

lmbench: Portable tools for performance analysis

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Abstract

lmbench is a micro-benchmark suite designed to focus attention on the basic building blocks of many common system applications, such as databases, simulations, software development, and networking. In almost all cases, the individual tests are the result of analysis and isolation of a customer's actual performance problem. These tools can be, and currently are, used to compare different system implementations from different vendors. In several cases, the benchmarks have uncovered previously unknown bugs and design flaws. The results have shown a strong correlation between memory system performance and overall performance. lmbench includes an extensible database of results from systems current as of late 1995.

1. Introduction

lmbench provides a suite of benchmarks that attempt to measure the most commonly found performance bottlenecks in a wide range of system applications. These bottlenecks have been identified, isolated, and reproduced in a set of small micro-benchmarks, which measure system latency and bandwidth of data movement among the processor and memory, network, file system, and disk. The intent is to produce numbers that real applications can reproduce, rather than the frequently quoted and somewhat less reproducible marketing performance numbers.

The benchmarks focus on latency and bandwidth because performance issues are usually caused by latency problems, bandwidth problems, or some combination of the two. Each benchmark exists because it captures some unique performance problem present in one or more important applications. For example, the TCP latency benchmark is an accurate predictor of the Oracle distributed lock manager's performance, the memory latency benchmark gives a strong indication of Verilog simulation performance, and the file system latency benchmark models a critical path in software development.

lmbench was developed to identify and evaluate system performance bottlenecks present in many machines in 1993-1995. It is entirely possible that computer architectures will have changed and advanced enough in the next few years to render parts

of this benchmark suite obsolete or irrelevant.

lmbench is already in widespread use at many sites by both end users and system designers. In some cases, lmbench has provided the data necessary to discover and correct critical performance problems that might have gone unnoticed. lmbench uncovered a problem in Sun's memory management software that made all pages map to the same location in the cache, effectively turning a 512 kilobyte (K) cache into a 4K cache.

lmbench measures only a system's ability to transfer data between processor, cache, memory, network, and disk. It does not measure other parts of the system, such as the graphics subsystem, nor is it a MIPS, MFLOPS, throughput, saturation, stress, graphics, or multiprocessor test suite. It is frequently run on multiprocessor (MP) systems to compare their performance against uniprocessor systems, but it does not take advantage of any multiprocessor features.

The benchmarks are written using standard, portable system interfaces and facilities commonly used by applications, so lmbench is portable and comparable over a wide set of Unix systems. lmbench has been run on AIX, BSDI, HP-UX, IRIX, Linux, FreeBSD, NetBSD, OSF/1, Solaris, and SunOS. Part of the suite has been run on Windows/NT as well.

lmbench is freely distributed under the Free Software Foundation's General Public License [Stallman89], with the additional restriction that results may be reported only if the benchmarks are unmodified.

2. Prior work

Benchmarking and performance analysis is not a new endeavor. There are too many other benchmark suites to list all of them here. We compare lmbench to a set of similar benchmarks.

- **I/O (disk) benchmarks:** IOstone [Park90] wants to be an I/O benchmark, but actually measures the memory subsystem; all of the tests fit easily in the cache. IObench [Wolman89] is a systematic file system and disk benchmark, but it is complicated and unwieldy. In [McVoy91] we reviewed many I/O benchmarks and found them all lacking because they took too long to run and were too complex a solution to a fairly simple

problem. We wrote a small, simple I/O benchmark, `lmd` that measures sequential and random I/O far faster than either `IOstone` or `IObench`. As part of [McVoy91] the results from `lmd` were checked against `IObench` (as well as some other Sun internal I/O benchmarks). `lmd` proved to be more accurate than any of the other benchmarks. At least one disk vendor routinely uses `lmd` to do performance testing of its disk drives.

Chen and Patterson [Chen93, Chen94] measure I/O performance under a variety of workloads that are automatically varied to test the range of the system's performance. Our efforts differ in that we are more interested in the CPU overhead of a single request, rather than the capacity of the system as a whole.

- **Berkeley Software Distribution's microbench suite:** The BSD effort generated an extensive set of test benchmarks to do regression testing (both quality and performance) of the BSD releases. We did not use this as a basis for our work (although we used ideas) for the following reasons: (a) missing tests — such as memory latency, (b) too many tests, the results tended to be obscured under a mountain of numbers, and (c) wrong copyright — we wanted the Free Software Foundation's General Public License.

- **Ousterhout's Operating System benchmark:** [Ousterhout90] proposes several system benchmarks to measure system call latency, context switch time, and file system performance. We used the same ideas as a basis for our work, while trying to go farther. We measured a more complete set of primitives, including some hardware measurements; went into greater depth on some of the tests, such as context switching; and went to great lengths to make the benchmark portable and extensible.

- **Networking benchmarks:** `Netperf` measures networking bandwidth and latency and was written by Rick Jones of Hewlett-Packard. `lmbench` includes a smaller, less complex benchmark that produces similar results.

`ttcp` is a widely used benchmark in the Internet community. Our version of the same benchmark routinely delivers bandwidth numbers that are within 2% of the numbers quoted by `ttcp`.

- **McCalpin's stream benchmark:** [McCalpin95] has memory bandwidth measurements and results for a large number of high-end systems. We did not use these because we discovered them only after we had results using our versions. We will probably include McCalpin's benchmarks in `lmbench` in the future.

In summary, we rolled our own because we wanted simple, portable benchmarks that accurately measured a wide variety of operations that we consider crucial to performance on today's systems. While portions of other benchmark suites include similar work, none includes all of it, few are as portable,

and almost all are far more complex. Less filling, tastes great.

3. Benchmarking notes

3.1. Sizing the benchmarks

The proper sizing of various benchmark parameters is crucial to ensure that the benchmark is measuring the right component of system performance. For example, memory-to-memory copy speeds are dramatically affected by the location of the data: if the size parameter is too small so the data is in a cache, then the performance may be as much as ten times faster than if the data is in memory. On the other hand, if the memory size parameter is too big so the data is paged to disk, then performance may be slowed to such an extent that the benchmark seems to 'never finish.'

`lmbench` takes the following approach to the cache and memory size issues:

- All of the benchmarks that could be affected by cache size are run in a loop, with increasing sizes (typically powers of two) until some maximum size is reached. The results may then be plotted to see where the benchmark no longer fits in the cache.

- The benchmark verifies that there is sufficient memory to run all of the benchmarks in main memory. A small test program allocates as much memory as it can, clears the memory, and then strides through that memory a page at a time, timing each reference. If any reference takes more than a few microseconds, the page is no longer in memory. The test program starts small and works forward until either enough memory is seen as present or the memory limit is reached.

3.2. Compile time issues

The GNU C compiler, `gcc`, is the compiler we chose because it gave the most reproducible results across platforms. When `gcc` was not present, we used the vendor-supplied `cc`. All of the benchmarks were compiled with optimization `-O` except the benchmarks that calculate clock speed and the context switch times, which must be compiled without optimization in order to produce correct results. No other optimization flags were enabled because we wanted results that would be commonly seen by application writers.

All of the benchmarks were linked using the default manner of the target system. For most if not all systems, the binaries were linked using shared libraries.

3.3. Multiprocessor issues

All of the multiprocessor systems ran the benchmarks in the same way as the uniprocessor systems. Some systems allow users to pin processes to a particular CPU, which sometimes results in better cache reuse. We do not pin processes because it defeats the

MP scheduler. In certain cases, this decision yields interesting results discussed later.

3.4. Timing issues

- **Clock resolution:** The benchmarks measure the elapsed time by reading the system clock via the `gettimeofday` interface. On some systems this interface has a resolution of 10 milliseconds, a long time relative to many of the benchmarks which have results measured in tens of hundreds of microseconds. To compensate for the coarse clock resolution, the benchmarks are hand-tuned to measure many operations within a single time interval lasting for many clock ticks. Typically, this is done by executing the operation in a small loop, sometimes unrolled if the operation is exceedingly fast, and then dividing the loop time by the loop count.

