Source Code Listing of Nachos-3.4

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Preface

This document provides the source code listing of Nachos Operating System 3.4 written by Professor Thomas Anderson at University of California at Berkeley (now University of Washington).

The Nachos-3.4 is a small but complete operating system designed as a teaching tool for operating system courses in computer science. It includes about 9500 lines of C++ code, about one third of which are comments.

The source code is downloaded from http://www.cs.washington.edu/homes/tom/nachos/as file nachos-3.4.tar.Z

I use Nachos-3.4 for the laboratory work and assignments in the Operating Systems course (CPSC 3380) at University of Arkansas at Little Rock starting from 2003. We compile this book for the students of the class so that they can read the entire source code in one place.

Chapter 1

Directory ../threads/

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This chapter lists all the source codes found in directory ../threads/. They are:

copyright.h	scheduler.cc	synch.cc	system.cc	threadtest.cc
list.cc	scheduler.h	synch.h	system.h	utility.cc
list.h	switch.h	synchlist.cc	thread.cc	utility.h
main.cc	switch.s	synchlist.h	thread.h	

1.1 copyright.h

<sup>1 /*
2</sup> Copyright (c) 1992-1993 The Regents of the University of California.
3 All rights reserved.
4
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6 documentation for any purpose, without fee, and without written agreement is
7 hereby granted, provided that the above copyright notice and the following

1.2 list.h

```
1 // list.h
           Data structures to manage LISP-like lists.
 2 //
 3 //
 4 //
           As in LISP, a list can contain any type of data structure
 5 //
           as an item on the list: thread control blocks,
 6 //
           pending interrupts, etc. That is why each item is a "void *",
7 //
           or in other words, a "pointers to anything".
 8 //
 9 // Copyright (c) 1992-1993 The Regents of the University of California.
10 // All rights reserved. See copyright.h for copyright notice and limitation
11 // of liability and disclaimer of warranty provisions.
13 #ifndef LIST_H
14 #define LIST_H
15
16 #include "copyright.h"
17 #include "utility.h"
19 // The following class defines a "list element" -- which is
20 // used to keep track of one item on a list. It is equivalent to a
21 // LISP cell, with a "car" ("next") pointing to the next element on the list,
22 // and a "cdr" ("item") pointing to the item on the list.
23 //
24 // Internal data structures kept public so that List operations can
25 // access them directly.
27 class ListElement {
28
     public:
29
        ListElement(void *itemPtr, int sortKey); // initialize a list element
30
31
        ListElement *next;
                                   // next element on list,
32
                                   // NULL if this is the last
33
        int key;
                                   // priority, for a sorted list
34
        void *item;
                                   // pointer to item on the list
35 };
36
```

```
37 // The following class defines a "list" -- a singly linked list of
38 // list elements, each of which points to a single item on the list.
39 //
40 // By using the "Sorted" functions, the list can be kept in sorted
41 // in increasing order by "key" in ListElement.
43 class List {
44
    public:
       List();
                                   // initialize the list
45
       ~List();
46
                                   // de-allocate the list
47
48
       void Prepend(void *item);
                                  // Put item at the beginning of the list
49
       void Append(void *item);
                                   // Put item at the end of the list
50
       void *Remove();
                                   // Take item off the front of the list
51
       void Mapcar(VoidFunctionPtr func); // Apply "func" to every element
52
53
                                            // on the list
       bool IsEmpty();
54
                                   // is the list empty?
55
56
57
       // Routines to put/get items on/off list in order (sorted by key)
       void SortedInsert(void *item, int sortKey); // Put item into list
58
59
       void *SortedRemove(int *keyPtr);
                                                    // Remove first item from list
60
61
    private:
       ListElement *first;
                                   // Head of the list, NULL if list is empty
62
63
       ListElement *last;
                                   // Last element of list
64 };
65
66 #endif // LIST_H
```

1.3 list.cc

```
1 // list.cc
 2 //
3 //
          Routines to manage a singly-linked list of "things".
4 //
          A "ListElement" is allocated for each item to be put on the
5 //
6 //
          list; it is de-allocated when the item is removed. This means
7 //
          we don't need to keep a "next" pointer in every object we
8 //
          want to put on a list.
9 //
10 //
          NOTE: Mutual exclusion must be provided by the caller.
11 //
          If you want a synchronized list, you must use the routines
12 //
          in synchlist.cc.
13 //
14 // Copyright (c) 1992-1993 The Regents of the University of California.
15 // All rights reserved. See copyright.h for copyright notice and limitation
16 // of liability and disclaimer of warranty provisions.
17
18 #include "copyright.h"
19 #include "list.h"
21 //-----
22 // ListElement::ListElement
23 //
          Initialize a list element, so it can be added somewhere on a list.
24 //
```

```
25 //
        "itemPtr" is the item to be put on the list. It can be a pointer
26 //
              to anything.
        "sortKey" is the priority of the item, if any.
27 //
28 //-----
30 ListElement::ListElement(void *itemPtr, int sortKey)
31 {
32
      item = itemPtr;
33
     key = sortKey;
      next = NULL;
                    // assume we'll put it at the end of the list
34
35 }
36
37 //-----
38 // List::List
39 //
        Initialize a list, empty to start with.
40 //
       Elements can now be added to the list.
41 //----
42
43 List::List()
44 {
45
     first = last = NULL;
46 }
47
48 //-----
49 // List::~List
50 //
       Prepare a list for deallocation. If the list still contains any
51 //
       ListElements, de-allocate them. However, note that we do *not*
52 //
       de-allocate the "items" on the list -- this module allocates
53 //
       and de-allocates the ListElements to keep track of each item,
54 //
        but a given item may be on multiple lists, so we can't
55 //
        de-allocate them here.
56 //-----
58 List::~List()
59 {
     while (Remove() != NULL)
60
61
       ; // delete all the list elements
62 }
63
64 //-----
65 // List::Append
66 //
        Append an "item" to the end of the list.
67 //
68 //
        Allocate a ListElement to keep track of the item.
69 //
        If the list is empty, then this will be the only element.
70 //
        Otherwise, put it at the end.
71 //
72 //
        "item" is the thing to put on the list, it can be a pointer to
73 //
             anything.
74 //-----
75
76 void
77 List::Append(void *item)
78 {
     ListElement *element = new ListElement(item, 0);
79
80
81
     if (IsEmpty()) {
                          // list is empty
82
       first = element;
```

```
83
         last = element;
84
     } else {
                           // else put it after last
85
         last->next = element;
86
         last = element;
87
88 }
89
90 //-----
91 // List::Prepend
        Put an "item" on the front of the list.
92 //
93 //
94 //
        Allocate a ListElement to keep track of the item.
95 //
        If the list is empty, then this will be the only element.
96 //
         Otherwise, put it at the beginning.
97 //
         "item" is the thing to put on the list, it can be a pointer to
98 //
99 //
               anything.
100 //-----
101
102 void
103 List::Prepend(void *item)
104 {
105
     ListElement *element = new ListElement(item, 0);
106
                          // list is empty
107 if (IsEmpty()) {
108
        first = element;
109
        last = element;
110
   } else {
                           // else put it before first
111
        element->next = first;
112
        first = element;
113
114 }
115
116 //-----
117 // List::Remove
        Remove the first "item" from the front of the list.
118 //
119 //
120 // Returns:
121 // Pointer to removed item, NULL if nothing on the list.
122 //-----
123
124 void *
125 List::Remove()
126 {
      return SortedRemove(NULL); // Same as SortedRemove, but ignore the key
127
128 }
129
130 //-----
131 // List::Mapcar
132 //
       Apply a function to each item on the list, by walking through
133 //
         the list, one element at a time.
134 //
135 //
         Unlike LISP, this mapcar does not return anything!
136 //
         "func" is the procedure to apply to each element of the list.
137 //
138 //-----
139
140 void
```

```
141 List::Mapcar(VoidFunctionPtr func)
142 {
143
       for (ListElement *ptr = first; ptr != NULL; ptr = ptr->next) {
         DEBUG('1', "In mapcar, about to invoke %x(%x)\n", func, ptr->item);
144
145
          (*func)((_int)ptr->item);
146
147 }
148
149 //-----
150 // List::IsEmpty
         Returns TRUE if the list is empty (has no items).
154 bool
155 List::IsEmpty()
156 {
       if (first == NULL)
157
158
          return TRUE;
159
       else
160
        return FALSE;
161 }
162
163 //-----
164 // List::SortedInsert
          Insert an "item" into a list, so that the list elements are
165 //
166 //
          sorted in increasing order by "sortKey".
167 //
168 //
          Allocate a ListElement to keep track of the item.
          If the list is empty, then this will be the only element.
169 //
          Otherwise, walk through the list, one element at a time,
170 //
          to find where the new item should be placed.
171 //
172 //
173 //
          "item" is the thing to put on the list, it can be a pointer to
174 //
                 anything.
175 //
          "sortKey" is the priority of the item.
176 //-----
177
178 void
179 List::SortedInsert(void *item, int sortKey)
       ListElement *element = new ListElement(item, sortKey);
181
182
       ListElement *ptr;
                               // keep track
183
       if (IsEmpty()) {    // if list is empty, put
184
185
          first = element;
186
          last = element;
       } else if (sortKey < first->key) {
187
188
                  \ensuremath{//} item goes on front of list
189
          element->next = first;
190
          first = element;
       } else {
                         // look for first elt in list bigger than item
191
192
          for (ptr = first; ptr->next != NULL; ptr = ptr->next) {
193
              if (sortKey < ptr->next->key) {
                  element->next = ptr->next;
194
                  ptr->next = element;
195
196
                  return;
              }
197
          }
198
```

```
199
           last->next = element;
                                        // item goes at end of list
200
           last = element;
201
202 }
203
205 // List::SortedRemove
           Remove the first "item" from the front of a sorted list.
206 //
207 //
208 // Returns:
          Pointer to removed item, NULL if nothing on the list.
209 //
210 //
           Sets *keyPtr to the priority value of the removed item
211 //
           (this is needed by interrupt.cc, for instance).
212 //
213 //
           "keyPtr" is a pointer to the location in which to store the
214 //
         priority of the removed item.
215 //-----
216
217 void *
218 List::SortedRemove(int *keyPtr)
219 {
220
       ListElement *element = first;
221
       void *thing;
222
223
       if (IsEmpty())
224
           return NULL;
225
226
       thing = first->item;
       if (first == last) {
                               // list had one item, now has none
227
          first = NULL;
228
229
           last = NULL;
230
       } else {
231
           first = element->next;
232
233
       if (keyPtr != NULL)
234
           *keyPtr = element->key;
235
       delete element;
236
       return thing;
237 }
238
```

