilson fermion CG method. This application was selected as being similar to the bulk of work done in full-QCD computations. Each site, including \( \Delta \) operations (using properties of \( \gamma_i \) to cut the multiplies by half) and dot-product/linear-combination steps, involves 3164 flops.

The major effects which are present irrespective of the Canopy framework are non-optimal floating-point kernels and memory bandwidth and latency, each costing roughly 200%. The former is largely eliminated when a program is hand optimized; the latter remains.

Major effects of the Canopy framework include an increased number of data transfers (though not an increase in total traffic), and more “bookkeeping” activity. (Except for methods with intricate synchronization/communication patterns, the performance cost of Canopy can by assessed by comparing to the time the same algorithm would take, if one dimension were “collapsed”. That is, instead of \( N_t \) sites in the time direction, one super-site is used, so that vectors are long and bookkeeping and transfer overheads are slashed.) Peculiar to the T3D is the effect of instruction cache misses: Our applications are large enough that thrashing occurs; absent Canopy this would be mitigated by longer computation loops. The overall cost of Canopy on the T3D is just under a factor of 2.

The measured speed was 20% lower than these estimates, partly because the C versions of the kernels had been distorted to improve performance on the i860, not the Alpha. Even removing Canopy costs, and hand-optimizing the kernels, we would achieve no better than 23% efficiency for this algorithm on the T3D. (The additional heavy computation involved when the “clover”-improved \( \Delta \) is used might easily push efficiencies into the 30% range.)
3. Emerging Systems

The T3D, with MIMD and flexible, flat global communications capability, is a precursor to the next wave of commercial MPP systems. Although specifics are cloaked in non-disclosure secrecy, general trends can be observed. The universal leaning (at least among American companies) is toward massive CPU chip production, so the same chip that is in workstations and even PCs will be in the MPP system. NUMA (Non-Uniform Memory Access) distributed memory systems are becoming the norm. System designs are not being driven by lattice gauge or similar needs; nonetheless they are good (but not ideal) for QCD, with decent floating point architectures and high interprocessor bandwidth. The pleasant surprise is that they are good Canopy platforms, supporting the remote access paradigm, with low interprocessor latency in most cases.

Positive developments include: These CPUs have support for shared memory and cache coherency; the popular architecture is that of 2 fmac pipes, which does complex arithmetic well; some systems support prefetch; and prices will drop driven by the high-volume CPU costs.

On the down side: Since most mainstream applications rarely miss data cache, main memory latencies will be disappointing for QCD, which often misses; super-features for QCD such as many fmac pipes or 256 registers are not coming; and low latency communication is not always a priority. The biggest headache is that companies will continue to sell their biggest systems at premium prices, so the cost per flop will remain high.

Of course these systems do message passing, but they also support remote access communications. Two such paradigms are supported (each vendor uses different names for these concepts): Explicit Remote Access (as assumed in CHIP), and “Global Shared Memory” (GSM) in which an address is asserted as an ordinary memory load, and the access proceeds transparently. The latter requires some design cleverness but clearly at least one company will succeed in delivering it.

GSM can be used to implement Remote Access, and it opens possibilities of different programming approaches, and tends toward lower access latencies. These advantages make GSM superior, but there are some disadvantages: Because the unit of transfer is a memory cache line (rather than a specified number of words) some internode bandwidth is wasted (about 37% for 64-byte cache lines); and where GSM requires nodes to share resources, contention can cost 25–37% in effective bandwidth. But the biggest potential drawback is that the cache checking involved in GSM can seriously impact access latency to local memory.

Factors affecting expected performance are addressed in the second half of table [3]. There are inefficiencies not dependent on architecture specifics, amounting to 100%, plus other losses ascribable to Canopy amounting to 160%. Then for each architecture there are losses from local memory and remote access limitations. Median values for each impact are small; but every system has at least one weak spot, such that the total of these costs ranges from 115–490%. Folding this in, we can expect no better than 13–24% efficiency on Canopy applications. And eliminating the Canopy paradigm will only gain a factor of 1.5.

These efficiencies are twice as good as those seen on the T3D; we have identified where the additional time is lost (to within 20%). The relative cost of Canopy will be less on future systems than on the T3D, because remote access overhead is much smaller and memory bandwidth issues (independent of Canopy) are more serious.

4. Summary

The T3D is a successful Canopy platform, with efficiency and scaling behavior matching that of ACPMAPS, which was specifically designed for the purpose. Emerging MPP systems will be good Canopy platforms and decent QCD machines. But we can’t expect more than 25% efficiency on the best algorithms, or perhaps 40% without Canopy.

The expected efficiency and price per peak flop do not correlate well—the more efficient system is not always the more expensive—so choosing the correct system will be important. And although prices will be dropping, getting substantial power
will remain painful—machine design efforts are not yet meritless or obsolete!

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