Section 8: Cache, Clock Algorithm, and Demand Paging

CS162

March 15, 2019

Contents

1	Vocabulary	2
2	Problems	3
	2.1 Caching	3
	2.2 Clock Algorithm	4
	2.3 Demand Paging	5
	2.4 Virtual Memory	6
	2.5 Wait and Exit	9
	2.5.1 Thinking about what you need to do	9
	2.5.2 Code	9
3	Calling Conventions and Argument Passing	10
	3.1 Calling Conventions	10

1 Vocabulary

- Compulsory Miss The miss that occurs on the first reference to a block. There's essentially nothing that you can do about this type of miss, but over the course of time, compulsory misses become insignificant compared to all the other memory accesses that occur.
- Capacity Miss This miss occurs when the cache can't contain all the blocks that the program accesses. Usually the solution to capacity misses is to increase the cache size.
- Conflict Miss Conflict misses occur when multiple memory locations are mapped to the same cache location. In order to prevent conflict misses, you should either increase the cache size or increase the associativity of the cache.
- Coherence Miss Coherence misses are caused by external processors or I/O devices that updates what's in memory.
- Working set The subset of the address space that a process uses as it executes. Generally we can say that as the cache hit rate increases, more of the working set is being added to the cache.
- Thrashing Phenomenon that occurs when a computer's virtual memory subsystem is constantly paging (exchanging data in memory for data on disk). This can lead to significant application slowdown.

2 Problems

2.1 Caching

An up-and-coming big data startup has just hired you do help design their new memory system for a byte-addressable system. Suppose the virtual and physical memory address space is 32 bits with a 4KB page size.

page size.

First, you create 1) a direct mapped cache and 2) a fully associative cache of the same size that replaces the least recently used pages when the cache is full. You run a few tests and realize that the fully associative cache performs much worse than the direct mapped cache. What's a possible access pattern that could cause this to happen?

Instead, your boss tells you to build a 8KB 2-way set associative cache with 64 byte cache blocks. How would you split a given virtual address into its tag, index, and offset numbers?

You finish building the cache, and you want to show your boss that there was a significant improvement in average read time. Suppose your system uses a two level page table to translate virtual addresses and your system uses the cache for the translation tables and data. Each memory access takes 50ns, the cache lookup time is 5ns, and your cache hit rate is 90%. What is the average time to read a location from memory?

2.2 Clock Algorithm

Suppose that we have a 32-bit virtual address split as follows:

10 Bits	10 Bits	12 Bits	
Table ID	Page ID	Offset	

Show the format of a PTE complete with bits required to support the clock algorithm.

For this problem, assume that physical memory can hold at most four pages. What pages remain in memory at the end of the following sequence of page table operations and what are the use bits set to for each of these pages:

- Page A is accessed
- Page B is accessed
- Page C is accessed
- Page A is accessed
- Page C is accessed
- Page D is accessed
- Page B is accessed
- Page D is accessed
- Page A is accessed
- Page E is accessed
- Page F is accessed

2.3 Demand Paging

Your boss has been so impressed with your work designing the caching that he has asked for your advice on designing a TLB to use for this system. Suppose you know that there will only be 4 processes running at the same time, each with a Resident Set Size (RSS) of 512MB and a working set size of 256KB. Assuming the same system as the previous problem (32 bit virtual and physical address space 4KB page size), what is the minimum amount of TLB entries that your system would need to support to be able to map/cache the working set size for one process? What happens if you have more entries? What about less?
Suppose you run some benchmarks on the system and you see that the system is utilizing over 99% of its paging disk IO capacity, but only 10% of its CPU. What is a combination of the of disk space and memory size that can cause this to occur? Assume you have TLB entries equal to the answer from the previous part.
Out of increasing the size of the TLB, adding more disk space, and adding more memory, which one would lead to the largest performance increase and why?

