



Memory and I/O Systems

8

8.1 INTRODUCTION

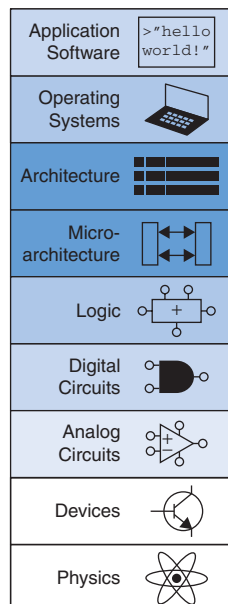
A computer's ability to solve problems is influenced by its memory system and the input/output (I/O) devices – such as monitors, keyboards, and printers – that allow us to manipulate and view the results of its computations. This chapter investigates these practical memory and I/O systems.

Computer system performance depends on the memory system as well as the processor microarchitecture. Chapter 7 assumed an ideal memory system that could be accessed in a single clock cycle. However, this would be true only for a very small memory—or a very slow processor! Early processors were relatively slow, so memory was able to keep up. But processor speed has increased at a faster rate than memory speeds. DRAM memories are currently 10 to 100 times slower than processors. The increasing gap between processor and DRAM memory speeds demands increasingly ingenious memory systems to try to approximate a memory that is as fast as the processor. The first half of this chapter investigates memory systems and considers trade-offs of speed, capacity, and cost.

The processor communicates with the memory system over a *memory interface*. Figure 8.1 shows the simple memory interface used in our multi-cycle MIPS processor. The processor sends an address over the *Address* bus to the memory system. For a read, *MemWrite* is 0 and the memory returns the data on the *ReadData* bus. For a write, *MemWrite* is 1 and the processor sends data to memory on the *WriteData* bus.

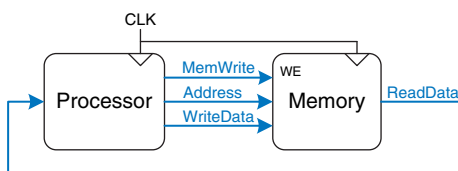
The major issues in memory system design can be broadly explained using a metaphor of books in a library. A library contains many books on the shelves. If you were writing a term paper on the meaning of dreams, you might go to the library¹ and pull Freud's *The Interpretation of Dreams*

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¹ We realize that library usage is plummeting among college students because of the Internet. But we also believe that libraries contain vast troves of hard-won human knowledge that are not electronically available. We hope that Web searching does not completely displace the art of library research.

Figure 8.1 The memory interface



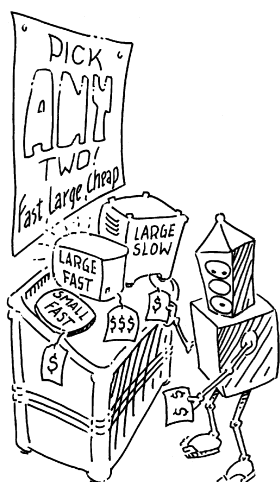
off the shelf and bring it to your cubicle. After skimming it, you might put it back and pull out Jung's *The Psychology of the Unconscious*. You might then go back for another quote from Freud's *Interpretation of Dreams*, followed by yet another trip to the stacks for Freud's *The Ego and the Id*. Pretty soon you would get tired of walking from your cubicle to the stacks. If you are clever, you would save time by keeping the books in your cubicle rather than schlepping them back and forth. Furthermore, when you pull a book by Freud, you could also pull several of his other books from the same shelf.

This metaphor emphasizes the principle, introduced in Section 6.2.1, of making the common case fast. By keeping books that you have recently used or might likely use in the future at your cubicle, you reduce the number of time-consuming trips to the stacks. In particular, you use the principles of *temporal* and *spatial locality*. Temporal locality means that if you have used a book recently, you are likely to use it again soon. Spatial locality means that when you use one particular book, you are likely to be interested in other books on the same shelf.

The library itself makes the common case fast by using these principles of locality. The library has neither the shelf space nor the budget to accommodate all of the books in the world. Instead, it keeps some of the lesser-used books in deep storage in the basement. Also, it may have an interlibrary loan agreement with nearby libraries so that it can offer more books than it physically carries.

In summary, you obtain the benefits of both a large collection and quick access to the most commonly used books through a hierarchy of storage. The most commonly used books are in your cubicle. A larger collection is on the shelves. And an even larger collection is available, with advanced notice, from the basement and other libraries. Similarly, memory systems use a hierarchy of storage to quickly access the most commonly used data while still having the capacity to store large amounts of data.

Memory subsystems used to build this hierarchy were introduced in Section 5.5. Computer memories are primarily built from dynamic RAM (DRAM) and static RAM (SRAM). Ideally, the computer memory system is fast, large, and cheap. In practice, a single memory only has two of these three attributes; it is either slow, small, or expensive. But computer systems can approximate the ideal by combining a fast small cheap memory and a slow large cheap memory. The fast memory stores the most commonly used data and instructions, so on average the memory system appears fast. The



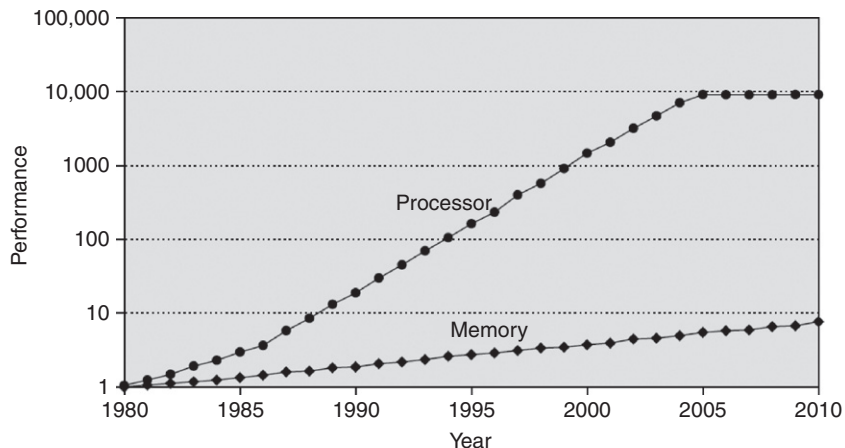


Figure 8.2 Diverging processor and memory performance

Adapted with permission from Hennessy and Patterson, *Computer Architecture: A Quantitative Approach*, 5th ed., Morgan Kaufmann, 2012.

large memory stores the remainder of the data and instructions, so the overall capacity is large. The combination of two cheap memories is much less expensive than a single large fast memory. These principles extend to using an entire hierarchy of memories of increasing capacity and decreasing speed.

Computer memory is generally built from DRAM chips. In 2012, a typical PC had a *main memory* consisting of 4 to 8 GB of DRAM, and DRAM cost about \$10 per gigabyte (GB). DRAM prices have declined at about 25% per year for the last three decades, and memory capacity has grown at the same rate, so the total cost of the memory in a PC has remained roughly constant. Unfortunately, DRAM speed has improved by only about 7% per year, whereas processor performance has improved at a rate of 25 to 50% per year, as shown in Figure 8.2. The plot shows memory (DRAM) and processor speeds with the 1980 speeds as a baseline. In about 1980, processor and memory speeds were the same. But performance has diverged since then, with memories badly lagging.²

DRAM could keep up with processors in the 1970s and early 1980's, but it is now woefully too slow. The DRAM access time is one to two orders of magnitude longer than the processor cycle time (tens of nanoseconds, compared to less than one nanosecond).

To counteract this trend, computers store the most commonly used instructions and data in a faster but smaller memory, called a *cache*. The cache is usually built out of SRAM on the same chip as the processor. The cache speed is comparable to the processor speed, because SRAM is inherently faster than DRAM, and because the on-chip memory

² Although recent single processor performance has remained approximately constant, as shown in Figure 8.2 for the years 2005–2010, the increase in multi-core systems (not depicted on the graph) only worsens the gap between processor and memory performance.

eliminates lengthy delays caused by traveling to and from a separate chip. In 2012, on-chip SRAM costs were on the order of \$10,000/GB, but the cache is relatively small (kilobytes to several megabytes), so the overall cost is low. Caches can store both instructions and data, but we will refer to their contents generically as “data.”

If the processor requests data that is available in the cache, it is returned quickly. This is called a cache *hit*. Otherwise, the processor retrieves the data from main memory (DRAM). This is called a cache *miss*. If the cache hits most of the time, then the processor seldom has to wait for the slow main memory, and the average access time is low.

The third level in the memory hierarchy is the hard drive. In the same way that a library uses the basement to store books that do not fit in the stacks, computer systems use the hard drive to store data that does not fit in main memory. In 2012, a hard disk drive (HDD), built using magnetic storage, cost less than \$0.10/GB and had an access time of about 10 ms. Hard disk costs have decreased at 60%/year but access times scarcely improved. Solid state drives (SSDs), built using flash memory technology, are an increasingly common alternative to HDDs. SSDs have been used by niche markets for over two decades, and they were introduced into the mainstream market in 2007. SSDs overcome some of the mechanical failures of HDDs, but they cost ten times as much at \$1/GB.

The hard drive provides an illusion of more capacity than actually exists in the main memory. It is thus called virtual memory. Like books in the basement, data in virtual memory takes a long time to access. Main memory, also called physical memory, holds a subset of the virtual memory. Hence, the main memory can be viewed as a cache for the most commonly used data from the hard drive.

Figure 8.3 summarizes the memory hierarchy of the computer system discussed in the rest of this chapter. The processor first seeks data in a small but fast cache that is usually located on the same chip. If the data is not available in the cache, the processor then looks in main memory. If the data is not there either, the processor fetches the data from virtual memory on the large but slow hard disk. Figure 8.4 illustrates this capacity and speed trade-off in the memory hierarchy and lists typical costs, access times, and bandwidth in 2012 technology. As access time decreases, speed increases.

Section 8.2 introduces memory system performance analysis. Section 8.3 explores several cache organizations, and Section 8.4 delves into virtual memory systems. To conclude, this chapter explores how processors can

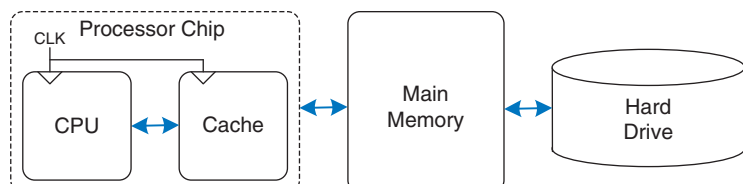


Figure 8.3 A typical memory hierarchy

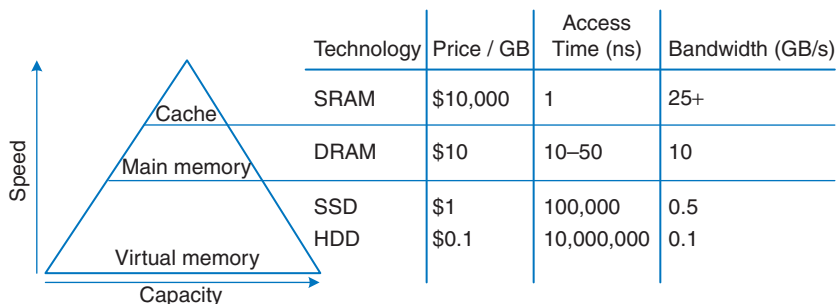


Figure 8.4 Memory hierarchy components, with typical characteristics in 2012

access input and output devices, such as keyboards and monitors, in much the same way as they access memory. [Section 8.5](#) investigates such memory-mapped I/O. [Section 8.6](#) addresses I/O for embedded systems, and [Section 8.7](#) describes major I/O standards for personal computers.

8.2 MEMORY SYSTEM PERFORMANCE ANALYSIS

Designers (and computer buyers) need quantitative ways to measure the performance of memory systems to evaluate the cost-benefit trade-offs of various alternatives. Memory system performance metrics are *miss rate* or *hit rate* and *average memory access time*. Miss and hit rates are calculated as:

$$\text{Miss Rate} = \frac{\text{Number of misses}}{\text{Number of total memory accesses}} = 1 - \text{Hit Rate} \quad (8.1)$$

$$\text{Hit Rate} = \frac{\text{Number of hits}}{\text{Number of total memory accesses}} = 1 - \text{Miss Rate}$$

Example 8.1 CALCULATING CACHE PERFORMANCE

Suppose a program has 2000 data access instructions (loads or stores), and 1250 of these requested data values are found in the cache. The other 750 data values are supplied to the processor by main memory or disk memory. What are the miss and hit rates for the cache?

Solution: The miss rate is $750/2000 = 0.375 = 37.5\%$. The hit rate is $1250/2000 = 0.625 = 1 - 0.375 = 62.5\%$.

Average memory access time (AMAT) is the average time a processor must wait for memory per load or store instruction. In the typical computer system from [Figure 8.3](#), the processor first looks for the data in the cache. If the cache misses, the processor then looks in main memory. If the main memory misses, the processor accesses virtual memory on the hard disk. Thus, AMAT is calculated as:

$$\text{AMAT} = t_{\text{cache}} + \text{MR}_{\text{cache}}(t_{\text{MM}} + \text{MR}_{\text{MM}}t_{\text{VM}}) \quad (8.2)$$

where t_{cache} , t_{MM} , and t_{VM} are the access times of the cache, main memory, and virtual memory, and MR_{cache} and MR_{MM} are the cache and main memory miss rates, respectively.

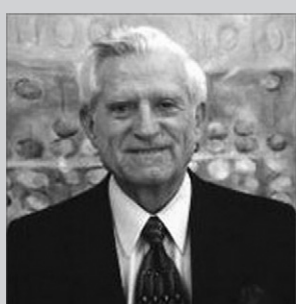
Example 8.2 CALCULATING AVERAGE MEMORY ACCESS TIME

Suppose a computer system has a memory organization with only two levels of hierarchy, a cache and main memory. What is the average memory access time given the access times and miss rates in Table 8.1?

Solution: The average memory access time is $1 + 0.1(100) = 11$ cycles.

Table 8.1 Access times and miss rates

Memory Level	Access Time (Cycles)	Miss Rate
Cache	1	10%
Main Memory	100	0%



Gene Amdahl, 1922–. Most famous for Amdahl's Law, an observation he made in 1965. While in graduate school, he began designing computers in his free time. This side work earned him his Ph.D. in theoretical physics in 1952. He joined IBM immediately after graduation, and later went on to found three companies, including one called Amdahl Corporation in 1970.

Example 8.3 IMPROVING ACCESS TIME

An 11-cycle average memory access time means that the processor spends ten cycles waiting for data for every one cycle actually using that data. What cache miss rate is needed to reduce the average memory access time to 1.5 cycles given the access times in Table 8.1?

Solution: If the miss rate is m , the average access time is $1 + 100m$. Setting this time to 1.5 and solving for m requires a cache miss rate of 0.5%.

As a word of caution, performance improvements might not always be as good as they sound. For example, making the memory system ten times faster will not necessarily make a computer program run ten times as fast. If 50% of a program's instructions are loads and stores, a tenfold memory system improvement only means a 1.82-fold improvement in program performance. This general principle is called *Amdahl's Law*, which says that the effort spent on increasing the performance of a subsystem is worthwhile only if the subsystem affects a large percentage of the overall performance.

8.3 CACHES

A cache holds commonly used memory data. The number of data words that it can hold is called the *capacity*, C . Because the capacity

of the cache is smaller than that of main memory, the computer system designer must choose what subset of the main memory is kept in the cache.

When the processor attempts to access data, it first checks the cache for the data. If the cache hits, the data is available immediately. If the cache misses, the processor fetches the data from main memory and places it in the cache for future use. To accommodate the new data, the cache must *replace* old data. This section investigates these issues in cache design by answering the following questions: (1) What data is held in the cache? (2) How is data found? and (3) What data is replaced to make room for new data when the cache is full?

When reading the next sections, keep in mind that the driving force in answering these questions is the inherent spatial and temporal locality of data accesses in most applications. Caches use spatial and temporal locality to predict what data will be needed next. If a program accesses data in a random order, it would not benefit from a cache.

As we explain in the following sections, caches are specified by their capacity (C), number of sets (S), block size (b), number of blocks (B), and degree of associativity (N).

Although we focus on data cache loads, the same principles apply for fetches from an instruction cache. Data cache store operations are similar and are discussed further in [Section 8.3.4](#).

8.3.1 What Data is Held in the Cache?

An ideal cache would anticipate all of the data needed by the processor and fetch it from main memory ahead of time so that the cache has a zero miss rate. Because it is impossible to predict the future with perfect accuracy, the cache must guess what data will be needed based on the past pattern of memory accesses. In particular, the cache exploits temporal and spatial locality to achieve a low miss rate.

Recall that temporal locality means that the processor is likely to access a piece of data again soon if it has accessed that data recently. Therefore, when the processor loads or stores data that is not in the cache, the data is copied from main memory into the cache. Subsequent requests for that data hit in the cache.

Recall that spatial locality means that, when the processor accesses a piece of data, it is also likely to access data in nearby memory locations. Therefore, when the cache fetches one word from memory, it may also fetch several adjacent words. This group of words is called a *cache block* or *cache line*. The number of words in the cache block, b , is called the *block size*. A cache of capacity C contains $B = C/b$ blocks.

The principles of temporal and spatial locality have been experimentally verified in real programs. If a variable is used in a program, the same

Cache: a hiding place especially for concealing and preserving provisions or implements.

– Merriam Webster Online Dictionary. 2012.
www.merriam-webster.com

variable is likely to be used again, creating temporal locality. If an element in an array is used, other elements in the same array are also likely to be used, creating spatial locality.

8.3.2 How is Data Found?

A cache is organized into S sets, each of which holds one or more blocks of data. The relationship between the address of data in main memory and the location of that data in the cache is called the *mapping*. Each memory address maps to exactly one set in the cache. Some of the address bits are used to determine which cache set contains the data. If the set contains more than one block, the data may be kept in any of the blocks in the set.

Caches are categorized based on the number of blocks in a set. In a *direct mapped* cache, each set contains exactly one block, so the cache has $S = B$ sets. Thus, a particular main memory address maps to a unique block in the cache. In an *N-way set associative* cache, each set contains N blocks. The address still maps to a unique set, with $S = B/N$ sets. But the data from that address can go in any of the N blocks in that set. A *fully associative* cache has only $S = 1$ set. Data can go in any of the B blocks in the set. Hence, a fully associative cache is another name for a B -way set associative cache.

To illustrate these cache organizations, we will consider a MIPS memory system with 32-bit addresses and 32-bit words. The memory is byte-addressable, and each word is four bytes, so the memory consists of 2^{30} words aligned on word boundaries. We analyze caches with an eight-word capacity (C) for the sake of simplicity. We begin with a one-word block size (b), then generalize later to larger blocks.

Direct Mapped Cache

A *direct mapped* cache has one block in each set, so it is organized into $S = B$ sets. To understand the mapping of memory addresses onto cache blocks, imagine main memory as being mapped into b -word blocks, just as the cache is. An address in block 0 of main memory maps to set 0 of the cache. An address in block 1 of main memory maps to set 1 of the cache, and so forth until an address in block $B - 1$ of main memory maps to block $B - 1$ of the cache. There are no more blocks of the cache, so the mapping wraps around, such that block B of main memory maps to block 0 of the cache.

This mapping is illustrated in [Figure 8.5](#) for a direct mapped cache with a capacity of eight words and a block size of one word. The cache has eight sets, each of which contains a one-word block. The bottom two bits of the address are always 00, because they are word aligned. The next $\log_2 8 = 3$ bits indicate the set onto which the memory address maps. Thus, the data at addresses 0x00000004, 0x00000024, . . . , 0xFFFFFE4 all

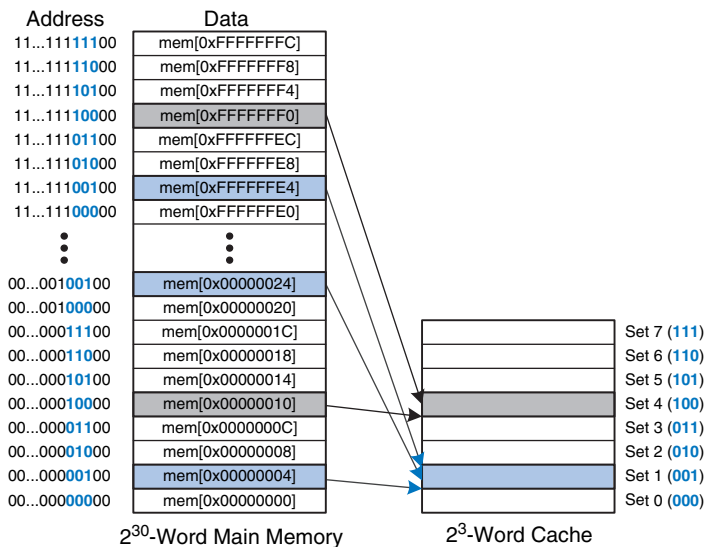


Figure 8.5 Mapping of main memory to a direct mapped cache

map to set 1, as shown in blue. Likewise, data at addresses 0x00000010, ..., 0xFFFFFFF0 all map to set 4, and so forth. Each main memory address maps to exactly one set in the cache.

Example 8.4 CACHE FIELDS

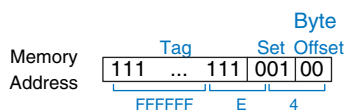
To what cache set in Figure 8.5 does the word at address 0x00000014 map? Name another address that maps to the same set.

Solution: The two least significant bits of the address are 00, because the address is word aligned. The next three bits are 101, so the word maps to set 5. Words at addresses 0x34, 0x54, 0x74, ..., 0xFFFFFFF4 all map to this same set.

Because many addresses map to a single set, the cache must also keep track of the address of the data actually contained in each set. The least significant bits of the address specify which set holds the data. The remaining most significant bits are called the *tag* and indicate which of the many possible addresses is held in that set.

In our previous examples, the two least significant bits of the 32-bit address are called the *byte offset*, because they indicate the byte within the word. The next three bits are called the *set bits*, because they indicate the set to which the address maps. (In general, the number of set bits is $\log_2 S$.) The remaining 27 tag bits indicate the memory address of the data stored in a given cache set. Figure 8.6 shows the cache fields for address 0xFFFFFFF4. It maps to set 1 and its tag is all 1's.

Figure 8.6 Cache fields for address 0xFFFFFE4 when mapping to the cache in [Figure 8.5](#)



Example 8.5 CACHE FIELDS

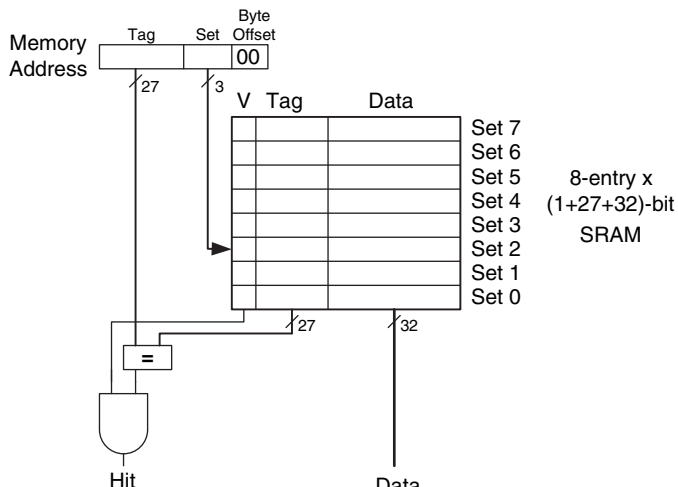
Find the number of set and tag bits for a direct mapped cache with 1024 (2^{10}) sets and a one-word block size. The address size is 32 bits.

Solution: A cache with 2^{10} sets requires $\log_2(2^{10}) = 10$ set bits. The two least significant bits of the address are the byte offset, and the remaining $32 - 10 - 2 = 20$ bits form the tag.

Sometimes, such as when the computer first starts up, the cache sets contain no data at all. The cache uses a *valid bit* for each set to indicate whether the set holds meaningful data. If the valid bit is 0, the contents are meaningless.

[Figure 8.7](#) shows the hardware for the direct mapped cache of [Figure 8.5](#). The cache is constructed as an eight-entry SRAM. Each entry, or set, contains one line consisting of 32 bits of data, 27 bits of tag, and 1 valid bit. The cache is accessed using the 32-bit address. The two least significant bits, the byte offset bits, are ignored for word accesses. The next three bits, the set bits, specify the entry or set in the cache. A load instruction reads the specified entry from the cache and checks the tag and valid bits. If the tag matches the most significant 27 bits of the

Figure 8.7 Direct mapped cache with 8 sets



address and the valid bit is 1, the cache hits and the data is returned to the processor. Otherwise, the cache misses and the memory system must fetch the data from main memory.

Example 8.6 TEMPORAL LOCALITY WITH A DIRECT MAPPED CACHE

Loops are a common source of temporal and spatial locality in applications. Using the eight-entry cache of Figure 8.7, show the contents of the cache after executing the following silly loop in MIPS assembly code. Assume that the cache is initially empty. What is the miss rate?

```

addi $t0, $0, 5
loop: beq $t0, $0, done
      lw   $t1, 0x4($0)
      lw   $t2, 0xC($0)
      lw   $t3, 0x8($0)
      addi $t0, $t0, -1
      j    loop
done:

```

Solution: The program contains a loop that repeats for five iterations. Each iteration involves three memory accesses (loads), resulting in 15 total memory accesses. The first time the loop executes, the cache is empty and the data must be fetched from main memory locations 0x4, 0xC, and 0x8 into cache sets 1, 3, and 2, respectively. However, the next four times the loop executes, the data is found in the cache. Figure 8.8 shows the contents of the cache during the last request to memory address 0x4. The tags are all 0 because the upper 27 bits of the addresses are 0. The miss rate is $3/15 = 20\%$.

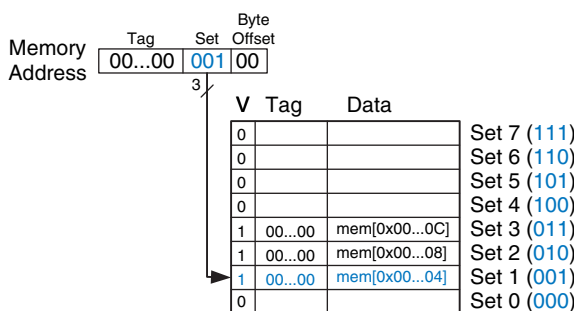


Figure 8.8 Direct mapped cache contents

When two recently accessed addresses map to the same cache block, a *conflict* occurs, and the most recently accessed address *evicts* the previous one from the block. Direct mapped caches have only one block in each set, so two addresses that map to the same set always cause a conflict. Example 8.7 on the next page illustrates conflicts.

Example 8.7 CACHE BLOCK CONFLICT

What is the miss rate when the following loop is executed on the eight-word direct mapped cache from Figure 8.7? Assume that the cache is initially empty.

```

addi $t0, $0, 5
loop: beq $t0, $0, done
      lw   $t1, 0x4($0)
      lw   $t2, 0x24($0)
      addi $t0, $t0, -1
      j    loop
done:

```

Solution: Memory addresses 0x4 and 0x24 both map to set 1. During the initial execution of the loop, data at address 0x4 is loaded into set 1 of the cache. Then data at address 0x24 is loaded into set 1, evicting the data from address 0x4. Upon the second execution of the loop, the pattern repeats and the cache must refetch data at address 0x4, evicting data from address 0x24. The two addresses conflict, and the miss rate is 100%.

Multi-way Set Associative Cache

An N -way set associative cache reduces conflicts by providing N blocks in each set where data mapping to that set might be found. Each memory address still maps to a specific set, but it can map to any one of the N blocks in the set. Hence, a direct mapped cache is another name for a one-way set associative cache. N is also called the *degree of associativity* of the cache.

Figure 8.9 shows the hardware for a $C = 8$ -word, $N = 2$ -way set associative cache. The cache now has only $S = 4$ sets rather than 8. Thus, only

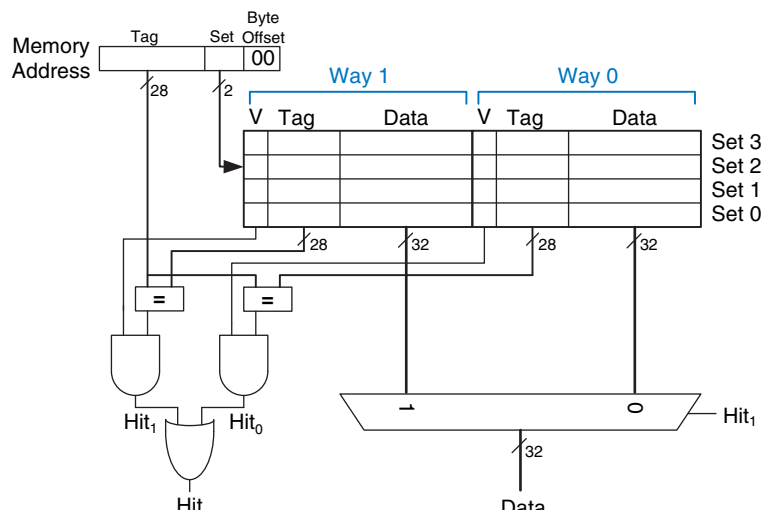


Figure 8.9 Two-way set associative cache

$\log_2 4 = 2$ set bits rather than 3 are used to select the set. The tag increases from 27 to 28 bits. Each set contains two *ways* or degrees of associativity. Each way consists of a data block and the valid and tag bits. The cache reads blocks from both ways in the selected set and checks the tags and valid bits for a hit. If a hit occurs in one of the ways, a multiplexer selects data from that way.

Set associative caches generally have lower miss rates than direct mapped caches of the same capacity, because they have fewer conflicts. However, set associative caches are usually slower and somewhat more expensive to build because of the output multiplexer and additional comparators. They also raise the question of which way to replace when both ways are full; this is addressed further in [Section 8.3.3](#). Most commercial systems use set associative caches.

Example 8.8 SET ASSOCIATIVE CACHE MISS RATE

Repeat [Example 8.7](#) using the eight-word two-way set associative cache from [Figure 8.9](#).

Solution: Both memory accesses, to addresses 0x4 and 0x24, map to set 1. However, the cache has two ways, so it can accommodate data from both addresses. During the first loop iteration, the empty cache misses both addresses and loads both words of data into the two ways of set 1, as shown in [Figure 8.10](#). On the next four iterations, the cache hits. Hence, the miss rate is $2/10 = 20\%$. Recall that the direct mapped cache of the same size from [Example 8.7](#) had a miss rate of 100%.

Way 1				Way 0			
V	Tag	Data		V	Tag	Data	
0				0			
0				0			
1	00...00	mem[0x00...24]		1	00...10	mem[0x00...04]	
0				0			

Figure 8.10 Two-way set associative cache contents

Fully Associative Cache

A *fully associative* cache contains a single set with B ways, where B is the number of blocks. A memory address can map to a block in any of these ways. A fully associative cache is another name for a B -way set associative cache with one set.