- **Caching:** If the benchmark expects the data to be in the cache, the benchmark is typically run several times; only the last result is recorded.

If the benchmark does not want to measure cache performance it sets the size parameter larger than the cache. For example, the `bcopy` benchmark by default copies 8 megabytes to 8 megabytes, which largely defeats any second-level cache in use today. (Note that the benchmarks are not trying to defeat the file or process page cache, only the hardware caches.)

- **Variability:** The results of some benchmarks, most notably the context switch benchmark, had a tendency to vary quite a bit, up to 30%. We suspect that the operating system is not using the same set of physical pages each time a process is created and we are seeing the effects of collisions in the external caches. We compensate by running the benchmark in a loop and taking the minimum result. Users interested in the most accurate data are advised to verify the results on their own platforms.

Many of the results included in the database were donated by users and were not created by the authors. Good benchmarking practice suggests that one should

run the benchmarks as the only user of a machine, without other resource intensive or unpredictable processes or daemons.

3.5. Using the `lmbench` database

`lmbench` includes a database of results that is useful for comparison purposes. It is quite easy to build the source, run the benchmark, and produce a table of results that includes the run. All of the tables in this paper were produced from the database included in `lmbench`. This paper is also included with `lmbench` and may be reproduced incorporating new results. For more information, consult the file `lmbench-HOWTO` in the `lmbench` distribution.

4. Systems tested

`lmbench` has been run on a wide variety of platforms. This paper includes results from a representative subset of machines and operating systems. Comparisons between similar hardware running different operating systems can be very illuminating, and we have included a few examples in our results.

The systems are briefly characterized in Table 1. Please note that the list prices are very approximate as is the year of introduction. The SPECInt92 numbers are a little suspect since some vendors have been “optimizing” for certain parts of SPEC. We try and quote the original SPECInt92 numbers where we can.

4.1. Reading the result tables

Throughout the rest of this paper, we present tables of results for many of the benchmarks. All of the tables are sorted, from best to worst. Some tables have multiple columns of results and those tables are sorted on only one of the columns. The sorted column’s heading will be in **bold**.

5. Bandwidth benchmarks

By bandwidth, we mean the rate at which a particular facility can move data. We attempt to measure the data movement ability of a number of different

Name used	Vender & model	Multi or Uni	Operating System	CPU	Mhz	Year	SPEC Int92	List price
IBM PowerPC	IBM 43P	Uni	AIX 3.?	MPC604	133	'95	176	15k
IBM Power2	IBM 990	Uni	AIX 4.?	Power2	71	'93	126	110k
FreeBSD/i586	ASUS P55TP4XE	Uni	FreeBSD 2.1	Pentium	133	'95	190	3k
HP K210	HP 9000/859	MP	HP-UX B.10.01	PA 7200	120	'95	167	35k
SGI Challenge	SGI Challenge	MP	IRIX 6.2- α	R4400	200	'94	140	80k
SGI Indigo2	SGI Indigo2	Uni	IRIX 5.3	R4400	200	'94	135	15k
Linux/Alpha	DEC Cabriolet	Uni	Linux 1.3.38	Alpha 21064A	275	'94	189	9k
Linux/i586	Triton/EDO RAM	Uni	Linux 1.3.28	Pentium	120	'95	155	5k
Linux/i686	Intel Alder	Uni	Linux 1.3.37	Pentium Pro	167	'95	~ 280	7k
DEC Alpha@150	DEC 3000/500	Uni	OSF1 3.0	Alpha 21064	150	'93	84	35k
DEC Alpha@300	DEC 8400 5/300	MP	OSF1 3.2	Alpha 21164	300	'95	341	? 250k
Sun Ultra1	Sun Ultra1	Uni	SunOS 5.5	UltraSPARC	167	'95	250	21k
Sun SC1000	Sun SC1000	MP	SunOS 5.5- β	SuperSPARC	50	'92	65	35k
Solaris/i686	Intel Alder	Uni	SunOS 5.5.1	Pentium Pro	133	'95	~ 215	5k
Unixware/i686	Intel Aurora	Uni	Unixware 5.4.2	Pentium Pro	167	'95	~ 280	7k

Table 1. System descriptions.

facilities: library `bcopy`, hand-unrolled `bcopy`, direct-memory read and write (no copying), pipes, TCP sockets, the `read` interface, and the `mmap` interface.

5.1. Memory bandwidth

Data movement is fundamental to any operating system. In the past, performance was frequently measured in MFLOPS because floating point units were slow enough that microprocessor systems were rarely limited by memory bandwidth. Today, floating point units are usually much faster than memory bandwidth, so many current MFLOP ratings can not be maintained using memory-resident data; they are “cache only” ratings.

We measure the ability to copy, read, and write data over a varying set of sizes. There are too many results to report all of them here, so we concentrate on large memory transfers.

We measure copy bandwidth two ways. The first is the user-level library `bcopy` interface. The second is a hand-unrolled loop that loads and stores aligned 8-byte words. In both cases, we took care to ensure that the source and destination locations would not map to the same lines if the any of the caches were direct-mapped. In order to test memory bandwidth rather than cache bandwidth, both benchmarks copy an 8M¹ area to another 8M area. (As secondary caches reach 16M, these benchmarks will have to be resized to reduce caching effects.)

The copy results actually represent one-half to one-third of the memory bandwidth used to obtain those results since we are reading and writing memory. If the cache line size is larger than the word stored, then the written cache line will typically be read before it is written. The actual amount of memory bandwidth used varies because some architectures have special instructions specifically designed for the `bcopy` function. Those architectures will move twice as much memory as reported by this benchmark; less advanced architectures move three times as much memory: the memory read, the memory read because it is about to be overwritten, and the memory written.

The `bcopy` results reported in Table 2 may be correlated with John McCalpin’s `stream` [McCalpin95] benchmark results in the following manner: the `stream` benchmark reports all of the memory moved whereas the `bcopy` benchmark reports the bytes copied. So our numbers should be approximately one-half to one-third of his numbers.

Memory reading is measured by an unrolled loop that sums up a series of integers. On most (perhaps all) systems measured the integer size is 4 bytes. The loop is unrolled such that most compilers generate code that uses a constant offset with the load, resulting

¹ Some of the PCs had less than 16M of available memory; those machines copied 4M.

in a load and an add for each word of memory. The add is an integer add that completes in one cycle on all of the processors. Given that today’s processor typically cycles at 10 or fewer nanoseconds (ns) and that memory is typically 200-1,000 ns per cache line, the results reported here should be dominated by the memory subsystem, not the processor add unit.

The memory contents are added up because almost all C compilers would optimize out the whole loop when optimization was turned on, and would generate far too many instructions without optimization. The solution is to add up the data and pass the result as an unused argument to the “finish timing” function.

Memory reads represent about one-third to one-half of the `bcopy` work, and we expect that pure reads should run at roughly twice the speed of `bcopy`. Exceptions to this rule should be studied, for exceptions indicate a bug in the benchmarks, a problem in `bcopy`, or some unusual hardware.

System	Bcopy		Memory	
	unrolled	libc	read	write
IBM Power2	242	171	205	364
Sun Ultra1	85	167	129	152
DEC Alpha@300	85	80	120	123
HP K210	78	57	117	126
Unixware/i686	65	55	214	86
Solaris/i686	52	48	159	71
DEC Alpha@150	46	45	79	91
Linux/i686	42	57	205	56
FreeBSD/i586	39	42	73	83
Linux/Alpha	39	39	73	71
Linux/i586	38	42	74	75
SGI Challenge	35	36	65	67
SGI Indigo2	31	32	69	66
IBM PowerPC	21	21	63	26
Sun SC1000	17	15	38	31

Table 2. Memory bandwidth (MB/s)

Memory writing is measured by an unrolled loop that stores a value into an integer (typically a 4 byte integer) and then increments the pointer. The processor cost of each memory operation is approximately the same as the cost in the read case.