1.4 main.cc

```
1 // main.cc
 2 //
           Bootstrap code to initialize the operating system kernel.
 3 //
 4 //
           Allows direct calls into internal operating system functions,
 5 //
           to simplify debugging and testing. In practice, the
 6 //
           bootstrap code would just initialize data structures,
7 //
           and start a user program to print the login prompt.
8 //
9 //
           Most of this file is not needed until later assignments.
10 //
11 // Usage: nachos -d <debugflags> -rs <random seed #>
12 //
                  -s -x <nachos file> -c <consoleIn> <consoleOut>
13 //
                  -f -cp <unix file> <nachos file>
14 //
                   -p <nachos file> -r <nachos file> -l -D -t
```

```
15 //
                  -n <network reliability> -e <network orderability>
16 //
                  -m <machine id>
17 //
                  -o <other machine id>
18 //
                  -z
19 //
20 //
        -d causes certain debugging messages to be printed (cf. utility.h)
        -rs causes Yield to occur at random (but repeatable) spots
21 //
22 //
        -z prints the copyright message
23 //
24 // USER_PROGRAM
25 //
        -s causes user programs to be executed in single-step mode
26 //
        -x runs a user program
27 //
        -c tests the console
28 //
29 // FILESYS
30 //
        -f causes the physical disk to be formatted
31 //
        -cp copies a file from UNIX to Nachos
32 //
        -p prints a Nachos file to stdout
33 //
        -r removes a Nachos file from the file system
34 //
        -1 lists the contents of the Nachos directory
35 //
        -D prints the contents of the entire file system
36 //
        -t tests the performance of the Nachos file system
37 //
38 // NETWORK
39 //
        -n sets the network reliability
        -e sets the network orderability
41 //
        -m sets this machine's host id (needed for the network)
42 //
        -o runs a simple test of the Nachos network software
43 //
44\ //\ \mbox{NOTE} -- flags are ignored until the relevant assignment.
45 \ // Some of the flags are interpreted here; some in system.cc.
46 //
47 // Copyright (c) 1992-1993 The Regents of the University of California.
48 // All rights reserved. See copyright.h for copyright notice and limitation
49 // of liability and disclaimer of warranty provisions.
51 #define MAIN
52 #include "copyright.h"
53 #undef MAIN
55 #include "utility.h"
56 #include "system.h"
57
58
59 // External functions used by this file
61 extern void ThreadTest(void), Copy(char *unixFile, char *nachosFile);
62 extern void Print(char *file), PerformanceTest(void);
63 extern void StartProcess(char *file), ConsoleTest(char *in, char *out);
64 extern void MailTest(int networkID);
65 extern void SynchTest(void);
67 //-----
68 // main
69 //
          Bootstrap the operating system kernel.
70 //
71 //
          Check command line arguments
72 //
          Initialize data structures
```

```
73 //
            (optionally) Call test procedure
74 //
75 //
            "argc" is the number of command line arguments (including the name
                    of the command) -- ex: "nachos -d +" -> argc = 3
76 //
77 //
            "argv" is an array of strings, one for each command line argument
78 //
                    ex: "nachos -d +" -> argv = {"nachos", "-d", "+"}
79 //-
80
81 int
 82 main(int argc, char **argv)
83 {
 84
        int argCount;
                                             // the number of arguments
 85
                                             // for a particular command
 86
 87
        DEBUG('t', "Entering main");
88
        (void) Initialize(argc, argv);
89
90 #ifdef THREADS
91
        ThreadTest();
 92 #if 0
93
        SynchTest();
94 #endif
95 #endif
96
97
        for (argc--, argv++; argc > 0; argc -= argCount, argv += argCount) {
98
            argCount = 1;
            if (!strcmp(*argv, "-z"))
99
                                                     // print copyright
100
                printf (copyright);
101 #ifdef USER_PROGRAM
            if (!strcmp(*argv, "-x")) {
102
                                                     // run a user program
                ASSERT(argc > 1);
103
104
                StartProcess(*(argv + 1));
                argCount = 2;
105
            } else if (!strcmp(*argv, "-c")) {
                                                     // test the console
106
107
                if (argc == 1)
                    ConsoleTest(NULL, NULL);
108
109
                else {
110
                    ASSERT(argc > 2);
                    ConsoleTest(*(argv + 1), *(argv + 2));
111
112
                    argCount = 3;
                }
113
114
                interrupt->Halt();
                                             // once we start the console, then
115
                                             // Nachos will loop forever waiting
116
                                             // for console input
117
            }
118 #endif // USER_PROGRAM
119 #ifdef FILESYS
120
            if (!strcmp(*argv, "-cp")) {
                                                     // copy from UNIX to Nachos
121
                ASSERT(argc > 2);
122
                Copy(*(argv + 1), *(argv + 2));
123
                argCount = 3;
124
            } else if (!strcmp(*argv, "-p")) {
                                                     // print a Nachos file
125
                ASSERT(argc > 1);
                Print(*(argv + 1));
126
127
                argCount = 2;
            } else if (!strcmp(*argv, "-r")) {
                                                     // remove Nachos file
128
                ASSERT(argc > 1);
129
                fileSystem->Remove(*(argv + 1));
130
```

```
131
                argCount = 2;
132
            } else if (!strcmp(*argv, "-l")) {
                                                     // list Nachos directory
133
                fileSystem->List();
            } else if (!strcmp(*argv, "-D")) {
134
                                                     // print entire filesystem
135
                fileSystem->Print();
136
            } else if (!strcmp(*argv, "-t")) {
                                                     // performance test
                PerformanceTest();
137
138
            }
139 #endif // FILESYS
140 #ifdef NETWORK
           if (!strcmp(*argv, "-o")) {
141
142
                ASSERT(argc > 1);
143
                Delay(2);
                                                     // delay for 2 seconds
144
                                                     // to give the user time to
                                                     // start up another nachos
145
146
                MailTest(atoi(*(argv + 1)));
147
                argCount = 2;
            }
148
149 #endif // NETWORK
        }
150
151
152
        currentThread->Finish();
                                    // NOTE: if the procedure "main"
153
                                    // returns, then the program "nachos"
154
                                    // will exit (as any other normal program
155
                                    // would). But there may be other
156
                                    // threads on the ready list. We switch
157
                                    // to those threads by saying that the
158
                                    // "main" thread is finished, preventing
159
                                    // it from returning.
                                    // Not reached...
160
        return(0);
161 }
```