[Figure 8.11](#) shows the SRAM array of a fully associative cache with eight blocks. Upon a data request, eight tag comparisons (not shown) must be made, because the data could be in any block. Similarly, an 8:1 multiplexer chooses the proper data if a hit occurs. Fully associative

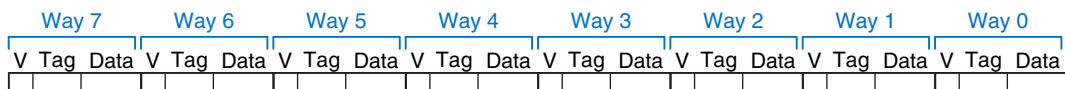


Figure 8.11 Eight-block fully associative cache

caches tend to have the fewest conflict misses for a given cache capacity, but they require more hardware for additional tag comparisons. They are best suited to relatively small caches because of the large number of comparators.

Block Size

The previous examples were able to take advantage only of temporal locality, because the block size was one word. To exploit spatial locality, a cache uses larger blocks to hold several consecutive words.

The advantage of a block size greater than one is that when a miss occurs and the word is fetched into the cache, the adjacent words in the block are also fetched. Therefore, subsequent accesses are more likely to hit because of spatial locality. However, a large block size means that a fixed-size cache will have fewer blocks. This may lead to more conflicts, increasing the miss rate. Moreover, it takes more time to fetch the missing cache block after a miss, because more than one data word is fetched from main memory. The time required to load the missing block into the cache is called the *miss penalty*. If the adjacent words in the block are not accessed later, the effort of fetching them is wasted. Nevertheless, most real programs benefit from larger block sizes.

Figure 8.12 shows the hardware for a $C = 8$ -word direct mapped cache with a $b = 4$ -word block size. The cache now has only $B = C/b = 2$ blocks. A direct mapped cache has one block in each set, so this cache

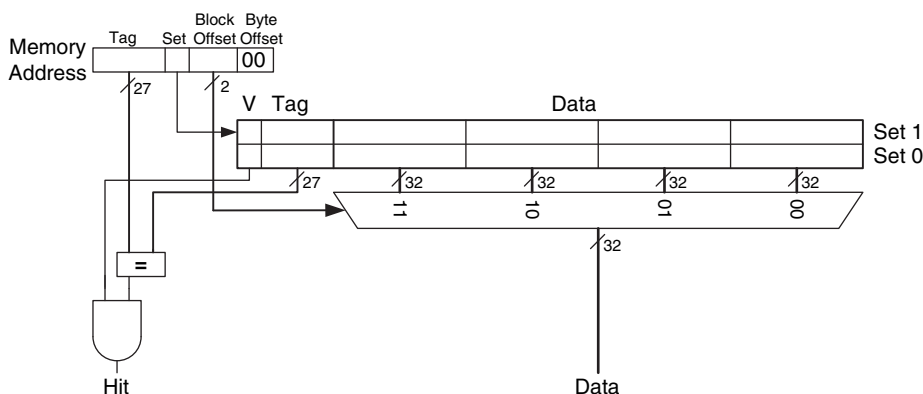


Figure 8.12 Direct mapped cache with two sets and a four-word block size

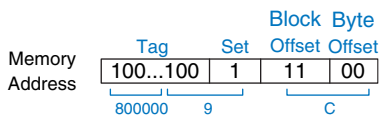


Figure 8.13 Cache fields for address 0x8000009C when mapping to the cache of Figure 8.12

is organized as two sets. Thus, only $\log_2 2 = 1$ bit is used to select the set. A multiplexer is now needed to select the word within the block. The multiplexer is controlled by the $\log_2 4 = 2$ block offset bits of the address. The most significant 27 address bits form the tag. Only one tag is needed for the entire block, because the words in the block are at consecutive addresses.

Figure 8.13 shows the cache fields for address 0x8000009C when it maps to the direct mapped cache of Figure 8.12. The byte offset bits are always 0 for word accesses. The next $\log_2 b = 2$ block offset bits indicate the word within the block. And the next bit indicates the set. The remaining 27 bits are the tag. Therefore, word 0x8000009C maps to set 1, word 3 in the cache. The principle of using larger block sizes to exploit spatial locality also applies to associative caches.

Example 8.9 SPATIAL LOCALITY WITH A DIRECT MAPPED CACHE

Repeat Example 8.6 for the eight-word direct mapped cache with a four-word block size.

Solution: Figure 8.14 shows the contents of the cache after the first memory access. On the first loop iteration, the cache misses on the access to memory address 0x4. This access loads data at addresses 0x0 through 0xC into the cache block. All subsequent accesses (as shown for address 0xC) hit in the cache. Hence, the miss rate is $1/15 = 6.67\%$.

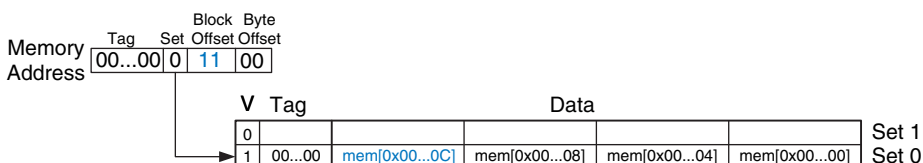


Figure 8.14 Cache contents with a block size b of four words

Putting it All Together

Caches are organized as two-dimensional arrays. The rows are called sets, and the columns are called ways. Each entry in the array

Table 8.2 Cache organizations

Organization	Number of Ways (N)	Number of Sets (S)
Direct Mapped	1	B
Set Associative	$1 < N < B$	B/N
Fully Associative	B	1

consists of a data block and its associated valid and tag bits. Caches are characterized by

- ▶ capacity C
- ▶ block size b (and number of blocks, $B = C/b$)
- ▶ number of blocks in a set (N)

Table 8.2 summarizes the various cache organizations. Each address in memory maps to only one set but can be stored in any of the ways.

Cache capacity, associativity, set size, and block size are typically powers of 2. This makes the cache fields (tag, set, and block offset bits) subsets of the address bits.

Increasing the associativity N usually reduces the miss rate caused by conflicts. But higher associativity requires more tag comparators. Increasing the block size b takes advantage of spatial locality to reduce the miss rate. However, it decreases the number of sets in a fixed sized cache and therefore could lead to more conflicts. It also increases the miss penalty.

8.3.3 What Data is Replaced?

In a direct mapped cache, each address maps to a unique block and set. If a set is full when new data must be loaded, the block in that set is replaced with the new data. In set associative and fully associative caches, the cache must choose which block to evict when a cache set is full. The principle of temporal locality suggests that the best choice is to evict the least recently used block, because it is least likely to be used again soon. Hence, most associative caches have a *least recently used (LRU)* replacement policy.

In a two-way set associative cache, a *use bit*, U , indicates which way within a set was least recently used. Each time one of the ways is used, U is adjusted to indicate the other way. For set associative caches with more than two ways, tracking the least recently used way becomes complicated. To simplify the problem, the ways are often divided into two groups and U indicates which *group* of ways was least recently used. Upon replacement, the new block replaces a random

block within the least recently used group. Such a policy is called *pseudo-LRU* and is good enough in practice.

Example 8.10 LRU REPLACEMENT

Show the contents of an eight-word two-way set associative cache after executing the following code. Assume LRU replacement, a block size of one word, and an initially empty cache.

```
lw $t0, 0x04($0)
lw $t1, 0x24($0)
lw $t2, 0x54($0)
```

Solution: The first two instructions load data from memory addresses 0x4 and 0x24 into set 1 of the cache, shown in Figure 8.15(a). $U=0$ indicates that data in way 0 was the least recently used. The next memory access, to address 0x54, also maps to set 1 and replaces the least recently used data in way 0, as shown in Figure 8.15(b). The use bit U is set to 1 to indicate that data in way 1 was the least recently used.

		Way 1		Way 0		
V	U	Tag	Data	V	Tag	Data
0	0			0		
0	0			0		
1	0	00...010	mem[0x00...24]	1	00...000	mem[0x00...04]
0	0			0		

(a)

		Way 1		Way 0		
V	U	Tag	Data	V	Tag	Data
0	0			0		
0	0			0		
1	1	00...010	mem[0x00...24]	1	00...101	mem[0x00...54]
0	0			0		

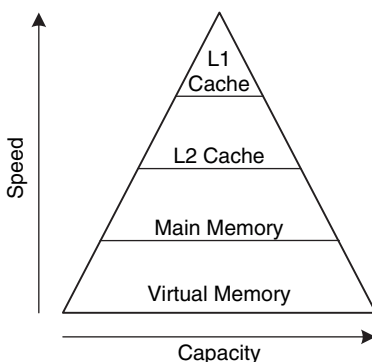
(b)

Figure 8.15 Two-way associative cache with LRU replacement

8.3.4 Advanced Cache Design*

Modern systems use multiple levels of caches to decrease memory access time. This section explores the performance of a two-level caching system and examines how block size, associativity, and cache capacity affect miss rate. The section also describes how caches handle stores, or writes, by using a write-through or write-back policy.

Figure 8.16 Memory hierarchy with two levels of cache



Multiple-Level Caches

Large caches are beneficial because they are more likely to hold data of interest and therefore have lower miss rates. However, large caches tend to be slower than small ones. Modern systems often use at least two levels of caches, as shown in Figure 8.16. The first-level (L1) cache is small enough to provide a one- or two-cycle access time. The second-level (L2) cache is also built from SRAM but is larger, and therefore slower, than the L1 cache. The processor first looks for the data in the L1 cache. If the L1 cache misses, the processor looks in the L2 cache. If the L2 cache misses, the processor fetches the data from main memory. Many modern systems add even more levels of cache to the memory hierarchy, because accessing main memory is so slow.

Example 8.11 SYSTEM WITH AN L2 CACHE

Use the system of Figure 8.16 with access times of 1, 10, and 100 cycles for the L1 cache, L2 cache, and main memory, respectively. Assume that the L1 and L2 caches have miss rates of 5% and 20%, respectively. Specifically, of the 5% of accesses that miss the L1 cache, 20% of those also miss the L2 cache. What is the average memory access time (AMAT)?

Solution: Each memory access checks the L1 cache. When the L1 cache misses (5% of the time), the processor checks the L2 cache. When the L2 cache misses (20% of the time), the processor fetches the data from main memory. Using Equation 8.2, we calculate the average memory access time as follows: $1 \text{ cycle} + 0.05[10 \text{ cycles} + 0.2(100 \text{ cycles})] = 2.5 \text{ cycles}$

The L2 miss rate is high because it receives only the “hard” memory accesses, those that miss in the L1 cache. If all accesses went directly to the L2 cache, the L2 miss rate would be about 1%.

Reducing Miss Rate

Cache misses can be reduced by changing capacity, block size, and/or associativity. The first step to reducing the miss rate is to understand the causes of the misses. The misses can be classified as compulsory, capacity, and conflict. The first request to a cache block is called a *compulsory miss*, because the block must be read from memory regardless of the cache design. *Capacity misses* occur when the cache is too small to hold all concurrently used data. *Conflict misses* are caused when several addresses map to the same set and evict blocks that are still needed.

Changing cache parameters can affect one or more type of cache miss. For example, increasing cache capacity can reduce conflict and capacity misses, but it does not affect compulsory misses. On the other hand, increasing block size could reduce compulsory misses (due to spatial locality) but might actually *increase* conflict misses (because more addresses would map to the same set and could conflict).

Memory systems are complicated enough that the best way to evaluate their performance is by running benchmarks while varying cache parameters. Figure 8.17 plots miss rate versus cache size and degree of associativity for the SPEC2000 benchmark. This benchmark has a small number of compulsory misses, shown by the dark region near the x-axis. As expected, when cache size increases, capacity misses decrease. Increased associativity, especially for small caches, decreases the number of conflict misses shown along the top of the curve. Increasing associativity beyond four or eight ways provides only small decreases in miss rate.

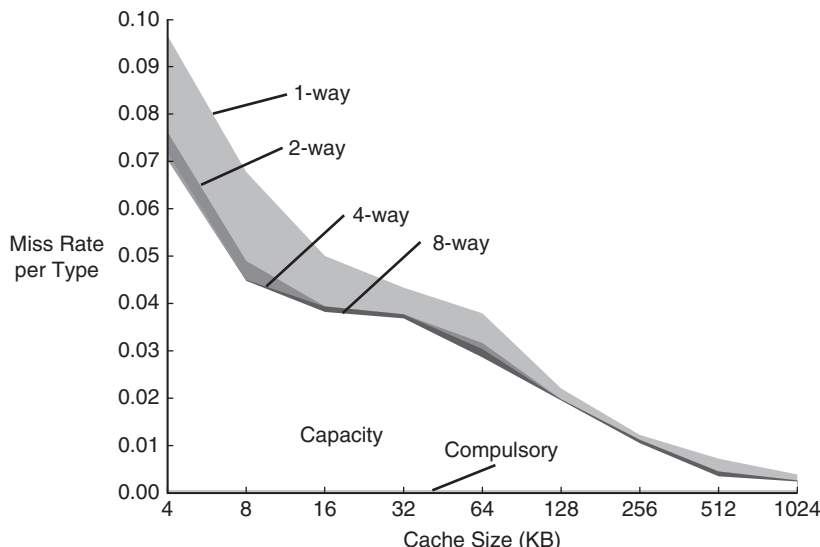


Figure 8.17 Miss rate versus cache size and associativity on SPEC2000 benchmark

Adapted with permission from Hennessy and Patterson, *Computer Architecture: A Quantitative Approach*, 5th ed., Morgan Kaufmann, 2012.

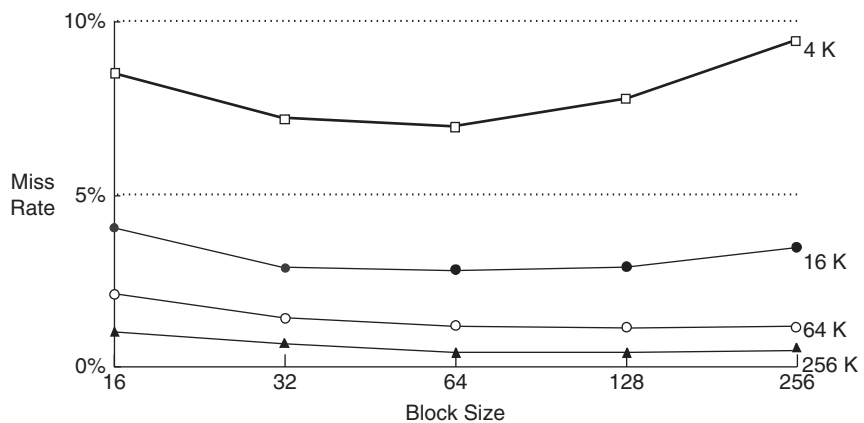


Figure 8.18 Miss rate versus block size and cache size on SPEC92 benchmark

Adapted with permission from Hennessy and Patterson, *Computer Architecture: A Quantitative Approach*, 5th ed., Morgan Kaufmann, 2012.

As mentioned, miss rate can also be decreased by using larger block sizes that take advantage of spatial locality. But as block size increases, the number of sets in a fixed-size cache decreases, increasing the probability of conflicts. Figure 8.18 plots miss rate versus block size (in number of bytes) for caches of varying capacity. For small caches, such as the 4-KB cache, increasing the block size beyond 64 bytes *increases* the miss rate because of conflicts. For larger caches, increasing the block size beyond 64 bytes does not change the miss rate. However, large block sizes might still increase execution time because of the larger miss penalty, the time required to fetch the missing cache block from main memory.

Write Policy

The previous sections focused on memory loads. Memory stores, or writes, follow a similar procedure as loads. Upon a memory store, the processor checks the cache. If the cache misses, the cache block is fetched from main memory into the cache, and then the appropriate word in the cache block is written. If the cache hits, the word is simply written to the cache block.

Caches are classified as either write-through or write-back. In a *write-through* cache, the data written to a cache block is simultaneously written to main memory. In a *write-back* cache, a *dirty bit* (*D*) is associated with each cache block. *D* is 1 when the cache block has been written and 0 otherwise. Dirty cache blocks are written back to main memory only when they are evicted from the cache. A write-through cache requires no dirty bit but usually requires more main memory writes than a

write-back cache. Modern caches are usually write-back, because main memory access time is so large.

Example 8.12 WRITE-THROUGH VERSUS WRITE-BACK

Suppose a cache has a block size of four words. How many main memory accesses are required by the following code when using each write policy: write-through or write-back?

```
sw $t0, 0x0($0)
sw $t0, 0xC($0)
sw $t0, 0x8($0)
sw $t0, 0x4($0)
```

Solution: All four store instructions write to the same cache block. With a write-through cache, each store instruction writes a word to main memory, requiring four main memory writes. A write-back policy requires only one main memory access, when the dirty cache block is evicted.

8.3.5 The Evolution of MIPS Caches*

Table 8.3 traces the evolution of cache organizations used by the MIPS processor from 1985 to 2010. The major trends are the introduction of multiple levels of cache, larger cache capacity, and increased associativity. These trends are driven by the growing disparity between CPU frequency and main memory speed and the decreasing cost of transistors. The growing difference between CPU and memory speeds necessitates a lower miss rate to avoid the main memory bottleneck, and the decreasing cost of transistors allows larger cache sizes.

Table 8.3 MIPS cache evolution*

Year	CPU	MHz	L1 Cache	L2 Cache
1985	R2000	16.7	none	none
1990	R3000	33	32 KB direct mapped	none
1991	R4000	100	8 KB direct mapped	1 MB direct mapped
1995	R10000	250	32 KB two-way	4 MB two-way
2001	R14000	600	32 KB two-way	16 MB two-way
2004	R16000A	800	64 KB two-way	16 MB two-way
2010	MIPS32 1074K	1500	32 KB	variable size

* Adapted from D. Sweetman, *See MIPS Run*, Morgan Kaufmann, 1999.

8.4 VIRTUAL MEMORY

Most modern computer systems use a *hard drive* made of magnetic or solid state storage as the lowest level in the memory hierarchy (see [Figure 8.4](#)). Compared with the ideal large, fast, cheap memory, a hard drive is large and cheap but terribly slow. It provides a much larger capacity than is possible with a cost-effective main memory (DRAM). However, if a significant fraction of memory accesses involve the hard drive, performance is dismal. You may have encountered this on a PC when running too many programs at once.

[Figure 8.19](#) shows a hard drive made of magnetic storage, also called a *hard disk*, with the lid of its case removed. As the name implies, the hard disk contains one or more rigid disks or *platters*, each of which has a *read/write head* on the end of a long triangular arm. The head moves to the correct location on the disk and reads or writes data magnetically as the disk rotates beneath it. The head takes several milliseconds to *seek* the correct location on the disk, which is fast from a human perspective but millions of times slower than the processor.



Figure 8.19 Hard disk

The objective of adding a hard drive to the memory hierarchy is to inexpensively give the illusion of a very large memory while still providing the speed of faster memory for most accesses. A computer with only 128 MB of DRAM, for example, could effectively provide 2 GB of memory using the hard drive. This larger 2-GB memory is called *virtual memory*, and the smaller 128-MB main memory is called *physical memory*. We will use the term physical memory to refer to main memory throughout this section.

Programs can access data anywhere in virtual memory, so they must use *virtual addresses* that specify the location in virtual memory. The physical memory holds a subset of most recently accessed virtual memory. In this way, physical memory acts as a cache for virtual memory. Thus, most accesses hit in physical memory at the speed of DRAM, yet the program enjoys the capacity of the larger virtual memory.

Virtual memory systems use different terminologies for the same caching principles discussed in Section 8.3. Table 8.4 summarizes the analogous terms. Virtual memory is divided into *virtual pages*, typically 4 KB in size. Physical memory is likewise divided into *physical pages* of the same size. A virtual page may be located in physical memory (DRAM) or on the hard drive. For example, Figure 8.20 shows a virtual memory that is larger than physical memory. The rectangles indicate pages. Some virtual pages are present in physical memory, and some are located on the hard drive. The process of determining the physical address from the virtual address is called *address translation*. If the processor attempts to access a virtual address that is not in physical memory, a *page fault* occurs, and the operating system loads the page from the hard drive into physical memory.

To avoid page faults caused by conflicts, any virtual page can map to any physical page. In other words, physical memory behaves as a fully associative cache for virtual memory. In a conventional fully associative cache, every cache block has a comparator that checks the most significant address bits against a tag to determine whether the request hits in

A computer with 32-bit addresses can access a maximum of 2^{32} bytes = 4 GB of memory. This is one of the motivations for moving to 64-bit computers, which can access far more memory.

Table 8.4 Analogous cache and virtual memory terms

Cache	Virtual Memory
Block	Page
Block size	Page size
Block offset	Page offset
Miss	Page fault
Tag	Virtual page number

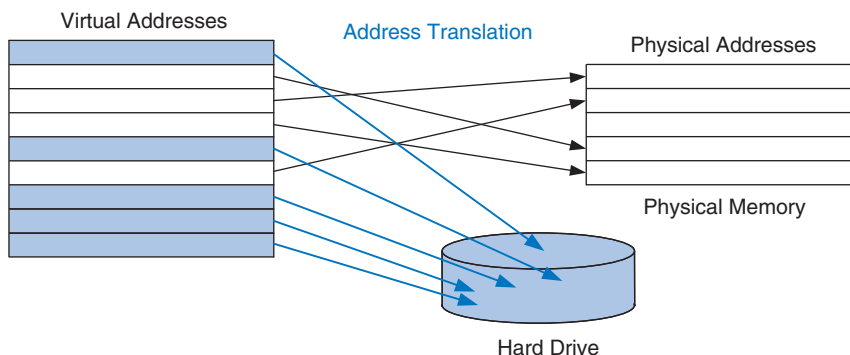


Figure 8.20 Virtual and physical pages

the block. In an analogous virtual memory system, each physical page would need a comparator to check the most significant virtual address bits against a tag to determine whether the virtual page maps to that physical page.

A realistic virtual memory system has so many physical pages that providing a comparator for each page would be excessively expensive. Instead, the virtual memory system uses a page table to perform address translation. A page table contains an entry for each virtual page, indicating its location in physical memory or that it is on the hard drive. Each load or store instruction requires a page table access followed by a physical memory access. The page table access translates the virtual address used by the program to a physical address. The physical address is then used to actually read or write the data.

The page table is usually so large that it is located in physical memory. Hence, each load or store involves two physical memory accesses: a page table access, and a data access. To speed up address translation, a translation lookaside buffer (TLB) caches the most commonly used page table entries.

The remainder of this section elaborates on address translation, page tables, and TLBs.

8.4.1 Address Translation

In a system with virtual memory, programs use virtual addresses so that they can access a large memory. The computer must translate these virtual addresses to either find the address in physical memory or take a page fault and fetch the data from the hard drive.

Recall that virtual memory and physical memory are divided into pages. The most significant bits of the virtual or physical address specify the virtual or physical *page number*. The least significant bits specify the word within the page and are called the *page offset*.

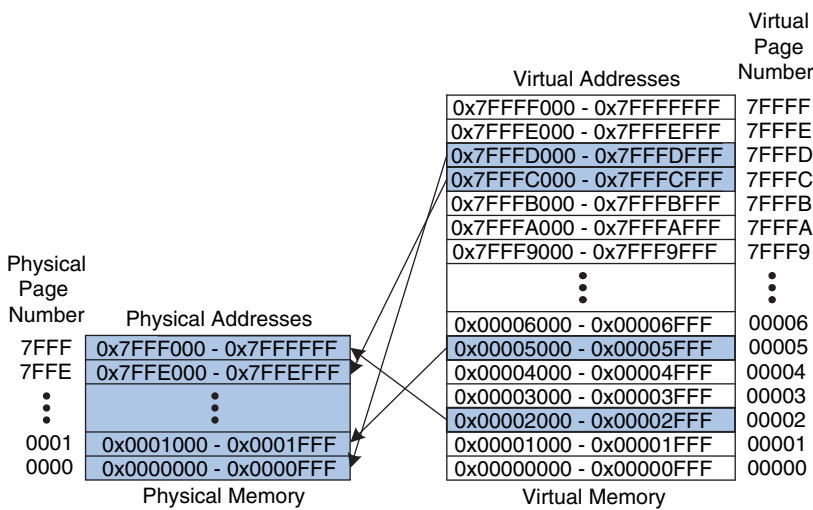


Figure 8.21 Physical and virtual pages

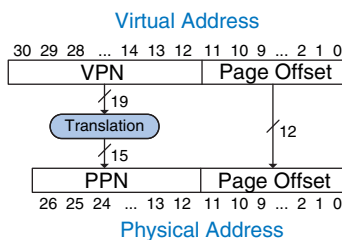
Figure 8.21 illustrates the page organization of a virtual memory system with 2 GB of virtual memory and 128 MB of physical memory divided into 4-KB pages. MIPS accommodates 32-bit addresses. With a $2\text{-GB} = 2^{31}$ -byte virtual memory, only the least significant 31 virtual address bits are used; the 32nd bit is always 0. Similarly, with a $128\text{-MB} = 2^{27}$ -byte physical memory, only the least significant 27 physical address bits are used; the upper 5 bits are always 0.

Because the page size is 4 KB = 2^{12} bytes, there are $2^{31}/2^{12} = 2^{19}$ virtual pages and $2^{27}/2^{12} = 2^{15}$ physical pages. Thus, the virtual and physical page numbers are 19 and 15 bits, respectively. Physical memory can only hold up to 1/16th of the virtual pages at any given time. The rest of the virtual pages are kept on the hard drive.

Figure 8.21 shows virtual page 5 mapping to physical page 1, virtual page 0x7FFFC mapping to physical page 0x7FFE, and so forth. For example, virtual address 0x53F8 (an offset of 0x3F8 within virtual page 5) maps to physical address 0x13F8 (an offset of 0x3F8 within physical page 1). The least significant 12 bits of the virtual and physical addresses are the same (0x3F8) and specify the page offset within the virtual and physical pages. Only the page number needs to be translated to obtain the physical address from the virtual address.

Figure 8.22 illustrates the translation of a virtual address to a physical address. The least significant 12 bits indicate the page offset and require no translation. The upper 19 bits of the virtual address specify the *virtual page number* (VPN) and are translated to a 15-bit *physical page number* (PPN). The next two sections describe how page tables and TLBs are used to perform this address translation.

Figure 8.22 Translation from virtual address to physical address



Example 8.13 VIRTUAL ADDRESS TO PHYSICAL ADDRESS TRANSLATION

Find the physical address of virtual address 0x247C using the virtual memory system shown in Figure 8.21.

Solution: The 12-bit page offset (0x47C) requires no translation. The remaining 19 bits of the virtual address give the virtual page number, so virtual address 0x247C is found in virtual page 0x2. In Figure 8.21, virtual page 0x2 maps to physical page 0x7FFF. Thus, virtual address 0x247C maps to physical address 0x7FFF47C.

	Physical Page Number	Virtual Page Number
V		
0	0	7FFFF
0	0	7FFE
1	0x0000	7FFFD
1	0x7FFE	7FFFC
0	0	7FFF
0	0	7FFFA
	⋮	⋮
0	00007	00007
0	00006	00006
1	0x0001	00005
0	00004	00004
0	00003	00003
1	0x7FFF	00002
0	00001	00001
0	00000	00000

Page Table

Figure 8.23 The page table for Figure 8.21

8.4.2 The Page Table

The processor uses a *page table* to translate virtual addresses to physical addresses. The page table contains an entry for each virtual page. This entry contains a physical page number and a valid bit. If the valid bit is 1, the virtual page maps to the physical page specified in the entry. Otherwise, the virtual page is found on the hard drive.

Because the page table is so large, it is stored in physical memory. Let us assume for now that it is stored as a contiguous array, as shown in Figure 8.23. This page table contains the mapping of the memory system of Figure 8.21. The page table is indexed with the virtual page number (VPN). For example, entry 5 specifies that virtual page 5 maps to physical page 1. Entry 6 is invalid ($V=0$), so virtual page 6 is located on the hard drive.

Example 8.14 USING THE PAGE TABLE TO PERFORM ADDRESS TRANSLATION

Find the physical address of virtual address 0x247C using the page table shown in Figure 8.23.

Solution: Figure 8.24 shows the virtual address to physical address translation for virtual address 0x247C. The 12-bit page offset requires no translation. The remaining 19 bits of the virtual address are the virtual page number, 0x2, and give

the index into the page table. The page table maps virtual page 0x2 to physical page 0x7FFF. So, virtual address 0x247C maps to physical address 0x7FFF47C. The least significant 12 bits are the same in both the physical and the virtual address.

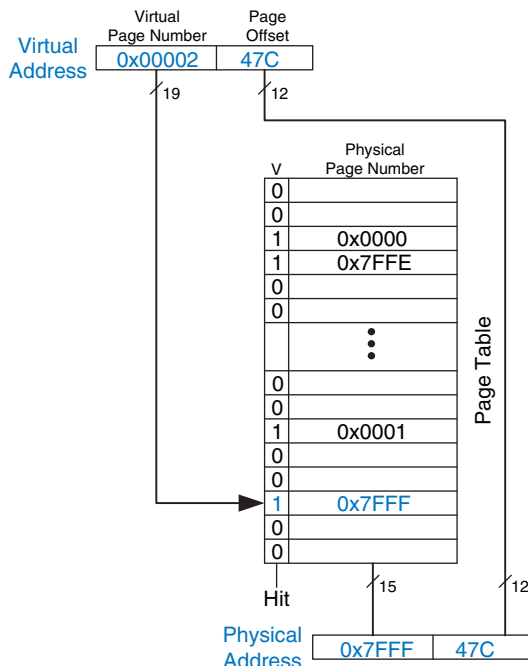


Figure 8.24 Address translation using the page table

The page table can be stored anywhere in physical memory, at the discretion of the OS. The processor typically uses a dedicated register, called the *page table register*, to store the base address of the page table in physical memory.

To perform a load or store, the processor must first translate the virtual address to a physical address and then access the data at that physical address. The processor extracts the virtual page number from the virtual address and adds it to the page table register to find the physical address of the page table entry. The processor then reads this page table entry from physical memory to obtain the physical page number. If the entry is valid, it merges this physical page number with the page offset to create the physical address. Finally, it reads or writes data at this physical address. Because the page table is stored in physical memory, each load or store involves two physical memory accesses.

8.4.3 The Translation Lookaside Buffer

Virtual memory would have a severe performance impact if it required a page table read on every load or store, doubling the delay of loads and stores. Fortunately, page table accesses have great temporal locality. The temporal and spatial locality of data accesses and the large page size mean that many consecutive loads or stores are likely to reference the same page. Therefore, if the processor remembers the last page table entry that it read, it can probably reuse this translation without rereading the page table. In general, the processor can keep the last several page table entries in a small cache called a *translation lookaside buffer (TLB)*. The processor “looks aside” to find the translation in the TLB before having to access the page table in physical memory. In real programs, the vast majority of accesses hit in the TLB, avoiding the time-consuming page table reads from physical memory.