The numbers reported in Table 2 are not the raw hardware speed in some cases. The Power2² is capable of up to 800M/sec read rates [McCalpin95] and HP PA RISC (and other prefetching) systems also do better if higher levels of code optimization used and/or the code is hand tuned.

The Sun libc `bcopy` in Table 2 is better because they use a hardware specific `bcopy` routine that uses instructions new in SPARC V9 that were added specifically for memory movement.

The Pentium Pro read rate in Table 2 is much higher than the write rate because, according to Intel,

² Someone described this machine as a \$1,000 processor on a \$99,000 memory subsystem.

the write transaction turns into a read followed by a write to maintain cache consistency for MP systems.

5.2. IPC bandwidth

Interprocess communication bandwidth is frequently a performance issue. Many Unix applications are composed of several processes communicating through pipes or TCP sockets. Examples include the `groff` documentation system that prepared this paper, the X Window System, remote file access, and World Wide Web servers.

Unix pipes are an interprocess communication mechanism implemented as a one-way byte stream. Each end of the stream has an associated file descriptor; one is the write descriptor and the other the read descriptor. TCP sockets are similar to pipes except they are bidirectional and can cross machine boundaries.

Pipe bandwidth is measured by creating two processes, a writer and a reader, which transfer 50M of data in 64K transfers. The transfer size was chosen so that the overhead of system calls and context switching would not dominate the benchmark time. The reader prints the timing results, which guarantees that all data has been moved before the timing is finished.

TCP bandwidth is measured similarly, except the data is transferred in 1M page aligned transfers instead of 64K transfers. If the TCP implementation supports it, the send and receive socket buffers are enlarged to 1M, instead of the default 4-60K. We have found that setting the transfer size equal to the socket buffer size produces the greatest throughput over the most implementations.

System	Libc bcopy	pipe	TCP
HP K210	57	93	34
IBM Power2	171	84	10
Linux/i686	57	73	15
Linux/Alpha	39	73	9
Unixware/i686	55	63	-1
Sun Ultra1	167	61	51
DEC Alpha@300	80	46	11
Solaris/i686	48	38	20
DEC Alpha@150	45	35	9
SGI Indigo2	32	34	22
Linux/i586	42	34	7
IBM PowerPC	21	30	17
FreeBSD/i586	42	23	13
SGI Challenge	36	17	31
Sun SC1000	15	9	11

Table 3. Pipe and local TCP bandwidth (MB/s)

`bcopy` is important to this test because the pipe write/read is typically implemented as a `bcopy` into the kernel from the writer and then a `bcopy` from the kernel to the reader. Ideally, these results would be approximately one-half of the `bcopy` results. It is possible for the kernel `bcopy` to be faster than the C library `bcopy` since the kernel may have access to

`bcopy` hardware unavailable to the C library.

It is interesting to compare pipes with TCP because the TCP benchmark is identical to the pipe benchmark except for the transport mechanism. Ideally, the TCP bandwidth would be as good as the pipe bandwidth. It is not widely known that the majority of the TCP cost is in the `bcopy`, the checksum, and the network interface driver. The checksum and the driver may be safely eliminated in the loopback case and if the costs have been eliminated, then TCP should be just as fast as pipes. From the pipe and TCP results in Table 3, it is easy to see that Solaris and HP-UX have done this optimization.

Bcopy rates in Table 3 can be lower than pipe rates because the pipe transfers are done in 64K buffers, a size that frequently fits in caches, while the `bcopy` is typically an 8M-to-8M copy, which does not fit in the cache.

In Table 3, the SGI Indigo2, a uniprocessor, does better than the SGI MP on pipe bandwidth because of caching effects - in the UP case, both processes share the cache; on the MP, each process is communicating with a different cache.

All of the TCP results in Table 3 are in loopback mode — that is both ends of the socket are on the same machine. It was impossible to get remote networking results for all the machines included in this paper. We are interested in receiving more results for identical machines with a dedicated network connecting them. The results we have for over the wire TCP bandwidth are shown below.

System	Network	TCP bandwidth
SGI PowerChallenge	hippi	79.3
Sun Ultra1	100baseT	9.5
HP 9000/735	fddi	8.8
FreeBSD/i586	100baseT	7.9
SGI Indigo2	10baseT	.9
HP 9000/735	10baseT	.9
Linux/i586@90Mhz	10baseT	.7

Table 4. Remote TCP bandwidth (MB/s)

The SGI using 100MB/s Hippi is by far the fastest in Table 4. The SGI Hippi interface has hardware support for TCP checksums and the IRIX operating system uses virtual memory tricks to avoid copying data as much as possible. For larger transfers, SGI Hippi has reached 92MB/s over TCP.

100baseT is looking quite competitive when compared to FDDI in Table 4, even though FDDI has packets that are almost three times larger. We wonder how long it will be before we see gigabit ethernet interfaces.

5.3. Cached I/O bandwidth

Experience has shown us that reusing data in the file system page cache can be a performance issue. This section measures that operation through two

interfaces, `read` and `mmap`. The benchmark here is not an I/O benchmark in that no disk activity is involved. We wanted to measure the overhead of reusing data, an overhead that is CPU intensive, rather than disk intensive.

The `read` interface copies data from the kernel's file system page cache into the process's buffer, using 64K buffers. The transfer size was chosen to minimize the kernel entry overhead while remaining realistically sized.

The difference between the `bcopy` and the `read` benchmarks is the cost of the file and virtual memory system overhead. In most systems, the `bcopy` speed should be faster than the `read` speed. The exceptions usually have hardware specifically designed for the `bcopy` function and that hardware may be available only to the operating system.

The `read` benchmark is implemented by rereading a file (typically 8M) in 64K buffers. Each buffer is summed as a series of integers in the user process. The summing is done for two reasons: for an apples-to-apples comparison the memory-mapped benchmark needs to touch all the data, and the file system can sometimes transfer data into memory faster than the processor can read the data. For example, SGI's XFS can move data into memory at rates in excess of 500M per second, but it can move data into the cache at only 68M per second. The intent is to measure performance delivered to the application, not DMA performance to memory.

System	Libc bcopy	File read	Memory read	File mmap
IBM Power2	171	187	205	106
HP K210	57	88	117	52
Sun Ultra1	167	85	129	101
DEC Alpha@300	80	67	120	78
Unixware/i686	55	53	214	198
Solaris/i686	48	52	159	94
Linux/i686	57	46	205	34
DEC Alpha@150	45	40	79	50
IBM PowerPC	21	40	63	51
SGI Challenge	36	36	65	56
SGI Indigo2	32	32	69	44
FreeBSD/i586	42	30	73	53
Linux/Alpha	39	24	73	18
Linux/i586	42	23	74	9
Sun SC1000	15	20	38	28

Table 5. File vs. memory bandwidth (MB/s)

The `mmap` interface provides a way to access the kernel's file cache without copying the data. The `mmap` benchmark is implemented by mapping the entire file (typically 8M) into the process's address space. The file is then summed to force the data into the cache.

In Table 5, a good system will have *File read* as fast as (or even faster than) *Libc bcopy* because as the file system overhead goes to zero, the file reread case

is virtually the same as the library `bcopy` case. However, file reread can be faster because the kernel may have access to `bcopy` assist hardware not available to the C library. Ideally, *File mmap* performance should approach *Memory read* performance, but `mmap` is often dramatically worse. Judging by the results, this looks to be a potential area for operating system improvements.