1.5 scheduler.h

```
1 // scheduler.h
 2 //
           Data structures for the thread dispatcher and scheduler.
3 //
           Primarily, the list of threads that are ready to run.
4 //
5 // Copyright (c) 1992-1993 The Regents of the University of California.
 6 // All rights reserved. See copyright.h for copyright notice and limitation
7 // of liability and disclaimer of warranty provisions.
9 #ifndef SCHEDULER_H
10 #define SCHEDULER_H
12 #include "copyright.h"
13 #include "list.h"
14 #include "thread.h"
16 // The following class defines the scheduler/dispatcher abstraction --
17 // the data structures and operations needed to keep track of which
18 // thread is running, and which threads are ready but not running.
20 class Scheduler {
21
   public:
22
      Scheduler();
                                           // Initialize list of ready threads
23
       ~Scheduler();
                                           // De-allocate ready list
```

```
24
25
       void ReadyToRun(Thread* thread);
                                          // Thread can be dispatched.
26
       Thread* FindNextToRun();
                                          // Dequeue first thread on the ready
                                          // list, if any, and return thread.
27
                                          // Cause nextThread to start running
       void Run(Thread* nextThread);
28
29
       void Print();
                                          // Print contents of ready list
30
31
   private:
      List *readyList;
                                  // queue of threads that are ready to run,
32
                                  // but not running
33
34 };
36 #endif // SCHEDULER_H
```