A TLB is organized as a fully associative cache and typically holds 16 to 512 entries. Each TLB entry holds a virtual page number and its corresponding physical page number. The TLB is accessed using the virtual page number. If the TLB hits, it returns the corresponding physical page number. Otherwise, the processor must read the page table in physical memory. The TLB is designed to be small enough that it can be accessed in less than one cycle. Even so, TLBs typically have a hit rate of greater than 99%. The TLB decreases the number of memory accesses required for most load or store instructions from two to one.

Example 8.15 USING THE TLB TO PERFORM ADDRESS TRANSLATION

Consider the virtual memory system of Figure 8.21. Use a two-entry TLB or explain why a page table access is necessary to translate virtual addresses 0x247C and 0x5FB0 to physical addresses. Suppose the TLB currently holds valid translations of virtual pages 0x2 and 0x7FFF.

Solution: Figure 8.25 shows the two-entry TLB with the request for virtual address 0x247C. The TLB receives the virtual page number of the incoming address, 0x2, and compares it to the virtual page number of each entry. Entry 0 matches and is valid, so the request hits. The translated physical address is the physical page number of the matching entry, 0x7FFF, concatenated with the page offset of the virtual address. As always, the page offset requires no translation.

The request for virtual address 0x5FB0 misses in the TLB. So, the request is forwarded to the page table for translation.

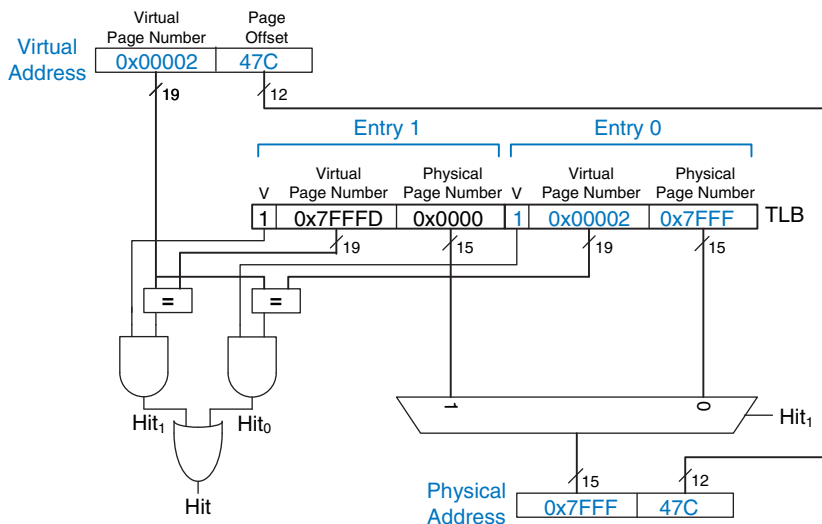


Figure 8.25 Address translation using a two-entry TLB

8.4.4 Memory Protection

So far, this section has focused on using virtual memory to provide a fast, inexpensive, large memory. An equally important reason to use virtual memory is to provide protection between concurrently running programs.

As you probably know, modern computers typically run several programs or *processes* at the same time. All of the programs are simultaneously present in physical memory. In a well-designed computer system, the programs should be protected from each other so that no program can crash or hijack another program. Specifically, no program should be able to access another program's memory without permission. This is called *memory protection*.

Virtual memory systems provide memory protection by giving each program its own *virtual address space*. Each program can use as much memory as it wants in that virtual address space, but only a portion of the virtual address space is in physical memory at any given time. Each program can use its entire virtual address space without having to worry about where other programs are physically located. However, a program can access only those physical pages that are mapped in its page table. In this way, a program cannot accidentally or maliciously access another program's physical pages, because they are not mapped in its page table. In some cases, multiple programs access common instructions or data. The operating system adds control bits to each page table entry to determine which programs, if any, can write to the shared physical pages.

8.4.5 Replacement Policies*

Virtual memory systems use write-back and an approximate least recently used (LRU) replacement policy. A write-through policy, where each write to physical memory initiates a write to the hard drive, would be impractical. Store instructions would operate at the speed of the hard drive instead of the speed of the processor (milliseconds instead of nanoseconds). Under the writeback policy, the physical page is written back to the hard drive only when it is evicted from physical memory. Writing the physical page back to the hard drive and reloading it with a different virtual page is called *paging*, and the hard drive in a virtual memory system is sometimes called *swap space*. The processor pages out one of the least recently used physical pages when a page fault occurs, then replaces that page with the missing virtual page. To support these replacement policies, each page table entry contains two additional status bits: a dirty bit *D* and a use bit *U*.

The dirty bit is 1 if any store instructions have changed the physical page since it was read from the hard drive. When a physical page is paged out, it needs to be written back to the hard drive only if its dirty bit is 1; otherwise, the hard drive already holds an exact copy of the page.

The use bit is 1 if the physical page has been accessed recently. As in a cache system, exact LRU replacement would be impractically complicated. Instead, the OS approximates LRU replacement by periodically resetting all the use bits in the page table. When a page is accessed, its use bit is set to 1. Upon a page fault, the OS finds a page with *U* = 0 to page out of physical memory. Thus, it does not necessarily replace the least recently used page, just one of the least recently used pages.

8.4.6 Multilevel Page Tables*

Page tables can occupy a large amount of physical memory. For example, the page table from the previous sections for a 2 GB virtual memory with 4 KB pages would need 2^{19} entries. If each entry is 4 bytes, the page table is $2^{19} \times 2^2$ bytes = 2^{21} bytes = 2 MB.

To conserve physical memory, page tables can be broken up into multiple (usually two) levels. The first-level page table is always kept in physical memory. It indicates where small second-level page tables are stored in virtual memory. The second-level page tables each contain the actual translations for a range of virtual pages. If a particular range of translations is not actively used, the corresponding second-level page table can be paged out to the hard drive so it does not waste physical memory.

In a two-level page table, the virtual page number is split into two parts: the *page table number* and the *page table offset*, as shown in Figure 8.26. The page table number indexes the first-level page table, which must reside in physical memory. The first-level page table entry gives the base address of the second-level page table or indicates that it must be fetched from the

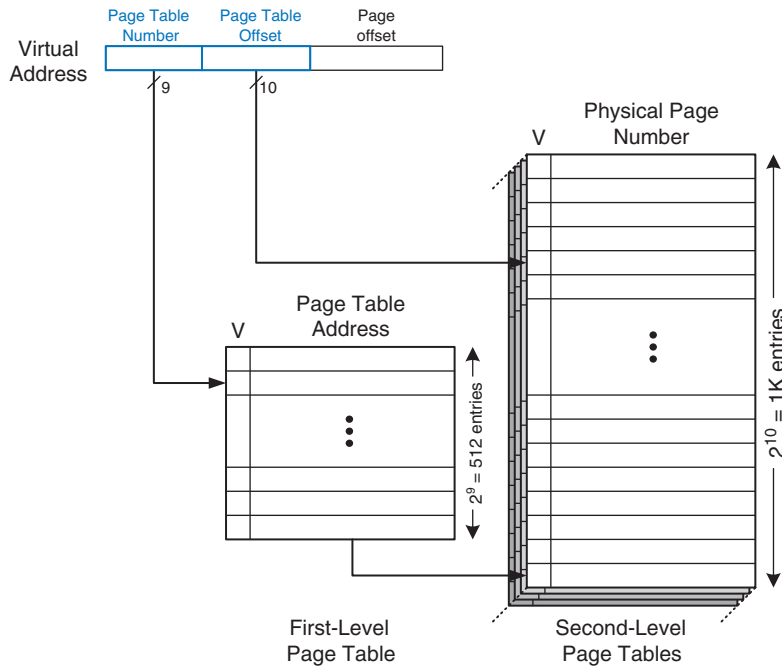


Figure 8.26 Hierarchical page tables

hard drive when V is 0. The page table offset indexes the second-level page table. The remaining 12 bits of the virtual address are the page offset, as before, for a page size of $2^{12} = 4\text{ KB}$.

In Figure 8.26 the 19-bit virtual page number is broken into 9 and 10 bits, to indicate the page table number and the page table offset, respectively. Thus, the first-level page table has $2^9 = 512$ entries. Each of these 512 second-level page tables has $2^{10} = 1\text{ K}$ entries. If each of the first- and second-level page table entries is 32 bits (4 bytes) and only two second-level page tables are present in physical memory at once, the hierarchical page table uses only $(512 \times 4\text{ bytes}) + 2 \times (1\text{ K} \times 4\text{ bytes}) = 10\text{ KB}$ of physical memory. The two-level page table requires a fraction of the physical memory needed to store the entire page table (2 MB). The drawback of a two-level page table is that it adds yet another memory access for translation when the TLB misses.

Example 8.16 USING A MULTILEVEL PAGE TABLE FOR ADDRESS TRANSLATION

Figure 8.27 shows the possible contents of the two-level page table from Figure 8.26. The contents of only one second-level page table are shown. Using this two-level page table, describe what happens on an access to virtual address 0x003FEFB0.

Solution: As always, only the virtual page number requires translation. The most significant nine bits of the virtual address, 0x0, give the page table number, the index into the first-level page table. The first-level page table at entry 0x0 indicates that the second-level page table is resident in memory ($V=1$) and its physical address is 0x2375000.

The next ten bits of the virtual address, 0x3FE, are the page table offset, which gives the index into the second-level page table. Entry 0 is at the bottom of the second-level page table, and entry 0x3FF is at the top. Entry 0x3FE in the second-level page table indicates that the virtual page is resident in physical memory ($V=1$) and that the physical page number is 0x23F1. The physical page number is concatenated with the page offset to form the physical address, 0x23F1FB0.

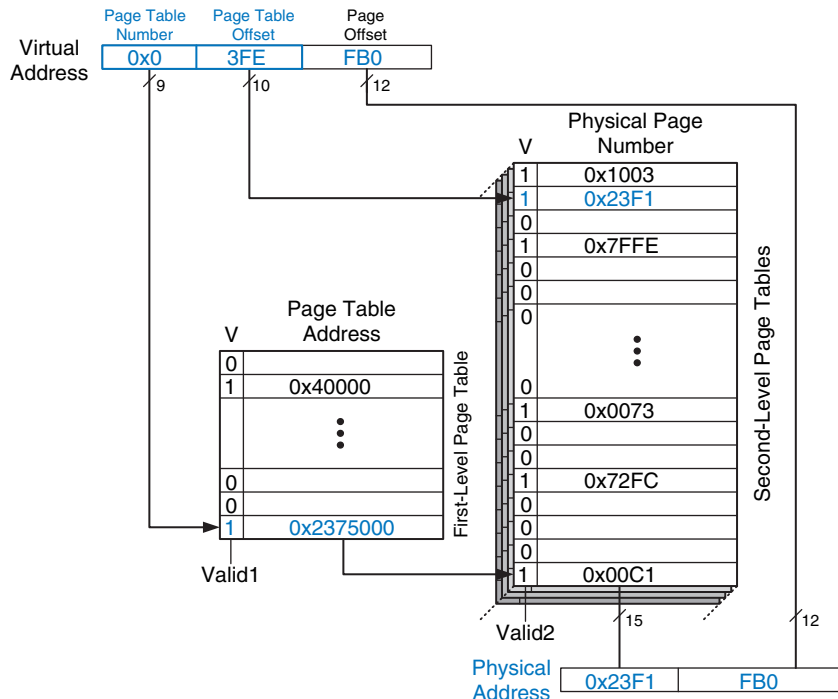


Figure 8.27 Address translation using a two-level page table

Embedded systems are special-purpose computers that control some physical device. They typically consist of a microcontroller or digital signal processor connected to one or more hardware I/O devices. For example, a microwave oven may have a simple microcontroller to read the buttons, run the clock and timer, and turn the magnetron on and off at the appropriate times. Contrast embedded systems with *general-purpose computers*, such as PCs, which run multiple programs and typically interact more with the user than with a physical device. Systems such as smart phones blur the lines between embedded and general-purpose computing.

8.5 I/O INTRODUCTION

Input/Output (I/O) systems are used to connect a computer with external devices called *peripherals*. In a personal computer, the devices typically include keyboards, monitors, printers, and wireless networks. In embedded

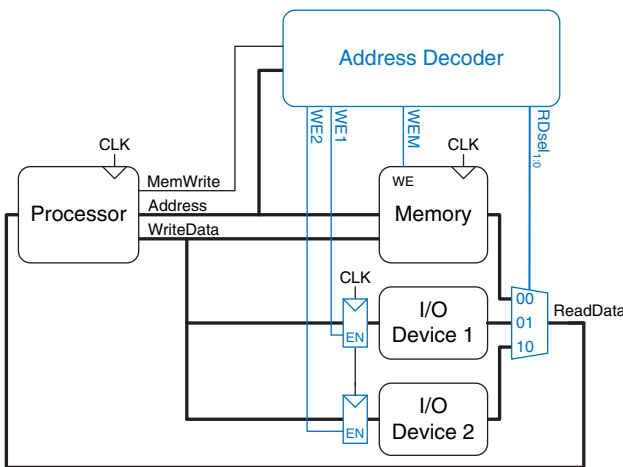


Figure 8.28 Support hardware for memory-mapped I/O

systems, devices could include a toaster’s heating element, a doll’s speech synthesizer, an engine’s fuel injector, a satellite’s solar panel positioning motors, and so forth. A processor accesses an I/O device using the address and data busses in the same way that it accesses memory.

A portion of the address space is dedicated to I/O devices rather than memory. For example, suppose that addresses in the range 0xFFFF0000 to 0xFFFFFFFF are used for I/O. Recall from Section 6.6.1 that these addresses are in a reserved portion of the memory map. Each I/O device is assigned one or more memory addresses in this range. A store to the specified address sends data to the device. A load receives data from the device. This method of communicating with I/O devices is called *memory-mapped I/O*.

In a system with memory-mapped I/O, a load or store may access either memory or an I/O device. Figure 8.28 shows the hardware needed to support two memory-mapped I/O devices. An *address decoder* determines which device communicates with the processor. It uses the *Address* and *MemWrite* signals to generate control signals for the rest of the hardware. The *ReadData* multiplexer selects between memory and the various I/O devices. Write-enabled registers hold the values written to the I/O devices.

Example 8.17 COMMUNICATING WITH I/O DEVICES

Suppose I/O Device 1 in Figure 8.28 is assigned the memory address 0xFFFFFFFF. Show the MIPS assembly code for writing the value 7 to I/O Device 1 and for reading the output value from I/O Device 1.

Some architectures, notably x86, use specialized instructions instead of memory-mapped I/O to communicate with I/O devices. These instructions are of the following form, where *device1* and *device2* are the unique ID of the peripheral device:

```
lwio $t0, device1
swio $t0, device2
```

This type of communication with I/O devices is called *programmed I/O*.

Solution: The following MIPS assembly code writes the value 7 to I/O Device 1.

```
addi $t0, $0, 7  
sw   $t0, 0xFFFF4($0) # FFF4 is sign-extended to 0xFFFFFFFF4
```

The address decoder asserts *WE1* because the address is 0xFFFFFFFF4 and *MemWrite* is TRUE. The value on the *WriteData* bus, 7, is written into the register connected to the input pins of I/O Device 1.

To read from I/O Device 1, the processor performs the following MIPS assembly code.

```
lw $t1, 0xFFFF4($0)
```

The address decoder sets *RDsel_{1:0}* to 01, because it detects the address 0xFFFFFFFF4 and *MemWrite* is FALSE. The output of I/O Device 1 passes through the multiplexer onto the *ReadData* bus and is loaded into *\$t1* in the processor.

Software that communicates with an I/O device is called a *device driver*. You have probably downloaded or installed device drivers for your printer or other I/O device. Writing a device driver requires detailed knowledge about the I/O device hardware. Other programs call functions in the device driver to access the device without having to understand the low-level device hardware.

The addresses associated with I/O devices are often called I/O *registers* because they may correspond with physical registers in the I/O device like those shown in [Figure 8.28](#).

The next sections of this chapter provide concrete examples of I/O devices. [Section 8.6](#) examines I/O in the context of embedded systems, showing how to use a MIPS-based microcontroller to control many physical devices. [Section 8.7](#) surveys the major I/O systems used in PCs.

8.6 EMBEDDED I/O SYSTEMS

Embedded systems use a processor to control interactions with the physical environment. They are typically built around *microcontroller units* (MCUs) which combine a microprocessor with a set of easy-to-use peripherals such as general-purpose digital and analog I/O pins, serial ports, timers, etc. Microcontrollers are generally inexpensive and are designed to minimize system cost and size by integrating most of the necessary components onto a single chip. Most are smaller and lighter than a dime, consume milliwatts of power, and range in cost from a few dimes up to several dollars. Microcontrollers are classified by the size of data that they operate upon. 8-bit microcontrollers are the smallest and least expensive, while 32-bit microcontrollers provide more memory and higher performance.

For the sake of concreteness, this section will illustrate embedded system I/O in the context of a commercial microcontroller. Specifically, we will focus on the PIC32MX675F512H, a member of Microchip's PIC32-series of microcontrollers based on the 32-bit MIPS microprocessor. The PIC32 family also has a generous assortment of on-chip peripherals and memory so that the complete system can be built with few external components. We selected this family because it has an inexpensive, easy-to-use development environment, it is based on the MIPS architecture studied in this book, and because Microchip is a leading microcontroller vendor that sells more than a billion chips a year. Microcontroller I/O systems are quite similar from one manufacturer to another, so the principles illustrated on the PIC32 can readily be adapted to other microcontrollers.

The rest of this section will illustrate how microcontrollers perform general-purpose digital, analog, and serial I/O. Timers are also commonly used to generate or measure precise time intervals. The section concludes with other interesting peripherals such as displays, motors, and wireless links.

8.6.1 PIC32MX675F512H Microcontroller

Figure 8.29 shows a block diagram of a PIC32-series microcontroller. At the heart of the system is the 32-bit MIPS processor. The processor connects via 32-bit busses to Flash memory containing the program and SRAM containing data. The PIC32MX675F512H has 512 KB of Flash and 64 KB of RAM; other flavors with 16 to 512 KB of FLASH and 4 to 128 KB of RAM are available at various price points. High performance peripherals such as USB and Ethernet also communicate directly with the RAM through a bus matrix. Lower performance peripherals including serial ports, timers, and A/D converters share a separate peripheral bus. The chip also contains timing generation circuitry to produce the clocks and voltage sensing circuitry to detect when the chip is powering up or about to lose power.

Figure 8.30 shows the virtual memory map of the microcontroller. All addresses used by the programmer are virtual. The MIPS architecture offers a 32-bit address space to access up to 2^{32} bytes = 4 GB of memory, but only a small fraction of that memory is actually implemented on the chip. The relevant sections from address 0xA0000000-0xBFC02FFF include the RAM, the Flash, and the special function registers (SFRs) used to communicate with peripherals. Note that there is an additional 12 KB of Boot Flash that typically performs some initialization and then jumps to the main program in Flash memory. On reset, the program counter is initialized to the start of the Boot Flash at 0xBFC00000.

Approximately \$16B of microcontrollers were sold in 2011, and the market continues to grow by about 10% a year. Microcontrollers have become ubiquitous and nearly invisible, with an estimated 150 in each home and 50 in each automobile in 2010. The 8051 is a classic 8-bit microcontroller originally developed by Intel in 1980 and now sold by a host of manufacturers. Microchip's PIC16 and PIC18-series are 8-bit market leaders. The Atmel AVR series of microcontrollers has been popularized among hobbyists as the brain of the Arduino platform. Among 32-bit microcontrollers, Renesas leads the overall market, while ARM is a major player in mobile systems including the iPhone. Freescale, Samsung, Texas Instruments, and Infineon are other major microcontroller manufacturers.

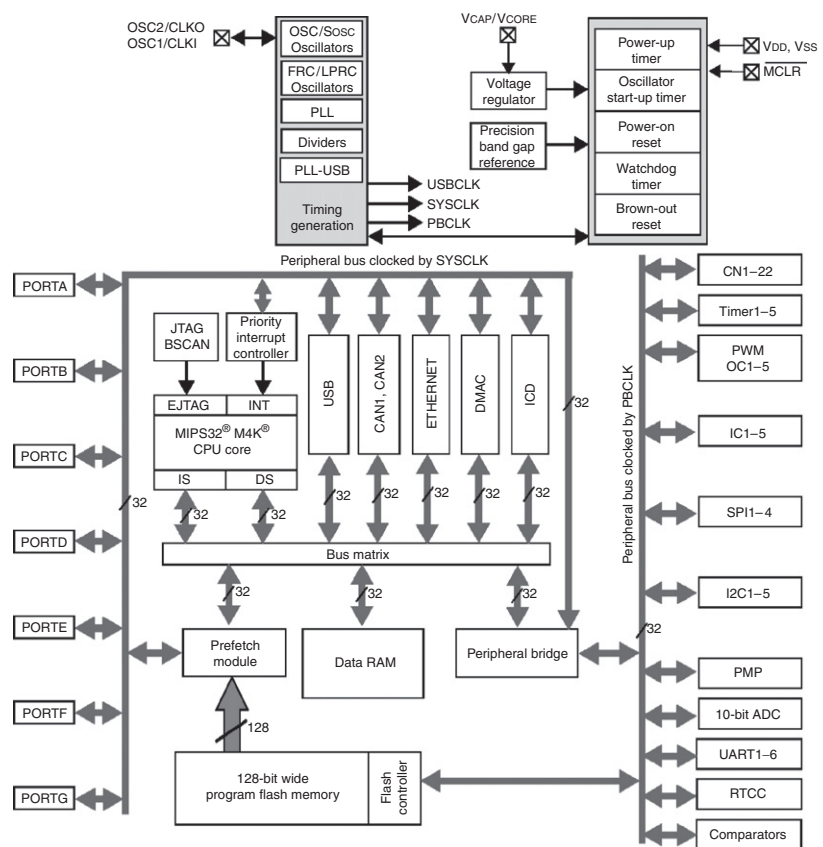


Figure 8.29 PIC32MX675F512H
block diagram

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Virtual memory map	
0xFFFFFFF	Reserved
0xBFC03000	
0xBFC02FFF	Device configuration registers
0xBFC02FF0	
0xBFC02FEF	Boot flash
0xBFC00000	
0xBF900000	Reserved
0xBF8FFFFF	SFRs
0xBF800000	
0xBD080000	Reserved
0xBD07FFFF	Program flash
0xBD000000	
0xA0020000	Reserved
0xA001FFFF	
0xA0000000	RAM

Figure 8.30 PIC32 memory map

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Figure 8.31 shows the pinout of the microcontroller. Pins include power and ground, clock, reset, and many I/O pins that can be used for general-purpose I/O and/or special-purpose peripherals. Figure 8.32 shows a photograph of the microcontroller in a 64-pin Thin Quad Flat Pack (TQFP) with pins along the four sides spaced at 20 mil (0.02 inch) intervals. The microcontroller is also available in a 100-pin package with more I/O pins; that version has a part number ending with an L instead of an H.

Figure 8.33 shows the microcontroller connected in a minimal operational configuration with a power supply, an external clock, a reset switch, and a jack for a programming cable. The PIC32 and external circuitry are mounted on a printed circuit board; this board may be an actual product (e.g. a toaster controller), or a development board facilitating easy access to the chip during testing.

The LTC1117-3.3 regulator accepts an input of 4.5-12 V (e.g., from a wall transformer, battery, or external power supply) and drops it down to a steady 3.3 V required at the power supply pins. The PIC32 has multiple

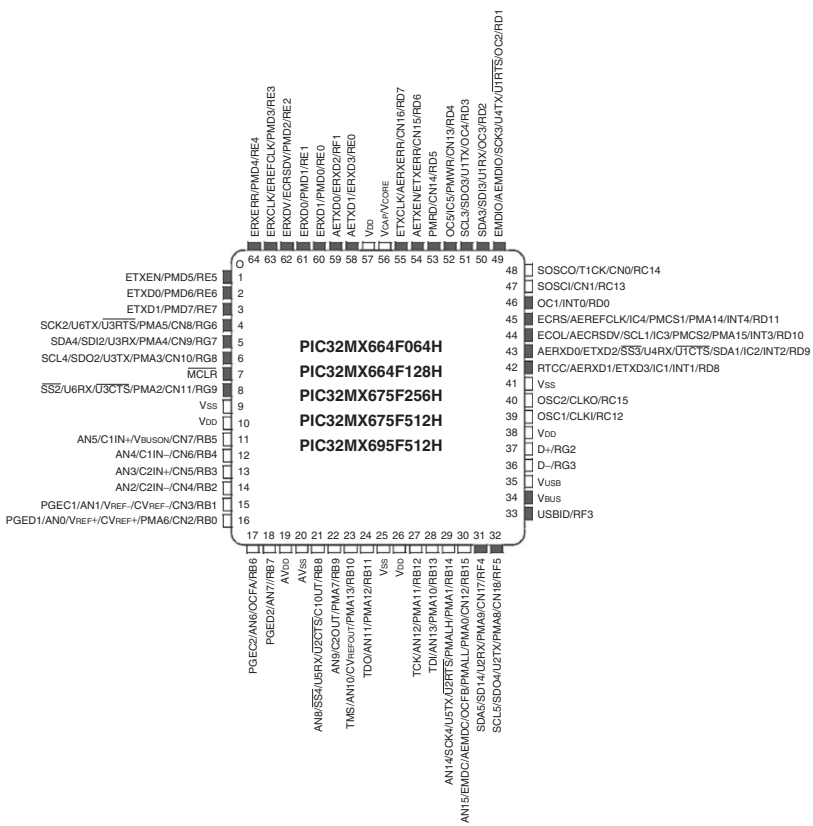


Figure 8.31 PIC32MX6xxFxxH pinout. Black pins are 5 V-tolerant.

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VDD and GND pins to reduce power supply noise by providing a low-impedance path. An assortment of bypass capacitors provide a reservoir of charge to keep the power supply stable in the event of sudden changes in current demand. A bypass capacitor also connects to the VCORE pin, which serves an internal 1.8 V voltage regulator. The PIC32 typically draws 1–2 mA/MHz of current from the power supply. For example, at 80 MHz, the maximum power dissipation is $P = VI = (3.3 \text{ V})(120 \text{ mA}) = 0.396 \text{ W}$. The 64-pin TQFP has a thermal resistance of $47^\circ\text{C}/\text{W}$, so the chip may heat up by about 19°C if operated without a heat sink or cooling fan.

An external oscillator running up to 50 MHz can be connected to the clock pin. In this example circuit, the oscillator is running at 40.000 MHz. Alternatively, the microcontroller can be programmed to use an internal oscillator running at $8.00\text{ MHz} \pm 2\%$. This is much less precise in frequency, but may be good enough. The peripheral bus clock, PBCLK, for the I/O devices (such as serial ports, A/D converter, timers) typically



Figure 8.32 PIC32 in 64-pin TQFP package

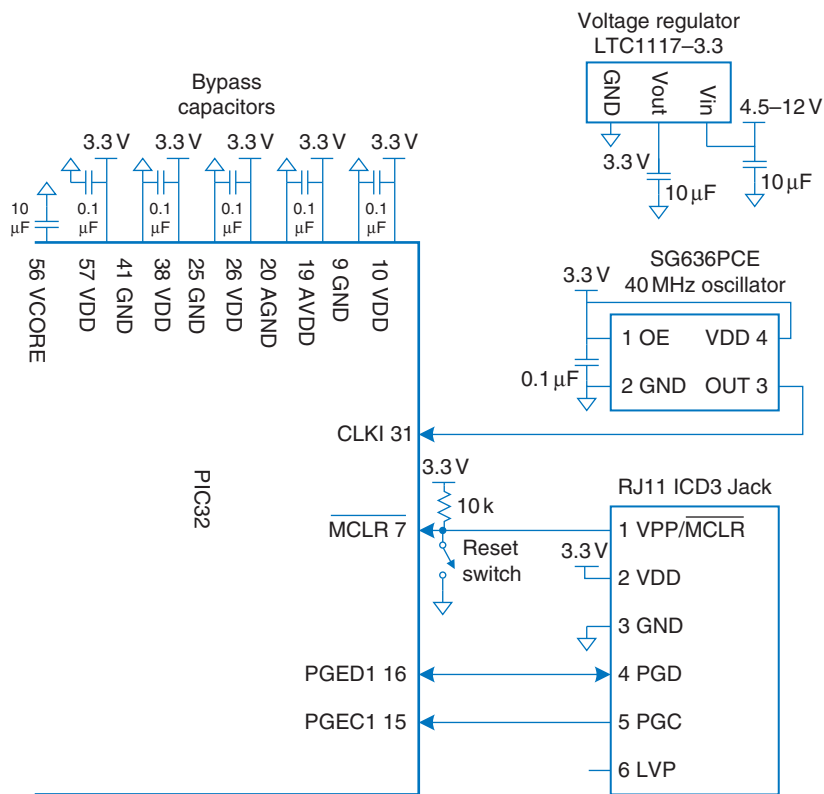


Figure 8.33 PIC32 basic operational schematic

The peripheral bus clock PBCLK can be configured to operate at the same speed as the main system clock, or at half, a quarter, or an eighth of the speed. Early PIC32 microcontrollers were limited to a maximum of half-speed operation because some peripherals were too slow, but most current products can run at full speed. If you change the PBCLK speed, you'll need to adjust parts of the sample code in this section such as the number of PBCLK ticks to measure a certain amount of time.

runs at a fraction (e.g., half) of the speed of the main system clock SYSCLK. This clocking scheme can be set by configuration bits in the MPLAB development software or by placing the following lines of code at the start of your C program.

```
#pragma config FPBDIV = DIV_2 // peripherals operate at half
// sysckfreq (20 MHz)
#pragma config POSCMOD = EC // configure primary oscillator in
// external clock mode
#pragma config FNOSC = PRI // select the primary oscillator
```

It is always handy to provide a reset button to put the chip into a known initial state of operation. The reset circuitry consists of a push-button switch and a resistor connected to the reset pin, *MCLR*. The reset pin is active-low, indicating that the processor resets if the pin is at 0. When the button is not pressed, the switch is open and the resistor pulls the reset pin to 1, allowing normal operation. When the button is pressed, the switch closes and pulls the reset pin down to 0, forcing the processor to reset. The PIC32 also resets itself automatically when power is turned on.

The easiest way to program the microcontroller is with a Microchip *In Circuit Debugger* (ICD) 3, affectionately known as a puck. The ICD3, shown in Figure 8.34, allows the programmer to communicate with the PIC32 from a PC to download code and to debug the program. The ICD3 connects to a USB port on the PC and to a six-pin RJ-11 modular connector on the PIC32 development board. The RJ-11 connector is the familiar connector used in United States telephone jacks. The ICD3 communicates with the PIC32 over a 2-wire In-Circuit Serial Programming interface with a clock and a bidirectional data pin. You can use Microchip's free MPLAB Integrated Development Environment (IDE) to write your programs in assembly language or C, debug them in simulation, and download and test them on a development board by means of the ICD.