In Table 5 the Power2 does better on file reread than `bcopy` because it takes full advantage of the memory subsystem from inside the kernel. The `mmap` reread is probably slower because of the lower clock rate; the page faults start to show up as a significant cost.

It is surprising that the Sun Ultra1 was able to `bcopy` at the high rates shown in Table 2 but did not show those rates for file reread in Table 5. HP has the opposite problem, they get file reread faster than `bcopy`, perhaps because the kernel `bcopy` has access to hardware support.

The Unixware system has outstanding `mmap` reread rates, better than systems of substantially higher cost. Linux needs to do some work on the `mmap` code.

6. Latency measurements

Latency is an often-overlooked area of performance problems, possibly because resolving latency issues is frequently much harder than resolving bandwidth issues. For example, memory bandwidth may be increased by making wider cache lines and increasing memory "width" and interleave, but memory latency can be improved only by shortening paths or increasing (successful) prefetching. The first step toward improving latency is understanding the current latencies in a system.

The latency measurements included in this suite are memory latency, basic operating system entry cost, signal handling cost, process creation times, context switching, interprocess communication, file system latency, and disk latency.

6.1. Memory read latency background

In this section, we expend considerable effort to define the different memory latencies and to explain and justify our benchmark. The background is a bit tedious but important, since we believe the memory latency measurements to be one of the most thought-provoking and useful measurements in `lmbench`.

The most basic latency measurement is memory latency since most of the other latency measurements can be expressed in terms of memory latency. For example, context switches require saving the current process state and loading the state of the next process. However, memory latency is rarely accurately measured and frequently misunderstood.

Memory read latency has many definitions; the most common, in increasing time order, are memory chip cycle time, processor-pins-to-memory-and-back time, load-in-a-vacuum time, and back-to-back-load time.

- **Memory chip cycle latency:** Memory chips are rated in nanoseconds; typical speeds are around 60ns. A general overview on DRAM architecture may be found in [Hennessy96]. The specific information we describe here is from [Toshiba94] and pertains to the THM361020AS-60 module and TC514400AJS DRAM used in SGI workstations. The 60ns time is the time from RAS assertion to the when the data will be available on the DRAM pins (assuming $\overline{\text{CAS}}$ access time requirements were met). While it is possible to get data out of a DRAM in 60ns, that is not all of the time involved. There is a precharge time that must occur after every access. [Toshiba94] quotes 110ns as the random read or write cycle time and this time is more representative of the cycle time.

- **Pin-to-pin latency:** This number represents the time needed for the memory request to travel from the processor's pins to the memory subsystem and back again. Many vendors have used the pin-to-pin definition of memory latency in their reports. For example, [Fenwick95] while describing the DEC 8400 quotes memory latencies of 265ns; a careful reading of that paper shows that these are pin-to-pin numbers. In spite of the historical precedent in vendor reports, this definition of memory latency is misleading since it ignores actual delays seen when a load instruction is immediately followed by a use of the data being loaded. The number of additional cycles inside the processor can be significant and grows more significant with today's highly pipelined architectures.

It is worth noting that the pin-to-pin numbers include the amount of time it takes to charge the lines going to the SIMMs, a time that increases with the (potential) number of SIMMs in a system. More SIMMs mean more capacitance which requires in longer charge times. This is one reason why personal computers frequently have better memory latencies than workstations: the PCs typically have less memory capacity.

- **Load-in-a-vacuum latency:** A load in a vacuum is the time that the processor will wait for one load that must be fetched from main memory (i.e., a cache miss). The "vacuum" means that there is no other activity on the system bus, including no other loads. While this number is frequently used as the memory latency, it is not very useful. It is basically a "not to exceed" number important only for marketing reasons. Some architects point out that since most processors implement nonblocking loads (the load does not cause a stall until the data is used), the perceived load latency may be much less than the real latency. When pressed, however, most will admit that cache misses occur in bursts, resulting in perceived latencies

of at least the load-in-a-vacuum latency.

- **Back-to-back-load latency:** Back-to-back-load latency is the time that each load takes, assuming that the instructions before and after are also cache-missing loads. Back-to-back loads may take longer than loads in a vacuum for the following reason: many systems implement something known as *critical word first*, which means that the subblock of the cache line that contains the word being loaded is delivered to the processor before the entire cache line has been brought into the cache. If another load occurs quickly enough after the processor gets restarted from the current load, the second load may stall because the cache is still busy filling the cache line for the previous load. On some systems, such as the current implementation of UltraSPARC, the difference between back to back and load in a vacuum is about 35%.

`lmbench` measures back-to-back-load latency because it is the only measurement that may be easily measured from software and because we feel that it is what most software developers consider to be memory latency. Consider the following C code fragment:

```
p = head;
while (p->p_next)
    p = p->p_next;
```

On a DEC Alpha, the loop part turns into three instructions, including the load. A 300 Mhz processor has a 3.33ns cycle time, so the loop could execute in slightly less than 10ns. However, the load itself takes 400ns on a 300 Mhz DEC 8400. In other words, the instructions cost 10ns but the load stalls for 400. Another way to look at it is that 400/3.3, or 121, nondependent, nonloading instructions following the load would be needed to hide the load latency. Because superscalar processors typically execute multiple operations per clock cycle, they need even more useful operations between cache misses to keep the processor from stalling.

This benchmark illuminates the tradeoffs in processor cache design. Architects like large cache lines, up to 64 bytes or so, because the prefetch effect of gathering a whole line increases hit rate given reasonable spatial locality. Small stride sizes have high spatial locality and should have higher performance, but large stride sizes have poor spatial locality causing the system to prefetch useless data. So the benchmark provides the following insight into negative effects of large line prefetch:

- Multi-cycle fill operations are typically atomic events at the caches, and sometimes block other cache accesses until they complete.
- Caches are typically single-ported. Having a large line prefetch of unused data causes extra bandwidth demands at the cache, and can cause increased access latency for normal cache accesses.

In summary, we believe that processors are so fast that the average load latency for cache misses will be closer to the back-to-back-load number than to the load-in-a-vacuum number. We are hopeful that the industry will standardize on this definition of memory latency.

6.2. Memory read latency

The entire memory hierarchy can be measured, including on-board data cache latency and size, external data cache latency and size, and main memory latency. Instruction caches are not measured. TLB miss latency can also be measured, as in [Saavedra92], but we stopped at main memory. Measuring TLB miss time is problematic because different systems map different amounts of memory with their TLB hardware.

The benchmark varies two parameters, array size and array stride. For each size, a list of pointers is created for all of the different strides. Then the list is walked thus:

```
mov r4,(r4) # C code: p = *p;
```

The time to do about 1,000,000 loads (the list wraps) is measured and reported. The time reported is pure latency time and may be zero even though the load instruction does not execute in zero time. Zero is defined as one clock cycle; in other words, the time reported is **only** memory latency time, as it does not include the instruction execution time. It is assumed that all processors can do a load instruction in one processor cycle (not counting stalls). In other words, if the processor cache load time is 60ns on a 20ns processor, the load latency reported would be 40ns, the additional 20ns is for the load instruction itself.³ Processors that can manage to get the load address out to the address pins before the end of the load cycle get some free time in this benchmark (we don't know of any processors that do that).

This benchmark has been validated by logic analyzer measurements on an SGI Indy by Ron Minnich while he was at the Maryland Supercomputer Research Center.

Results from the memory latency benchmark are plotted as a series of data sets as shown in Figure 1. Each data set represents a stride size, with the array size varying from 512 bytes up to 8M or more. The curves contain a series of horizontal plateaus, where each plateau represents a level in the memory hierarchy. The point where each plateau ends and the line rises marks the end of that portion of the memory hierarchy (e.g., external cache). Most machines have similar memory hierarchies: on-board cache, external cache, main memory, and main memory plus TLB miss costs. There are variations: some processors are

³ In retrospect, this was a bad idea because we calculate the clock rate to get the instruction execution time. If the clock rate is off, so is the load time.