1.6 scheduler.cc

```
1 // scheduler.cc
 2 //
         Routines to choose the next thread to run, and to dispatch to
3 //
         that thread.
4 //
5 //
         These routines assume that interrupts are already disabled.
6 //
         If interrupts are disabled, we can assume mutual exclusion
7 //
         (since we are on a uniprocessor).
8 //
9 //
         NOTE: We can't use Locks to provide mutual exclusion here, since
10 //
         if we needed to wait for a lock, and the lock was busy, we would
11 //
         end up calling FindNextToRun(), and that would put us in an
12 //
         infinite loop.
13 //
14 //
         Very simple implementation -- no priorities, straight FIFO.
15 //
         Might need to be improved in later assignments.
16 //
17 // Copyright (c) 1992-1993 The Regents of the University of California.
18 // All rights reserved. See copyright.h for copyright notice and limitation
19 // of liability and disclaimer of warranty provisions.
20
21 #include "copyright.h"
22 #include "scheduler.h"
23 #include "system.h"
25 //-----
26 // Scheduler::Scheduler
        Initialize the list of ready but not running threads to empty.
28 //-----
30 Scheduler::Scheduler()
31 {
32
     readyList = new List;
33 }
34
35 //-----
36 // Scheduler::~Scheduler
       De-allocate the list of ready threads.
38 //-----
40 Scheduler::~Scheduler()
41 {
```

```
42
      delete readyList;
43 }
44
45 //-----
46 // Scheduler::ReadyToRun
47 //
         Mark a thread as ready, but not running.
48 //
         Put it on the ready list, for later scheduling onto the CPU.
49 //
50 //
         "thread" is the thread to be put on the ready list.
51 //-----
54 Scheduler::ReadyToRun (Thread *thread)
55 {
56
      DEBUG('t', "Putting thread %s on ready list.\n", thread->getName());
57
      thread->setStatus(READY);
58
      readyList->Append((void *)thread);
59
60 }
61
62 //-----
63 // Scheduler::FindNextToRun
         Return the next thread to be scheduled onto the CPU.
64 //
65 //
         If there are no ready threads, return NULL.
66 // Side effect:
      Thread is removed from the ready list.
69
70 Thread *
71 Scheduler::FindNextToRun ()
72 {
73
      return (Thread *)readyList->Remove();
74 }
76 //-----
77 // Scheduler::Run
78 //
         Dispatch the CPU to nextThread. Save the state of the old thread,
79 //
         and load the state of the new thread, by calling the machine
80 //
         dependent context switch routine, SWITCH.
81 //
82 //
         Note: we assume the state of the previously running thread has
83 //
         already been changed from running to blocked or ready (depending).
84 // Side effect:
         The global variable currentThread becomes nextThread.
85 //
86 //
87 //
         "nextThread" is the thread to be put into the CPU.
89
90 void
91 Scheduler::Run (Thread *nextThread)
92 {
93
      Thread *oldThread = currentThread;
94
95 #ifdef USER_PROGRAM
                                     // ignore until running user programs
      if (currentThread->space != NULL) { // if this thread is a user program,
96
         currentThread->SaveUserState(); // save the user's CPU registers
97
98
         currentThread->space->SaveState();
99
      }
```

```
100 #endif
101
102
       oldThread->CheckOverflow();
                                             // check if the old thread
                                             // had an undetected stack overflow
103
104
105
       currentThread = nextThread;
                                             // switch to the next thread
       currentThread->setStatus(RUNNING);
                                             // nextThread is now running
106
107
       DEBUG('t', "Switching from thread \"%s\" to thread \"%s\"\n",
108
109
             oldThread->getName(), nextThread->getName());
110
111
       // This is a machine-dependent assembly language routine defined
112
       // in switch.s. You may have to think
113
       // a bit to figure out what happens after this, both from the point
114
       // of view of the thread and from the perspective of the "outside world".
115
       SWITCH(oldThread, nextThread);这里即是CPU离开线程的地方,也是返回线程的地方,撤消除外。
116
117
       DEBUG('t', "Now in thread \"%s\"\n", currentThread->getName());
118
119
120
       // If the old thread gave up the processor because it was finishing,
121
       // we need to delete its carcass. Note we cannot delete the thread
122
       // before now (for example, in Thread::Finish()), because up to this
123
       // point, we were still running on the old thread's stack!
       if (threadToBeDestroyed != NULL) {
124
125
           delete threadToBeDestroyed;
126
           threadToBeDestroyed = NULL;
127
       }
128
129 #ifdef USER_PROGRAM
       if (currentThread->space != NULL) {
                                                // if there is an address space
130
           currentThread->RestoreUserState();
131
                                                // to restore, do it.
           currentThread->space->RestoreState();
132
133
134 #endif
135 }
136
137 //-----
138 // Scheduler::Print
139 //
          Print the scheduler state -- in other words, the contents of
140 //
          the ready list. For debugging.
141 //-----
142 void
143 Scheduler::Print()
144 {
145
       printf("Ready list contents:\n");
       readyList->Mapcar((VoidFunctionPtr) ThreadPrint);
146
147 }
      switch.h
1.7
 1 /* switch.h
  2 *
           Definitions needed for implementing context switching.
  3 *
  4 *
```

```
Context switching is inherently machine dependent, since
5 *
         the registers to be saved, how to set up an initial
6 *
         call frame, etc, are all specific to a processor architecture.
```

```
7 *
           This file currently supports the DEC MIPS, SUN SPARC, HP PA-RISC,
 8 *
 9 * Intel 386 and DEC ALPHA architectures.
10 */
11
12 /*
13 Copyright (c) 1992-1993 The Regents of the University of California.
14 All rights reserved. See copyright.h for copyright notice and limitation
15 of liability and disclaimer of warranty provisions.
16 */
17
18 #ifndef SWITCH_H
19 #define SWITCH_H
21 #include "copyright.h"
23 #ifdef HOST_MIPS
24
25 /* Registers that must be saved during a context switch.
26 * These are the offsets from the beginning of the Thread object,
27 * in bytes, used in switch.s
28 */
29 #define SP 0
30 #define SO 4
31 #define S1 8
32 #define S2 12
33 #define S3 16
34 #define S4 20
35 #define S5 24
36 #define S6 28
37 #define S7 32
38 #define FP 36
39 #define PC 40
41 /* To fork a thread, we set up its saved register state, so that
42 * when we switch to the thread, it will start running in ThreadRoot.
43 *
44 * The following are the initial registers we need to set up to
45 * pass values into ThreadRoot (for instance, containing the procedure
46 * for the thread to run). The first set is the registers as used
47 * by ThreadRoot; the second set is the locations for these initial
48 * values in the Thread object -- used in Thread::AllocateStack().
49 */
50
51 #define InitialPC
                           s0
52 #define InitialArg
                           s1
53 #define WhenDonePC
                           s2
54 #define StartupPC
55
56 #define PCState
                           (PC/4-1)
57 #define FPState
                           (FP/4-1)
58 #define InitialPCState (S0/4-1)
59 #define InitialArgState (S1/4-1)
60 #define WhenDonePCState (S2/4-1)
61 #define StartupPCState (S3/4-1)
63 #endif // HOST_MIPS
64
```

```
65 #ifdef HOST_SPARC
 67 /* Registers that must be saved during a context switch. See comment above. */
 68 #define IO 4
 69 #define I1 8
70 #define I2 12
71 #define I3 16
72 #define I4 20
73 #define I5 24
74 #define I6 28
75 #define I7 32
77 /* Aliases used for clearing code. */
78 #define FP I6
79 #define PC I7
80
 81 /* Registers for ThreadRoot. See comment above. */
82 #define InitialPC
                          %00
83 #define InitialArg
                          %o1
 84 #define WhenDonePC
                          %o2
85 #define StartupPC
                          %o3
86
87 #define PCState
                          (PC/4-1)
 88 #define InitialPCState (IO/4-1)
 89 #define InitialArgState (I1/4-1)
 90 #define WhenDonePCState (I2/4-1)
 91 #define StartupPCState (I3/4-1)
 92 #endif // HOST_SPARC
93
94 #ifdef HOST_SNAKE
 96 /* Registers that must be saved during a context switch. See comment above. */
97 #define SP 0
98 #define
            S0
99 #define S1 8
100 #define S2 12
101 #define S3 16
102 #define S4 20
103 #define S5 24
104 #define S6 28
105 #define S7 32
106 #define S8 36
107 #define S9 40
108 #define S10 44
109 #define S11 48
110 #define
            S12 52
111 #define S13 56
112 #define S14 60
113 #define S15 64
114 #define PC 68
115
116 /* Registers for ThreadRoot. See comment above. */
117 #define InitialPC
                          %r3
                                 /* S0 */
118 #define InitialArg
                          %r4
119 #define WhenDonePC
                          %r5
120 #define StartupPC
                          %r6
121
122 #define PCState
                          (PC/4-1)
```

```
123 #define InitialPCState (S0/4-1)
124 #define InitialArgState (S1/4-1)
125 #define WhenDonePCState (S2/4-1)
126 #define StartupPCState (S3/4-1)
127 #endif // HOST_SNAKE
128
129 #ifdef HOST_i386
130
131 /* the offsets of the registers from the beginning of the thread object */
132 #define _ESP
                     0
133 #define _EAX
                     4
134 #define _EBX
135 #define _ECX
136 #define _EDX
137 #define _EBP
                     20
138 #define _ESI
                     24
139 #define _EDI
                     28
140 #define _PC
                     32
142 /* These definitions are used in Thread::AllocateStack(). */
143 #define PCState
                            (PC/4-1)
                            (_EBP/4-1)
144 #define FPState
145 #define InitialPCState (_ESI/4-1)
146 #define InitialArgState (_EDX/4-1)
147 #define WhenDonePCState (_EDI/4-1)
148 #define StartupPCState (_ECX/4-1)
150 #define InitialPC
                            %esi
151 #define InitialArg
                            %edx
152 #define WhenDonePC
                            %edi
153 #define StartupPC
                            %ecx
154 #endif // HOST_i386
156 // Roberto Rossi (roberto@csr.unibo.it) - 1994
157 #ifdef HOST_ALPHA
158
159 #include <regdef.h>
160
161 /* Registers that must be saved during a context switch.
162 * These are the offsets from the beginning of the Thread object,
163 * in bytes, used in switch.s
164 */
165 #define SP 0
166 #define S0 8
167 #define S1 16
168 #define S2 24
169 #define S3 32
170 #define S4 40
171 #define S5 48
172 #define FP 56
173 #define GP 64
174 #define PC 72
175
176 /* To fork a thread, we set up its saved register state, so that
177 * when we switch to the thread, it will start running in ThreadRoot.
178 *
179 * The following are the initial registers we need to set up to
180 * pass values into ThreadRoot (for instance, containing the procedure
```

```
181 * for the thread to run). The first set is the registers as used
182 * by ThreadRoot; the second set is the locations for these initial
183 * values in the Thread object -- used in Thread::AllocateStack().
184 */
185 #define InitialPC
186 #define InitialArg
187 #define WhenDonePC
                            s2
188 #define StartupPC
189
190 #define PCState
                            (PC/8-1)
191 #define FPState
                            (FP/8-1)
192 #define InitialPCState (S0/8-1)
193 #define InitialArgState (S1/8-1)
194 #define WhenDonePCState (S2/8-1)
195 #define StartupPCState (S3/8-1)
196 #endif // HOST_ALPHA
197
198 #endif // SWITCH_H
```

