The program in Figure 2.29 can be used to evaluate the behavior of a memory system. The key is having accurate timing and then having the program stride through memory to invoke different levels of the hierarchy. Figure 2.29 shows the code in C. The first part is a procedure that uses a standard utility to get an accurate measure of the user CPU time; this procedure may have to be changed to work on some systems. The second part is a nested loop to read and write memory at different strides and cache sizes. To get accurate cache timing, this code is repeated many times. The third part times the nested loop overhead only so that it can be subtracted from overall measured times to see how long the accesses were. The results are output in .csv file format to facilitate importing into spreadsheets. You may need to change CACHE_MAX depending on the question you are answering and the size of memory on the system you are measuring. Running the program in single-user mode or at least without other active applications will give more consistent results. The code in Figure 2.29 was derived from a program written by Andrea Dusseau at the University of California–Berkeley and was based on a detailed description found in Saavedra-Barrera [1992]. It has been modified to fix a number of issues with more modern machines and to run under Microsoft Visual C++. It can be downloaded from www.hpl.hp.com/research/cacti/acca_ch2_cs2.c.

The program above assumes that program addresses track physical addresses, which is true on the few machines that use virtually addressed caches, such as the Alpha 21264. In general, virtual addresses tend to follow physical addresses shortly after rebooting, so you may need to reboot the machine in order to get smooth lines in your results. To answer the questions below, assume that the sizes of all components of the memory hierarchy are powers of 2. Assume that the size of the page is much larger than the size of a block in a second-level cache (if there is one), and the size of a second-level cache block is greater than or equal to the size of a block in a first-level cache. An example of the output of the program is plotted in Figure 2.30; the key lists the size of the array that is exercised.

2.4 [12/12/12/10/12] <2.6> Using the sample program results in Figure 2.30:

a. [12] <2.6> What are the overall size and block size of the second-level cache?

b. [12] <2.6> What is the miss penalty of the second-level cache?

c. [12] <2.6> What is the associativity of the second-level cache?

d. [10] <2.6> What is the size of the main memory?

e. [12] <2.6> What is the paging time if the page size is 4 KB?
#include "stdio.h"
#include "time.h"
#define ARRAY_MIN (1024) /* 1/4 smallest cache */
#define ARRAY_MAX (4096*4096) /* 1/4 largest cache */
int x[ARRAY_MAX]; /* array going to stride through */

double get_seconds() { /* routine to read time in seconds */
  time64_t ttime;
  Time64(&ttime);
  return (double) ttime;
}

int label(int i) { /* generate text labels */
  if (i<=13) printf("%4d,%"i);
  else if (i<=6) printf("%4dk",i/1024);
  else if (i<=9) printf("%4dM",i/1048576);
  else printf("%4dG",i/1073741824);
  return 0;
}

int main(int argc, TCHAR* argv[])
{ int Register nextstep; i, index, stride;
  int csizex;
  double steps, tsteps;
  double loadtime, lastsec, sec0, sec1, sec; /* timing variables */

  /* Initialize output */
  printf("\n");

  /* Main loop for each configuration */
  for (csizex=ARRAY_MIN; csizex = ARRAY_MAX; csizex=csizex+2) {
  label(csizex*sizeof(int)); /* print cache size this loop */
    for (stride=1; stride <= ARRAY_MAX/2; stride=stride+2)
    label(stride*sizeof(int)); /* print stride this loop */
      /* Lay out path of memory references in array */
      for (index=0; index < csizex; index=index+stride) x[index] = index + stride; /* pointer to next */
      x[index-stride] = 0; /* loop back to beginning */

      /* Wait for timer to roll over */
      lastsec = get_seconds();
      sec0 = get_seconds(); while (sec0 == lastsec);

      /* Walk through path in array for twenty seconds */
      /* This gives 5% accuracy with second resolution */
      steps = 0.0; /* number of steps taken */
      nextstep = 0; /* start at beginning of path */
      sec0 = get_seconds(); /* start timer */
      for (i=stride; i <= stride; i++) 
        do nextstep = x[nextstep]; /* dependency */
                        while (nextstep != 0);

      steps = steps + 1.0; /* count loop iterations */
      sec1 = get_seconds(); /* end timer */
      while ((sec1 - sec0) < 20.0); /* collect 20 seconds */
      sec = sec1 - sec0;

      /* Repeat empty loop to loop subtract overhead */
      tsteps = 0.0; /* used to match no. while iterations */
      sec = get_seconds(); /* start timer */
      for (i=stride; i <= stride; i++)
        do index = index + stride;
                        while (index < csizex);

      tsteps = tsteps + 1.0;
      sec1 = get_seconds(); /* - overhead */
      while (tsteps = tsteps)
        do sec = sec - (sec1 - sec0);
      loadtime = (sec1 - sec0)/tsteps*csizex;
      /* write out results in .csv format for Excel */
      printf("%.4f,", (loadtime=0.1) * 0.1 : loadtime);
      /* end of inner for loop */
      printf("\n"); /* end of outer for loop */
      return 0;
  }
}

Figure 2.29 C program for evaluating memory system.