DEC alpha@182mhz memory latencies

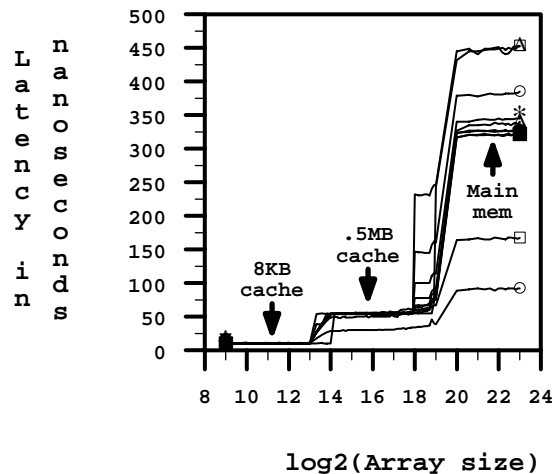


Figure 1. Memory latency

missing a cache, while others add another cache to the hierarchy. For example, the Alpha 8400 has two on-board caches, one 8K and the other 96K.

The cache line size can be derived by comparing curves and noticing which strides are faster than main memory times. The smallest stride that is the same as main memory speed is likely to be the cache line size because the strides that are faster than memory are getting more than one hit per cache line.

Figure 1 shows memory latencies on a nicely made machine, a DEC Alpha. We use this machine as the example because it shows the latencies and sizes of the on-chip level 1 and motherboard level 2 caches, and because it has good all-around numbers, especially considering it can support a 4M level 2 cache. The on-board cache is 2^{13} bytes or 8K, while the external cache is 2^{19} bytes or 512K.

Table 6 shows the cache size, cache latency, and main memory latency as extracted from the memory latency graphs. The graphs and the tools for extracting the data are included with `lmbench`. It is worthwhile to plot all of the graphs and examine them since the table is missing some details, such as the DEC Alpha 8400 processor's second 96K on-chip cache.

We sorted Table 6 on level 2 cache latency because we think that many applications will fit in the level 2 cache. The HP and IBM systems have only one level of cache so we count that as both level 1 and level 2. Those two systems have remarkable cache performance for caches of that size. In both cases, the cache delivers data in one clock cycle after the load instruction.

HP systems usually focus on large caches as close as possible to the processor. A older HP multiprocessor system, the 9000/890, has a 4M, split I&D, 2 way

System	Level 1 cache		Level 2 cache		Memory latency
	Clk.	lat. size	lat. size	size	
HP K210	8	8 256K	--	--	349
IBM Power2	14	13 256K	--	--	260
Unixware/i686	5	5 8K	25	256K	175
Linux/i686	5	10 8K	30	256K	179
Sun Ultra1	6	6 16K	42	512K	270
Linux/Alpha	3	6 8K	46	96K	357
Solaris/i686	7	14 8K	? 48	256K	281
SGI Indigo2	5	8 16K	64	2M	1170
SGI Challenge	5	8 16K	64	4M	1189
DEC Alpha@300	3	3 8K	66	4M	400
DEC Alpha@150	6	12 8K	67	512K	291
FreeBSD/i586	7	7 8K	95	512K	182
Linux/i586	8	8 8K	107	256K	150
Sun SC1000	20	20 8K	140	1M	1236
IBM PowerPC	7	6 16K	164	? 512K	394

Table 6. Cache and memory latency (ns)

set associative cache, accessible in one clock (16ns). That system is primarily a database server.

The IBM focus is on low latency, high bandwidth memory. The IBM memory subsystem is good because all of memory is close to the processor, but has the weakness that it is extremely difficult to evolve the design to a multiprocessor system.

The 586 and PowerPC motherboards have quite poor second level caches, the caches are not substantially better than main memory.

The Pentium Pro and Sun Ultra second level caches are of medium speed at 5-6 clocks latency each. 5-6 clocks seems fast until it is compared against the HP and IBM one cycle latency caches of similar size. Given the tight integration of the Pentium Pro level 2 cache, it is surprising that it has such high latencies.

The 300Mhz DEC Alpha has a rather high 22 clock latency to the second level cache which is probably one of the reasons that they needed a 96K level 1.5 cache. SGI and DEC have used large second level caches to hide their long latency from main memory.

6.3. Operating system entry

Entry into the operating system is required for many system facilities. When calculating the cost of a facility, it is useful to know how expensive it is to perform a nontrivial entry into the operating system.

We measure nontrivial entry into the system by repeatedly writing one word to `/dev/null`, a pseudo device driver that does nothing but discard the data. This particular entry point was chosen because it has never been optimized in any system that we have measured. Other entry points, typically `getpid` and `gettimeofday`, are heavily used, heavily optimized, and sometimes implemented as user-level library routines rather than system calls. A write to the `/dev/null` driver will go through the system

call table to write, verify the user area as readable, look up the file descriptor to get the vnode, call the vnode's write function, and then return.

System	system call
Linux/Alpha	2
Linux/i586	2
Linux/i686	4
Sun Ultra1	5
Unixware/i686	5
FreeBSD/i586	6
Solaris/i686	7
DEC Alpha@300	9
Sun SC1000	9
HP K210	10
SGI Indigo2	11
DEC Alpha@150	11
IBM PowerPC	12
IBM Power2	16
SGI Challenge	24

Table 7. Simple system call time (microseconds)

Linux is the clear winner in the system call time. The reasons are twofold: Linux is a uniprocessor operating system, without any MP overhead, and Linux is a small operating system, without all of the "features" accumulated by the commercial offers.

Unixware and Solaris are doing quite well, given that they are both fairly large, commercially oriented operating systems with a large accumulation of "features."

6.4. Signal handling cost

Signals in Unix are a way to tell another process to handle an event. They are to processes as interrupts are to the CPU.

Signal handling is often critical to layered systems. Some applications, such as databases, software development environments, and threading libraries provide an operating system-like layer on top of the operating system, making signal handling a critical path in many of these applications.

`lmbench` measure both signal installation and signal dispatching in two separate loops, within the context of one process. It measures signal handling by installing a signal handler and then repeatedly sending itself the signal.

Table 8 shows the signal handling costs. Note that there are no context switches in this benchmark; the signal goes to the same process that generated the signal. In real applications, the signals usually go to another process, which implies that the true cost of sending that signal is the signal overhead plus the context switch overhead. We wanted to measure signal and context switch overheads separately since context switch times vary widely among operating systems.

SGI does very well on signal processing, especially since their hardware is of an older generation

System	sigaction	sig handler
SGI Indigo2	5	8
SGI Challenge	4	9
HP K210	4	13
Linux/i686	4	22
FreeBSD/i586	5	25
Unixware/i686	6	25
IBM Power2	10	27
Solaris/i686	9	45
IBM PowerPC	10	52
Linux/i586	7	52
DEC Alpha@300	6	59
Linux/Alpha	13	138

Table 8. Signal times (microseconds)

than many of the others.

The Linux/Alpha signal handling numbers are so poor that we suspect that this is a bug, especially given that the Linux/x86 numbers are quite reasonable.

6.5. Process creation costs

Process benchmarks are used to measure the basic process primitives, such as creating a new process, running a different program, and context switching. Process creation benchmarks are of particular interest in distributed systems since many remote operations include the creation of a remote process to shepherd the remote operation to completion. Context switching is important for the same reasons.

- **Simple process creation.** The Unix process creation primitive is `fork`, which creates a (virtually) exact copy of the calling process. Unlike VMS and some other operating systems, Unix starts any new process with a `fork`. Consequently, `fork` and/or `execve` should be fast and “light,” facts that many have been ignoring for some time.