1.8 switch.s

```
1 /* switch.s
           Machine dependent context switch routines. DO NOT MODIFY THESE!
 3
   *
 4
   *
           Context switching is inherently machine dependent, since
 5
   *
           the registers to be saved, how to set up an initial
 6
   *
           call frame, etc, are all specific to a processor architecture.
 7
 8
           This file currently supports the following architectures:
              DEC MIPS
9
               SUN SPARC
10
              HP PA-RISC
11
12
               Intel 386
13
               DEC ALPHA
14
15
   * We define two routines for each architecture:
16
   * ThreadRoot(InitialPC, InitialArg, WhenDonePC, StartupPC)
17
18
   *
           InitialPC - The program counter of the procedure to run
19
   *
                           in this thread.
20
   *
           InitialArg - The single argument to the thread.
           WhenDonePC - The routine to call when the thread returns.
21
           {\tt StartupPC}\, - {\tt Routine} to call when the thread is started.
22
23
           ThreadRoot is called from the SWITCH() routine to start
24
   *
25
           a thread for the first time.
26
27
   * SWITCH(oldThread, newThread)
28 *
           oldThread - The current thread that was running, where the
29
   *
                   CPU register state is to be saved.
           newThread - The new thread to be run, where the CPU register
30 *
31 *
                   state is to be loaded from.
32 */
33
34 /*
35 Copyright (c) 1992-1993 The Regents of the University of California.
36 All rights reserved. See copyright.h for copyright notice and limitation
```

```
of liability and disclaimer of warranty provisions.
38
39
40 #if defined(HOST_i386) && defined(HOST_LINUX) && defined(HOST_ELF)
41 #define _ThreadRoot ThreadRoot
42 #define _SWITCH SWITCH
43 #endif
44
45 #include "copyright.h"
46 #include "switch.h"
47
48 #ifdef HOST_MIPS
50 /* Symbolic register names */
51 #define z
                   $0
                            /* zero register */
52 #define a0
                            /* argument registers */
                   $4
53 #define a1
                   $5
54 #define s0
                           /* callee saved */
                   $16
55 #define s1
                   $17
56 #define s2
                   $18
57 #define s3
                   $19
58 #define s4
                   $20
59 #define s5
                   $21
60 #define s6
                   $22
61 #define s7
                   $23
62 #define sp
                    $29
                            /* stack pointer */
63 #define fp
                   $30
                            /* frame pointer */
64 #define ra
                   $31
                            /* return address */
65
           .text
66
67
           .align 2
68
69
           .globl ThreadRoot
                   ThreadRoot, 0
70
           .ent
71 ThreadRoot:
72
                                    # Clearing the frame pointer here
           or
                   fp,z,z
73
                                    # makes gdb backtraces of thread stacks
74
                                    # end here (I hope!)
75
76
           jal
                   StartupPC
                                    # call startup procedure
77
           move
                   a0, InitialArg
78
                   InitialPC
           jal
                                    # call main procedure
                   WhenDonePC
79
           jal
                                    # when we are done, call clean up procedure
80
           # NEVER REACHED
81
82
           .end ThreadRoot
83
84
           # a0 -- pointer to old Thread
85
           # a1 -- pointer to new Thread
86
           .globl SWITCH
                   SWITCH, 0
87
           .ent
88 SWITCH:
89
           sw
                   sp, SP(a0)
                                             # save new stack pointer
                   s0, S0(a0)
90
           SW
                                             # save all the callee-save registers
                   s1, S1(a0)
91
           SW
                   s2, S2(a0)
92
           sw
                   s3, S3(a0)
93
           sw
                   s4, S4(a0)
94
           sw
```

```
95
                    s5, S5(a0)
            SW
                    s6, S6(a0)
 96
            SW
                    s7, S7(a0)
 97
            SW
 98
            sw
                    fp, FP(a0)
                                             # save frame pointer
                    ra, PC(a0)
99
            sw
                                             # save return address
100
                    sp, SP(a1)
101
            lw
                                             # load the new stack pointer
102
            lw
                    s0, S0(a1)
                                             # load the callee-save registers
103
                    s1, S1(a1)
            lw
                    s2, S2(a1)
104
            lw
105
            lw
                    s3, S3(a1)
106
            lw
                    s4, S4(a1)
107
            lw
                    s5, S5(a1)
108
            lw
                    s6, S6(a1)
109
            lw
                    s7, S7(a1)
110
            lw
                    fp, FP(a1)
111
            lw
                    ra, PC(a1)
                                             # load the return address
112
113
                    ra
            j
114
            .end SWITCH
115 #endif HOST_MIPS
116
117 #ifdef HOST_SPARC
118
119 /* NOTE! These files appear not to exist on Solaris --
120 * you need to find where (the SPARC-specific) MINFRAME, ST_FLUSH_WINDOWS, ...
121 * are defined. (I don't have a Solaris machine, so I have no way to tell.)
122 */
123 #include <sun4/trap.h>
124 #include <sun4/asm_linkage.h>
            "text"
125 .seg
126
127 /* SPECIAL to the SPARC:
128 *
            The first two instruction of ThreadRoot are skipped because
129 *
            the address of ThreadRoot is made the return address of SWITCH()
130 *
            by the routine Thread::StackAllocate. SWITCH() jumps here on the
131 *
            "ret" instruction which is really at "jmp %o7+8". The 8 skips the
132 *
            two nops at the beginning of the routine.
133 */
134
135 .globl _ThreadRoot
136 _ThreadRoot:
137
            nop ; nop
                                /* These 2 nops are skipped because we are called
138
                                 * with a jmp+8 instruction. */
139
            clr
                    %fp
                                /* Clearing the frame pointer makes gdb backtraces
140
                                 * of thread stacks end here. */
141
                                /* Currently the arguments are in out registers we
142
                                 * save them into local registers so they won't be
143
                                 * trashed during the calls we make. */
                    InitialPC, %10
144
            mov
145
                    InitialArg, %11
            mov
146
                    WhenDonePC, %12
            mov
147
                                /* Execute the code:
148
                                     call StartupPC();
149
                                     call InitialPC(InitialArg);
150
                                     call WhenDonePC();
151
                                */
                    StartupPC,0
152
            call
```

```
153
            nop
154
                    %10, 1
            call
                    %l1, %o0
155
                               /* Using delay slot to setup argument to InitialPC */
            mov
                    %12, 0
156
            call
157
            nop
158
                               /* WhenDonePC call should never return. If it does
159
                                * we execute a trap into the debugger. */
160
                    ST_BREAKPOINT
            ta
161
162
163 .globl _SWITCH
164 _SWITCH:
                    %sp, -SA(MINFRAME), %sp
            save
166
            st
                    %fp, [%i0]
                    %i0, [%i0+I0]
167
            st
                    %i1, [%i0+I1]
168
            st
                    %i2, [%i0+I2]
169
            st
                    %i3, [%i0+I3]
170
            st
                    %i4, [%i0+I4]
171
            st
172
            st
                    %i5, [%i0+I5]
173
                    %i7, [%i0+I7]
            st
                    ST_FLUSH_WINDOWS
174
            ta
175
            nop
176
                    %i1, %10
            mov
                    [%10+I0], %i0
177
            ld
178
            ld
                    [%10+I1], %i1
179
            ld
                    [%10+I2], %i2
                    [%10+I3], %i3
180
            ld
                    [%10+I4], %i4
181
            ld
                    [%10+I5], %i5
182
            ld
                    [%10+I7], %i7
183
            ld
                    [%10], %i6
184
            ld
185
            ret
186
            restore
187
188 #endif HOST_SPARC
189
190 #ifdef HOST_SNAKE
191
192
        ;rp = r2, sp = r30
        ; arg0 = r26, arg1 = r25, arg2 = r24, arg3 = r23
193
194
            .SPACE $TEXT$
195
            .SUBSPA $CODE$
196
197 ThreadRoot
198
            .PROC
199
            .CALLINFO CALLER,FRAME=0
200
            .ENTRY
201
202
            .CALL
203
            ble 0(%r6)
                                    ;call StartupPC
204
                %r31, 0, %rp
                                    ; put return address in proper register
205
               %r4, 0, %arg0
                                    ;load InitialArg
206
            .CALL ;in=26
            ble 0(%r3)
207
                                    ;call InitialPC
                 %r31, 0, %rp
208
            or
                                    ; put return address in proper register
            .CALL
209
            ble 0(%r5)
                                    ;call WhenDonePC
210
```

```
211
            .EXIT
212
           or
               %r31, 0, %rp
                                   ;shouldn't really matter - doesn't return
213
            .PROCEND
214
215
216
217 SWITCH
218
            .PROC
219
           .CALLINFO CALLER, FRAME=0
220
           .ENTRY
221
222
       ; save process state of oldThread
223
            stw %sp, SP(%arg0)
                                  ;save stack pointer
224
           stw %r3, S0(%arg0)
                                   ;save callee-save registers
225
           stw %r4, S1(%arg0)
           stw %r5, S2(%arg0)
226
           stw %r6, S3(%arg0)
227
           stw %r7, S4(%arg0)
228
           stw %r8, S5(%arg0)
229
230
           stw %r9, S6(%arg0)
231
           stw %r10, S7(%arg0)
232
           stw %r11, S8(%arg0)
233
           stw %r12, S9(%arg0)
234
           stw %r13, S10(%arg0)
235
           stw %r14, S11(%arg0)
236
           stw %r15, S12(%arg0)
237
           stw %r16, S13(%arg0)
           stw %r17, S14(%arg0)
238
239
            stw %r18, S15(%arg0)
            stw %rp, PC(%arg0)
240
                                   ;save program counter
241
       ; restore process state of nextThread
242
243
           ldw SP(%arg1), %sp
                                   ;restore stack pointer
           ldw S0(%arg1), %r3
244
                                   ;restore callee-save registers
245
           ldw S1(%arg1), %r4
246
           ldw S2(%arg1), %r5
           ldw S3(%arg1), %r6
247
           ldw S4(%arg1), %r7
248
249
           ldw S5(%arg1), %r8
250
           ldw S6(%arg1), %r9
251
           ldw S7(%arg1), %r10
252
           ldw S8(%arg1), %r11
           ldw S9(%arg1), %r12
253
           ldw S10(%arg1), %r13
254
           ldw S11(%arg1), %r14
255
           ldw S12(%arg1), %r15
256
257
           ldw S13(%arg1), %r16
           ldw S14(%arg1), %r17
258
259
           ldw PC(%arg1), %rp
                                   ;save program counter
260
           bv
                0(%rp)
261
            .EXIT
262
           ldw S15(%arg1), %r18
263
264
            .PROCEND
265
            .EXPORT SWITCH, ENTRY, PRIV_LEV=3, RTNVAL=GR
266
            .EXPORT ThreadRoot, ENTRY, PRIV_LEV=3, RTNVAL=GR
267
268
```

```
269 #endif
270
271 #ifdef HOST_i386
272
273
            .text
274
            .align 2
275
276
            .globl _ThreadRoot
277
278 /* void ThreadRoot( void )
279 **
280 ** expects the following registers to be initialized:
281 **
                    points to startup function (interrupt enable)
282 **
            edx
                    contains inital argument to thread function
283 **
                    points to thread function
            esi
284 **
            edi
                    point to Thread::Finish()
285 */
286 _ThreadRoot:
287
            pushl
                    %ebp 这条指令好像没用
288
                    %esp,%ebp
            movl
289
            pushl
                    InitialArg
290
            call
                    StartupPC
291
            call
                    InitialPC
292
            call
                    WhenDonePC
293
294
            # NOT REACHED
295
            movl
                    %ebp,%esp
296
                    %ebp
            popl
297
            ret
298
299
300
301 /* void SWITCH( thread *t1, thread *t2)
302 **
303 ** on entry, stack looks like this:
304 **
                                     thread *t2
            8(esp) ->
305 **
            4(esp) ->
                                     thread *t1
306 **
             (esp) ->
                                     return address
307 **
308 ** we push the current eax on the stack so that we can use it as
309 ** a pointer to t1, this decrements esp by 4, so when we use it
310 ** to reference stuff on the stack, we add 4 to the offset.
311 */
312
            .comm
                    _eax_save,4
313
            .globl
                    _SWITCH
314
315 _SWITCH:
316
            movl
                    %eax,_eax_save
                                             # save the value of eax
317
                    4(%esp),%eax
                                             # move pointer to t1 into eax
            movl
                    %ebx,_EBX(%eax)
318
            movl
                                             # save registers
                    %ecx,_ECX(%eax)
319
            movl
320
            movl
                    %edx,_EDX(%eax)
321
            movl
                    %esi,_ESI(%eax)
322
                    %edi,_EDI(%eax)
            movl
323
                    %ebp,_EBP(%eax)
            movl
                    %esp,_ESP(%eax)
324
            movl
                                             # save stack pointer
325
                    _eax_save, %ebx
                                             # get the saved value of eax
            movl
326
            movl
                    %ebx,_EAX(%eax)
                                             # store it
```

```
# get return address from stack into ebx
327
            movl
                    0(%esp),%ebx
328
                    %ebx,_PC(%eax)
                                              # save it into the pc storage
            movl
329
330
            movl
                    8(%esp),%eax
                                              # move pointer to t2 into eax
331
332
                     _EAX(%eax),%ebx
                                              # get new value for eax into ebx
            movl
333
                    %ebx,_eax_save
            movl
                                              # save it
                    _EBX(%eax),%ebx
334
            movl
                                              # retore old registers
335
                    _ECX(%eax),%ecx
            movl
336
                    _EDX(%eax),%edx
            movl
                    _ESI(%eax),%esi
337
            movl
338
            movl
                    _EDI(%eax),%edi
339
                    _EBP(%eax),%ebp
            movl
340
            movl
                    _ESP(%eax),%esp
                                              # restore stack pointer
                     _PC(%eax),%eax
341
                                              # restore return address into eax
            movl
342
            movl
                    %eax,4(%esp)
                                              # copy over the ret address on the stack
343
            movl
                     _eax_save, %eax
344
345
            ret
346
347 #endif // HOST_i386
348
349 // Roberto Rossi (roberto@csr.unibo.it) - 1994
350 #ifdef HOST_ALPHA
351
352
            .set noreorder
353
            .set volatile
354
            .set noat
355
356
            .text
357
            .align 3
358
359
            .globl ThreadRoot
            .ent ThreadRoot
360
361 ThreadRoot:
362
            ldgp gp,0(pv)
363
            .frame sp,0,ra,0
364
            .prologue 1
365
366
            mov StartupPC,pv
367
            jsr ra,(pv),0
                                     # call startup procedure
368
            ldgp gp,0(ra)
369
            mov InitialArg,a0
370
            mov InitialPC,pv
371
            jsr ra,(pv),0
                                     # call main procedure
372
            ldgp gp,0(ra)
373
            mov WhenDonePC,pv
374
                                     # when we are done, call the cleanup procedure
            jsr ra,(pv),0
375
            ldgp gp,0(ra)
376
            # NEVER REACHED
377
378
            ret zero, (ra),1
379
            .end ThreadRoot
380
381
            # a0 -- pointer to old thread
            # a1 -- pointer to new thread
382
            .globl SWITCH
383
384
            .ent SWITCH
```

```
385 SWITCH:
386
            ldgp gp,0(pv)
387
            .frame sp,0,ra,0
            .prologue 1
388
389
390
            stq sp,SP(a0)
                                     # save new stack pointer
            stq s0,S0(a0)
                                     # save all the callee-save registers
391
392
            stq s1,S1(a0)
393
            stq s2,S2(a0)
394
            stq s3,S3(a0)
            stq s4,S4(a0)
395
396
            stq s5,S5(a0)
397
             stq fp,FP(a0)
                                      # save frame pointer
398
            stq gp,GP(a0)
                                     # save global pointer
399
            stq ra,PC(a0)
                                     # save return address
400
            ldq sp,SP(a1)
401
                                     # load the new stack pointer
            ldq s0,S0(a1)
402
                                     # load the callee-save registers
403
            ldq s1,S1(a1)
404
            ldq s2,S2(a1)
405
            ldq s3,S3(a1)
406
            ldq s4,S4(a1)
407
            ldq s5,S5(a1)
            ldq fp,FP(a1)
408
                                     # load frame pointer
409
            ldq gp,GP(a1)
                                     # load global pointer
410
            ldq ra,PC(a1)
                                     # load return address
411
412
            jmp (ra)
                                              # execute context-switch
413
            ldgp gp,0(ra)
414
            ret zero,(ra),1
            .end SWITCH
415
416
417 #endif // HOST_ALPHA
```