Most of the pins of the PIC32 microcontroller default to function as general-purpose digital I/O pins. Because the chip has a limited number of pins, these same pins are shared for special-purpose I/O functions such as serial ports, analog-to-digital converter inputs, etc., that become active when the corresponding peripheral is enabled. It is the responsibility of the programmer to use each pin for only one purpose at any given time. The remainder of Section 8.6 explores the microcontroller I/O functions in detail.

Microcontroller capabilities go far beyond what can be covered in the limited space of this chapter. See the manufacturer's datasheet for more detail. In particular, the *PIC32MX5XX/6XX/7XX Family Data Sheet* and *PIC32 Family Reference Manual* from Microchip are authoritative and tolerably readable.

8.6.2 General-Purpose Digital I/O

General-purpose I/O (GPIO) pins are used to read or write digital signals. For example, Figure 8.35 shows eight light-emitting diodes (LEDs) and four switches connected to a 12-bit GPIO port. The schematic indicates the name and pin number of each of the port's 12 pins; this tells the programmer the function of each pin and the hardware designer what connections to physically make. The LEDs are wired to glow when driven with a 1 and turn off when driven with a 0. The switches are wired to produce a 1 when closed and a 0 when open. The microcontroller can use the port both to drive the LEDs and to read the state of the switches.

The PIC32 organizes groups of GPIOs into ports that are read and written together. Our PIC32 calls these ports RA, RB, RC, RD, RE, RF, and RG; they are referred to as simply port A, port B, etc. Each port may have up to 16 GPIO pins, although the PIC32 doesn't have enough pins to provide that many signals for all of its ports.

Each port is controlled by two registers: TRISx and PORTx, where x is a letter (A-G) indicating the port of interest. The TRISx registers



Figure 8.34 Microchip ICD3

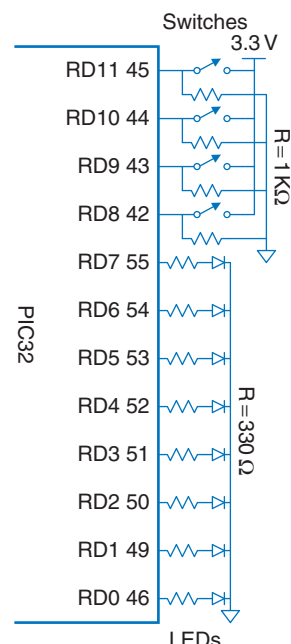


Figure 8.35 LEDs and switches connected to 12-bit GPIO port D

determine whether the pin of the port is an input or an output, while the PORTx registers indicate the value read from an input or driven to an output. The 16 least significant bits of each register correspond to the sixteen pins of the GPIO port. When a given bit of the TRISx register is 0, the pin is an output, and when it is 1, the pin is an input. It is prudent to leave unused GPIO pins as inputs (their default state) so that they are not inadvertently driven to troublesome values.

Each register is memory-mapped to a word in the Special Function Registers portion of virtual memory (0xBF80000-BF8FFFF). For example, TRISD is at address 0xBF8860C0 and PORTD is at address 0xBF8860D0. The p32xxxx.h header file declares these registers as 32-bit unsigned integers. Hence, the programmer can access them by name rather than having to look up the address.

Example 8.18 GPIO FOR SWITCHES AND LEDs

Write a C program to read the four switches and turn on the corresponding bottom four LEDs using the hardware in [Figure 8.35](#).

Solution: Configure TRISD so that pins RD[7:0] are outputs and RD[11:8] are inputs. Then read the switches by examining pins RD[11:8], and write this value back to RD[3:0] to turn on the appropriate LEDs.

```
#include <p32xxxx.h>
int main(void) {
    int switches;
    TRISD = 0xFF00;           // set RD[7:0] to output,
                             // RD[11:8] to input
    while (1) {
        switches = (PORTD >> 8) & 0xF;   // Read and mask switches from
                                             // RD[11:8]
        PORTD = switches;                // display on the LEDs
    }
}
```

[Example 8.18](#) writes the entire register at once. It is also possible to access individual bits. For example, the following code copies the value of the first switch to the first LED.

```
PORTDbits.RD0 = PORTDbits.RD8;
```

Each port also has corresponding SET and CLR registers that can be written with a mask indicating which bits to set or clear. For example,

```
PORTDSET = 0b0101;
PORTDCLR = 0b1000;
```

In the context of bit manipulation, “setting” means writing to 1 and “clearing” means writing to 0.

Table 8.5 PIC32MX5xx/6xx/7xx GPIO pins

Port	64-pin QFN/TQFP	100-pin TQFP, 121-pin XBGA
RA	None	15:14, 10:9, 7:0
RB	15:0	15:0
RC	15:12	15:12, 4:0
RD	11:0	15:0
RE	7:0	9:0
RF	5:3, 1:0	13:12, 8, 5:0
RG	9:6, 3:2	15:12, 9:6, 3:0

sets the first and third bits of PORTD and clears the fourth bit. If the bottom four bits of PORTD had been 1110, they would become 0111.

The number of GPIO pins available depends on the size of the package. Table 8.5 summarizes which pins are available in various packages. For example, a 100-pin TQFP provides pins RA[15:14], RA[10:9], and RA[7:0] of port A. Beware that RG[3:2] are input only. Also, RB[15:0] are shared as analog input pins, and the other pins have multiple functions as well.

The logic levels are LVCMOS-compatible. Input pins expect logic levels of $V_{IL} = 0.15V_{DD}$ and $V_{IH} = 0.8V_{DD}$, or 0.5 V and 2.6 V assuming V_{DD} of 3.3V. Output pins produce V_{OL} of 0.4 V and V_{OH} of 2.4 V as long as the output current I_{out} does not exceed a paltry 7 mA.

8.6.3 Serial I/O

If a microcontroller needs to send more bits than the number of free GPIO pins, it must break the message into multiple smaller transmissions. In each step, it can send either one bit or several bits. The former is called *serial* I/O and the latter is called *parallel* I/O. Serial I/O is popular because it uses few wires and is fast enough for many applications. Indeed, it is so popular that multiple standards for serial I/O have been established and the PIC32 has dedicated hardware to easily send data via these standards. This section describes the Serial Peripheral Interface (SPI) and Universal Asynchronous Receiver/Transmitter (UART) standard protocols.

Other common serial standards include Inter-Integrated Circuit (I^2C), Universal Serial Bus (USB), and Ethernet. I^2C (pronounced “I squared C”) is a 2-wire interface with a clock and a bidirectional data pin; it is used

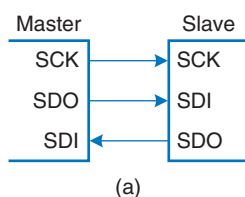
in a fashion similar to SPI. USB and Ethernet are more complex, high-performance standards described in Sections 8.7.1 and 8.7.4, respectively.

Serial Peripheral Interface (SPI)

SPI (pronounced “S-P-I”) is a simple synchronous serial protocol that is easy to use and relatively fast. The physical interface consists of three pins: Serial Clock (SCK), Serial Data Out (SDO), and Serial Data In (SDI). SPI connects a *master* device to a *slave* device, as shown in Figure 8.36(a). The master produces the clock. It initiates communication by sending a series of clock pulses on SCK. If it wants to send data to the slave, it puts the data on SDO, starting with the most significant bit. The slave may simultaneously respond by putting data on the master’s SDI. Figure 8.36(b) shows the SPI waveforms for an 8-bit data transmission.

The PIC32 has up to four SPI ports unsurprisingly named SPI1-SPI4. Each can operate as a master or slave. This section describes master mode operation, but slave mode is similar. To use an SPI port, the PIC® program must first configure the port. It can then write data to a register; the data is transmitted serially to the slave. Data received from the slave is collected in another register. When the transmission is complete, the PIC32 can read the received data.

Each SPI port is associated with four 32-bit registers: SPIxCON, SPIxSTAT, SPIxBRG, and SPIxBUF. For example, SPI1CON is the control register for SPI port 1. It is used to turn the SPI ON and set attributes such as the number of bits to transfer and the polarity of the clock. Table 8.6 lists the names and functions of all the bits of the CON registers. All have a default value of 0 on reset. Most of the functions, such as framing, enhanced buffering, slave select signals, and



(a)

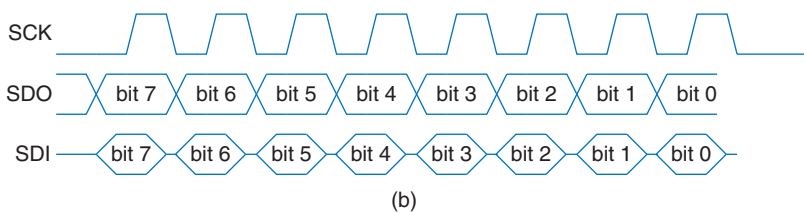


Figure 8.36 SPI connection and master waveforms

Table 8.6 SPIxCON register fields

Bits	Name	Function
31	FRMEN	1: Enable framing
30	FRMSYNC	Frame sync pulse direction control
29	FRMPOL	Frame sync polarity (1 = active high)
28	MSSEN	1: Enable slave select generation in master mode
27	FRMSYPW	Frame sync pulse width bit (1 = 1 word wide, 0 = 1 clock wide)
26:24	FRMCNT[2:0]	Frame sync pulse counter (frequency of sync pulses)
23	MCLKSEL	Master clock select (1 = master clock, 0 = peripheral clock)
22:18	unused	
17	SPIFE	Frame sync pulse edge select
16	ENHBUF	1: Enable enhanced buffering
15	ON	1: SPI ON
14	unused	
13	SIDL	1: Stop SPI when CPU is in idle mode
12	DISSDO	1: disable SDO pin
11	MODE32	1: 32-bit transfers
10	MODE16	1: 16-bit transfers
9	SMP	Sample phase (see Figure 8.39)
8	CKE	Clock edge (see Figure 8.39)
7	SSEN	1: Enable slave select
6	CKP	Clock polarity (see Figure 8.39)
5	MSTEN	1: Enable master mode
4	DISSDI	1: disable SDI pin
3:2	STXISEL[1:0]	Transmit buffer interrupt mode
1:0	SRXISEL[1:0]	Receive buffer interrupt mode

Baud rate gives the signaling rate, measured in symbols per second, whereas bit rate gives the data rate, measured in bits per second. The signaling we've discussed in this text is 2-level signaling, where each symbol represents a bit. However, multi-level signaling can send multiple bits per symbol; for example, 4-level signaling sends two bits per symbol. In that case, the bit rate is twice the baud rate. In a simple system where each symbol is a bit and each symbol represents data, the baud rate is equal to the bit rate. Some signaling conventions require overhead bits in addition to the data (see Section 8.6.3.2 on UARTs). For example, a two-level signaling system that uses two overhead bits for each 8 bits of data with a baud rate of 9600 has a bit rate of $(9600 \text{ symbols/second}) \times (8 \text{ bits/10 symbols}) = 7680 \text{ bits/second}$.

SPI always sends data in both directions on each transfer. If the system only needs unidirectional communication, it can ignore the unwanted data. For example, if the master only needs to send data to the slave, the byte received from the slave can be ignored. If the master only needs to receive data from the slave, it must still trigger the SPI communication by sending an arbitrary byte that the slave will ignore. It can then read the data received from the slave.

interrupts are not used in this section but can be found in the datasheet. STAT is the status register indicating, for example, whether the receive register is full. Again, the details of this register are also fully described in the PIC32 datasheet.

The serial clock can be configured to toggle at half the peripheral clock rate or less. SPI has no theoretical limit on the data rate and can readily operate at tens of MHz on a printed circuit board, though it may experience noise problems running above 1 MHz using wires on a breadboard. BRG is the baud rate register that sets the speed of SCK relative to the peripheral clock according to the formula:

$$f_{SPI} = \frac{f_{\text{peripheral_clock}}}{2 \times (\text{BRG} + 1)} \quad (8.3)$$

BUF is the data buffer. Data written to BUF is transferred over the SPI port on the SDO pin, and the received data from the SDI pin can be found by reading BUF after the transfer is complete.

To prepare the SPI in master mode, first turn it OFF by clearing bit 15 of the CON register (the ON bit) to 0. Clear anything that might be in the receive buffer by reading the BUF register. Set the desired baud rate by writing the BRG register. For example, if the peripheral clock is 20 MHz and the desired baud rate is 1.25 MHz, set BRG to $[20/(2 \times 1.25)] - 1 = 7$. Put the SPI in master mode by setting bit 5 of the CON register (MSTEN) to 1. Set bit 8 of the CON register (CKE) so that SDO is centered on the rising edge of the clock. Finally, turn the SPI back ON by setting the ON bit of the CON register.

To send data to the slave, write the data to the BUF register. The data will be transmitted serially, and the slave will simultaneously send data back to the master. Wait until bit 11 of the STAT register (the SPIBUSY bit) becomes 0 indicating that the SPI has completed its operation. Then the data received from the slave can be read from BUF.

The SPI port on a PIC32 is highly configurable so that it can talk to a wide variety of serial devices. Unfortunately, this leads to the possibility of incorrectly configuring the port and getting garbled data transmissions. The relative timing of the clock and data signals are configured with three CON register bits called CKP, CKE, and SMP. By default, these bits are 0, but the timing in Figure 8.36(b) uses CKE = 1. The master changes SDO on the falling edge of SCK, so the slave should sample the value on the rising edge using a positive edge-triggered flip-flop. The master expects SDI to be stable around the rising edge of SCK, so the slave should change it on the falling edge, as shown in the timing diagram. The MODE32 and MODE16 bits of the CON register specify whether a 32- or 16-bit word should be sent; these both default to 0 indicating an 8-bit transfer.

Example 8.19 SENDING AND RECEIVING BYTES OVER SPI

Design a system to communicate between a PIC® master and an FPGA slave over SPI. Sketch a schematic of the interface. Write the C code for the microcontroller to send the character 'A' and receive a character back. Write HDL code for an SPI slave on the FPGA. How could the slave be simplified if it only needs to receive data?

Solution: Figure 8.37 shows the connection between the devices using SPI port 2. The pin numbers are obtained from the component datasheets (e.g., Figure 8.31). Notice that both the pin numbers and signal names are shown on the diagram to indicate both the physical and logical connectivity. These pins are also used by GPIO port RG[8:6]. When the SPI is enabled, these bits of port G cannot be used for GPIO.

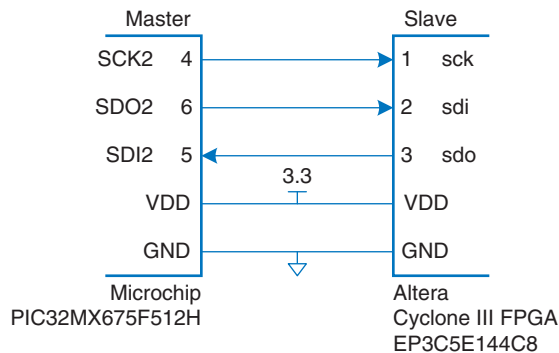


Figure 8.37 SPI connection between PIC32 and FPGA

The C code below initializes the SPI and then sends and receives a character.

```
#include <p32xxxx.h>

void initspi(void) {
    char junk;

    SPI2CONbits.ON = 0;      // disable SPI to reset any previous state
    junk = SPI2BUF;          // read SPI buffer to clear the receive buffer
    SPI2BRG = 7;
    SPI2CONbits.MSTEN = 1;   // enable master mode
    SPI2CONbits.CKE = 1;     // set clock-to-data timing
    SPI2CONbits.ON = 1;      // turn SPI on
}

char spi_send_receive(char send) {
    SPI2BUF = send;           // send data to slave
    while(SPI2STATbits.SPIBUSY); // wait until SPI transmission complete
    return SPI2BUF;            // return received data
}
```

```

int main(void) {
    char received;

    initspi(); // initialize the SPI port
    received = spi_send_receive('A'); // send letter A and receive byte
    // back from slave
}

```

The HDL code for the FPGA is listed below and a block diagram with timing is shown in Figure 8.38. The FPGA uses a shift register to hold the bits that have been received from the master and the bits that remain to be sent to the master. On the first rising `sck` edge after reset and each 8 cycles thereafter, a new byte from `d` is loaded into the shift register. On each subsequent cycle, a bit is shifted in on the FPGA's `sdi` and a bit is shifted out of the FPGA's `sdo`. `sdo` is delayed until the falling edge of `sck` so that it can be sampled by the master on the next rising edge. After 8 cycles, the byte received can be found in `q`.

```

module spi_slave(input logic      sck, // from master
                  input logic      sdi, // from master
                  output logic     sdo, // to master
                  input logic      reset, // system reset
                  input logic [7:0] d, // data to send
                  output logic [7:0] q); // data received

```

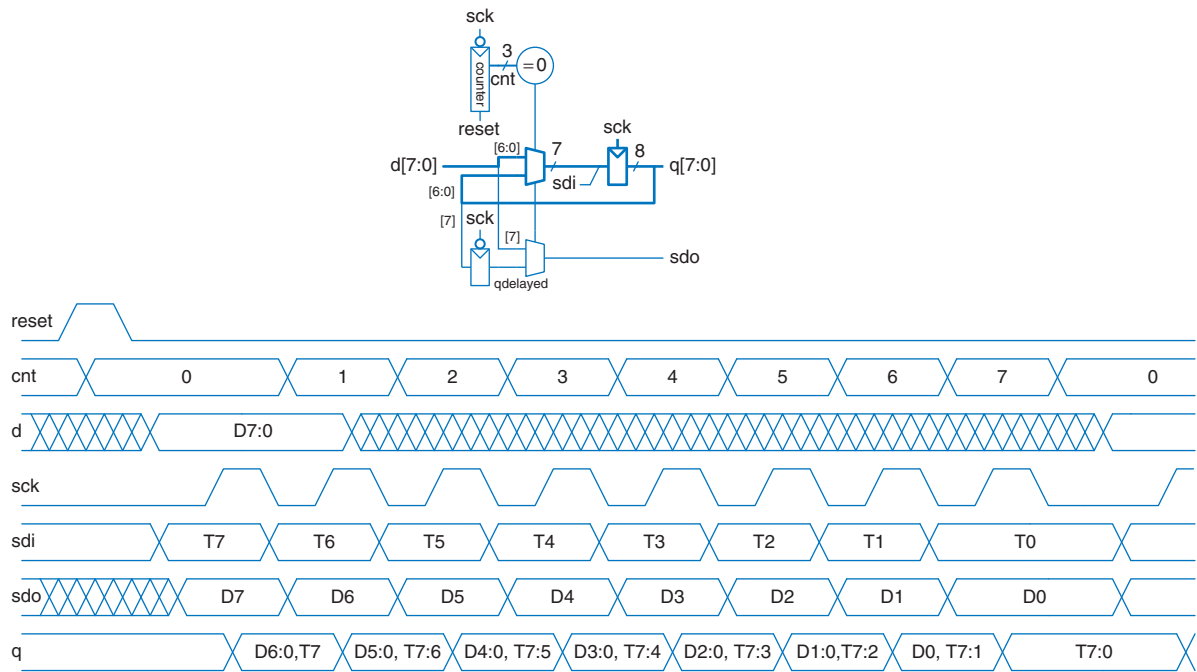


Figure 8.38 SPI slave circuitry and timing

```

logic [2:0] cnt;
logic      qdelayed;

// 3-bit counter tracks when full byte is transmitted
always_ff @(negedge sck, posedge reset)
  if (reset) cnt = 0;
  else       cnt = cnt + 3' b1;

// loadable shift register
// loads d at the start, shifts sdi into bottom on each step
always_ff @(posedge sck)
  q <= (cnt == 0) ? {d[6:0], sdi} : {q[6:0], sdi};

// align sdo to falling edge of sck
// load d at the start
always_ff @(negedge sck)
  qdelayed = q[7];
  assign sdo = (cnt == 0) ? d[7] : qdelayed;
endmodule

```

If the slave only needs to receive data from the master, it reduces to a simple shift register given in the following HDL code.

```

module spi_slave_receive_only(input logic      sck, // from master
                               input logic      sdi, // from master
                               output logic [7:0] q); // data received

  always_ff @(posedge sck)
    q <= {q[6:0], sdi}; // shift register
endmodule

```

Sometimes it is necessary to change the configuration bits to communicate with a device that expects different timing. When CKP = 1, SCK is inverted. When CKE = 0, the clocks toggle half a cycle earlier relative to the data. When SAMPLE = 1, the master samples SDI half a cycle later (and the slave should ensure it is stable at that time). These modes are shown in [Figure 8.39](#). Be aware that different SPI products may use different names and polarities for these options; check the waveforms carefully for your device. It can also be helpful to examine SCK, SDO, and SDI on an oscilloscope if you are having communication difficulties.

Universal Asynchronous Receiver Transmitter (UART)

A UART (pronounced “you-art”) is a serial I/O peripheral that communicates between two systems without sending a clock. Instead, the systems must agree in advance about what data rate to use and must each locally generate its own clock. Although these system clocks may have a small frequency error and an unknown phase relationship, the UART manages reliable asynchronous communication. UARTs are used in protocols such

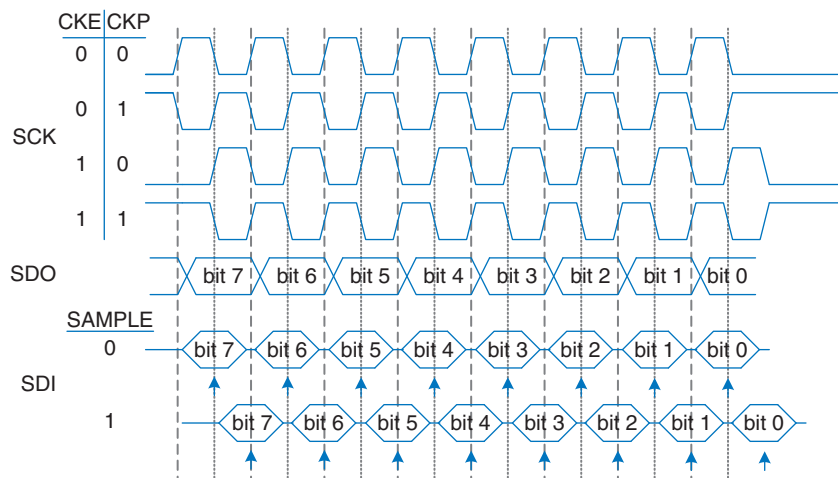


Figure 8.39 Clock and data timing controlled by CKE, CKP, and SAMPLE

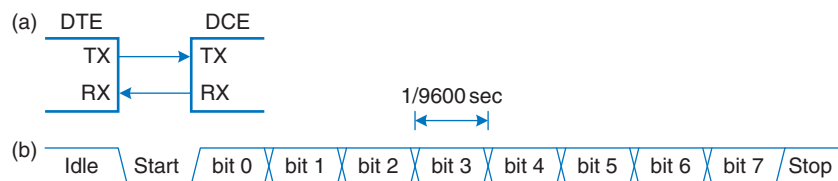


Figure 8.40 Asynchronous serial link

as RS-232 and RS-485. For example, computer serial ports use the RS-232C standard, introduced in 1969 by the Electronic Industries Association. The standard originally envisioned connecting *Data Terminal Equipment* (DTE) such as a mainframe computer to *Data Communication Equipment* (DCE) such as a modem. Although a UART is relatively slow compared to SPI, the standards have been around for so long that they remain important today.

Figure 8.40(a) shows an asynchronous serial link. The DTE sends data to the DCE over the TX line and receives data back over the RX line. Figure 8.40(b) shows one of these lines sending a character at a data rate of 9600 baud. The line idles at a logic '1' when not in use. Each character is sent as a start bit (0), 7-8 data bits, an optional parity bit, and one or more stop bits (1's). The UART detects the falling transition from idle to start to lock on to the transmission at the appropriate time. Although seven data bits is sufficient to send an ASCII character, eight bits are normally used because they can convey an arbitrary byte of data.

An additional bit, the *parity* bit, can also be sent, allowing the system to detect if a bit was corrupted during transmission. It can be configured as *even* or *odd*; even parity means that the parity bit is chosen such that

the total collection of data and parity has an even number of 1's; in other words, the parity bit is the XOR of the data bits. The receiver can then check if an even number of 1's was received and signal an error if not. Odd parity is the reverse and is hence the XNOR of the data bits.

A common choice is 8 data bits, no parity, and 1 stop bit, making a total of 10 symbols to convey an 8-bit character of information. Hence, signaling rates are referred to in units of baud rather than bits/sec. For example, 9600 baud indicates 9600 symbols/sec, or 960 characters/sec, giving a data rate of $960 \times 8 = 7680$ data bits/sec. Both systems must be configured for the appropriate baud rate and number of data, parity, and stop bits or the data will be garbled. This is a hassle, especially for nontechnical users, which is one of the reasons that the Universal Serial Bus (USB) has replaced UARTs in personal computer systems.

Typical baud rates include 300, 1200, 2400, 9600, 14400, 19200, 38400, 57600, and 115200. The lower rates were used in the 1970's and 1980's for modems that sent data over the phone lines as a series of tones. In contemporary systems, 9600 and 115200 are two of the most common baud rates; 9600 is encountered where speed doesn't matter, and 115200 is the fastest standard rate, though still slow compared to other modern serial I/O standards.

The RS-232 standard defines several additional signals. The Request to Send (RTS) and Clear to Send (CTS) signals can be used for *hardware handshaking*. They can be operated in either of two modes. In *flow control* mode, the DTE clears RTS to 0 when it is ready to accept data from the DCE. Likewise, the DCE clears CTS to 0 when it is ready to receive data from the DTE. Some datasheets use an overbar to indicate that they are active-low. In the older *simplex* mode, the DTE clears RTS to 0 when it is ready to transmit. The DCE replies by clearing CTS when it is ready to receive the transmission.

Some systems, especially those connected over a telephone line, also use Data Terminal Ready (DTR), Data Carrier Detect (DCD), Data Set Ready (DSR), and Ring Indicator (RI) to indicate when equipment is connected to the line.

The original standard recommended a massive 25-pin DB-25 connector, but PCs streamlined to a male 9-pin DE-9 connector with the pinout shown in Figure 8.42(a). The cable wires normally connect straight across as shown in Figure 8.42(b). However, when directly connecting two DTEs, a *null modem* cable shown in Figure 8.42(c) may be needed to swap RX and TX and complete the handshaking. As a final insult, some connectors are male and some are female. In summary, it can take a large box of cables and a certain amount of guess-work to connect two systems over RS-232, again explaining the shift to USB. Fortunately, embedded systems typically use a simplified 3- or 5-wire setup consisting of GND, TX, RX, and possibly RTS and CTS.

In the 1950s through 1970s, early hackers calling themselves *phone phreaks* learned to control the phone company switches by whistling appropriate tones. A 2600 Hz tone produced by a toy whistle from a Cap'n Crunch cereal box (Figure 8.41) could be exploited to place free long-distance and international calls.



Figure 8.41 Cap'n Crunch Bosun Whistle. Photograph by Evrim Sen, reprinted with permission.

Handshaking refers to the negotiation between two systems; typically, one system signals that it is ready to send or receive data, and the other system acknowledges that request.

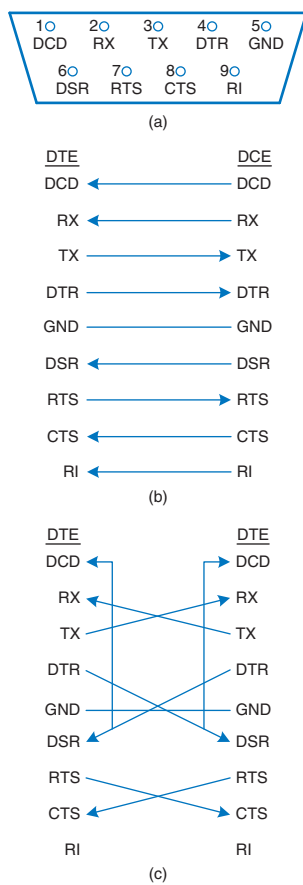


Figure 8.42 DE-9 male cable
(a) pinout, **(b)** standard wiring, and
(c) null modem wiring

RS-232 represents a 0 electrically with 3 to 15 V and a 1 with -3 to -15 V; this is called *bipolar* signaling. A transceiver converts the digital logic levels of the UART to the positive and negative levels expected by RS-232, and also provides electrostatic discharge protection to protect the serial port from damage when the user plugs in a cable. The MAX3232E is a transceiver compatible with both 3.3 and 5 V digital logic. It contains a charge pump that, in conjunction with external capacitors, generates ± 5 V outputs from a single low-voltage power supply.

The PIC32 has six UARTs named U1-U6. As with SPI, the PIC® program must first configure the port. Unlike SPI, reading and writing can occur independently because either system may transmit without receiving and vice versa. Each UART is associated with five 32-bit registers: UxMODE, UxSTA (status), UxBRG, UxTXREG, and UxRXREG. For example, U1MODE is the mode register for UART1. The mode register is used to configure the UART and the STA register is used to check when data is available. The BRG register is used to set the baud rate. Data is transmitted or received by writing the TXREG or reading the RXREG.

The MODE register defaults to 8 data bits, 1 stop bit, no parity, and no RTS/CTS flow control, so for most applications the programmer is only interested in bit 15, the ON bit, which enables the UART.

The STA register contains bits to enable the transmit and receive pins and to check if the transmit and receive buffers are full. After setting the ON bit of the UART, the programmer must also set the UTXEN and URXEN bits (bits 10 and 12) of the STA register to enable these two pins. UTXBF (bit 9) indicates that the transmit buffer is full. URXDA (bit 0) indicates that the receive buffer has data available. The STA register also contains bits to indicate parity and framing errors; a framing error occurs if the start or stop bits aren't found at the expected time.

The 16-bit BRG register is used to set the baud rate to a fraction of the peripheral bus clock.

$$f_{UART} = \frac{f_{\text{peripheral_clock}}}{16 \times (\text{BRG} + 1)} \quad (8.4)$$

Table 8.7 lists settings of BRG for common target baud rates assuming a 20 MHz peripheral clock. It is sometimes impossible to reach exactly the target baud rate. However, as long as the frequency error is much less than 5%, the phase error between the transmitter and receiver will remain small over the duration of a 10-bit frame so data is received properly. The system will then resynchronize at the next start bit.

To transmit data, wait until STA.UTXBF is clear indicating that the transmit buffer has space available, and then write the byte to TXREG. To receive data, check STA.URXDA to see if data has arrived, and then read the byte from the RXREG.

Table 8.7 BRG settings for a 20 MHz peripheral clock

Target Baud Rate	BRG	Actual Baud Rate	Error
300	4166	300	0.0%
1200	1041	1200	0.0%
2400	520	2399	0.0%
9600	129	9615	0.2%
19200	64	19231	0.2%
38400	32	37879	-1.4%
57600	21	56818	-1.4%
115200	10	113636	-1.4%

Example 8.20 SERIAL COMMUNICATION WITH A PC

Develop a circuit and a C program for a PIC32 to communicate with a PC over a serial port at 115200 baud with 8 data bits, 1 stop bit, and no parity. The PC should be running a console program such as PuTTY³ to read and write over the serial port. The program should ask the user to type a string. It should then tell the user what she typed.