Virtual Memory

vmstat is a Linux performance debugging tool that provides information about virtual memory on your system. When you run it, the output looks like this:

\$ vmstat 1 procs ------memory------ ---swap-- ---io--- -system-- ----cpu---swpd free buff cache si bi bo in cs us sy id wa st SO 0 174184 1007372 642 3095 678 123 128 0 1 99 0 96316 49 0 0 174240 1007372 96316 0 0 0 48 88 0 0 100 0 0 0 0 0 174240 1007372 96316 0 0 0 0 33 75 0 0 100 0 0 0 0 174240 1007372 96316 0 0 0 0 32 73 0 0 100

The 1 means "recompute the stats every 1 second and print them out". The first line contains the average values since boot time, while the second line contains the averages of the last second (current

```
averages). Here's a reference for what each one of the columns means.
   Procs
       r: The number of runnable processes (running or waiting for run time).
       b: The number of processes in uninterruptible sleep.
   Memory
       swpd: the amount of virtual memory used.
       free: the amount of idle memory.
       buff: the amount of memory used as buffers.
       cache: the amount of memory used as cache.
       inact: the amount of inactive memory. (-a option)
       active: the amount of active memory. (-a option)
   Swap
       si: Amount of memory swapped in from disk (/s).
       so: Amount of memory swapped to disk (/s).
   ΙO
       bi: Blocks received from a block device (blocks/s).
       bo: Blocks sent to a block device (blocks/s).
   System
       in: The number of interrupts per second, including the clock.
       cs: The number of context switches per second.
   CPU
       These are percentages of total CPU time.
       us: Time spent running non-kernel code.
                                                 (user time, including nice time)
       sy: Time spent running kernel code. (system time)
       id: Time spent idle. Prior to Linux 2.5.41, this includes IO-wait time.
       wa: Time spent waiting for IO. Prior to Linux 2.5.41, included in idle.
       st: Time stolen from a virtual machine. Prior to Linux 2.6.11, unknown.
```

Take a look at these 3 programs (A, B, C).

```
char *buffer[4 * (1L << 20)];</pre>
int A(int in) {
  // "in" is a file descriptor for a file on disk
  while (read(in, buffer, sizeof(buffer)) > 0);
int B() {
    size_t size = 5 * (1L << 30);
    int *x = malloc(size);
    memset(x, 0xCC, size);
}
sem_t sema;
pthread_t thread;
void *foo() { while (1) sem_wait(&sema); }
int C() {
    pthread_create(&thread, NULL, foo, NULL);
    while (1) sem_post(&sema);
}
```