1.9 synch.h

```
1 // synch.h
 2 //
           Data structures for synchronizing threads.
3 //
4 //
           Three kinds of synchronization are defined here: semaphores,
5 //
           locks, and condition variables. The implementation for
6 //
           semaphores is given; for the latter two, only the procedure
7 //
           interface is given \operatorname{--} they are to be implemented as part of
8 //
           the first assignment.
9 //
10 //
           Note that all the synchronization objects take a "name" as
11 //
           part of the initialization. This is solely for debugging purposes.
12 //
13 // Copyright (c) 1992-1993 The Regents of the University of California.
14 // All rights reserved. See copyright.h for copyright notice and limitation
15 // synch.h -- synchronization primitives.
17 #ifndef SYNCH_H
18 #define SYNCH_H
20 #include "copyright.h"
21 #include "thread.h"
```

```
22 #include "list.h"
23
24
25 // The following class defines a "semaphore" whose value is a non-negative
26 // integer. The semaphore has only two operations P() and V():
27 //
28 //
           P() -- waits until value > 0, then decrement
29 //
30 //
           V() -- increment, waking up a thread waiting in P() if necessary
31 //
32 // Note that the interface does *not* allow a thread to read the value of
33 // the semaphore directly -- even if you did read the value, the
34 // only thing you would know is what the value used to be. You don't
35 // know what the value is now, because by the time you get the value
36 // into a register, a context switch might have occurred,
37 // and some other thread might have called P or V, so the true value might
38 // now be different.
39
40 class Semaphore {
41
     public:
       Semaphore(char* debugName, int initialValue);
42
                                                            // set initial value
                                                            // de-allocate semaphore
43
       ~Semaphore();
44
       char* getName() { return name;}
                                                            // debugging assist
45
46
       void P();
                    // these are the only operations on a semaphore
47
       void V();
                    // they are both *atomic*
48
49
    private:
50
       char* name;
                          // useful for debugging
                          // semaphore value, always >= 0
51
       int value;
                          // threads waiting in P() for the value to be > 0
52
       List *queue;
53 };
54
55 // The following class defines a "lock". A lock can be BUSY or FREE.
56 // There are only two operations allowed on a lock:
57 //
58 //
           Acquire -- wait until the lock is FREE, then set it to BUSY
59 //
60 //
           Release -- set lock to be FREE, waking up a thread waiting
61 //
                   in Acquire if necessary
62 //
63 // In addition, by convention, only the thread that acquired the lock
64 // may release it. As with semaphores, you can't read the lock value
65 // (because the value might change immediately after you read it).
66
67 class Lock {
68
     public:
69
       Lock(char* debugName);
                                            // initialize lock to be FREE
70
                                            // deallocate lock
       ~Lock();
       char* getName() { return name; }
71
                                           // debugging assist
72
73
       void Acquire(); // these are the only operations on a lock
74
       void Release(); // they are both *atomic*
75
76
       bool isHeldByCurrentThread();
                                            // true if the current thread
77
                                            // holds this lock. Useful for
78
                                            // checking in Release, and in
79
                                            // Condition variable ops below.
```

```
80
 81
     private:
                                            // for debugging
 82
        char* name;
 83
        Thread *owner;
                                            // remember who acquired the lock
84
        Semaphore *lock;
                                            // use semaphore for the actual lock
 85 };
 86
 87 // The following class defines a "condition variable". A condition
 88 // variable does not have a value, but threads may be queued, waiting
 89 // on the variable. These are only operations on a condition variable:
90 //
 91 //
            Wait() -- release the lock, relinquish the CPU until signaled,
 92 //
                    then re-acquire the lock
 93 //
 94 //
            Signal() -- wake up a thread, if there are any waiting on
95 //
                    the condition
96 //
97 //
            Broadcast() -- wake up all threads waiting on the condition
98 //
 99 // All operations on a condition variable must be made while
100 // the current thread has acquired a lock. Indeed, all accesses
101 // to a given condition variable must be protected by the same lock.
102 // In other words, mutual exclusion must be enforced among threads calling
103 // the condition variable operations.
104 //
105 // In Nachos, condition variables are assumed to obey *Mesa*-style
106 // semantics. When a Signal or Broadcast wakes up another thread,
107 // it simply puts the thread on the ready list, and it is the responsibility
108 // of the woken thread to re-acquire the lock (this re-acquire is
109 // taken care of within Wait()). By contrast, some define condition
110 // variables according to *Hoare*-style semantics -- where the signalling
111 // thread gives up control over the lock and the CPU to the woken thread,
112 // which runs immediately and gives back control over the lock to the
113 // signaller when the woken thread leaves the critical section.
114 //
115 // The consequence of using Mesa-style semantics is that some other thread
116 // can acquire the lock, and change data structures, before the woken
117 // thread gets a chance to run.
118
119 class Condition {
120
     public:
121
        Condition(char* debugName);
                                            // initialize condition to
                                            // "no one waiting"
122
                                            // deallocate the condition
        ~Condition();
123
124
        char* getName() { return (name); }
125
126
        void Wait(Lock *conditionLock);
                                            // these are the 3 operations on
127
                                            // condition variables; releasing the
128
                                            // lock and going to sleep are
129
                                            // *atomic* in Wait()
130
        void Signal(Lock *conditionLock);
                                            // conditionLock must be held by
131
        void Broadcast(Lock *conditionLock);// the currentThread for all of
132
                                            // these operations
133
134
     private:
135
        char* name;
        List* queue; // threads waiting on the condition
136
137
        Lock* lock; // debugging aid: used to check correctness of
```

```
138 // arguments to Wait, Signal and Broacast
139 };
140 #endif // SYNCH_H
```