Solution: Figure 8.43 shows a schematic of the serial link. Because few PCs still have physical serial ports, we use a Pluggable USB to RS-232 DB9 Serial Adapter from plugable.com shown in Figure 8.44 to provide a serial connection to the PC. The adapter connects to a female DE-9 connector soldered to wires that feed a transceiver, which converts the voltages from the bipolar RS-232 levels to the PIC32 microcontroller's 3.3 V level. For this example, we chose UART2 on the PIC32. The microcontroller and PC are both Data Terminal Equipment, so the TX and RX pins must be cross-connected in the circuit. The RTS/CTS hand-shaking from the PIC32 is not used, and the RTS and CTS on the DE9 connector are tied together so that the PC will shake its own hand.

To configure PuTTY to work with the serial link, set *Connection type* to Serial and *Speed* to 115200. Set *Serial line* to the COM port assigned by the operating system to the Serial to USB Adapter. In Windows, this can be found in the Device Manager; for example, it might be COM3. Under the *Connection → Serial* tab, set flow control to NONE or RTS/CTS. Under the *Terminal* tab, set Local Echo to Force On to have characters appear in the terminal as you type them.

³ PuTTY is available for free download at www.putty.org.

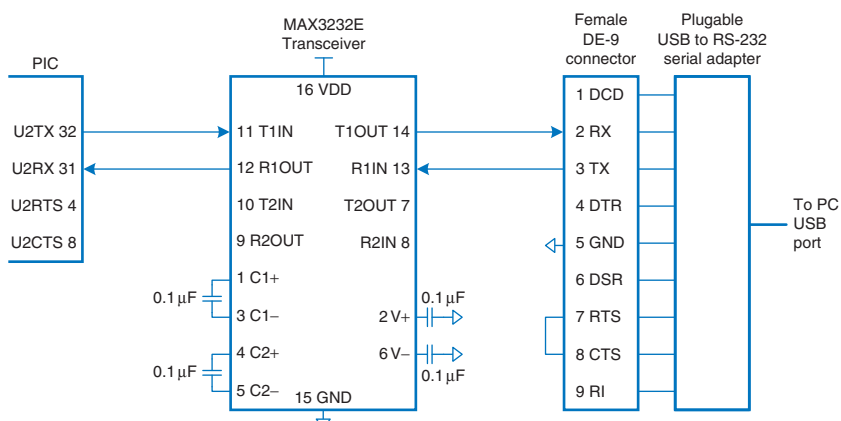


Figure 8.43 PIC32 to PC serial link



Figure 8.44 Pluggable USB to RS-232 DB9 Serial Adapter

(© 2012 Pluggable Technologies; reprinted with permission)

The code is listed below. The Enter key in the terminal program corresponds to a carriage return character called '\r' in C with an ASCII code of 0x0D. To advance to the beginning of the next line when printing, send both the '\n' and '\r' (new line and carriage return) characters.⁴

The functions to initialize, read, and write the serial port make up a simple device driver. The device driver offers a level of abstraction and modularity between the programmer and the hardware, so that a programmer using the device driver doesn't have to understand the UART's register set. It also simplifies moving the code to a different microcontroller; the device driver must be rewritten but the code that calls it can remain the same.

The main function demonstrates printing to the console and reading from the console using the `putstrserial` and `getstrserial` functions. It also demonstrates using `printf`, from `stdio.h`, which automatically prints through UART2. Unfortunately, the PIC32 libraries do not presently support `scanf` over the UART in a graceful way, but `getstrserial` is sufficient.

```
#include <P32xxxx.h>
#include <stdio.h>

void inituart(void) {
    U2STAbits.UTXEN = 1;           // enable transmit pin
    U2STAbits.URXEN = 1;           // enable receive pin
    U2BRG = 10;                   // set baud rate to 115.2k
    U2MODEbits.ON = 1;             // enable UART
}

char getcharserial(void) {
    while (!U2STAbits.URXDA);     // wait until data available
}
```

⁴ PuTTY prints correctly even if the \r is omitted.

```

return U2RXREG;           // return character received from
                         // serial port
}

void getstrserial(char *str) {
    int i = 0;
    do {                   // read an entire string until detecting
        str[i] = getcharserial(); // carriage return
    } while (str[i++] != '\r'); // look for carriage return
    str[i-1] = 0;           // null-terminate the string
}

void putcharserial(char c) {
    while (U2STAbits.UTXBF); // wait until transmit buffer empty
    U2TXREG = c;            // transmit character over serial port
}

void putstrserial(char *str) {
    int i = 0;
    while (str[i] != 0) {    // iterate over string
        putcharserial(str[i++]); // send each character
    }
}

int main(void) {
    char str[80];
    inituart();
    while(1) {
        putstrserial("Please type something: ");
        getstrserial(str);
        printf("\n\rYou typed: %s\n\r", str);
    }
}

```

Communicating with the serial port from a C program on a PC is a bit of a hassle because serial port driver libraries are not standardized across operating systems. Other programming environments such as Python, Matlab, or LabVIEW make serial communication painless.

8.6.4 Timers

Embedded systems commonly need to measure time. For example, a microwave oven needs a timer to keep track of the time of day and another to measure how long to cook. It might use yet another to generate pulses to the motor spinning the platter, and a fourth to control the power setting by only activating the microwave's energy for a fraction of every second.

The PIC32 has five 16-bit timers on board. Timer1 is called a Type A timer that can accept an asynchronous external clock source, such as a 32 KHz watch crystal. Timers 2/3 and 4/5 are Type B timers. They run synchronously off the peripheral clock and can be paired (e.g., 2 with 3) to form 32-bit timers for measuring long periods of time.

Table 8.8 Prescalars for Type A timers

TCKPS[1:0]	Prescale
00	1:1
01	8:1
10	64:1
11	256:1

Table 8.9 Prescalars for Type B timers

TCKPS[2:0]	Prescale
000	1:1
001	2:1
010	4:1
011	8:1
100	16:1
101	32:1
110	64:1
111	256:1

Each timer is associated with three 16-bit registers: TxCON, TMRx, and PRx. For example, T1CON is the control register for Timer 1. CON is the control register. TMR contains the current time count. PR is the period register. When a timer reaches the specified period, it rolls back to 0 and sets the TxIF bit in the IFS0 interrupt flag register. A program can poll this bit to detect overflow. Alternatively, it can generate an interrupt.

By default, each timer acts as a 16-bit counter accumulating ticks of the internal peripheral clock (20 MHz in our example). Bit 15 of the CON register, called the ON bit, starts the timer counting. The TCKPS bits of the CON register specify the *prescalar*, as given in [Tables 8.8 and 8.9](#) for Type A and Type B counters. Prescaling by $k:1$ causes the timer to only count once every k ticks; this can be useful to generate longer time intervals, especially when the peripheral clock is running fast. The other CON register bits are slightly different for Type A and Type B counters; see the datasheet for details.

Example 8.21 DELAY GENERATION

Write two functions that create delays of a specified number of microseconds and milliseconds using Timer1. Assume that the peripheral clock is running at 20 MHz.

Solution: Each microsecond is 20 peripheral clock cycles. We empirically observe with an oscilloscope that the `delaymicros` function has an overhead of approximately 6 μ s for the function call and timer initialization. Therefore, we set PR to $20 \times (\text{micros} - 6)$. Thus, the function will be inaccurate for durations less than 6 μ s. The check at the start prevents overflow of the 16-bit PR.

The `delaymillis` function repeatedly invokes `delaymicros(1000)` to create an appropriate number of 1 ms delays.

```
#include <P32xxxx.h>

void delaymicros(int micros) {
    if (micros > 1000) { // avoid timer overflow
        delaymicros(1000);
        delaymicros(micros-1000);
    }
    else if (micros > 6) { // reset timer to 0
        TMR1 = 0; // turn timer on
        T1CONbits.ON = 1;
        PR1 = (micros-6)*20; // 20 clocks per microsecond.
        // Function has overhead of ~6 us
        IFS0bits.T1IF = 0; // clear overflow flag
        while (!IFS0bits.T1IF); // wait until overflow flag is set
    }
}
```

```
void delaymillis(int millis) {
    while (millis--) delaymicros(1000); // repeatedly delay 1 ms until done
}
```

Another handy timer feature is *gated time accumulation*, in which the timer only counts while an external pin is high. This allows the timer to measure the duration of an external pulse. It is enabled using the CON register.

8.6.5 Interrupts

Timers are often used in conjunction with interrupts so that a program may go about its usual business and then periodically handle a task when the timer generates an interrupt. Section 6.7.2 described MIPS interrupts from the architectural point of view. This section explores how to use them in a PIC32.

Interrupt requests occur when a hardware event occurs, such as a timer overflowing, a character being received over a UART, or certain GPIO pins toggling. Each type of interrupt request sets a specific bit in the Interrupt Flag Status (IFS) registers. The processor then checks the corresponding bit in the Interrupt Enable Control (IEC) registers. If the bit is set, the microcontroller should respond to the interrupt request by invoking an *interrupt service routine* (ISR). The ISR is a function with void arguments that handles the interrupt and clears the bit of the IFS before returning. The PIC32 interrupt system supports single and multi-vector modes. In single-vector mode, all interrupts invoke the same ISR, which must examine the CAUSE register to determine the reason for the interrupt (if multiple types of interrupts may occur) and handle it accordingly. In multi-vector mode, each type of interrupt calls a different ISR. The MVEC bit in the INTCON register determines the mode. In any case, the MIPS interrupt system must be enabled with the ei instruction before it will accept any interrupts.

The PIC32 also allows each interrupt source to have a configurable *priority* and *subpriority*. The priority is in the range of 0–7, with 7 being highest. A higher priority interrupt will preempt an interrupt presently being handled. For example, suppose a UART interrupt is set to priority 5 and a timer interrupt is set to priority 7. If the program is executing its normal flow and a character appears on the UART, an interrupt will occur and the microcontroller can read the data from the UART and handle it. If a timer overflows while the UART ISR is active, the ISR will itself be interrupted so that the microcontroller can immediately handle the timer overflow. When it is done, it will return to finish the UART interrupt before returning to the main program. On the other hand, if the timer interrupt had priority 2, the UART ISR would complete first, then

the timer ISR would be invoked, and finally the microcontroller would return to the main program.

The subpriority is in the range of 0–3. If two events with the same priority are simultaneously pending, the one with the higher subpriority will be handled first. However, the subpriority will not cause a new interrupt to preempt an interrupt of the same priority presently being serviced. The priority and subpriority of each event is configured with the IPC registers.

Each interrupt source has a vector number in the range of 0–63. For example, the Timer1 overflow interrupt is vector 4, the UART2 RX interrupt is vector 32, and the INT0 external interrupt triggered by a change on pin RD0 is vector 3. The fields of the IFS, IEC, and IPC registers corresponding to that vector number are specified in the PIC32 datasheet.

The ISR function declaration is tagged by two special `_attribute_` directives indicating the priority level and vector number. The compiler uses these attributes to associate the ISR with the appropriate interrupt request. The *Microchip MPLAB® C Compiler For PIC32 MCUs User's Guide* has more information about writing interrupt service routines.

Example 8.22 PERIODIC INTERRUPTS

Write a program that blinks an LED at 1 Hz using interrupts.

Solution: We will set Timer1 to overflow every 0.5 seconds and toggle the LED between ON and OFF in the interrupt handler.

The code below demonstrates the multi-vector mode of operation, even though only the Timer1 interrupt is actually enabled. The `blinkISR` function has attributes indicating that it has priority level 7 (IPL7) and is for vector 4 (the Timer 1 overflow vector). The ISR toggles the LED and clears the Timer1 Interrupt Flag (T1IF) bit of IFS0 before returning.

The `initTimer1Interrupt` function sets up the timer to a period of $\frac{1}{2}$ second using a 256:1 prescalar and a count of 39063 ticks. It enables multi-vector mode. The priority and subpriority are specified in bits 4:2 and 1:0 of the IPC1 register, respectively. The Timer 1 interrupt flag (T1IF, bit 4 of IFS0) is cleared and the Timer1 interrupt enable (T1IE, bit 4 of IEC0) is set to accept interrupts from Timer 1. Finally, the `asm` directive is used to generate the `ei` instruction to enable the interrupt system.

The `main` function just waits in a `while` loop after initializing the timer interrupt. However, it could do something more interesting such as play a game with the user, and yet the interrupt will still ensure that the LED blinks at the correct rate.

```
#include <p32xxxx.h>
// The Timer 1 interrupt is Vector 4, using enable bit IEC0<4>
// and flag bit IFS0<4>, priority IPC1<4:2>, subpriority IPC1<1:0>
```

```

void __attribute__((interrupt(IPL7)) __attribute__((vector(4)))
blinkISR(void) {
    PORTDbits.RD0 = !PORTDbits.RD0; // toggle the LED
    IFS0bits.T1IF = 0;           // clear the interrupt flag
    return;
}

void initTimer1Interrupt(void) {
    T1CONbits.ON = 0;           // turn timer off
    TMR1 = 0;                  // reset timer to 0
    T1CONbits.TCKPS = 3;       // 1:256 prescale: 20 MHz / 256 = 78.125 KHz
    PR1 = 39063;               // toggle every half-second (one second period)
    INTCONbits.MVEC = 1;       // enable multi-vector mode - we're using vector 4
    IPC1 = 0x7 << 2 | 0x3;   // priority 7, subpriority 3
    IFS0bits.T1IF = 0;         // clear the Timer 1 interrupt flag
    IEC0bits.T1IE = 1;         // enable the Timer 1 interrupt
    asm volatile("ei");        // enable interrupts on the micro-controller
    T1CONbits.ON = 1;          // turn timer on
}

int main(void) {
    TRISD = 0;                // set up PORTD to drive LEDs
    PORTD = 0;
    initTimer1Interrupt();
    while(1);                // just wait, or do something useful here
}

```

8.6.6 Analog I/O

The real world is an analog place. Many embedded systems need analog inputs and outputs to interface with the world. They use *analog-to-digital-converters* (ADCs) to quantize analog signals into digital values, and *digital-to-analog-converters* (DACs) to do the reverse. Figure 8.45 shows symbols for these components. Such converters are characterized by their resolution, dynamic range, sampling rate, and accuracy. For example, an ADC might have $N = 12$ -bit resolution over a range V_{ref^-} to V_{ref^+} of 0–5 V with a sampling rate of $f_s = 44$ KHz and an accuracy of ± 3 least significant bits (lsbs). Sampling rates are also listed in samples per second (sps), where 1 sps = 1 Hz. The relationship between the analog input voltage $V_{in}(t)$ and the digital sample $X[n]$ is

$$X[n] = 2^N \frac{V_{in}(t) - V_{ref^-}}{V_{ref^+} - V_{ref^-}} \quad (8.5)$$

$$n = \frac{t}{f_s}$$

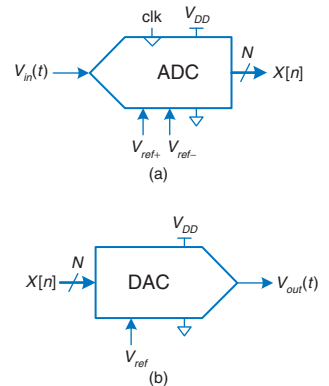


Figure 8.45 ADC and DAC symbols

For example, an input voltage of 2.5 V (half of full scale) would correspond to an output of $100000000000_2 = 800_{16}$, with an uncertainty of up to 3 lsbs.

Similarly, a DAC might have $N = 16$ -bit resolution over a full-scale output range of $V_{ref} = 2.56$ V. It produces an output of

$$V_{out}(t) = \frac{X[n]}{2^N} V_{ref} \quad (8.6)$$

Many microcontrollers have built-in ADCs of moderate performance. For higher performance (e.g., 16-bit resolution or sampling rates in excess of 1 MHz), it is often necessary to use a separate ADC connected to the microcontroller. Fewer microcontrollers have built-in DACs, so separate chips may also be used. However, microcontrollers often simulate analog outputs using a technique called *pulse-width modulation* (PWM). This section describes such analog I/O in the context of the PIC32 microcontroller.

A/D Conversion

The PIC32 has a 10-bit ADC with a maximum speed of 1 million samples/sec (Msps). The ADC can connect to any of 16 analog input pins via an analog multiplexer. The analog inputs are called AN0-15 and share their pins with digital I/O port RB. By default, V_{ref^+} is the analog V_{DD} pin and V_{ref^-} is the analog GND pin; in our system, these are 3.3 and 0 V, respectively. The programmer must initialize the ADC, specify which pin to sample, wait long enough to sample the voltage, start the conversion, wait until it finishes, and read the result.

The ADC is highly configurable, with the ability to automatically scan through multiple analog inputs at programmable intervals and to generate interrupts upon completion. This section simply describes how to read a single analog input pin; see the *PIC32 Family Reference Manual* for details on the other features.

The ADC is controlled by a host of registers: AD1CON1-3, AD1CHS, AD1PCFG, AD1CSSL, and ADC1BUF0-F. AD1CON1 is the primary control register. It has an ON bit to enable the ADC, a SAMP bit to control when sampling and conversion takes place, and a DONE bit to indicate conversion complete. AD1CON3 has ADCS[7:0] bits that control the speed of the A/D conversion. AD1CHS is the channel selection register specifying the analog input to sample. AD1PCFG is the pin configuration register. When a bit is 0, the corresponding pin acts as an analog input. When it is a 1, the pin acts as a digital input. ADC1BUF0 holds the 10-bit conversion result. The other registers are not required in our simple example.

The ADC uses a successive approximation register that produces one bit of the result on each ADC clock cycle. Two additional cycles are required, for a total of 12 ADC clocks/conversion. The ADC clock period T_{AD} must

Note that the ADC has a confusing use of the terms *sampling rate* and *sampling time*. The sampling time, also called the *acquisition time*, is the amount of time necessary for the input to settle before conversion takes place. The sampling rate is the number of samples taken per second. It is at most $1/(sampling\ time + 12 T_{AD})$.

be at least 65 ns for correct operation. It is set as a multiple of the peripheral clock period T_{PB} using the ADCS bits according to the relation:

$$T_{AD} = 2T_{PB}(\text{ADCS} + 1) \quad (8.7)$$

Hence, for peripheral clocks up to 30 MHz, the ADCS bits can be left at their default value of 0.

The sampling time is the amount of time necessary for a new input to stabilize before its conversion can start. As long as the resistance of the source being sampled is less than 5 KΩ, the sampling time can be as small as 132 ns, which is only a small number of clock cycles.

Example 8.23 ANALOG INPUT

Write a program to read the analog value on the AN11 pin.

Solution: The `initadc` function initializes the ADC and selects the specified channel. It leaves the ADC in sampling mode. The `readadc` function ends sampling and starts the conversion. It waits until the conversion is done, then resumes sampling and returns the conversion result.

```
#include <P32xxxx.h>

void initadc(int channel) {
    AD1CHSbits.CH0SA = channel; // select which channel to sample
    AD1PCFGCLR = 1 << channel; // configure pin for this channel to
                                // analog input
    AD1CON1bits.ON = 1;         // turn ADC on
    AD1CON1bits.SAMP = 1;       // begin sampling
    AD1CON1bits.DONE = 0;       // clear DONE flag
}

int readadc(void) {
    AD1CON1bits.SAMP = 0;       // end sampling, start conversion
    while (!AD1CON1bits.DONE); // wait until done converting
    AD1CON1bits.SAMP = 1;       // resume sampling to prepare for next
                                // conversion
    AD1CON1bits.DONE = 0;       // clear DONE flag
    return ADC1BUFO;           // return conversion result
}

int main(void) {
    int sample;
    initadc(11);
    sample = readadc();
}
```

D/A Conversion

The PIC32 has no built-in DAC, so this section describes D/A conversion using external DACs. It also illustrates interfacing the PIC32 to other chips over the parallel and serial ports. The same approach could be used to interface the PIC32 to a higher resolution or faster external ADC.

Some DACs accept the N -bit digital input on a parallel interface with N wires, while others accept it over a serial interface such as SPI. Some DACs require both positive and negative power supply voltages, while others operate off of a single supply. Some support a flexible range of supply voltages, while others demand a specific voltage. The input logic levels should be compatible with the digital source. Some DACs produce a voltage output proportional to the digital input, while others produce a current output; an operational amplifier may be needed to convert this current to a voltage in the desired range.

In this section, we use the Analog Devices AD558 8-bit parallel DAC and the Linear Technology LTC1257 12-bit serial DAC. Both produce voltage outputs, run off a single 5-15 V power supply, use $V_{IH} = 2.4$ V such that they are compatible with 3.3 V outputs from the PIC32, come in DIP packages that make them easy to breadboard, and are easy to use. The AD558 produces an output on a scale of 0-2.56 V, consumes 75 mW, comes in a 16-pin package, and has a 1 μ s settling time permitting an output rate of 1 Msample/sec. The datasheet is at analog.com. The LTC1257 produces an output on a scale of 0-2.048V, consumes less than 2 mW, comes in an 8-pin package, and has a 6 μ s settling time. Its SPI operates at a maximum of 1.4 MHz. The datasheet is at linear.com. Texas Instruments is another leading ADC and DAC manufacturer.

Example 8.24 ANALOG OUTPUT WITH EXTERNAL DACs

Sketch a circuit and write the software for a simple signal generator producing sine and triangle waves using a PIC32, an AD558, and an LTC1257.

Solution: The circuit is shown in Figure 8.46. The AD558 connects to the PIC32 via the RD 8-bit parallel port. It connects *Vout Sense* and *Vout Select* to *Vout* to set the 2.56 V full-scale output range. The LTC1257 connects to the PIC32 via SPI2. Both ADCs use a 5 V power supply and have a 0.1 μ F decoupling capacitor to reduce power supply noise. The active-low chip enable and load signals on the DACs indicate when to convert the next digital input. They should be held high while a new input is being loaded.

The program is shown below. `initio` initializes the parallel and serial ports and sets up a timer with a period to produce the desired output frequency. The SPI is set to 16-bit mode at 1 MHz, but the LTC1257 only cares about the last 12 bits sent. `initwavetables` precomputes an array of sample values for the sine and triangle waves. The sine wave is set to a 12-bit scale and the triangle to an 8-bit scale. There are 64 points per period of each wave; changing this value trades precision for frequency. `genwaves` cycles through the samples. For each sample, it disables the CE and LOAD signals to the DACs, sends the new sample over the parallel and serial ports, reenables the DACs, and then waits until the timer indicates that it is time for the next sample. The minimum sine and triangle wave frequency of 5 Hz is set by the 16-bit Timer1 period register, and the maximum

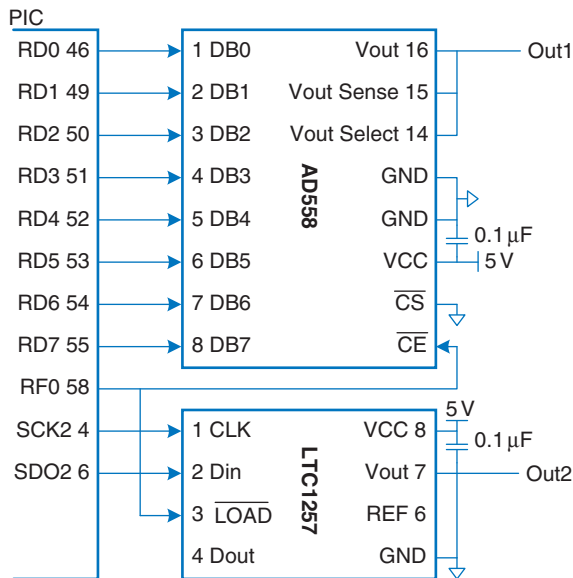


Figure 8.46 DAC parallel and serial interfaces to a PIC32

frequency of 605 Hz (38.7 Ksamples/sec) is set by the time to send each point in the genwaves function, of which the SPI transmission is a major component.

```
#include <P32xxxx.h>
#include <math.h>           // required to use the sine function
#define NUMPTS 64
int sine[NUMPTS], triangle[NUMPTS];
void initio(int freq) {      // freq can be 5-605 Hz
    TRISD = 0xFF00;          // make the bottom 8 bits of PORT D outputs
    SPI2CONbits.ON = 0;        // disable SPI to reset any previous state
    SPI2BRG = 9;              // 1 MHz SPI clock
    SPI2CONbits.MSTEN = 1;    // enable master mode
    SPI2CONbits.CKE = 1;      // set clock-to-data timing
    SPI2CONbits.MODE16 = 1;   // activate 16-bit mode
    SPI2CONbits.ON = 1;        // turn SPI on
    TRISF = 0xFFFF;            // make RF0 an output to control load and ce
    PORTFbits.RF0 = 1;         // set RF0 = 1
    PR1 = (20e6/NUMPTS)/freq - 1; // set period register for desired wave
                                  // frequency
    T1CONbits.ON = 1;          // turn Timer1 on
}
void initwavetables(void) {
    int i;
    for (i=0; i<NUMPTS; i++) {
        sine[i] = 2047*(sin(2*3.14159*i/NUMPTS) + 1); // 12-bit scale
        if (i<NUMPTS/2) triangle[i] = i*511/NUMPTS; // 8-bit scale
    }
}
```

```

        else      triangle[i] = 510-i*511/NUMPTS;
    }
}

void genwaves(void) {
    int i;

    while (1) {
        for (i=0; i<NUMPTS; i++) {
            IFS0bits.T1IF = 0;           // clear timer overflow flag
            PORTFbits.RFO=1;           // disable load while inputs are changing
            SPI2BUF = sine[i];         // send current points to the DACs
            PORTD = triangle[i];
            while (SPI2STATbits.SPIBUSY); // wait until transfer completes
            PORTFbits.RFO = 0;          // load new points into DACs
            while (!IFS0bits.T1IF);     // wait until time to send next point
        }
    }
}

int main(void) {
    initio(500);
    initwavytables();
    genwaves();
}

```

Pulse-Width Modulation

Another way for a digital system to generate an analog output is with *pulse-width modulation* (PWM), in which a periodic output is pulsed high for part of the period and low for the remainder. The duty cycle is the fraction of the period for which the pulse is high, as shown in Figure 8.47. The average value of the output is proportional to the duty cycle. For example, if the output swings between 0 and 3.3 V and has a duty cycle of 25%, the average value will be $0.25 \times 3.3 = 0.825$ V. Low-pass filtering a PWM signal eliminates the oscillation and leaves a signal with the desired average value.

The PIC32 contains five *output compare* modules, OC1-OC5, that each, in conjunction with Timer 2 or 3, can produce PWM outputs.⁵ Each output compare module is associated with three 32-bit registers: OCxCON,

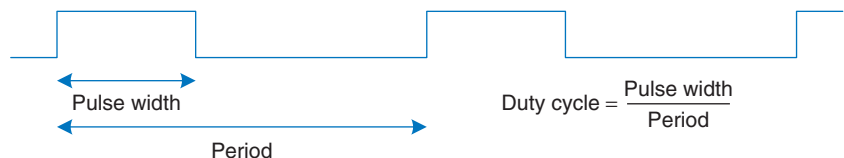


Figure 8.47 Pulse-width modulated (PWM) signal

⁵ The output compare modules can also be configured to generate a single pulse based on a timer.

OCxR, and OCxRS. CON is the control register. The OCM bits of the CON register should be set to 110_2 to activate PWM mode, and the ON bit should be enabled. By default, the output compare uses Timer2 in 16-bit mode, but the OCTSEL and OC32 bits can be used to select Timer3 and/or 32-bit mode. In PWM mode, RS sets the duty cycle, the timer's period register PR sets the period, and OCxR can be ignored.

Example 8.25 ANALOG OUTPUT WITH PWM

Write a function to generate an analog output voltage using PWM and an external RC filter. The function should accept an input between 0 (for 0 V output) and 256 (for full 3.3 V output).

Solution: Use the OC1 module to produce a 78.125 KHz signal on the OC1 pin. The low-pass filter in Figure 8.48 has a corner frequency of

$$f_c = \frac{1}{2\pi RC} = 1.6 \text{ KHz}$$

to eliminate the high-speed oscillations and pass the average value.

The timer should run at 20 MHz with a period of 256 ticks because $20 \text{ MHz} / 256$ gives the desired 78.125 KHz PWM frequency. The duty cycle input is the number of ticks for which the output should be high. If the duty cycle is 0, the output will stay low. If it is 256 or greater, the output will stay high.

The PWM code uses OC1 and Timer2. The period register is set to 255 for a period of 256 ticks. OC1RS is set to the desired duty cycle. OC1 is then configured in PWM mode and the timer and output compare module are turned ON. The program may move on to other tasks while the output compare module continues running. The OC1 pin will continuously generate the PWM signal until it is explicitly turned off.

```
#include <P32xxxx.h>

void genpwm(int dutycycle) {
    PR2 = 255;           // set period to 255+1 ticks = 78.125 KHz
    OC1RS = dutycycle;   // set duty cycle
    OC1CONbits.OCM = 0b110; // set output compare 1 module to PWM mode
    T2CONbits.ON = 1;     // turn on timer 2 in default mode (20 MHz,
                         // 16-bit)
    OC1CONbits.ON = 1;     // turn on output compare 1 module
}
```

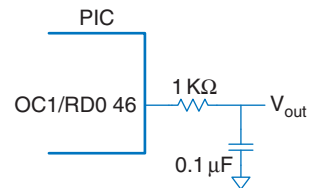


Figure 8.48 Analog output using PWM and low-pass filter

8.6.7 Other Microcontroller Peripherals

Microcontrollers frequently interface with other external peripherals. This section describes a variety of common examples, including character-mode liquid crystal displays (LCDs), VGA monitors, Bluetooth wireless

links, and motor control. Standard communication interfaces including USB and Ethernet are described in [Sections 8.7.1 and 8.7.4](#).

Character LCDs

A *character LCD* is a small liquid crystal display capable of showing one or a few lines of text. They are commonly used in the front panels of appliances such as cash registers, laser printers, and fax machines that need to display a limited amount of information. They are easy to interface with a microcontroller over parallel, RS-232, or SPI interfaces. Crystalfontz America sells a wide variety of character LCDs ranging from 8 columns \times 1 row to 40 columns \times 4 rows with choices of color, backlight, 3.3 / 5 V operation, and daylight visibility. Their LCDs can cost \$20 or more in small quantities, but prices come down to under \$5 in high volume.

This section gives an example of interfacing a PIC32 microcontroller to a character LCD over an 8-bit parallel interface. The interface is compatible with the industry-standard HD44780 LCD controller originally developed by Hitachi. [Figure 8.49](#) shows a Crystalfontz CFAH2002A-TMI-JT 20 \times 2 parallel LCD.