`lmbench` measures simple process creation by creating a process and immediately exiting the child process. The parent process waits for the child process to exit. The benchmark is intended to measure the overhead for creating a new thread of control, so it includes the `fork` and the `exit` time.

The benchmark also includes a `wait` system call in the parent and context switches from the parent to the child and back again. Given that context switches of this sort are on the order of 20 microseconds and a system call is on the order of 5 microseconds, and that the entire benchmark time is on the order of a millisecond or more, the extra overhead is insignificant. Note that even this relatively simple task is very expensive and is measured in milliseconds while most of the other operations we consider are measured in microseconds.

- **New process creation.** The preceding benchmark did not create a new application; it created a copy of the old application. This benchmark measures the cost of creating a new process and changing that

process into a new application, which forms the basis of every Unix command line interface, or shell. `lmbench` measures this facility by forking a new child and having that child execute a new program — in this case, a tiny program that prints “hello world” and exits.

The startup cost is especially noticeable on (some) systems that have shared libraries. Shared libraries can introduce a substantial (tens of milliseconds) startup cost.

System	fork & exit	fork, exec & exit	fork, exec sh -c & exit
Linux/Alpha	0.7	3	12
Linux/i686	0.5	5	17
Linux/i586	0.9	5	16
DEC Alpha@300	2.0	6	16
Unixware/i686	1.0	6	10
IBM PowerPC	2.9	8	50
SGI Indigo2	3.1	8	19
IBM Power2	1.2	8	16
FreeBSD/i586	2.0	11	19
HP K210	3.1	11	20
DEC Alpha@150	4.6	13	39
SGI Challenge	4.0	14	24
Sun Ultra1	3.7	20	37
Solaris/i686	4.5	22	46
Sun SC1000	14.0	69	281

Table 9. Process creation time (milliseconds)

- **Complicated new process creation.** When programs start other programs, they frequently use one of three standard interfaces: `popen`, `system`, and/or `execvp`. The first two interfaces start a new process by invoking the standard command interpreter, `/bin/sh`, to start the process. Starting programs this way guarantees that the shell will look for the requested application in all of the places that the user would look — in other words, the shell uses the user’s `$PATH` variable as a list of places to find the application. `execvp` is a C library routine which also looks for the program using the user’s `$PATH` variable.

Since this is a common way of starting applications, we felt it was useful to show the costs of the generality.

We measure this by starting `/bin/sh` to start the same tiny program we ran in the last case. In Table 9 the cost of asking the shell to go look for the program is quite large, frequently ten times as expensive as just creating a new process, and four times as expensive as explicitly naming the location of the new program.

The results that stand out in Table 9 are the poor Sun Ultra 1 results. Given that the processor is one of the fastest, the problem is likely to be software. There is room for substantial improvement in the Solaris process creation code.

6.6. Context switching

Context switch time is defined here as the time needed to save the state of one process and restore the state of another process.

Context switches are frequently in the critical performance path of distributed applications. For example, the multiprocessor versions of the IRIX operating system use processes to move data through the networking stack. This means that the processing time for each new packet arriving at an idle system includes the time needed to switch in the networking process.

Typical context switch benchmarks measure just the minimal context switch time — the time to switch between two processes that are doing nothing but context switching. We feel that this is misleading because there are frequently more than two active processes, and they usually have a larger working set (cache footprint) than the benchmark processes.

Other benchmarks frequently include the cost of the system calls needed to force the context switches. For example, Ousterhout's context switch benchmark measures context switch time plus a read and a write on a pipe. In many of the systems measured by `lmbench`, the pipe overhead varies between 30% and 300% of the context switch time, so we were careful to factor out the pipe overhead.

- **Number of processes.** The context switch benchmark is implemented as a ring of two to twenty processes that are connected with Unix pipes. A token is passed from process to process, forcing context switches. The benchmark measures the time needed to pass the token two thousand times from process to process. Each transfer of the token has two costs: the context switch, and the overhead of passing the token. In order to calculate just the context switching time, the benchmark first measures the cost of passing the token through a ring of pipes in a single process. This overhead time is defined as the cost of passing the token and is not included in the reported context switch time.

- **Size of processes.** In order to measure more realistic context switch times, we add an artificial variable size “cache footprint” to the switching processes. The cost of the context switch then includes the cost of restoring user-level state (cache footprint). The cache footprint is implemented by having the process allocate an array of data⁴ and sum the array as a series of integers after receiving the token but before passing the token to the next process. Since most systems will cache data across context switches, the working set for the benchmark is slightly larger than the number of processes times the array size.

It is worthwhile to point out that the overhead mentioned above also includes the cost of accessing the data, in the same way as the actual benchmark.

⁴ All arrays are at the same virtual address in all processes.

However, because the overhead is measured in a single process, the cost is typically the cost with “hot” caches. In the Figure 2, each size is plotted as a line, with context switch times on the Y axis, number of processes on the X axis, and the process size as the data set. The process size and the hot cache overhead costs for the pipe read/writes and any data access is what is labeled as `size=0KB overhead=10`. The size is in kilobytes and the overhead is in microseconds.

The context switch time does not include anything other than the context switch, provided that all the benchmark processes fit in the cache. If the total size of all of the benchmark processes is larger than the cache size, the cost of each context switch will include cache misses. We are trying to show realistic context switch times as a function of both size and number of processes.

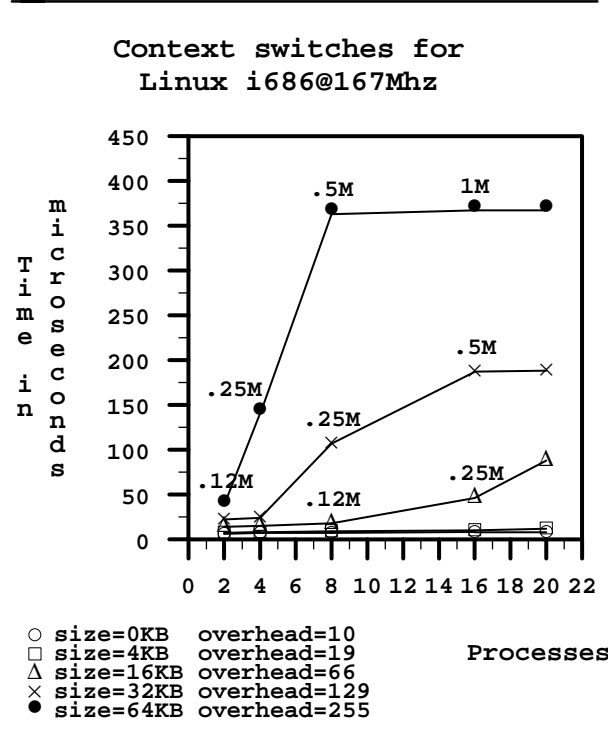


Figure 2. Context switch times

Results for an Intel Pentium Pro system running Linux at 167 MHz are shown in Figure 2. The data points on the figure are labeled with the working set due to the sum of data in all of the processes. The actual working set is larger, as it includes the process and kernel overhead as well. One would expect the context switch times to stay constant until the working set is approximately the size of the second level cache. The Intel system has a 256K second level cache, and the context switch times stay almost constant until about 256K (marked as .25M in the graph).

- **Cache issues** The context switch benchmark is a deliberate measurement of the effectiveness of the caches across process context switches. If the cache does not include the process identifier (PID, also sometimes called an address space identifier) as part of the address, then the cache must be flushed on every context switch. If the cache does not map the same virtual addresses from different processes to different cache lines, then the cache will appear to be flushed on every context switch.