1.10 synch.cc

```
1 // synch.cc
          Routines for synchronizing threads. Three kinds of
 2 //
 3 //
          synchronization routines are defined here: semaphores, locks
4 //
          and condition variables (the implementation of the last two
5 //
          are left to the reader).
6 //
7 // Any implementation of a synchronization routine needs some
 8 // primitive atomic operation. We assume Nachos is running on
 9 // a uniprocessor, and thus atomicity can be provided by
10 // turning off interrupts. While interrupts are disabled, no
11 // context switch can occur, and thus the current thread is guaranteed
12 // to hold the CPU throughout, until interrupts are reenabled.
13 //
14 // Because some of these routines might be called with interrupts
15 // already disabled (Semaphore::V for one), instead of turning
16 // on interrupts at the end of the atomic operation, we always simply
17 // re-set the interrupt state back to its original value (whether
18 // that be disabled or enabled).
19 //
20 // Copyright (c) 1992-1993 The Regents of the University of California.
21 // All rights reserved. See copyright.h for copyright notice and limitation
22 // of liability and disclaimer of warranty provisions.
24 #include "copyright.h"
25 #include "synch.h"
26 #include "system.h"
27
28 //-----
29 // Semaphore::Semaphore
30 //
          Initialize a semaphore, so that it can be used for synchronization.
31 //
32 //
          "debugName" is an arbitrary name, useful for debugging.
33 //
          "initialValue" is the initial value of the semaphore.
36 Semaphore::Semaphore(char* debugName, int initialValue)
37 {
      name = debugName;
38
      value = initialValue;
39
40
      queue = new List;
41 }
43 //-----
44 // Semaphore::~Semaphore
45 //
         De-allocate semaphore, when no longer needed. Assume no one
46 //
         is still waiting on the semaphore!
47 //-----
49 Semaphore:: ~Semaphore()
50 €
51
      delete queue;
```

```
52 }
53
54 //----
 55 // Semaphore::P
56 //
          Wait until semaphore value > 0, then decrement. Checking the
57 //
          value and decrementing must be done atomically, so we
         need to disable interrupts before checking the value.
58 //
59 //
60 //
         Note that Thread::Sleep assumes that interrupts are disabled
61 //
         when it is called.
62 //-----
63
64 void
65 Semaphore::P()
66 {
      IntStatus oldLevel = interrupt->SetLevel(IntOff);  // disable interrupts
67
68
      while (value == 0) {
                                           // semaphore not available
69
70
          queue->Append((void *)currentThread);
                                           // so go to sleep
          currentThread->Sleep();
71
72
      }
73
                                           // semaphore available,
      value--;
74
                                           // consume its value
75
      (void) interrupt->SetLevel(oldLevel);
76
                                           // re-enable interrupts
77 }
78
79 //-----
80 // Semaphore::V
81 //
         Increment semaphore value, waking up a waiter if necessary.
82 //
          As with P(), this operation must be atomic, so we need to disable
83 //
         interrupts. Scheduler::ReadyToRun() assumes that threads
         are disabled when it is called.
84 //
85 //----
86
87 void
88 Semaphore::V()
89 {
90
      Thread *thread;
91
      IntStatus oldLevel = interrupt->SetLevel(IntOff);
92
93
      thread = (Thread *)queue->Remove();
      if (thread != NULL)
                        // make thread ready, consuming the V immediately
94
95
          scheduler->ReadyToRun(thread);
96
      value++;
97
      (void) interrupt->SetLevel(oldLevel);
98 }
99
100
101 //-----
102 // Lock::Lock
103 //
         Initialize a lock, so that it can be used for synchronization.
104 //
105 //
          "debugName" is an arbitrary name, useful for debugging.
106 //-----
107
108
109 Lock::Lock(char* debugName)
```

```
110 {
111
     name = debugName;
112
     owner = NULL;
113
     lock = new Semaphore(name,1);
114 }
115
116
117 //-----
118 // Lock::~Lock
119 //
      De-allocate lock, when no longer needed. As with semaphore,
120 //
       assume no one is still waiting on the lock.
121 //-----
122 Lock::~Lock()
123 {
124
     delete lock;
125 }
126
127 //-----
128 // Lock::Acquire
        Use a binary semaphore to implement the lock. Record which
129 //
130 //
        thread acquired the lock in order to assure that only the
       same thread releases it.
131 //
132 //-----
133 void Lock::Acquire()
134 {
135
      IntStatus oldLevel = interrupt->SetLevel(IntOff); // disable interrupts
136
137
     lock->P();
                                  // procure the semaphore
     owner = currentThread;
                                  // record the new owner of the lock
138
      (void) interrupt->SetLevel(oldLevel); // re-enable interrupts
139
140 }
141
142 //-----
143 // Lock::Release
      Set the lock to be free (i.e. vanquish the semaphore). Check
144 //
145 //
       that the currentThread is allowed to release this lock.
146 //-----
147 void Lock::Release()
148 {
149
     IntStatus oldLevel = interrupt->SetLevel(IntOff); // disable interrupts
150
     // Ensure: a) lock is BUSY b) this thread is the same one that acquired it.
151
     ASSERT(currentThread == owner);
152
     owner = NULL;
153
                                   // clear the owner
154
     lock->V();
                                   // vanquish the semaphore
155
      (void) interrupt->SetLevel(oldLevel);
156 }
157
158
159 //-----
160 // Lock::isHeldByCurrentThread
161 //-----
162 bool Lock::isHeldByCurrentThread()
163 {
164
      bool result;
     IntStatus oldLevel = interrupt->SetLevel(IntOff);
165
166
167
   result = currentThread == owner;
```

```
168
      (void) interrupt->SetLevel(oldLevel);
169
      return(result);
170 }
171
172 //-----
173 // Condition::Condition
         Initialize a condition variable, so that it can be used for
174 //
175 //
         synchronization.
176 //
        "debugName" is an arbitrary name, useful for debugging.
177 //
178 //-----
179 Condition::Condition(char* debugName)
181
      name = debugName;
182
      queue = new List;
      lock = NULL;
183
184 }
185
186 //-----
187 // Condition::~Condition
188 //
        De-allocate a condition variable, when no longer needed. As
189 //
        with semaphore, assume no one is still waiting on the condition.
190 //-----
191
192 Condition::~Condition()
193 {
194
      delete queue;
195 }
196
197 //-----
198 // Condition::Wait
199 //
200 //
         Release the lock, relinquish the CPU until signaled, then
201 //
         re-acquire the lock.
202 //
203 //
         Pre-conditions: currentThread is holding the lock; threads in
204 //
       the queue are waiting on the same lock.
205 //-----
206 void Condition::Wait(Lock* conditionLock)
207 {
      IntStatus oldLevel = interrupt->SetLevel(IntOff);
208
209
      ASSERT(conditionLock->isHeldByCurrentThread()); // check pre-condition
210
211
      if(queue->IsEmpty()) {
         lock = conditionLock; // helps to enforce pre-condition
212
213
      ASSERT(lock == conditionLock); // another pre-condition
214
215
      queue->Append(currentThread); // add this thread to the waiting list
      conditionLock->Release();  // release the lock
216
      217
218
219
      (void) interrupt->SetLevel(oldLevel);
220 }
221
222 //-----
223 // Condition::Signal
         Wake up a thread, if there are any waiting on the condition.
224 //
225 //
```

```
226 //
          Pre-conditions: currentThread is holding the lock; threads in
227 //
          the queue are waiting on the same lock.
228 //-----
229 void Condition::Signal(Lock* conditionLock)
230 {
231
       Thread *nextThread;
       IntStatus oldLevel = interrupt->SetLevel(IntOff);
232
233
234
      ASSERT(conditionLock->isHeldByCurrentThread());
235
      if(!queue->IsEmpty()) {
236
          ASSERT(lock == conditionLock);
237
          nextThread = (Thread *)queue->Remove();
238
          scheduler->ReadyToRun(nextThread);
                                             // wake up the thread
239
240
       (void) interrupt->SetLevel(oldLevel);
241 }
242
243 //-----
244 // Condition::Broadcast
          Wake up all threads waiting on the condition.
245 //
246 //
247 //
          Pre-conditions: currentThread is holding the lock; threads in
248 //
         the queue are waiting on the same lock.
249 //-----
250 void Condition::Broadcast(Lock* conditionLock)
251 {
252
       Thread *nextThread;
253
       IntStatus oldLevel = interrupt->SetLevel(IntOff);
254
255
       ASSERT(conditionLock->isHeldByCurrentThread());
256
      if(!queue->IsEmpty()) {
257
          ASSERT(lock == conditionLock);
          while(nextThread = (Thread *)queue->Remove()) {
258
259
              scheduler->ReadyToRun(nextThread); // wake up the thread
260
          }
      }
261
       (void) interrupt->SetLevel(oldLevel);
262
263 }
```

