Appendix B

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Figure B.2 This example cache has eight block frames and memory has 32 blocks. The three options for caches are shown left to right. In fully associative, block 12 from the lower level can go into any of the eight block frames of the cache. With direct mapped, block 12 can only be placed into block frame 4 (12 modulo 8). Set associative, which has some of both features, allows the block to be placed anywhere in set 0 (12 modulo 4). With two blocks per set, this means block 12 can be placed either in block 0 or in block 1 of the cache. Real caches contain thousands of block frames, and real memories contain millions of blocks. The set associative organization has four sets with two blocks per set, called two-way set associative. Assume that there is nothing in the cache and that the block address in question identifies lower-level block 12.
Figure B.3 The three portions of an address in a set associative or direct-mapped cache. The tag is used to check all the blocks in the set, and the index is used to select the set. The block offset is the address of the desired data within the block. Fully associative caches have no index field.
**Figure B.5 The organization of the data cache in the Opteron microprocessor.** The 64 KB cache is two-way set associative with 64-byte blocks. The 9-bit index selects among 512 sets. The four steps of a read hit, shown as circled numbers in order of occurrence, label this organization. Three bits of the block offset join the index to supply the RAM address to select the proper 8 bytes. Thus, the cache holds two groups of 4096 64-bit words, with each group containing half of the 512 sets. Although not exercised in this example, the line from lower-level memory to the cache is used on a miss to load the cache. The size of address leaving the processor is 40 bits because it is a physical address and not a virtual address. Figure B.24 on page B-47 explains how the Opteron maps from virtual to physical for a cache access.
Figure B.9 Total miss rate (top) and distribution of miss rate (bottom) for each size cache according to the three C’s for the data in Figure B.8. The top diagram shows the actual data cache miss rates, while the bottom diagram shows the percentage in each category. (Space allows the graphs to show one extra cache size than can fit in Figure B.8.)
Figure B.10 Miss rate versus block size for five different-sized caches. Note that miss rate actually goes up if the block size is too large relative to the cache size. Each line represents a cache of different size. Figure B.11 shows the data used to plot these lines. Unfortunately, SPEC2000 traces would take too long if block size were included, so these data are based on SPEC92 on a DECstation 5000 [Gee et al. 1993].
Figure B.14 Miss rates versus cache size for multilevel caches. Second-level caches smaller than the sum of the two 64 KB first-level caches make little sense, as reflected in the high miss rates. After 256 KB the single cache is within 10% of the global miss rates. The miss rate of a single-level cache versus size is plotted against the local miss rate and global miss rate of a second-level cache using a 32 KB first-level cache. The L2 caches (unified) were two-way set associative with replacement. Each had split L1 instruction and data caches that were 64 KB two-way set associative with LRU replacement. The block size for both L1 and L2 caches was 64 bytes. Data were collected as in Figure B.4.
Figure B.15 Relative execution time by second-level cache size. The two bars are for different clock cycles for an L2 cache hit. The reference execution time of 1.00 is for an 8192 KB second-level cache with a 1-clock-cycle latency on a second-level hit. These data were collected the same way as in Figure B.14, using a simulator to imitate the Alpha 21264.
Figure B.16 Miss rate versus virtually addressed cache size of a program measured three ways: without process switches (uniprocess), with process switches using a process-identifier tag (PID), and with process switches but without PIDs (purge). PIDs increase the uniprocess absolute miss rate by 0.3% to 0.6% and save 0.6% to 4.3% over purging. Agarwal [1987] collected these statistics for the Ultrix operating system running on a VAX, assuming direct-mapped caches with a block size of 16 bytes. Note that the miss rate goes up from 128K to 256K. Such nonintuitive behavior can occur in caches because changing size changes the mapping of memory blocks onto cache blocks, which can change the conflict miss rate.
Figure B.17 The overall picture of a hypothetical memory hierarchy going from virtual address to L2 cache access. The page size is 16 KB. The TLB is two-way set associative with 256 entries. The L1 cache is a direct-mapped 16 KB, and the L2 cache is a four-way set associative with a total of 4 MB. Both use 64-byte blocks. The virtual address is 64 bits and the physical address is 40 bits.
Figure B.19 The logical program in its contiguous virtual address space is shown on the left. It consists of four pages, A, B, C, and D. The actual location of three of the blocks is in physical main memory and the other is located on the disk.
Figure B.21 Example of how paging and segmentation divide a program.
Figure B.23 The mapping of a virtual address to a physical address via a page table.
Figure B.24 Operation of the Opteron data TLB during address translation. The four steps of a TLB hit are shown as circled numbers. This TLB has 40 entries. Section B.5 describes the various protection and access fields of an Opteron page table entry.
Figure B.25 The overall picture of a hypothetical memory hierarchy going from virtual address to L2 cache access. The page size is 8 KB. The TLB is direct mapped with 256 entries. The L1 cache is a direct-mapped 8 KB, and the L2 cache is a direct-mapped 4 MB. Both use 64-byte blocks. The virtual address is 64 bits and the physical address is 41 bits. The primary difference between this simple figure and a real cache is replication of pieces of this figure.
Figure B.26 The IA-32 segment descriptors are distinguished by bits in the attributes field. Base, limit, present, readable, and writable are all self-explanatory. D gives the default addressing size of the instructions: 16 bits or 32 bits. G gives the granularity of the segment limit: 0 means in bytes and 1 means in 4 KB pages. G is set to 1 when paging is turned on to set the size of the page tables. DPL means descriptor privilege level—this is checked against the code privilege level to see if the access will be allowed. Conforming says the code takes on the privilege level of the code being called rather than the privilege level of the caller; it is used for library routines. The expand-down field flips the check to let the base field be the high-water mark and the limit field be the low-water mark. As you might expect, this is used for stack segments that grow down. Word count controls the number of words copied from the current stack to the new stack on a call gate. The other two fields of the call gate descriptor, destination selector and destination offset, select the descriptor of the destination of the call and the offset into it, respectively. There are many more than these three segment descriptors in the IA-32 protection model.
Figure B.27 The mapping of an Opteron virtual address. The Opteron virtual memory implementation with four page table levels supports an effective physical address size of 40 bits. Each page table has 512 entries, so each level field is 9 bits wide. The AMD64 architecture document allows the virtual address size to grow from the current 48 bits to 64 bits, and the physical address size to grow from the current 40 bits to 52 bits.