If the caches do not cache across context switches there would be no grouping at the lower left corner of Figure 2, instead, the graph would appear as a series of straight, horizontal, parallel lines. The number of processes will not matter, the two process case will be just as bad as the twenty process case since the cache would not be useful across context switches.

System	2 processes		8 processes	
	0KB	32KB	0KB	32KB
Linux/i686	6	22	7	107
Linux/i586	10	163	13	215
Linux/Alpha	11	70	13	78
IBM Power2	13	16	18	43
Sun Ultra1	14	31	20	102
DEC Alpha@300	14	17	22	41
IBM PowerPC	16	87	26	144
HP K210	17	17	18	99
Unixware/i686	21	27	22	73
FreeBSD/i586	27	34	33	102
Solaris/i686	36	54	43	118
SGI Indigo2	40	47	38	104
DEC Alpha@150	53	68	59	134
SGI Challenge	63	80	69	93
Sun SC1000	107	142	104	197

Table 10. Context switch time (microseconds)

We picked four points on the graph and extracted those values for Table 10. The complete set of values, as well as tools to graph them, are included with `lmbench`.

Note that multiprocessor context switch times are frequently more expensive than uniprocessor context switch times. This is because multiprocessor operating systems tend to have very complicated scheduling code. We believe that multiprocessor context switch times can be, and should be, within 10% of the uniprocessor times.

Linux does quite well on context switching, especially on the more recent architectures. By comparing the Linux 2 0K processes to the Linux 2 32K processes, it is apparent that there is something wrong with the Linux/i586 case. If we look back to Table 6, we can find at least part of the cause. The second level cache latency for the i586 is substantially worse than either the i686 or the Alpha.

Given the poor second level cache behavior of the PowerPC, it is surprising that it does so well on context switches, especially the larger sized cases.

The Sun Ultra1 context switches quite well in part because of enhancements to the register window handling in SPARC V9.

6.7. Interprocess communication latencies

Interprocess communication latency is important because many operations are control messages to another process (frequently on another system). The time to tell the remote process to do something is pure overhead and is frequently in the critical path of important functions such as distributed applications (e.g., databases, network servers).

The interprocess communication latency benchmarks typically have the following form: pass a small message (a byte or so) back and forth between two processes. The reported results are always the microseconds needed to do one round trip. For one way timing, about half the round trip is right. However, the CPU cycles tend to be somewhat asymmetric for one trip: receiving is typically more expensive than sending.

- **Pipe latency.** Unix pipes are an interprocess communication mechanism implemented as a one-way byte stream. Each end of the stream has an associated file descriptor; one is the write descriptor and the other the read descriptor.

Pipes are frequently used as a local IPC mechanism. Because of the simplicity of pipes, they are frequently the fastest portable communication mechanism.

Pipe latency is measured by creating a pair of pipes, forking a child process, and passing a word back and forth. This benchmark is identical to the two-process, zero-sized context switch benchmark, except that it includes both the context switching time and the pipe overhead in the results. Table 11 shows the round trip latency from process A to process B and back to process A.

System	Pipe latency
Linux/i686	31
Linux/i586	33
Linux/Alpha	34
Sun Ultra1	62
IBM PowerPC	65
DEC Alpha@300	71
HP K210	78
Unixware/i686	86
IBM Power2	91
Solaris/i686	101
FreeBSD/i586	104
SGI Indigo2	131
DEC Alpha@150	179
SGI Challenge	251
Sun SC1000	278

Table 11. Pipe latency (microseconds)

The time can be broken down to two context switches plus four system calls plus the pipe overhead.

The context switch component is two of the small processes in Table 10. This benchmark is identical to the context switch benchmark in [Ousterhout90].

- **TCP and RPC/TCP latency.** TCP sockets may be viewed as an interprocess communication mechanism similar to pipes with the added feature that TCP sockets work across machine boundaries.

TCP and RPC/TCP connections are frequently used in low-bandwidth, latency-sensitive applications. The default Oracle distributed lock manager uses TCP sockets, and the locks per second available from this service are accurately modeled by the TCP latency test.

System	TCP	RPC/TCP
Sun Ultra1	162	346
DEC Alpha@300	267	371
Linux/i686	263	427
FreeBSD/i586	256	440
Solaris/i686	305	528
Linux/Alpha	429	602
HP K210	146	606
SGI Indigo2	278	641
IBM Power2	332	649
IBM PowerPC	299	698
Linux/i586	467	713
DEC Alpha@150	485	788
SGI Challenge	546	900
Sun SC1000	855	1386

Table 12. TCP latency (microseconds)

Sun’s RPC is layered either over TCP or over UDP. The RPC layer is responsible for managing connections (the port mapper), managing different byte orders and word sizes (XDR), and implementing a remote procedure call abstraction. Table 12 shows the same benchmark with and without the RPC layer to show the cost of the RPC implementation.

TCP latency is measured by having a server process that waits for connections and a client process that connects to the server. The two processes then exchange a word between them in a loop. The latency reported is one round-trip time. The measurements in Table 12 are local or loopback measurements, since our intent is to show the overhead of the software. The same benchmark may be, and frequently is, used to measure host-to-host latency.

Note that the RPC layer frequently adds hundreds of microseconds of additional latency. The problem is not the external data representation (XDR) layer — the data being passed back and forth is a byte, so there is no XDR to be done. There is no justification for the extra cost; it is simply an expensive implementation. DCE RPC is worse.

- **UDP and RPC/UDP latency.** UDP sockets are an alternative to TCP sockets. They differ in that UDP sockets are unreliable messages that leave the retransmission issues to the application. UDP sockets have a

System	UDP	RPC/UDP
Linux/i686	112	217
Sun Ultra1	197	267
Linux/Alpha	180	317
DEC Alpha@300	259	358
Linux/i586	187	366
FreeBSD/i586	212	375
Solaris/i686	348	454
IBM Power2	254	531
IBM PowerPC	206	536
HP K210	152	543
SGI Indigo2	313	671
DEC Alpha@150	489	834
SGI Challenge	678	893
Sun SC1000	739	1101

Table 13. UDP latency (microseconds)

few advantages, however. They preserve message boundaries, whereas TCP does not; and a single UDP socket may send messages to any number of other sockets, whereas TCP sends data to only one place.

UDP and RPC/UDP messages are commonly used in many client/server applications. NFS is probably the most widely used RPC/UDP application in the world.

Like TCP latency, UDP latency is measured by having a server process that waits for connections and a client process that connects to the server. The two processes then exchange a word between them in a loop. The latency reported is round-trip time. The measurements in Table 13 are local or loopback measurements, since our intent is to show the overhead of the software. Again, note that the RPC library can add hundreds of microseconds of extra latency.

System	Network	TCP latency	UDP latency
Sun Ultra1	100baseT	280	308
FreeBSD/i586	100baseT	365	304
HP 9000/735	fdi	425	441
SGI Indigo2	10baseT	543	602
HP 9000/735	10baseT	592	603
SGI PowerChallenge	hippi	1068	1099
Linux/i586@90Mhz	10baseT	2954	1912

Table 14. Remote latencies (microseconds)

- **Network latency.** We have a few results for over the wire latency included in Table 14. As might be expected, the most heavily used network interfaces (i.e., ethernet) have the lowest latencies. The times shown include the time on the wire, which is about 130 microseconds for 10Mbit ethernet, 13 microseconds for 100Mbit ethernet and FDDI, and less than 10 microseconds for Hippi.

- **TCP connection latency.** TCP is a connection-based, reliable, byte-stream-oriented protocol. As part of this reliability, a connection must be established before any data can be transferred. The connection is

accomplished by a “three-way handshake,” an exchange of packets when the client attempts to connect to the server.

Unlike UDP, where no connection is established, TCP sends packets at startup time. If an application creates a TCP connection to send one message, then the startup time can be a substantial fraction of the total connection and transfer costs. The benchmark shows that the connection cost is approximately half of the cost.