[Figure 8.50](#) shows the LCD connected to a PIC32 over an 8-bit parallel interface. The logic operates at 5 V but is compatible with 3.3 V inputs from the PIC32. The LCD contrast is set by a second voltage produced with a potentiometer; it is usually most readable at a setting of 4.2–4.8 V. The LCD receives three control signals: RS (1 for characters, 0 for instructions), R/W (1 to read from the display, 0 to write), and E (pulsed high for at least 250 ns to enable the LCD when the next byte is ready). When the instruction is read, bit 7 returns the busy flag, indicating 1 when busy and 0 when the LCD is ready to accept another instruction. However, certain initialization steps and the clear instruction require a specified delay instead of checking the busy flag.

To initialize the LCD, the PIC32 must write a sequence of instructions to the LCD as shown below:

- ▶ Wait $> 15000 \mu\text{s}$ after V_{DD} is applied
- ▶ Write 0x30 to set 8-bit mode



Figure 8.49 Crystalfontz CFAH2002A-TMI 20 \times 2 character LCD
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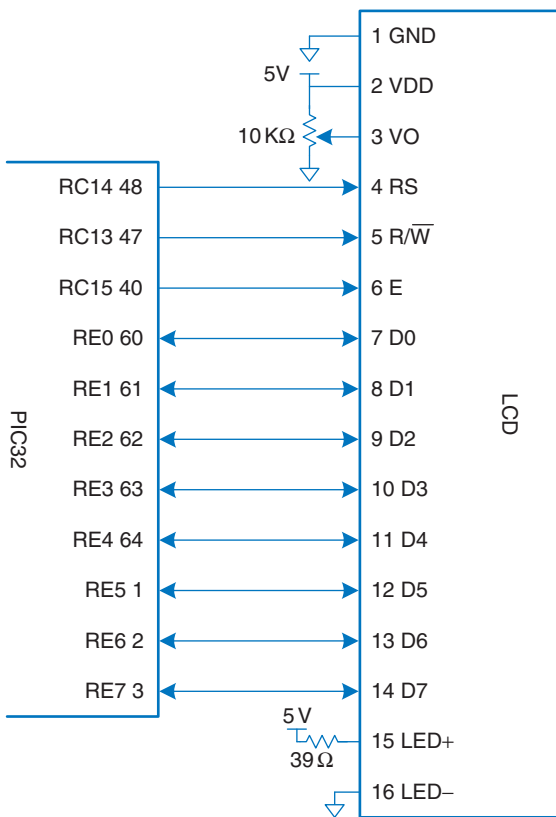


Figure 8.50 Parallel LCD interface

- ▶ Wait > 4100 µs
- ▶ Write 0x30 to set 8-bit mode again
- ▶ Wait > 100 µs
- ▶ Write 0x30 to set 8-bit mode yet again
- ▶ Wait until busy flag is clear
- ▶ Write 0x3C to set 2 lines and 5 × 8 dot font
- ▶ Wait until busy flag is clear
- ▶ Write 0x08 to turn display OFF
- ▶ Wait until busy flag is clear
- ▶ Write 0x01 to clear the display
- ▶ Wait > 1530 µs

- ▶ Write 0x06 to set entry mode to increment cursor after each character
- ▶ Wait until busy flag is clear
- ▶ Write 0x0C to turn display ON with no cursor

Then, to write text to the LCD, the microcontroller can send a sequence of ASCII characters. It may also send the instructions 0x01 to clear the display or 0x02 to return to the home position in the upper left.

Example 8.26 LCD CONTROL

Write a program to write “I love LCDs” to a character display.

Solution: The following program writes “I love LCDs” to the display. It requires the `delaymicros` function from Example 8.21.

```
#include <P32xxxx.h>

typedef enum {INSTR, DATA} mode;

char lcdread(mode md) {
    char c;

    TRISE = 0xFFFF;           // make PORTE[7:0] input
    PORTCbits.RC14 = (md == DATA); // set instruction or data mode
    PORTCbits.RC13 = 1;        // read mode
    PORTCbits.RC15 = 1;        // pulse enable
    delaymicros(10);          // wait for LCD to respond
    c = PORTE & 0x00FF;        // read a byte from port E
    PORTCbits.RC15 = 0;        // turn off enable
    delaymicros(10);          // wait for LCD to respond
}

void lcdbusywait(void)
{
    char state;
    do {
        state = lcdread(INSTR); // read instruction
    } while (state & 0x80);    // repeat until busy flag is clear
}

char lcdwrite(char val, mode md) {
    TRISE = 0xFF00;           // make PORTE[7:0] output
    PORTCbits.RC14 = (md == DATA); // set instruction or data mode
    PORTCbits.RC13 = 0;        // write mode
    PORTE = val;              // value to write
    PORTCbits.RC15 = 1;        // pulse enable
    delaymicros(10);          // wait for LCD to respond
    PORTCbits.RC15 = 0;        // turn off enable
    delaymicros(10);          // wait for LCD to respond
}
```

```
char lcdprintstring(char *str)
{
    while(*str != 0) {      // loop until null terminator
        lcdwrite(*str, DATA); // print this character
        lcdbusywait();
        str++;                // advance pointer to next character in string
    }
}

void lcdclear(void)
{
    lcdwrite(0x01, INSTR); // clear display
    delaymicros(1530);    // wait for execution
}

void initlcd(void) {
    // set LCD control pins
    TRIS_C = 0xFFFF;          // PORTC[15:13] are outputs, others are inputs
    PORT_C = 0x0000;           // turn off all controls

    // send instructions to initialize the display
    delaymicros(15000);
    lcdwrite(0x30, INSTR); // 8-bit mode
    delaymicros(4100);
    lcdwrite(0x30, INSTR); // 8-bit mode
    delaymicros(100);
    lcdwrite(0x30, INSTR); // 8-bit mode yet again!
    lcdbusywait();
    lcdwrite(0x3C, INSTR); // set 2 lines, 5x8 font
    lcdbusywait();
    lcdwrite(0x08, INSTR); // turn display off
    lcdbusywait();
    lcdclear();
    lcdwrite(0x06, INSTR); // set entry mode to increment cursor
    lcdbusywait();
    lcdwrite(0x0C, INSTR); // turn display on with no cursor
    lcdbusywait();
}

int main(void) {
    initlcd();
    lcdprintstring("I love LCDs");
}
```

VGA Monitor

A more flexible display option is to drive a computer monitor. The *Video Graphics Array* (VGA) monitor standard was introduced in 1987 for the IBM PS/2 computers, with a 640×480 pixel resolution on a *cathode ray tube* (CRT) and a 15-pin connector conveying color information with analog voltages. Modern LCD monitors have higher resolution but remain backward compatible with the VGA standard.

In a cathode ray tube, an electron gun scans across the screen from left to right exciting fluorescent material to display an image. Color CRTs use three different phosphors for red, green, and blue, and three electron beams. The strength of each beam determines the intensity of each color in the pixel. At the end of each scanline, the gun must turn off for a *horizontal blanking interval* to return to the beginning of the next line. After all of the scanlines are complete, the gun must turn off again for a *vertical blanking interval* to return to the upper left corner. The process repeats about 60–75 times per second to give the visual illusion of a steady image.

In a 640×480 pixel VGA monitor refreshed at 59.94 Hz, the pixel clock operates at 25.175 MHz, so each pixel is 39.72 ns wide. The full screen can be viewed as 525 horizontal scanlines of 800 pixels each, but only 480 of the scanlines and 640 pixels per scan line actually convey the image, while the remainder are black. A scanline begins with a *back porch*, the blank section on the left edge of the screen. It then contains 640 pixels, followed by a blank *front porch* at the right edge of the screen and a horizontal sync (hsync) pulse to rapidly move the gun back to the left edge. Figure 8.51(a) shows the timing of each of these portions of the scanline, beginning with the active pixels. The entire scan line is 31.778 μ s long. In the vertical direction, the screen starts with a back porch at the top, followed by 480 active scan lines, followed by a front porch at the bottom and a vertical sync (vsync) pulse to return to the top to start the next frame. A new frame is drawn 60 times per second. Figure 8.51(b) shows the vertical timing; note that the time units are now scan lines rather than pixel clocks. Higher resolutions use a faster pixel clock, up to 388 MHz at 2048×1536 @ 85 Hz. For example, 1024×768 @ 60 Hz can be achieved with a 65 MHz pixel clock.

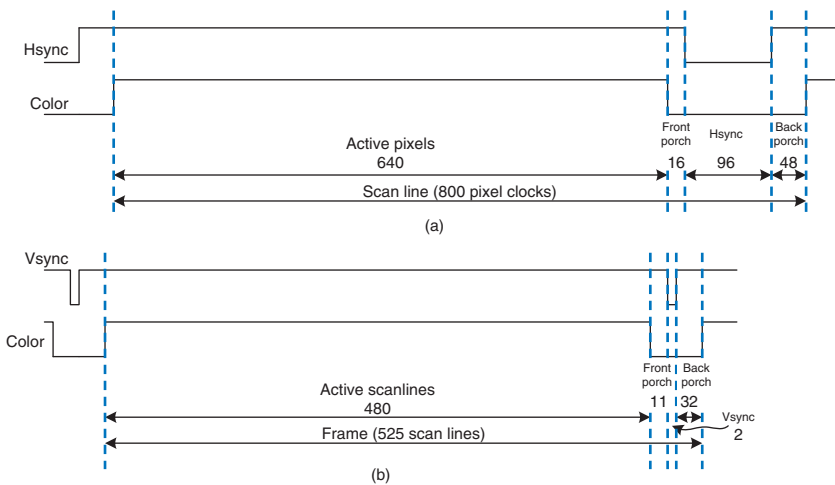


Figure 8.51 VGA timing:
(a) horizontal, (b) vertical

The horizontal timing involves a front porch of 24 clocks, hsync pulse of 136 clocks, and back porch of 160 clocks. The vertical timing involves a front porch of 3 scan lines, vsync pulse of 6 lines, and back porch of 29 lines.

Figure 8.52 shows the pinout for a female connector coming from a video source. Pixel information is conveyed with three analog voltages for red, green, and blue. Each voltage ranges from 0–0.7 V, with more positive indicating brighter. The voltages should be 0 during the front and back porches. The cable can also provide an I²C serial link to configure the monitor.

The video signal must be generated in real time at high speed, which is difficult on a microcontroller but easy on an FPGA. A simple black and white display could be produced by driving all three color pins with either 0 or 0.7 V using a voltage divider connected to a digital output pin. A color monitor, on the other hand, uses a *video DAC* with three separate D/A converters to independently drive the three color pins. Figure 8.53 shows

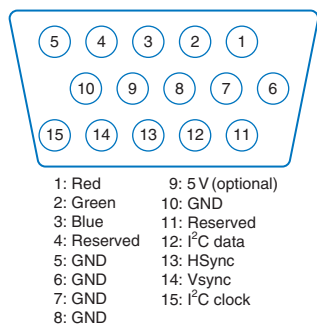


Figure 8.52 VGA connector pinout

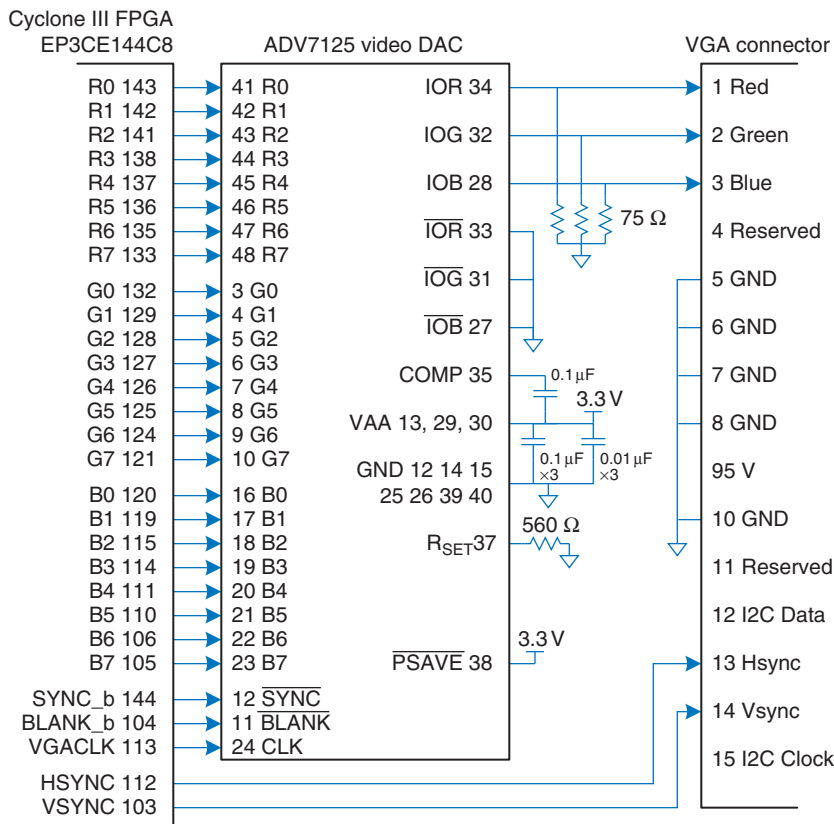


Figure 8.53 FPGA driving VGA cable through video DAC

an FPGA driving a VGA monitor through an ADV7125 triple 8-bit video DAC. The DAC receives 8 bits of R, G, and B from the FPGA. It also receives a SYNC_b signal that is driven active low whenever HSYNC or VSYNC are asserted. The video DAC produces three output currents to drive the red, green, and blue analog lines, which are normally $75\ \Omega$ transmission lines parallel terminated at both the video DAC and the monitor. The R_{SET} resistor sets the scale of the output current to achieve the full range of color. The clock rate depends on the resolution and refresh rate; it may be as high as 330 MHz with a fast-grade ADV7125JSTZ330 model DAC.

Example 8.27 VGA MONITOR DISPLAY

Write HDL code to display text and a green box on a VGA monitor using the circuitry from [Figure 8.53](#).

Solution: The code assumes a system clock frequency of 40 MHz and uses a *phase-locked loop* (PLL) on the FPGA to generate the 25.175 MHz VGA clock. PLL configuration varies among FPGAs; for the Cyclone III, the frequencies are specified with Altera's megafunction wizard. Alternatively, the VGA clock could be provided directly from a signal generator.

The VGA controller counts through the columns and rows of the screen, generating the hsync and vsync signals at the appropriate times. It also produces a blank_b signal that is asserted low to draw black when the coordinates are outside the 640×480 active region.

The video generator produces red, green, and blue color values based on the current (x, y) pixel location. (0, 0) represents the upper left corner. The generator draws a set of characters on the screen, along with a green rectangle. The character generator draws an 8×8 -pixel character, giving a screen size of 80×60 characters. It looks up the character from a ROM, where it is encoded in binary as 6 columns by 8 rows. The other two columns are blank. The bit order is reversed by the SystemVerilog code because the leftmost column in the ROM file is the most significant bit, while it should be drawn in the least significant x-position.

[Figure 8.54](#) shows a photograph of the VGA monitor while running this program. The rows of letters alternate red and blue. A green box overlays part of the image.

vga.sv

```
module vga(input logic      clk,
            output logic     vgaclk,           // 25.175 MHz VGA clock
            output logic     hsync, vsync,      // to monitor & DAC
            output logic     sync_b, blank_b, // to monitor & DAC
            output logic [7:0] r, g, b);    // to video DAC
```

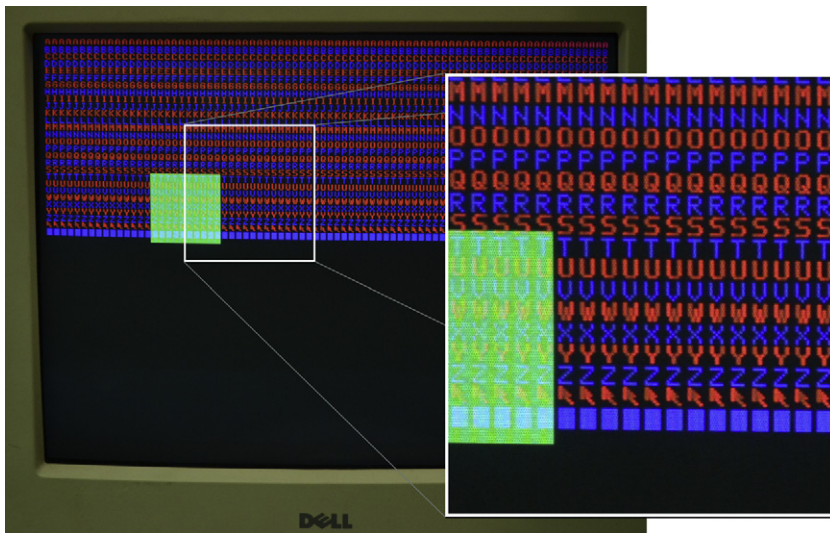


Figure 8.54 VGA output

```

logic [9:0] x, y;
// Use a PLL to create the 25.175 MHz VGA pixel clock
// 25.175 MHz clk period = 39.772 ns
// Screen is 800 clocks wide by 525 tall, but only 640 x 480 used for display
// HSync = 1/(39.772 ns * 800) = 31.470 KHz
// Vsync = 31.474 KHz / 525 = 59.94 Hz (~60 Hz refresh rate)
pll  vgapll(.inclk0(clk), .c0(vgaclk));

// generate monitor timing signals
vgaController vgaCont(vgaclk, hsync, vsync, sync_b, blank_b, x, y);

// user-defined module to determine pixel color
videoGen videoGen(x, y, r, g, b);
endmodule

module vgaController #(parameter HACTIVE = 10'd640,
                     HFP      = 10'd16,
                     HSYN     = 10'd96,
                     HBP      = 10'd48,
                     HMAX    = HACTIVE + HFP + HSYN + HBP,
                     VBP      = 10'd32,
                     VACTIVE = 10'd480,
                     VFP      = 10'd11,
                     VSYN     = 10'd2,
                     VMAX    = VACTIVE + VFP + VSYN + VBP)
  (input logic      vgaclk,
   output logic     hsync, vsync, sync_b, blank_b,
   output logic [9:0] x, y);

```

```

// counters for horizontal and vertical positions
always @(posedge vgaclk) begin
    x++;
    if (x == HMAX) begin
        x = 0;
        y++;
        if (y == VMAX) y = 0;
    end
end

// compute sync signals (active low)
assign hsync = ~(hcnt >= HACTIVE + HFP & hcnt < HACTIVE + HFP + HSYN);
assign vsync = ~(vcnt >= VACTIVE + VFP & vcnt < VACTIVE + VFP + VSYN);
assign sync_b = hsync & vsync;

// force outputs to black when outside the legal display area
assign blank_b = (hcnt < HACTIVE) & (vcnt < VACTIVE);
endmodule

module videoGen(input logic [9:0] x, y, output logic [7:0] r, g, b);
    logic      pixel, inrect;

    // given y position, choose a character to display
    // then look up the pixel value from the character ROM
    // and display it in red or blue. Also draw a green rectangle.
    chargenrom chargenromb(y[8:3]+8'd65, x[2:0], y[2:0], pixel);
    rectgen   rectgen(x, y, 10'd120, 10'd150, 10'd200, 10'd230, inrect);
    assign {r, b} = (y[3]==0) ? {{8{pixel}},8'h00} : {8'h00,{8{pixel}}};
    assign g =      inrect ? 8'hFF : 8'h00;
endmodule

module chargenrom(input  logic [7:0] ch,
                   input  logic [2:0] xoff, yoff,
                   output logic      pixel);

    logic [5:0] charrom[2047:0]; // character generator ROM
    logic [7:0] line;           // a line read from the ROM

    // initialize ROM with characters from text file
    initial
        $readmemb("charrom.txt", charrom);

    // index into ROM to find line of character
    assign line = charrom[yoff+(ch-65, 3'b000)]; // subtract 65 because A
                                                // is entry 0

    // reverse order of bits
    assign pixel = line[3'd7-xoff];
endmodule

module rectgen(input  logic [9:0] x, y, left, top, right, bot,
               output logic      inrect);

    assign inrect = (x >= left & x < right & y >= top & y < bot);
endmodule

```

charrom.txt

```
// A ASCII 65
011100
100010
100010
111110
100010
100010
100010
000000
//B ASCII 66
111100
100010
100010
111100
100010
100010
111100
000000
//C ASCII 67
011100
100010
100000
100000
100000
100010
011100
000000
...
...
```

Bluetooth Wireless Communication

There are many standards now available for wireless communication, including Wi-Fi, ZigBee, and Bluetooth. The standards are elaborate and require sophisticated integrated circuits, but a growing assortment of modules abstract away the complexity and give the user a simple interface for wireless communication. One of these modules is the BlueSMiRF, which is an easy-to-use Bluetooth wireless interface that can be used instead of a serial cable.

Bluetooth is a wireless standard developed by Ericsson in 1994 for low-power, moderate speed, communication over distances of 5–100 meters, depending on the transmitter power level. It is commonly used to connect an earpiece to a cellphone or a keyboard to a computer. Unlike infrared communication links, it does not require a direct line of sight between devices.

Bluetooth operates in the 2.4 GHz unlicensed industrial-scientific-medical (ISM) band. It defines 79 radio channels spaced at 1 MHz intervals starting at 2402 MHz. It hops between these channels in a pseudo-random pattern to avoid consistent interference with other devices like wireless phones operating in the same band. As given in [Table 8.10](#), Bluetooth transmitters are classified at one of three power levels, which dictate the

Bluetooth is named for King Harald Bluetooth of Denmark, a 10th century monarch who unified the warring Danish tribes. This wireless standard was only partially successful at unifying a host of competing wireless protocols!

Table 8.10 Bluetooth classes

Class	Transmitter Power (mW)	Range (m)
1	100	100
2	2.5	10
3	1	5

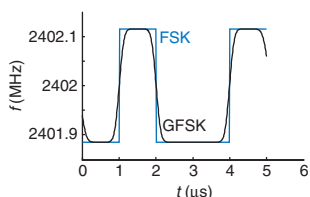


Figure 8.55 FSK and GFSK waveforms

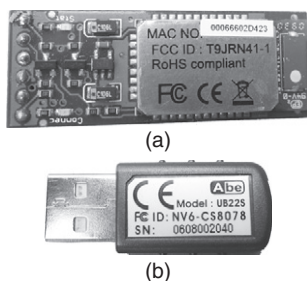


Figure 8.56 BlueSMiRF module and USB dongle

range and power consumption. In the basic rate mode, it operates at 1 Mbit/sec using Gaussian frequency shift keying (GFSK). In ordinary FSK, each bit is conveyed by transmitting a frequency of $f_c \pm f_d$, where f_c is the center frequency of the channel and f_d is an offset of at least 115 kHz. The abrupt transition in frequencies between bits consumes extra bandwidth. In Gaussian FSK, the change in frequency is smoothed to make better use of the spectrum. Figure 8.55 shows the frequencies being transmitted for a sequence of 0's and 1's on a 2402 MHz channel using FSK and GFSK.

A BlueSMiRF Silver module, shown in Figure 8.56, contains a Class 2 Bluetooth radio, modem, and interface circuitry on a small card with a serial interface. It communicates with another Bluetooth device such as a Bluetooth USB dongle connected to a PC. Thus, it can provide a wireless serial link between a PIC32 and a PC similar to the link from Figure 8.43 but without the cable. Figure 8.57 shows a schematic for such a link. The TX pin of the BlueSMiRF connects to the RX pin of the PIC32, and vice versa. The RTS and CTS pins are connected so that the BlueSMiRF shakes its own hand.

The BlueSMiRF defaults to 115.2k baud with 8 data bits, 1 stop bit, and no parity or flow control. It operates at 3.3 V digital logic levels, so no RS-232 transceiver is necessary to connect with another 3.3 V device.

To use the interface, plug a USB Bluetooth dongle into a PC. Power up the PIC32 and BlueSMiRF. The red STAT light will flash on the BlueSMiRF indicating that it is waiting to make a connection. Open the Bluetooth icon in the PC system tray and use the Add Bluetooth Device Wizard to pair the dongle with the BlueSMiRF. The default passkey for the BlueSMiRF is 1234. Take note of which COM port is assigned to the dongle. Then communication can proceed just as it would over a serial cable. Note that the dongle typically operates at 9600 baud and that PuTTY must be configured accordingly.

Motor Control

Another major application of microcontrollers is to drive actuators such as motors. This section describes three types of motors: DC motors, servo motors, and stepper motors. *DC motors* require a high drive current, so a powerful driver such as an *H-bridge* must be connected between the microcontroller and the motor. They also require a separate *shaft encoder*

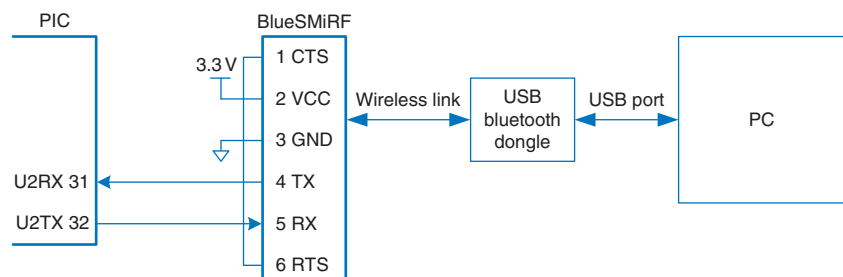


Figure 8.57 Bluetooth PIC32 to PC link

if the user wants to know the current position of the motor. *Servo motors* accept a pulse-width modulated signal to specify their position over a limited range of angles. They are very easy to interface, but are not as powerful and are not suited to continuous rotation. *Stepper motors* accept a sequence of pulses, each of which rotates the motor by a fixed angle called a step. They are more expensive and still need an H-bridge to drive the high current, but the position can be precisely controlled.

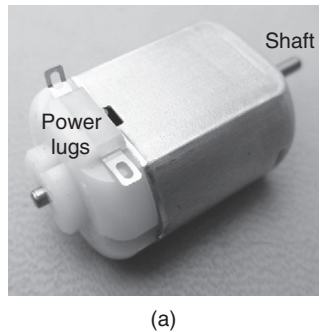
Motors can draw a substantial amount of current and may introduce glitches on the power supply that disturb digital logic. One way to reduce this problem is to use a different power supply or battery for the motor than for the digital logic.

DC Motors

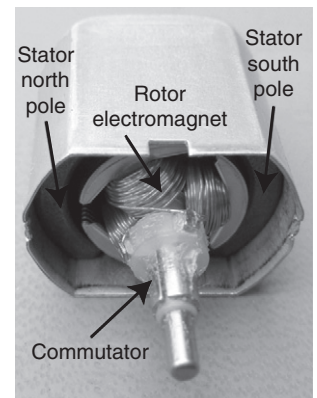
Figure 8.58 shows the operation of a brushed DC motor. The motor is a two terminal device. It contains permanent stationary magnets called the *stator* and a rotating electromagnet called the *rotor* or *armature* connected to the shaft. The front end of the rotor connects to a split metal ring called a *commutator*. Metal brushes attached to the power lugs (input terminals) rub against the commutator, providing current to the rotor's electromagnet. This induces a magnetic field in the rotor that causes the rotor to spin to become aligned with the stator field. Once the rotor has spun part way around and approaches alignment with the stator, the brushes touch the opposite sides of the commutator, reversing the current flow and magnetic field and causing it to continue spinning indefinitely.

DC motors tend to spin at thousands of rotations per minute (RPM) at very low torque. Most systems add a gear train to reduce the speed to a more reasonable level and increase the torque. Look for a gear train designed to mate with your motor. Pittman manufactures a wide range of high quality DC motors and accessories, while inexpensive toy motors are popular among hobbyists.

A DC motor requires substantial current and voltage to deliver significant power to a load. The current should be reversible if the motor can spin in both directions. Most microcontrollers cannot produce enough current to drive a DC motor directly. Instead, they use an H-bridge, which conceptually contains four electrically controlled switches, as shown in Figure 8.59(a). If switches A and D are closed, current flows from left to right through the motor and it spins in one direction. If B and C are closed, current flows from right to left through the motor and it spins in the other direction. If A and C or B and D are closed, the voltage across the motor is forced to 0, causing the motor to actively brake. If none of the switches are closed, the motor will coast to a stop. The switches in an H-bridge are power transistors. The H-bridge also contains some digital logic to conveniently control the switches. When the motor current changes abruptly, the inductance of the motor's electromagnet will induce a large voltage that could exceed the power supply and damage the power transistors.



(a)

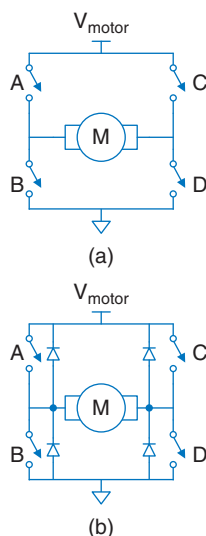


(b)



(c)

Figure 8.58 DC motor

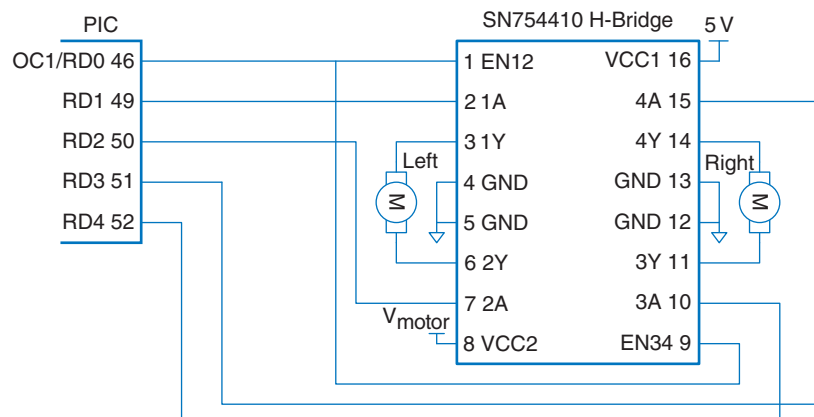
**Figure 8.59** H-bridge

Therefore, many H-bridges also have protection diodes in parallel with the switches, as shown in Figure 8.59(b). If the inductive kick drives either terminal of the motor above V_{motor} or below ground, the diodes will turn ON and clamp the voltage at a safe level. H-bridges can dissipate large amounts of power, and a heat sink may be necessary to keep them cool.

Example 8.28 AUTONOMOUS VEHICLE

Design a system in which a PIC32 controls two drive motors for a robot car. Write a library of functions to initialize the motor driver and to make the car drive forward and back, turn left or right, and stop. Use PWM to control the speed of the motors.

Solution: Figure 8.60 shows a pair of DC motors controlled by a PIC32 using a Texas Instruments SN754410 dual H-bridge. The H-bridge requires a 5 V logic supply V_{CC1} and a 4.5-36 V motor supply V_{CC2} ; it has $V_{IH} = 2$ V and is hence compatible with the 3.3 V I/O from the PIC32. It can deliver up to 1 A of current to each of two motors. Table 8.11 describes how the inputs to each H-bridge

**Figure 8.60** Motor control with dual H-bridge**Table 8.11** H-Bridge control

EN12	1A	2A	Motor
0	X	X	Coast
1	0	0	Brake
1	0	1	Reverse
1	1	0	Forward
1	1	1	Brake

control a motor. The microcontroller drives the enable signals with a PWM signal to control the speed of the motors. It drives the four other pins to control the direction of each motor.