I ran these 3 programs one at a time, but in a random order. What order did I run them in? Can you tell where (in the vmstat output) one program stopped and another started? Explain.

```
procs ------memory------ ---swap-- ----io---- -system-- -----cpu-----
r
   b
       swpd
              free
                     buff cache
                                   si
                                              bi
                                                    bo
                                                         in
                                                              cs us sy id wa st
                                        so
                                                              296 1 1 98 0
0
   0 684688
             25216 1822136
                            60860
                                    75
                                        748
                                             3645
                                                    779 146
   0 684688
             25268 1822136
                            60868
                                     0
                                         0
                                                0
                                                      0 18150 735898 6 44 51
1
                                                                               0
                                          0
   0 684688
             25268 1822136
                            60868
                                     0
                                                0
                                                      0 61864 1270088 6 77 17
                                                                               0
                            60868
                                          0
                                                      0\ 59497\ 1102825\quad 8\ 71\ 21
   0 684688
             25268 1822136
                                     0
                                                0
1
1
   0 684688
             25268 1822136
                            60868
                                     0
                                          0
                                                0
                                                      0 94619 766431 11 79 10 0
0
   0 684688
             25612 1822136
                            60868
                                     0
                                          0
                                                0
                                                      0 13605 237430 2 13 85
   0 684688
             25612 1822136
                            60868
                                     0
                                          0
                                                0
                                                          61 115
                                                                   0 1 100
3
   0 694520 18544
                     3212 45040
                                   64 11036
                                              264 11144 2647 2339
                                                                   5 51 43 0
                       128
4
   1 1285828 20560
                              580
                                    88 592440 14248 592440 18289 2171
                                                                       3 58 36
                                     0 578404 8972 578404 47646 1691
3
   0 1866176
              21492
                       128
                             2132
                                                                       2 70 28
3
                                     0 487732 11708 487788 17404 1881
   0 2350636
              17820
                       136
                             2640
                                                                       1 58 39
2
   0 2771016 22168
                       544
                             4360 2072 417272 15372 417272 17460 2192
                                                                       2 57 39
                                                                                3
                                                                                   0
0
   0 697036 1922160
                       560
                             9712 1516 418224 16508 418228 47747 2616
                                                                       0 64 30
                                              288
   0 697032 1921696
                       564
                            10096
                                    28
                                          0
                                                      0 77 148 0 0 100
                                                                             0
                                                                                0
   0 696980 878128 1037720
                            11272
                                   412
                                          0 1038840
                                                        0 11128 14854
                                                                      1 25 54 21
1
                                                                                   0
   0 696980
             21732 1895476
                             9348
                                     0
                                          0 1286460
                                                        0 13610 18224
                                                                       0 31 46 22
1
0
   2 696980
             20992 1896496
                             9072
                                     0
                                          0 1297536
                                                       20 13745 19164
                                                                       0 36 43 21
1
   1 696980
             20228 1897784
                             8648
                                     0
                                          0 1283324
                                                       32 13659 18931
                                                                       0 36 41 23
   1 696960
             21048 1897404
                             8716
                                    48
                                          0 1215152
                                                        0 12601 17672
                                                                       0 34 45 21
   0 696952 23048 1899112
                             9004
                                     8
                                          0 470112
                                                       0 5100 7073 0 13 81 6 0
                                                               89 0 0 100 0 0
0 0 696952 23048 1899112
                             9004
                                     0
                                                0
                                                      0
                                                         45
```

If you have extra available physical memory, Linux will use it to cache files on disk for performance benefits. This disk cache may also include parts of the swapfile. Why would caching the swapfile be better than paging-in those pages immediately?
If I remove the line "memset(x, OxCC, size);" from program B, I notice that the vmstat output does not have a spike in swap (si and so) nor in io (bi and bo). My system doesn't have enough physical memory for a 5GB array. Yet, the array is not swapped out to disk. Where does the array go? Why did the memset make a difference?
Program B has a 5GB array, but the whole thing just contains 0xccccccc. Based on this observation, can you think of a way to reduce program B's memory footprint without changing any of program B's code? (What can the kernel do to save memory?)

2.5 Wait and Exit

This problem is designed to help you with implementing wait and exit in your project. Recall that wait suspends execution of the parent process until the child process specified by the parameter id exits, upon which it returns the exit code of the child process. In Pintos, there is a 1:1 mapping between processes and threads.

2.5.1 Thinking about what you need to do

"wait" requires communication between a process and its children, usually implemented through shared data. The shared data might be added to struct thread, but many solutions separate it into a separate structure. At least the following must be shared between a parent and each of its children:

- Child's exit status, so that "wait" can return it.
- Child's thread id, for "wait" to compare against its argument.
- A way for the parent to block until the child dies (usually a semaphore).
- A way for the parent and child to tell whether the other is already dead, in a race-free fashion (to ensure that their shared data can be freed).

2.5.2 Code

Data structures to add to thread.h for waiting logic:			
Implement wait:			
Implement exit:			

3 Calling Conventions and Argument Passing

3.1 Calling Conventions

```
Sketch the stack frame of helper before it returns.

void helper(char* str, int len) {
```

```
char word[len];
strncpy(word, str, len);
printf("%s", word);
return;
}
int main(int argc, char *argv[]) {
  char* str = "Hello World!";
  helper(str, 13);
```