Connection cost is measured by having a server, registered using the port mapper, waiting for connections. The client figures out where the server is registered and then repeatedly times a connect system call to the server. The socket is closed after each connect. Twenty connects are completed and the fastest of them is used as the result. The time measured will include two of the three packets that make up the three way TCP handshake, so the cost is actually greater than the times listed.

System	TCP connection
HP K210	238
Linux/i686	316
IBM Power2	339
FreeBSD/i586	418
Linux/i586	606
SGI Indigo2	667
SGI Challenge	716
Sun Ultra1	852
Solaris/i686	1230
Sun SC1000	3047

Table 15. TCP connect latency (microseconds)

Table 15 shows that if the need is to send a quick message to another process, given that most packets get through, a UDP message will cost a send and a reply (if positive acknowledgments are needed, which they are in order to have an apples-to-apples comparison with TCP). If the transmission medium is 10Mbit Ethernet, the time on the wire will be approximately 65 microseconds each way, or 130 microseconds total. To do the same thing with a short-lived TCP connection would cost 896 microseconds of wire time alone.

The comparison is not meant to disparage TCP; TCP is a useful protocol. Nor is the point to suggest that all messages should be UDP. In many cases, the difference between 130 microseconds and 900 microseconds is insignificant compared with other aspects of application performance. However, if the application is very latency sensitive and the transmission medium is slow (such as serial link or a message through many routers), then a UDP message may prove cheaper.

6.8. File system latency

File system latency is defined as the time required to create or delete a zero length file. We define it this way because in many file systems, such as the BSD fast file system, the directory operations are done synchronously in order to maintain on-disk integrity. Since the file data is typically cached and sent to disk at some later date, the file creation and deletion become the bottleneck seen by an application. This bottleneck is substantial: to do a synchronous update to a disk is a matter of tens of milliseconds. In many cases, this bottleneck is much more of a perceived performance issue than processor speed.

The benchmark creates 1,000 zero-sized files and then deletes them. All the files are created in one directory and their names are short, such as "a", "b", "c", ... "aa", "ab",

System	FS	Create	Delete
Linux/i686	EXT2FS	751	45
HP K210	HFS	579	67
Linux/i586	EXT2FS	1,114	95
Linux/Alpha	EXT2FS	834	115
Unixware/i686	UFS	450	369
SGI Challenge	XFS	3,508	4,016
DEC Alpha@300	ADVFS	4,255	4,184
Solaris/i686	UFS	23,809	7,246
Sun Ultra1	UFS	18,181	8,333
Sun SC1000	UFS	25,000	11,111
FreeBSD/i586	UFS	28,571	11,235
SGI Indigo2	EFS	11,904	11,494
DEC Alpha@150	?	38,461	12,345
IBM PowerPC	JFS	12,658	12,658
IBM Power2	JFS	13,333	12,820

Table 16. File system latency (microseconds)

The create and delete latencies are shown in Table 16. Notice that Linux does extremely well here, 2 to 3 orders of magnitude faster than the slowest systems. However, Linux does not guarantee anything about the disk integrity; the directory operations are done in memory. Other fast systems, such as SGI's XFS, use a log to guarantee the file system integrity. The slower systems, all those with ~10 millisecond file latencies, are using synchronous writes to guarantee the file system integrity. Unless Unixware has modified UFS substantially, they must be running in an unsafe mode since the FreeBSD UFS is much slower and both file systems are basically the 4BSD fast file system.

6.9. Disk latency

Included with lmbench is a small benchmarking program useful for measuring disk and file I/O. lmdc, which is patterned after the Unix utility dd, measures both sequential and random I/O, optionally generates patterns on output and checks them on input, supports flushing the data from the buffer cache on systems that support msync, and has a very flexible user interface. Many I/O benchmarks can be

trivially replaced with a perl script wrapped around `lmd`.

While we could have generated both sequential and random I/O results as part of this paper, we did not because those benchmarks are heavily influenced by the performance of the disk drives used in the test. We intentionally measure only the system overhead of a SCSI command since that overhead may become a bottleneck in large database configurations.

Some important applications, such as transaction processing, are limited by random disk IO latency. Administrators can increase the number of disk operations per second by buying more disks, until the processor overhead becomes the bottleneck. The `lmd` benchmark measures the processor overhead associated with each disk operation, and it can provide an upper bound on the number of disk operations the processor can support. It is designed for SCSI disks, and it assumes that most disks have 32-128K read-ahead buffers and that they can read ahead faster than the processor can request the chunks of data.⁵

The benchmark simulates a large number of disks by reading 512byte transfers sequentially from the raw disk device (raw disks are unbuffered and are not read ahead by Unix). Since the disk can read ahead faster than the system can request data, the benchmark is doing small transfers of data from the disk's track buffer. Another way to look at this is that the benchmark is doing memory-to-memory transfers across a SCSI channel. It is possible to generate loads of more than 1,000 SCSI operations/second on a single SCSI disk. For comparison, disks under database load typically run at 20-80 operations per second.

System	Disk latency
SGI Challenge	920
SGI Indigo2	984
HP K210	1103
DEC Alpha@150	1436
Sun SC1000	1466
Sun Ultra1	2242

Table 17. SCSI I/O overhead (microseconds)

The resulting overhead number represents a **lower** bound on the overhead of a disk I/O. The real overhead numbers will be higher on SCSI systems because most SCSI controllers will not disconnect if the request can be satisfied immediately. During the benchmark, the processor simply sends the request and transfers the data, while during normal operation, the processor will send the request, disconnect, get

⁵ This may not always be true: a processor could be fast enough to make the requests faster than the rotating disk. If we take 6M/second to be disk speed, and divide that by 512 (the minimum transfer size), that is 12,288 IOs/second, or 81 microseconds/IO. We don't know of any processor/OS/IO controller combinations that can do an IO in 81 microseconds.

interrupted, reconnect, and transfer the data.

This technique can be used to discover how many drives a system can support before the system becomes CPU-limited because it can produce the overhead load of a fully configured system with just a few disks.

7. Future work

There are several known improvements and extensions that could be made to `lmbench`.

- **Memory latency.** The current benchmark measures clean-read latency. By clean, we mean that the cache lines being replaced are highly likely to be unmodified, so there is no associated write-back cost. We would like to extend the benchmark to measure dirty-read latency, as well as write latency. Other changes include making the benchmark impervious to sequential prefetching and measuring TLB miss cost.

- **MP benchmarks.** None of the benchmarks in `lmbench` is designed to measure any multiprocessor features directly. At a minimum, we could measure cache-to-cache latency as well as cache-to-cache bandwidth.

- **Static vs. dynamic processes.** In the process creation section, we allude to the cost of starting up processes that use shared libraries. When we figure out how to create statically linked processes on all or most systems, we could quantify these costs exactly.

- **McCalpin's stream benchmark.** We will probably incorporate part or all of this benchmark into `lmbench`.

- **Automatic sizing.** We have enough technology that we could determine the size of the external cache and autosize the memory used such that the external cache had no effect.

- **More detailed papers.** There are several areas that could yield some interesting papers. The memory latency section could use an in-depth treatment, and the context switching section could turn into an interesting discussion of caching technology.

8. Conclusion

`lmbench` is a useful, portable micro-benchmark suite designed to measure important aspects of system performance. We have found that a good memory subsystem is at least as important as the processor speed. As processors get faster and faster, more and more of the system design effort will need to move to the cache and memory subsystems.

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10. Obtaining the benchmarks

The benchmarks are available at http://reality.sgi.com/employees/lm_engr/lmbench.tgz as well as via a mail server. You may request the latest version of `lmbench` by sending email to archives@slovak.engr.sgi.com with `lmbench-current*` as the subject.

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