The PWM is configured to work at about 781 Hz with a duty cycle ranging from 0 to 100%.

```
#include <P32xxxx.h>

void setspeed(int dutycycle) {
    OC1RS=dutycycle;                      // set duty cycle between 0 and 100
}

void setmotorleft(int dir) {           // dir of 1 = forward, 0 = backward
    PORTDbits.RD1=dir; PORTDbits.RD2=!dir;
}

void setmotorright(int dir) {          // dir of 1 = forward, 0 = backward
    PORTDbits.RD3=dir; PORTDbits.RD4=!dir;
}

void forward(void) {
    setmotorleft(1); setmotorright(1); // both motors drive forward
}

void backward(void) {
    setmotorleft(0); setmotorright(0); // both motors drive backward
}

void left(void) {
    setmotorleft(0); setmotorright(1); // left back, right forward
}

void right(void) {
    setmotorleft(1); setmotorright(0); // right back, left forward
}

void halt(void) {
    PORTDCLR = 0x001E;                  // turn both motors off by
                                         // clearing RD[4:1] to 0
}

void initmotors(void) {
    TRISD = 0xFFE0;                    // RD[4:0] are outputs
    halt();                           // ensure motors aren't spinning
                                         // configure PWM on OC1 (RDO)
    T2CONbits.TCKPS = 0b111;          // prescale by 256 to 78.125 KHz
    PR2 = 99;                          // set period to 99+1 ticks = 781.25 Hz
    OC1RS = 0;                         // start with low H-bridge enable signal
    OC1CONbits.OCM = 0b110;            // set output compare 1 module to PWM mode
    T2CONbits.ON = 1;                  // turn on timer 2
    OC1CONbits.ON = 1;                  // turn on PWM
}
```

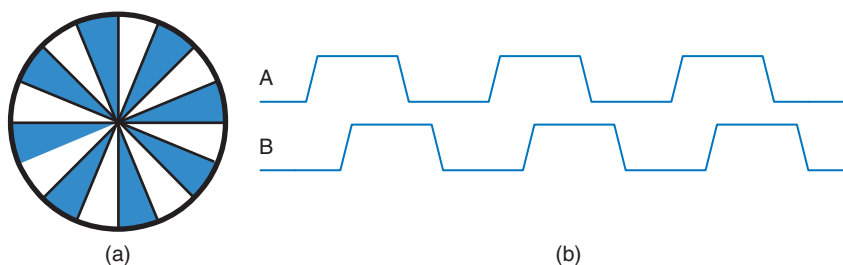


Figure 8.61 Shaft encoder (a) disk, (b) quadrature outputs

In the previous example, there is no way to measure the position of each motor. Two motors are unlikely to be exactly matched, so one is likely to turn slightly faster than the other, causing the robot to veer off course. To solve this problem, some systems add shaft encoders. Figure 8.61(a) shows a simple shaft encoder consisting of a disk with slots attached to the motor shaft. An LED is placed on one side and a light sensor is placed on the other side. The shaft encoder produces a pulse every time the gap rotates past the LED. A microcontroller can count these pulses to measure the total angle that the shaft has turned. By using two LED/sensor pairs spaced half a slot width apart, an improved shaft encoder can produce quadrature outputs shown in Figure 8.61(b) that indicate the direction the shaft is turning as well as the angle by which it has turned. Sometimes shaft encoders add another hole to indicate when the shaft is at an index position.

Servo Motor

A servo motor is a DC motor integrated with a gear train, a shaft encoder, and some control logic so that it is easier to use. They have a limited rotation, typically 180° . Figure 8.62 shows a servo with the lid removed to reveal the gears. A servo motor has a 3-pin interface with power (typically 5 V), ground, and a control input. The control input is typically a 50 Hz pulse-width modulated signal. The servo's control logic drives the shaft to a position determined by the duty cycle of the control input. The servo's shaft encoder is typically a rotary potentiometer that produces a voltage dependent on the shaft position.

In a typical servo motor with 180 degrees of rotation, a pulse width of 0.5 ms drives the shaft to 0° , 1.5 ms to 90° , and 2.5 ms to 180° . For example, Figure 8.63 shows a control signal with a 1.5 ms pulse width. Driving the servo outside its range may cause it to hit mechanical stops and be damaged. The servo's power comes from the power pin rather than the control pin, so the control can connect directly to a microcontroller without an H-bridge. Servo motors are commonly used in

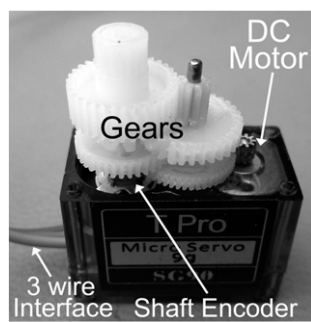


Figure 8.62 SG90 servo motor

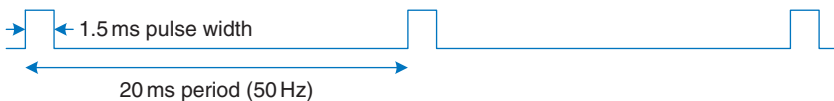


Figure 8.63 Servo control waveform

remote-control model airplanes and small robots because they are small, light, and convenient. Finding a motor with an adequate datasheet can be difficult. The center pin with a red wire is normally power, and the black or brown wire is normally ground.

Example 8.29 SERVO MOTOR

Design a system in which a PIC32 microcontroller drives a servo motor to a desired angle.

Solution: Figure 8.64 shows a diagram of the connection to an SG90 servo motor. The servo operates off of a 4.0–7.2 V power supply. Only a single wire is necessary to carry the PWM signal, which can be provided at 5 or 3.3 V logic levels. The code configures the PWM generation using the Output Compare 1 module and sets the appropriate duty cycle for the desired angle.

```
#include <P32xxxx.h>

void init servo(void) {      // configure PWM on OC1 (RD0)
    T2CONbits.TCKPS = 0b111; // prescale by 256 to 78.125 KHz
    PR2 = 1561;             // set period to 1562 ticks = 50.016 Hz (20 ms)
    OC1RS = 117;             // set pulse width to 1.5 ms to center servo
    OC1CONbits.OCM = 0b110;  // set output compare 1 module to PWM mode
    T2CONbits.ON = 1;        // turn on timer 2
    OC1CONbits.ON = 1;        // turn on PWM
}

void set servo(int angle) {
    if (angle < 0)    angle = 0;      // angle must be in the range of
    // 0-180 degrees
    else if (angle > 180) angle = 180;
    OC1RS = 39+angle*156.1/180;     // set pulselwidth of 39-195 ticks
    // (0.5-2.5 ms) based on angle
}
```

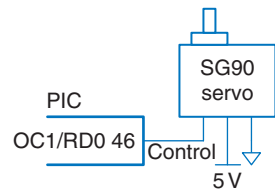


Figure 8.64 Servo motor control

It is also possible to convert an ordinary servo into a *continuous rotation servo* by carefully disassembling it, removing the mechanical stop, and replacing the potentiometer with a fixed voltage divider. Many websites show detailed directions for particular servos. The PWM will then control the velocity rather than position, with 1.5 ms indicating stop, 2.5 ms indicating full speed forward, and 0.5 ms indicating full

speed backward. A continuous rotation servo may be more convenient and less expensive than a simple DC motor combined with an H-bridge and gear train.

Stepper Motor

A stepper motor advances in discrete steps as pulses are applied to alternate inputs. The step size is usually a few degrees, allowing precise positioning and continuous rotation. Small stepper motors generally come with two sets of coils called *phases* wired in *bipolar* or *unipolar* fashion. Bipolar motors are more powerful and less expensive for a given size but require an H-bridge driver, while unipolar motors can be driven with transistors acting as switches. This section focuses on the more efficient bipolar stepper motor.

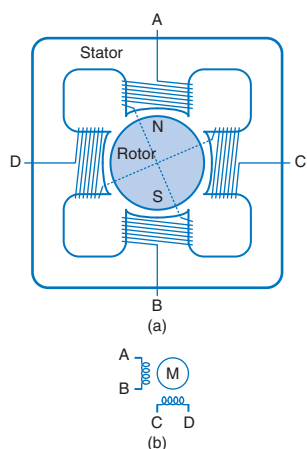


Figure 8.65 (a) Simplified bipolar stepper motor; (b) stepper motor symbol

Figure 8.65(a) shows a simplified two-phase bipolar motor with a 90° step size. The rotor is a permanent magnet with one north and one south pole. The stator is an electromagnet with two pairs of coils comprising the two phases. Two-phase bipolar motors thus have four terminals. Figure 8.65(b) shows a symbol for the stepper motor modeling the two coils as inductors.

Figure 8.66 shows three common drive sequences for a two phase bipolar motor. Figure 8.66(a) illustrates *wave drive*, in which the coils are energized in the sequence AB – CD – BA – DC. Note that BA means that the winding AB is energized with current flowing in the opposite direction; this is the origin of the name *bipolar*. The rotor turns by 90 degrees at each step. Figure 8.66(b) illustrates *two-phase-on drive*, following the pattern (AB, CD) – (BA, CD) – (BA, DC) – (AB, DC). (AB, CD) indicates that both coils AB and CD are energized simultaneously. The rotor again turns by 90 degrees at each step, but aligns itself halfway between the two pole positions. This gives the highest torque operation because both coils are delivering power at once. Figure 8.66(c) illustrates *half-step drive*, following the pattern (AB, CD) – CD – (BA, CD) – BA – (BA, DC) – DC – (AB, DC) – AB. The rotor turns by 45 degrees at each half-step. The rate at which the pattern advances determines the speed of the motor. To reverse the motor direction, the same drive sequences are applied in the opposite order.

In a real motor, the rotor has many poles to make the angle between steps much smaller. For example, Figure 8.67 shows an AIRPAX LB82773-M1 bipolar stepper motor with a 7.5 degree step size. The motor operates off 5 V and draws 0.8 A through each coil.

The torque in the motor is proportional to the coil current. This current is determined by the voltage applied and by the inductance L and resistance R of the coil. The simplest mode of operation is called *direct voltage drive* or *L/R drive*, in which the voltage V is directly

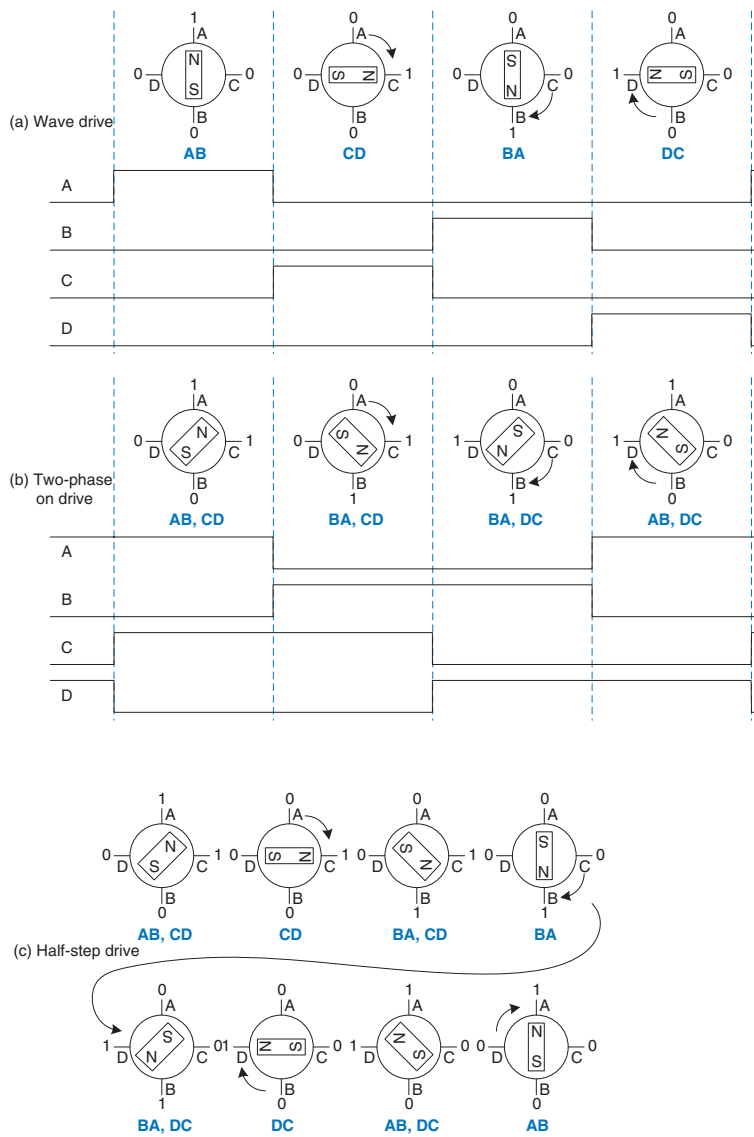


Figure 8.66 Bipolar motor drive

applied to the coil. The current ramps up to $I = V/R$ with a time constant set by L/R , as shown in Figure 8.68(a). This works well for slow speed operation. However, at higher speed, the current doesn't have enough time to ramp up to the full level, as shown in Figure 8.68(b), and the torque drops off.



Figure 8.67 AIRPAX LB82773-M1 bipolar stepper motor

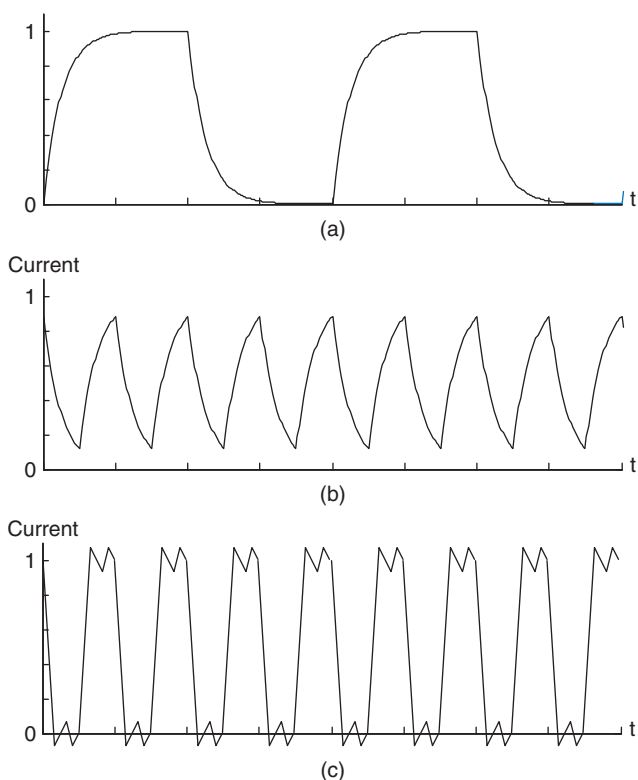


Figure 8.68 Bipolar stepper motor direct drive current: (a) slow rotation, (b) fast rotation, (c) fast rotation with chopper drive

A more efficient way to drive a stepper motor is by pulse-width modulating a higher voltage. The high voltage causes the current to ramp up to full current more rapidly, then it is turned off (PWM) to avoid overloading the motor. The voltage is then modulated or *chopped* to maintain the current near the desired level. This is called *chopper constant current drive* and is shown in Figure 8.68(c). The controller uses a small resistor in series with the motor to sense the current being applied by measuring the voltage drop, and applies an enable signal to the H-bridge to turn off the drive when the current reaches the desired level. In principle, a microcontroller could generate the right waveforms, but it is easier to use a stepper motor controller. The L297 controller from ST Microelectronics is a convenient choice, especially when coupled with the L298 dual H-bridge with current sensing pins and a 2 A peak power capability. Unfortunately, the L298 is not available in a DIP package so it is harder to breadboard. ST's application notes AN460 and AN470 are valuable references for stepper motor designers.

Example 8.30 BIPOLAR STEPPER MOTOR DIRECT WAVE DRIVE

Design a system in which a PIC32 microcontroller drives an AIRPAX bipolar stepper motor at a specified speed and direction using direct drive.

Solution: Figure 8.69 shows a bipolar stepper motor being driven directly by an H-bridge controlled by a PIC32.

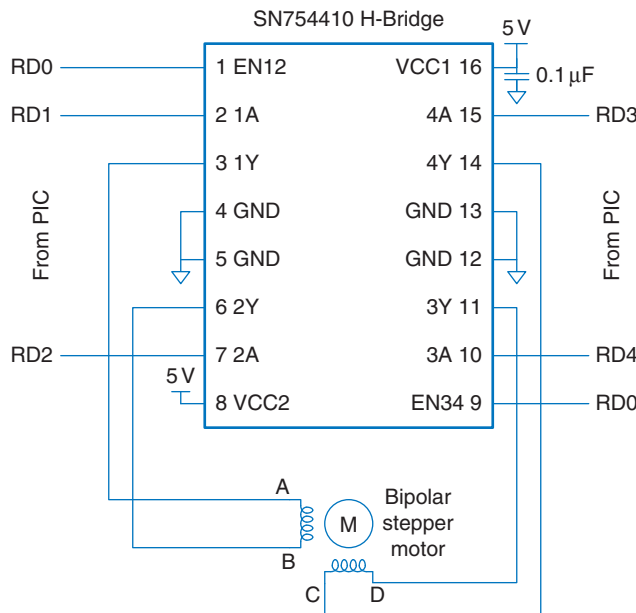


Figure 8.69 Bipolar stepper motor direct drive with H-bridge

The `sinstepper` function initializes the sequence array with the patterns to apply to RD[4:0] to follow the direct drive sequence. It applies the next pattern in the sequence, then waits a sufficient time to rotate at the desired revolutions per minute (RPM). Using a 20 MHz clock and a 7.5° step size with a 16-bit timer and 256:1 prescalar, the feasible range of speeds is 2–230 rpm, with the bottom end limited by the timer resolution and the top end limited by the power of the LB82773-M1 motor.

```
#include <P32xxxx.h>
#define STEPSIZE 7.5 // size of step, in degrees
int curstepstate; // keep track of current state of stepper motor in sequence
void initstepper(void) {
    TRISD = 0xFFE0; // RD[4:0] are outputs
    curstepstate = 0;
```

```

T1CONbits.ON = 0;                                // turn Timer1 off
T1CONbits.TCKPS = 3;                            // prescale by 256 to run slower
}

void spinstepper(int dir, int steps, float rpm) {    // dir = 0 for forward, 1 = reverse
{
    int sequence[4] = {0b00011, 0b01001, 0b00101, 0b10001}; // wave drive sequence
    int step;
    PR1 = (int)(20.0e6/(256*(360.0/STEPSIZE)*(rpm/60.0))); // time/step w/ 20 MHz peripheral clock
    TMR1 = 0;
    T1CONbits.ON = 1;                                // turn Timer1 on
    for (step = 0; step < steps; step++) {           // take specified number of steps
        PORTD = sequence[curstepstate];             // apply current step control
        if (dir == 0) curstepstate = (curstepstate + 1) % 4; // determine next state forward
        else          curstepstate = (curstepstate + 3) % 4; // determine next state backward
        while (!IFS0bits.T1IF);                      // wait for timer to overflow
        IFS0bits.T1IF = 0;                           // clear overflow flag
    }
    T1CONbits.ON = 0;                                // Timer1 off to save power when done
}

```

8.7 PC I/O SYSTEMS

Personal computers (PCs) use a wide variety of I/O protocols for purposes including memory, disks, networking, internal expansion cards, and external devices. These I/O standards have evolved to offer very high performance and to make it easy for users to add devices. These attributes come at the expense of complexity in the I/O protocols. This section explores the major I/O standards used in PCs and examines some options for connecting a PC to custom digital logic or other external hardware.

Figure 8.70 shows a PC motherboard for a Core i5 or i7 processor. The processor is packaged in a *land grid array* with 1156 gold-plated pads to supply power and ground to the processor and connect the processor to memory and I/O devices. The motherboard contains the DRAM memory module slots, a wide variety of I/O device connectors, and the power supply connector, voltage regulators, and capacitors. A pair of DRAM modules are connected over a DDR3 interface. External peripherals such as keyboards or webcams are attached over USB. High-performance expansion cards such as graphics cards connect over the PCI Express x16 slot, while lower-performance cards can use PCI Express x1 or the older PCI slots. The PC connects to the network using the Ethernet jack. The hard disk connects to a SATA port. The remainder of this section gives an overview of the operation of each of these I/O standards.

One of the major advances in PC I/O standards has been the development of high-speed serial links. Until recently, most I/O was built

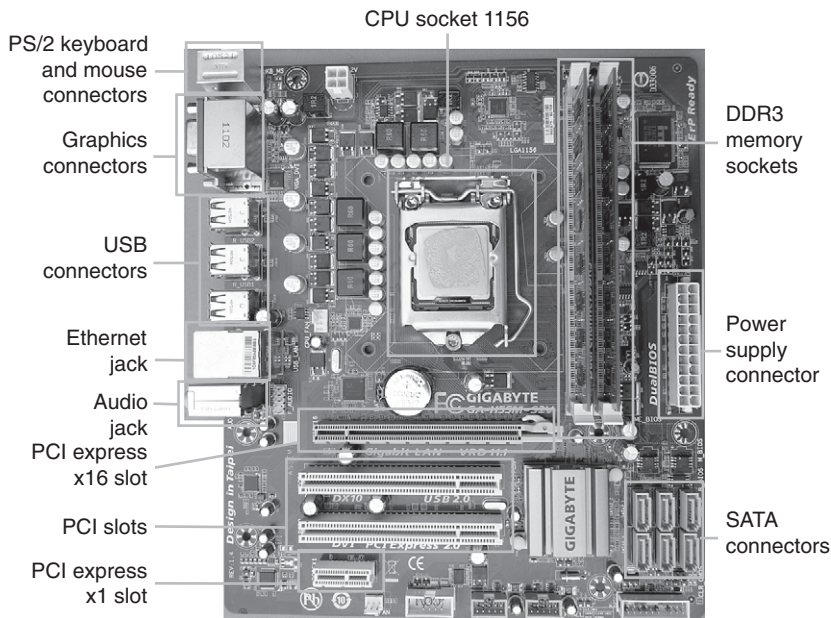


Figure 8.70 Gigabyte GA-H55M-S2V Motherboard

around parallel links consisting of a wide data bus and a clock signal. As data rates increased, the difference in delay among the wires in the bus set a limit to how fast the bus could run. Moreover, busses connected to multiple devices suffer from transmission line problems such as reflections and different flight times to different loads. Noise can also corrupt the data. Point-to-point serial links eliminate many of these problems. The data is usually transmitted on a differential pair of wires. External noise that affects both wires in the pair equally is unimportant. The transmission lines are easy to properly terminate, so reflections are small (see Section A.8 on transmission lines). No explicit clock is sent; instead, the clock is recovered at the receiver by watching the timing of the data transitions. High-speed serial link design is a specialized subject, but good interfaces can run faster than 10 Gb/s over copper wires and even faster along optical fibers.

8.7.1 USB

Until the mid-1990's, adding a peripheral to a PC took some technical savvy. Adding expansion cards required opening the case, setting jumpers to the correct position, and manually installing a device driver. Adding an RS-232 device required choosing the right cable and properly configuring the baud rate, and data, parity, and stop bits. The *Universal Serial Bus* (USB), developed by Intel, IBM, Microsoft, and others, greatly simplified adding

peripherals by standardizing the cables and software configuration process. Billions of USB peripherals are now sold each year.

USB 1.0 was released in 1996. It uses a simple cable with four wires: 5 V, GND, and a differential pair of wires to carry data. The cable is impossible to plug in backward or upside down. It operates at up to 12 Mb/s. A device can pull up to 500 mA from the USB port, so keyboards, mice, and other peripherals can get their power from the port rather than from batteries or a separate power cable.

USB 2.0, released in 2000, upgraded the speed to 480 Mb/s by running the differential wires much faster. With the faster link, USB became practical for attaching webcams and external hard disks. Flash memory sticks with a USB interface also replaced floppy disks as a means of transferring files between computers.

USB 3.0, released in 2008, further boosted the speed to 5 Gb/s. It uses the same shape connector, but the cable has more wires that operate at very high speed. It is better suited to connecting high-performance hard disks. At about the same time, USB added a Battery Charging Specification that boosts the power supplied over the port to speed up charging mobile devices.

The simplicity for the user comes at the expense of a much more complex hardware and software implementation. Building a USB interface from the ground up is a major undertaking. Even writing a simple device driver is moderately complex. The PIC32 comes with a built-in USB controller. However, Microchip's device driver to connect a mouse to the PIC32 (available at microchip.com) is more than 500 lines of code and is beyond the scope of this chapter.

8.7.2 PCI and PCI Express

The *Peripheral Component Interconnect* (PCI) bus is an expansion bus standard developed by Intel that became widespread around 1994. It was used to add expansion cards such as extra serial or USB ports, network interfaces, sound cards, modems, disk controllers, or video cards. The 32-bit parallel bus operates at 33 MHz, giving a bandwidth of 133 MB/s.

The demand for PCI expansion cards has steadily declined. More standard ports such as Ethernet and SATA are now integrated into the motherboard. Many devices that once required an expansion card can now be connected over a fast USB 2.0 or 3.0 link. And video cards now require far more bandwidth than PCI can supply.

Contemporary motherboards often still have a small number of PCI slots, but fast devices like video cards are now connected via *PCI Express* (PCIe). PCIe slots provide one or more lanes of high-speed serial links. In PCIe 3.0, each lane operates at up to 8 Gb/s. Most motherboards provide an x16 slot with 16 lanes giving a total of 16 GB/s of bandwidth to data-hungry devices such as video cards.

8.7.3 DDR3 Memory

DRAM connects to the microprocessor over a parallel bus. In 2012, the present standard is DDR3, a third generation of double-data rate memory bus operating at 1.5 V. Typical motherboards now come with two DDR3 channels so they can access two banks of memory modules simultaneously.

Figure 8.71 shows a 4 GB DDR3 dual inline memory module (DIMM). The module has 120 contacts on each side, for a total of 240 connections, including a 64-bit data bus, a 16-bit time-multiplexed address bus, control signals, and numerous power and ground pins. In 2012, DIMMs typically carry 1–16 GB of DRAM. Memory capacity has been doubling approximately every 2–3 years.

DRAM presently operates at a clock rate of 100–266 MHz. DDR3 operates the memory bus at four times the DRAM clock rate. Moreover, it transfers data on both the rising and falling edges of the clock. Hence, it sends 8 words of data for each memory clock. At 64 bits/word, this corresponds to 6.4–17 GB/s of bandwidth. For example, DDR3-1600 uses a 200 MHz memory clock and an 800 MHz I/O clock to send 1600 million words/sec, or 12800 MB/s. Hence, the modules are also called PC3-12800. Unfortunately, DRAM latency remains high, with a roughly 50 ns lag from a read request until the arrival of the first word of data.

8.7.4 Networking

Computers connect to the Internet over a network interface running the *Transmission Control Protocol and Internet Protocol* (TCP/IP). The physical connection may be an Ethernet cable or a wireless Wi-Fi link.

Ethernet is defined by the IEEE 802.3 standard. It was developed at Xerox Palo Alto Research Center (PARC) in 1974. It originally operated at 10 Mb/s (called 10 Mbit Ethernet), but now is commonly found at 100 Mbit (Mb/s) and 1 Gbit (Gb/s) running on Category 5 cables containing four twisted pairs of wires. 10 Gbit Ethernet running on fiber optic cables is increasingly popular for servers and other high-performance computing, and 100 Gbit Ethernet is emerging.

Wi-Fi is the popular name for the IEEE 802.11 wireless network standard. It operates in the 2.4 and 5 GHz unlicensed wireless bands, meaning that the user doesn't need a radio operator's license to transmit in these



Figure 8.71 DDR3 memory module

Table 8.12 802.11 Wi-Fi Protocols

Protocol	Release	Frequency Band (GHz)	Data Rate (Mb/s)	Range (m)
802.11b	1999	2.4	5.5–11	35
802.11g	2003	2.4	6–54	38
802.11n	2009	2.4/5	7.2–150	70

bands at low power. Table 8.12 summarizes the capabilities of three generations of Wi-Fi; the emerging 802.11ac standard promises to push wireless data rates beyond 1 Gb/s. The increasing performance comes from advancing modulation and signal processing, multiple antennas, and wider signal bandwidths.

8.7.5 SATA

Internal hard disks require a fast interface to a PC. In 1986, Western Digital introduced the *Integrated Drive Electronics* (IDE) interface, which evolved into the *AT Attachment* (ATA) standard. The standard uses a bulky 40 or 80-wire ribbon cable with a maximum length of 18" to send data at 16–133 MB/s.

ATA has been supplanted by Serial ATA (SATA), which uses high-speed serial links to run at 1.5, 3, or 6 Gb/s over a more convenient 7-conductor cable shown in Figure 8.72. The fastest solid-state drives in 2012 approach 500 MB/s of bandwidth, taking full advantage of SATA.

A related standard is Serial Attached SCSI (SAS), an evolution of the parallel SCSI (Small Computer System Interface) interface. SAS offers performance comparable to SATA and supports longer cables; it is common in server computers.



Figure 8.72 SATA cable

8.7.6 Interfacing to a PC

All of the PC I/O standards described so far are optimized for high performance and ease of attachment but are difficult to implement in hardware. Engineers and scientists often need a way to connect a PC to external circuitry, such as sensors, actuators, microcontrollers, or FPGAs. The serial connection described in Section 8.6.3.2 is sufficient for a low-speed connection to a microcontroller with a UART. This section describes two more means: data acquisition systems, and USB links.

Data Acquisition Systems

Data Acquisition Systems (DAQs) connect a computer to the real world using multiple channels of analog and/or digital I/O. DAQs are now

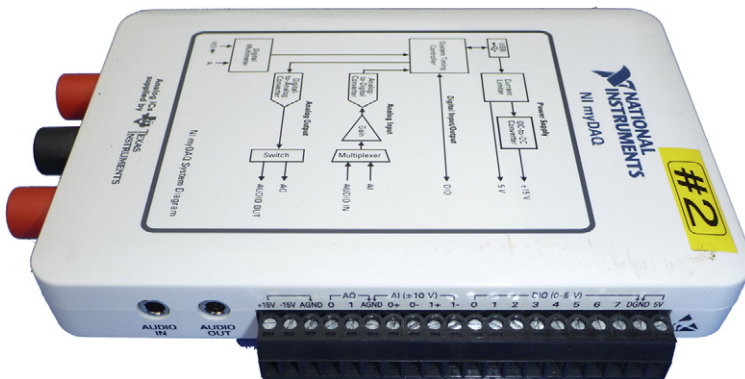


Figure 8.73 NI myDAQ

commonly available as USB devices, making them easy to install. National Instruments (NI) is a leading DAQ manufacturer.

High-performance DAQ prices tend to run into the thousands of dollars, mostly because the market is small and has limited competition. Fortunately, as of 2012, NI now sells their handy myDAQ system at a student discount price of \$200 including their LabVIEW software. Figure 8.73 shows a myDAQ. It has two analog channels capable of input and output at 200 ksamples/sec with a 16 bit resolution and ± 10 V dynamic range. These channels can be configured to operate as an oscilloscope and signal generator. It also has eight digital input and output lines compatible with 3.3 and 5 V systems. Moreover, it generates +5, +15, and -15 V power supply outputs and includes a digital multimeter capable of measuring voltage, current, and resistance. Thus, the myDAQ can replace an entire bench of test and measurement equipment while simultaneously offering automated data logging.

Most NI DAQs are controlled with LabVIEW, NI's graphical language for designing measurement and control systems. Some DAQs can also be controlled from C programs using the LabWindows environment, from Microsoft .NET applications using the Measurement Studio environment, or from Matlab using the Data Acquisition Toolbox.

USB Links

An increasing variety of products now provide simple, inexpensive digital links between PCs and external hardware over USB. These products contain predeveloped drivers and libraries, allowing the user to easily write a program on the PC that blasts data to and from an FPGA or microcontroller.

FTDI is a leading vendor for such systems. For example, the FTDI C232HM-DDHSL USB to Multi-Protocol Synchronous Serial Engine (MPSSE) cable shown in Figure 8.74 provides a USB jack at one end



Figure 8.74 FTDI USB to MPSSE cable

(© 2012 by FTDI; reprinted with permission.)

Figure 8.75 C232HM-DDHSL USB to MPSESE interface from PC to FPGA

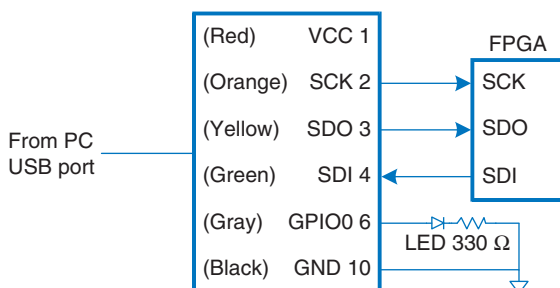


Figure 8.76 FTDI UM232H module
(© 2012 by FTDI; reprinted with permission.)

and, at the other end, an SPI interface operating at up to 30 Mb/s, along with 3.3 V power and four general purpose I/O pins. Figure 8.75 shows an example of connecting a PC to an FPGA using the cable. The cable can optionally supply 3.3 V power to the FPGA. The three SPI pins connect to an FPGA slave device like the one from Example 8.19. The figure also shows one of the GPIO pins used to drive an LED.

The PC requires the D2XX dynamically linked library driver to be installed. You can then write a C program using the library to send data over the cable.

If an even faster connection is required, the FTDI UM232H module shown in Figure 8.76 links a PC’s USB port to an 8-bit synchronous parallel interface operating up to 40 MB/s.

8.8 REAL-WORLD PERSPECTIVE: x86 MEMORY AND I/O SYSTEMS*

As processors get faster, they need ever more elaborate memory hierarchies to keep a steady supply of data and instructions flowing. This section describes the memory systems of x86 processors to illustrate the progression. Section 7.9 contained photographs of the processors, highlighting the on-chip caches. x86 also has an unusual programmed I/O system that differs from the more common memory-mapped I/O.

8.8.1 x86 Cache Systems

The 80386, initially produced in 1985, operated at 16 MHz. It lacked a cache, so it directly accessed main memory for all instructions and data. Depending on the speed of the memory, the processor might get an immediate response, or it might have to pause for one or more cycles for the memory to react. These cycles are called *wait states*, and they increase the CPI of the processor. Microprocessor clock frequencies have increased by at least 25% per year since then, whereas memory latency

Table 8.13 Evolution of Intel x86 microprocessor memory systems

Processor	Year	Frequency (MHz)	Level 1 Data Cache	Level 1 Instruction Cache	Level 2 Cache
80386	1985	16–25	none	none	none
80486	1989	25–100	8 KB unified		none on chip
Pentium	1993	60–300	8 KB	8 KB	none on chip
Pentium Pro	1995	150–200	8 KB	8 KB	256 KB–1 MB on MCM
Pentium II	1997	233–450	16 KB	16 KB	256–512 KB on cartridge
Pentium III	1999	450–1400	16 KB	16 KB	256–512 KB on chip
Pentium 4	2001	1400–3730	8–16 KB	128 KB trace cache	256 KB–2 MB on chip
Pentium M	2003	900–2130	32 KB	32 KB	1–2 MB on chip
Core Duo	2005	1500–2160	32 KB/core	32 KB/core	2 MB shared on chip
Core i7	2009	1600–3600	32 KB/core	32 KB/core	256 KB/core + 4–15 MB L3

has scarcely diminished. The delay from when the processor sends an address to main memory until the memory returns the data can now exceed 100 processor clock cycles. Therefore, caches with a low miss rate are essential to good performance. Table 8.13 summarizes the evolution of cache systems on Intel x86 processors.

The 80486 introduced a unified write-through cache to hold both instructions and data. Most high-performance computer systems also provided a larger second-level cache on the motherboard using commercially available SRAM chips that were substantially faster than main memory.

The Pentium processor introduced separate instruction and data caches to avoid contention during simultaneous requests for data and instructions. The caches used a write-back policy, reducing the communication with main memory. Again, a larger second-level cache (typically 256–512 KB) was usually offered on the motherboard.

The P6 series of processors (Pentium Pro, Pentium II, and Pentium III) were designed for much higher clock frequencies. The second-level cache on the motherboard could not keep up, so it was moved closer

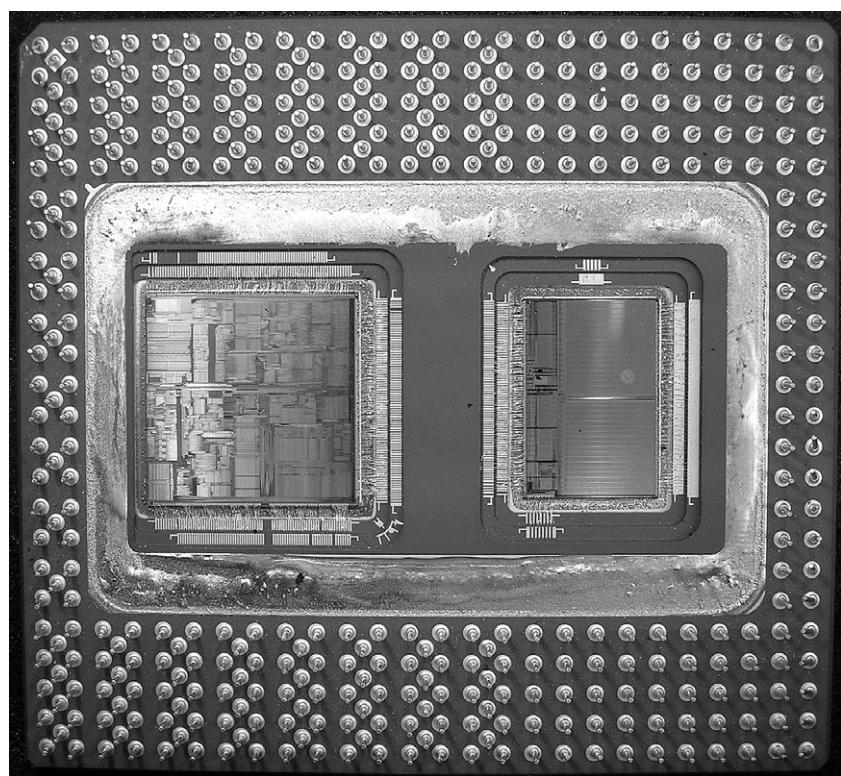


Figure 8.77 Pentium Pro multichip module with processor (left) and 256-KB cache (right) in a pin grid array (PGA) package
(Courtesy Intel.)

to the processor to improve its latency and throughput. The Pentium Pro was packaged in a *multichip module* (MCM) containing both the processor chip and a second-level cache chip, as shown in Figure 8.77. Like the Pentium, the processor had separate 8-KB level 1 instruction and data caches. However, these caches were *nonblocking*, so that the out-of-order processor could continue executing subsequent cache accesses even if the cache missed a particular access and had to fetch data from main memory. The second-level cache was 256 KB, 512 KB, or 1 MB in size and could operate at the same speed as the processor. Unfortunately, the MCM packaging proved too expensive for high-volume manufacturing. Therefore, the Pentium II was sold in a lower-cost cartridge containing the processor and the second-level cache. The level 1 caches were doubled in size to compensate for the fact that the second-level cache operated at half the processor's speed. The Pentium III integrated a full-speed second-level cache directly onto the same chip as the processor. A cache on the same chip can operate at better latency and throughput, so it is substantially more effective than an off-chip cache of the same size.

The Pentium 4 offered a nonblocking level 1 data cache. It switched to a *trace cache* to store instructions after they had been decoded into micro-ops, avoiding the delay of redecoding each time instructions were fetched from the cache.

The Pentium M design was adapted from the Pentium III. It further increased the level 1 caches to 32 KB each and featured a 1- to 2-MB level 2 cache. The Core Duo contains two modified Pentium M processors and a shared 2-MB cache on one chip. The shared cache is used for communication between the processors: one can write data to the cache, and the other can read it.

The Nehalem (Core i3-i7) design adds a third level of cache shared between all of the cores on the die to facilitate sharing information between cores. Each core has its own 64 KB L1 cache and 256 KB L2 cache, while the shared L3 cache contains 4-8⁺ MB.

8.8.2 x86 Virtual Memory

x86 processors operate in either real mode or protected mode. *Real mode* is backward compatible with the original 8086. It only uses 20 bits of address, limiting memory to 1 MB, and it does not allow virtual memory.

Protected mode was introduced with the 80286 and extended to 32-bit addresses with the 80386. It supports virtual memory with 4-KB pages. It also provides memory protection so that one program cannot access the pages belonging to other programs. Hence, a buggy or malicious program cannot crash or corrupt other programs. All modern operating systems now use protected mode.

A 32-bit address permits up to 4 GB of memory. Processors since the Pentium Pro have bumped the memory capacity to 64 GB using a technique called *physical address extension*. Each process uses 32-bit addresses. The virtual memory system maps these addresses onto a larger 36-bit virtual memory space. It uses different page tables for each process, so that each process can have its own address space of up to 4 GB.

To get around the memory bottleneck more gracefully, x86 has been upgraded to x86-64, which offers 64-bit virtual addresses and general-purpose registers. Presently, only 48 bits of the virtual address are used, providing a 256 terabyte (TB) virtual address space. The limit may be extended to the full 64 bits as memories expand, offering a 16 exabyte (EB) capacity.

Although memory protection became available in the hardware in the early 1980s, Microsoft Windows took almost 15 years to take advantage of the feature and prevent bad programs from crashing the entire computer. Until the release of Windows 2000, consumer versions of Windows were notoriously unstable. The lag between hardware features and software support can be extremely long.

8.8.3 x86 Programmed I/O

Most architectures use memory-mapped I/O, described in Section 8.5, in which programs access I/O devices by reading and writing memory

locations. x86 uses *programmed* I/O, in which special IN and OUT instructions are used to read and write I/O devices. x86 defines 2^{16} I/O ports. The IN instruction reads one, two, or four bytes from the port specified by DX into AL, AX, or EAX. OUT is similar, but writes to the port.

Connecting a peripheral device to a programmed I/O system is similar to connecting it to a memory-mapped system. When accessing an I/O port, the processor sends the port number rather than the memory address on the 16 least significant bits of the address bus. The device reads or writes data from the data bus. The major difference is that the processor also produces an M/\overline{IO} signal. When $M/\overline{IO} = 1$, the processor is accessing memory. When it is 0, the process is accessing one of the I/O devices. The address decoder must also look at M/\overline{IO} to generate the appropriate enables for main memory and for the I/O devices. I/O devices can also send interrupts to the processor to indicate that they are ready to communicate.

8.9 SUMMARY

Memory system organization is a major factor in determining computer performance. Different memory technologies, such as DRAM, SRAM, and hard drives, offer trade-offs in capacity, speed, and cost. This chapter introduced cache and virtual memory organizations that use a hierarchy of memories to approximate an ideal large, fast, inexpensive memory. Main memory is typically built from DRAM, which is significantly slower than the processor. A cache reduces access time by keeping commonly used data in fast SRAM. Virtual memory increases the memory capacity by using a hard drive to store data that does not fit in the main memory. Caches and virtual memory add complexity and hardware to a computer system, but the benefits usually outweigh the costs. All modern personal computers use caches and virtual memory. Most processors also use the memory interface to communicate with I/O devices. This is called memory-mapped I/O. Programs use load and store operations to access the I/O devices.

EPILOGUE

This chapter brings us to the end of our journey together into the realm of digital systems. We hope this book has conveyed the beauty and thrill of the art as well as the engineering knowledge. You have learned to design combinational and sequential logic using schematics and hardware description languages. You are familiar with larger building blocks such as multiplexers, ALUs, and memories. Computers are one of the most fascinating applications of digital systems. You have learned how to

program a MIPS processor in its native assembly language and how to build the processor and memory system using digital building blocks. Throughout, you have seen the application of abstraction, discipline, hierarchy, modularity, and regularity. With these techniques, we have pieced together the puzzle of a microprocessor's inner workings. From cell phones to digital television to Mars rovers to medical imaging systems, our world is an increasingly digital place.

Imagine what Faustian bargain Charles Babbage would have made to take a similar journey a century and a half ago. He merely aspired to calculate mathematical tables with mechanical precision. Today's digital systems are yesterday's science fiction. Might Dick Tracy have listened to iTunes on his cell phone? Would Jules Verne have launched a constellation of global positioning satellites into space? Could Hippocrates have cured illness using high-resolution digital images of the brain? But at the same time, George Orwell's nightmare of ubiquitous government surveillance becomes closer to reality each day. Hackers and governments wage undeclared cyberwarfare, attacking industrial infrastructure and financial networks. And rogue states develop nuclear weapons using laptop computers more powerful than the room-sized supercomputers that simulated Cold War bombs. The microprocessor revolution continues to accelerate. The changes in the coming decades will surpass those of the past. You now have the tools to design and build these new systems that will shape our future. With your newfound power comes profound responsibility. We hope that you will use it, not just for fun and riches, but also for the benefit of humanity.

Exercises

Exercise 8.1 In less than one page, describe four everyday activities that exhibit temporal or spatial locality. List two activities for each type of locality, and be specific.

Exercise 8.2 In one paragraph, describe two short computer applications that exhibit temporal and/or spatial locality. Describe how. Be specific.

Exercise 8.3 Come up with a sequence of addresses for which a direct mapped cache with a size (capacity) of 16 words and block size of 4 words outperforms a fully associative cache with least recently used (LRU) replacement that has the same capacity and block size.

Exercise 8.4 Repeat Exercise 8.3 for the case when the fully associative cache outperforms the direct mapped cache.

Exercise 8.5 Describe the trade-offs of increasing each of the following cache parameters while keeping the others the same:

- (a) block size
- (b) associativity
- (c) cache size

Exercise 8.6 Is the miss rate of a two-way set associative cache always, usually, occasionally, or never better than that of a direct mapped cache of the same capacity and block size? Explain.

Exercise 8.7 Each of the following statements pertains to the miss rate of caches. Mark each statement as true or false. Briefly explain your reasoning; present a counterexample if the statement is false.

- (a) A two-way set associative cache always has a lower miss rate than a direct mapped cache with the same block size and total capacity.
- (b) A 16-KB direct mapped cache always has a lower miss rate than an 8-KB direct mapped cache with the same block size.
- (c) An instruction cache with a 32-byte block size usually has a lower miss rate than an instruction cache with an 8-byte block size, given the same degree of associativity and total capacity.

Exercise 8.8 A cache has the following parameters: b , block size given in numbers of words; S , number of sets; N , number of ways; and A , number of address bits.

- (a) In terms of the parameters described, what is the cache capacity, C ?
- (b) In terms of the parameters described, what is the total number of bits required to store the tags?
- (c) What are S and N for a fully associative cache of capacity C words with block size b ?
- (d) What is S for a direct mapped cache of size C words and block size b ?

Exercise 8.9 A 16-word cache has the parameters given in Exercise 8.8. Consider the following repeating sequence of $1w$ addresses (given in hexadecimal):

40 44 48 4C 70 74 78 7C 80 84 88 8C 90 94 98 9C 0 4 8 C 10 14 18 1C 20

Assuming least recently used (LRU) replacement for associative caches, determine the effective miss rate if the sequence is input to the following caches, ignoring startup effects (i.e., compulsory misses).

- (a) direct mapped cache, $b = 1$ word
- (b) fully associative cache, $b = 1$ word
- (c) two-way set associative cache, $b = 1$ word
- (d) direct mapped cache, $b = 2$ words

Exercise 8.10 Repeat Exercise 8.9 for the following repeating sequence of $1w$ addresses (given in hexadecimal) and cache configurations. The cache capacity is still 16 words.

74 A0 78 38C AC 84 88 8C 7C 34 38 13C 388 18C

- (a) direct mapped cache, $b = 1$ word
- (b) fully associative cache, $b = 2$ words
- (c) two-way set associative cache, $b = 2$ words
- (d) direct mapped cache, $b = 4$ words

Exercise 8.11 Suppose you are running a program with the following data access pattern. The pattern is executed only once.

0x0 0x8 0x10 0x18 0x20 0x28

- (a) If you use a direct mapped cache with a cache size of 1 KB and a block size of 8 bytes (2 words), how many sets are in the cache?
- (b) With the same cache and block size as in part (a), what is the miss rate of the direct mapped cache for the given memory access pattern?
- (c) For the given memory access pattern, which of the following would decrease the miss rate the most? (Cache capacity is kept constant.) Circle one.
 - (i) Increasing the degree of associativity to 2.
 - (ii) Increasing the block size to 16 bytes.
 - (iii) Either (i) or (ii).
 - (iv) Neither (i) nor (ii).

Exercise 8.12 You are building an instruction cache for a MIPS processor. It has a total capacity of $4C = 2^{c+2}$ bytes. It is $N = 2^n$ -way set associative ($N \geq 8$), with a block size of $b = 2^b$ bytes ($b \geq 8$). Give your answers to the following questions in terms of these parameters.

- (a) Which bits of the address are used to select a word within a block?
- (b) Which bits of the address are used to select the set within the cache?
- (c) How many bits are in each tag?
- (d) How many tag bits are in the entire cache?

Exercise 8.13 Consider a cache with the following parameters:
 N (associativity) = 2, b (block size) = 2 words, W (word size) = 32 bits,
 C (cache size) = 32 K words, A (address size) = 32 bits. You need consider only word addresses.

- (a) Show the tag, set, block offset, and byte offset bits of the address. State how many bits are needed for each field.
- (b) What is the size of *all* the cache tags in bits?
- (c) Suppose each cache block also has a valid bit (V) and a dirty bit (D). What is the size of each cache set, including data, tag, and status bits?
- (d) Design the cache using the building blocks in Figure 8.78 and a small number of two-input logic gates. The cache design must include tag storage, data

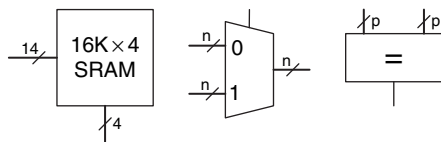


Figure 8.78 Building blocks

storage, address comparison, data output selection, and any other parts you feel are relevant. Note that the multiplexer and comparator blocks may be any size (n or p bits wide, respectively), but the SRAM blocks must be $16K \times 4$ bits. Be sure to include a neatly labeled block diagram. You need only design the cache for reads.

Exercise 8.14 You've joined a hot new Internet startup to build wrist watches with a built-in pager and Web browser. It uses an embedded processor with a multilevel cache scheme depicted in Figure 8.79. The processor includes a small on-chip cache in addition to a large off-chip second-level cache. (Yes, the watch weighs 3 pounds, but you should see it surf!)

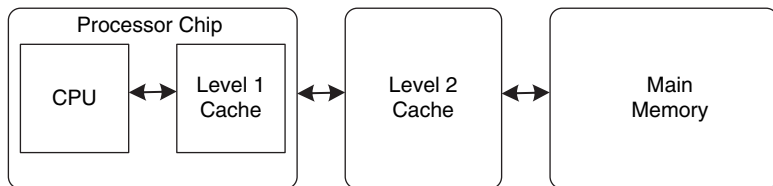


Figure 8.79 Computer system

Assume that the processor uses 32-bit physical addresses but accesses data only on word boundaries. The caches have the characteristics given in Table 8.14. The DRAM has an access time of t_m and a size of 512 MB.

Table 8.14 Memory characteristics

Characteristic	On-chip Cache	Off-chip Cache
Organization	Four-way set associative	Direct mapped
Hit rate	A	B
Access time	t_a	t_b
Block size	16 bytes	16 bytes
Number of blocks	512	256K

- (a) For a given word in memory, what is the total number of locations in which it might be found in the on-chip cache and in the second-level cache?
- (b) What is the size, in bits, of each tag for the on-chip cache and the second-level cache?
- (c) Give an expression for the average memory read access time. The caches are accessed in sequence.
- (d) Measurements show that, for a particular problem of interest, the on-chip cache hit rate is 85% and the second-level cache hit rate is 90%. However, when the on-chip cache is disabled, the second-level cache hit rate shoots up to 98.5%. Give a brief explanation of this behavior.

Exercise 8.15 This chapter described the least recently used (LRU) replacement policy for multiway associative caches. Other, less common, replacement policies include first-in-first-out (FIFO) and random policies. FIFO replacement evicts the block that has been there the longest, regardless of how recently it was accessed. Random replacement randomly picks a block to evict.

- (a) Discuss the advantages and disadvantages of each of these replacement policies.
- (b) Describe a data access pattern for which FIFO would perform better than LRU.

Exercise 8.16 You are building a computer with a hierarchical memory system that consists of separate instruction and data caches followed by main memory. You are using the MIPS multicycle processor from Figure 7.41 running at 1 GHz.

- (a) Suppose the instruction cache is perfect (i.e., always hits) but the data cache has a 5% miss rate. On a cache miss, the processor stalls for 60 ns to access main memory, then resumes normal operation. Taking cache misses into account, what is the average memory access time?
- (b) How many clock cycles per instruction (CPI) on average are required for load and store word instructions considering the non-ideal memory system?
- (c) Consider the benchmark application of Example 7.7 that has 25% loads, 10% stores, 11% branches, 2% jumps, and 52% R-type instructions.⁶ Taking the non-ideal memory system into account, what is the average CPI for this benchmark?
- (d) Now suppose that the instruction cache is also non-ideal and has a 7% miss rate. What is the average CPI for the benchmark in part (c)? Take into account both instruction and data cache misses.

⁶ Data from Patterson and Hennessy, *Computer Organization and Design*, 4th Edition, Morgan Kaufmann, 2011. Used with permission.

Exercise 8.17 Repeat Exercise 8.16 with the following parameters.

- (a) The instruction cache is perfect (i.e., always hits) but the data cache has a 15% miss rate. On a cache miss, the processor stalls for 200 ns to access main memory, then resumes normal operation. Taking cache misses into account, what is the average memory access time?
- (b) How many clock cycles per instruction (CPI) on average are required for load and store word instructions considering the non-ideal memory system?
- (c) Consider the benchmark application of Example 7.7 that has 25% loads, 10% stores, 11% branches, 2% jumps, and 52% R-type instructions. Taking the non-ideal memory system into account, what is the average CPI for this benchmark?
- (d) Now suppose that the instruction cache is also non-ideal and has a 10% miss rate. What is the average CPI for the benchmark in part (c)? Take into account both instruction and data cache misses.

Exercise 8.18 If a computer uses 64-bit virtual addresses, how much virtual memory can it access? Note that 2^{40} bytes = 1 *terabyte*, 2^{50} bytes = 1 *petabyte*, and 2^{60} bytes = 1 *exabyte*.

Exercise 8.19 A supercomputer designer chooses to spend \$1 million on DRAM and the same amount on hard disks for virtual memory. Using the prices from Figure 8.4, how much physical and virtual memory will the computer have? How many bits of physical and virtual addresses are necessary to access this memory?

Exercise 8.20 Consider a virtual memory system that can address a total of 2^{32} bytes. You have unlimited hard drive space, but are limited to only 8 MB of semiconductor (physical) memory. Assume that virtual and physical pages are each 4 KB in size.

- (a) How many bits is the physical address?
- (b) What is the maximum number of virtual pages in the system?
- (c) How many physical pages are in the system?
- (d) How many bits are the virtual and physical page numbers?
- (e) Suppose that you come up with a direct mapped scheme that maps virtual pages to physical pages. The mapping uses the least significant bits of the virtual page number to determine the physical page number. How many virtual pages are mapped to each physical page? Why is this “direct mapping” a bad plan?
- (f) Clearly, a more flexible and dynamic scheme for translating virtual addresses into physical addresses is required than the one described in part (e). Suppose

you use a page table to store mappings (translations from virtual page number to physical page number). How many page table entries will the page table contain?

- (g) Assume that, in addition to the physical page number, each page table entry also contains some status information in the form of a valid bit (V) and a dirty bit (D). How many bytes long is each page table entry? (Round up to an integer number of bytes.)
- (h) Sketch the layout of the page table. What is the total size of the page table in bytes?

Exercise 8.21 Consider a virtual memory system that can address a total of 2^{50} bytes. You have unlimited hard drive space, but are limited to 2 GB of semiconductor (physical) memory. Assume that virtual and physical pages are each 4 KB in size.

- (a) How many bits is the physical address?
- (b) What is the maximum number of virtual pages in the system?
- (c) How many physical pages are in the system?
- (d) How many bits are the virtual and physical page numbers?
- (e) How many page table entries will the page table contain?
- (f) Assume that, in addition to the physical page number, each page table entry also contains some status information in the form of a valid bit (V) and a dirty bit (D). How many bytes long is each page table entry? (Round up to an integer number of bytes.)
- (g) Sketch the layout of the page table. What is the total size of the page table in bytes?

Exercise 8.22 You decide to speed up the virtual memory system of [Exercise 8.20](#) by using a translation lookaside buffer (TLB). Suppose your memory system has the characteristics shown in [Table 8.15](#). The TLB and cache miss rates indicate

Table 8.15 Memory characteristics

Memory Unit	Access Time (Cycles)	Miss Rate
TLB	1	0.05%
Cache	1	2%
Main memory	100	0.0003%
Hard drive	1,000,000	0%

how often the requested entry is not found. The main memory miss rate indicates how often page faults occur.

- (a) What is the average memory access time of the virtual memory system before and after adding the TLB? Assume that the page table is always resident in physical memory and is never held in the data cache.
- (b) If the TLB has 64 entries, how big (in bits) is the TLB? Give numbers for data (physical page number), tag (virtual page number), and valid bits of each entry. Show your work clearly.
- (c) Sketch the TLB. Clearly label all fields and dimensions.
- (d) What size SRAM would you need to build the TLB described in part (c)? Give your answer in terms of depth \times width.

Exercise 8.23 You decide to speed up the virtual memory system of [Exercise 8.21](#) by using a translation lookaside buffer (TLB) with 128 entries.

- (a) How big (in bits) is the TLB? Give numbers for data (physical page number), tag (virtual page number), and valid bits of each entry. Show your work clearly.
- (b) Sketch the TLB. Clearly label all fields and dimensions.
- (c) What size SRAM would you need to build the TLB described in part (b)? Give your answer in terms of depth \times width.

Exercise 8.24 Suppose the MIPS multicycle processor described in Section 7.4 uses a virtual memory system.

- (a) Sketch the location of the TLB in the multicycle processor schematic.
- (b) Describe how adding a TLB affects processor performance.

Exercise 8.25 The virtual memory system you are designing uses a single-level page table built from dedicated hardware (SRAM and associated logic). It supports 25-bit virtual addresses, 22-bit physical addresses, and 2^{16} -byte (64 KB) pages. Each page table entry contains a physical page number, a valid bit (*V*), and a dirty bit (*D*).

- (a) What is the total size of the page table, in bits?
- (b) The operating system team proposes reducing the page size from 64 to 16 KB, but the hardware engineers on your team object on the grounds of added hardware cost. Explain their objection.

- (c) The page table is to be integrated on the processor chip, along with the on-chip cache. The on-chip cache deals only with physical (not virtual) addresses. Is it possible to access the appropriate set of the on-chip cache concurrently with the page table access for a given memory access? Explain briefly the relationship that is necessary for concurrent access to the cache set and page table entry.
- (d) Is it possible to perform the tag comparison in the on-chip cache concurrently with the page table access for a given memory access? Explain briefly.

Exercise 8.26 Describe a scenario in which the virtual memory system might affect how an application is written. Be sure to include a discussion of how the page size and physical memory size affect the performance of the application.

Exercise 8.27 Suppose you own a personal computer (PC) that uses 32-bit virtual addresses.

- (a) What is the maximum amount of virtual memory space each program can use?
- (b) How does the size of your PC's hard drive affect performance?
- (c) How does the size of your PC's physical memory affect performance?

Exercise 8.28 Use MIPS memory-mapped I/O to interact with a user. Each time the user presses a button, a pattern of your choice displays on five light-emitting diodes (LEDs). Suppose the input button is mapped to address 0xFFFFFFF10 and the LEDs are mapped to address 0xFFFFFFF14. When the button is pushed, its output is 1; otherwise it is 0.

- (a) Write MIPS code to implement this functionality.
- (b) Draw a schematic for this memory-mapped I/O system.
- (c) Write HDL code to implement the address decoder for your memory-mapped I/O system.

Exercise 8.29 Finite state machines (FSMs), like the ones you built in Chapter 3, can also be implemented in software.

- (a) Implement the traffic light FSM from Figure 3.25 using MIPS assembly code. The inputs (T_A and T_B) are memory-mapped to bit 1 and bit 0, respectively, of address 0xFFFFF000. The two 3-bit outputs (L_A and L_B) are mapped to bits 0–2 and bits 3–5, respectively, of address 0xFFFFF004. Assume one-hot output encodings for each light, L_A and L_B ; red is 100, yellow is 010, and green is 001.

- (b) Draw a schematic for this memory-mapped I/O system.
- (c) Write HDL code to implement the address decoder for your memory-mapped I/O system.

Exercise 8.30 Repeat Exercise 8.29 for the FSM in Figure 3.30(a). The input A and output Y are memory-mapped to bits 0 and 1, respectively, of address 0xFFFFF040.

Interview Questions

The following exercises present questions that have been asked on interviews.

Question 8.1 Explain the difference between direct mapped, set associative, and fully associative caches. For each cache type, describe an application for which that cache type will perform better than the other two.

Question 8.2 Explain how virtual memory systems work.

Question 8.3 Explain the advantages and disadvantages of using a virtual memory system.

Question 8.4 Explain how cache performance might be affected by the virtual page size of a memory system.

Question 8.5 Can addresses used for memory-mapped I/O be cached? Explain why or why not.