1.11 synchlist.h

```
1 // synchlist.h
 2 //
           Data structures for synchronized access to a list.
3 //
4 //
           Implemented by surrounding the List abstraction
5 //
           with synchronization routines.
 6 //
7 // Copyright (c) 1992-1993 The Regents of the University of California.
8 // All rights reserved. See copyright.h for copyright notice and limitation
9 \ // \ \text{of liability and disclaimer of warranty provisions.}
10
11 #ifndef SYNCHLIST_H
12 #define SYNCHLIST_H
14 #include "copyright.h"
15 #include "list.h"
16 #include "synch.h"
```

```
17
18 // The following class defines a "synchronized list" -- a list for which:
19 // these constraints hold:
          1. Threads trying to remove an item from a list will
20 //
21 //
           wait until the list has an element on it.
22 //
           2. One thread at a time can access list data structures
24 class SynchList {
25 public:
                                   // initialize a synchronized list
26
       SynchList();
27
                                   // de-allocate a synchronized list
       ~SynchList();
28
29
       void Append(void *item);
                                   // append item to the end of the list,
30
                                   // and wake up any thread waiting in remove
31
       void *Remove();
                                   // remove the first item from the front of
32
                                   // the list, waiting if the list is empty
33
                                   // apply function to every item in the list
34
       void Mapcar(VoidFunctionPtr func);
35
36
    private:
37
      List *list;
                                   // the unsynchronized list
38
                                  // enforce mutual exclusive access to the list
      Lock *lock;
       Condition *listEmpty;
39
                                 // wait in Remove if the list is empty
40 };
41
42 #endif // SYNCHLIST_H
```

1.12 synchlist.cc

```
1 // synchlist.cc
2 //
         Routines for synchronized access to a list.
3 //
4 //
         Implemented by surrounding the List abstraction
5 //
         with synchronization routines.
6 //
7 //
         Implemented in "monitor"-style -- surround each procedure with a
8 //
         lock acquire and release pair, using condition signal and wait for
9 //
         synchronization.
10 //
11 // Copyright (c) 1992-1993 The Regents of the University of California.
12 // All rights reserved. See copyright.h for copyright notice and limitation
13 // of liability and disclaimer of warranty provisions.
15 #include "copyright.h"
16 #include "synchlist.h"
18 //-----
19 // SynchList::SynchList
20 //
      Allocate and initialize the data structures needed for a
21 //
         synchronized list, empty to start with.
22 //
         Elements can now be added to the list.
23 //-----
25 SynchList::SynchList()
26 {
27
     list = new List();
28
     lock = new Lock("list lock");
```

```
29
     listEmpty = new Condition("list empty cond");
30 }
31
32 //-----
33 // SynchList::~SynchList
     De-allocate the data structures created for synchronizing a list.
35 //-----
36
37 SynchList::~SynchList()
38 {
39
     delete list;
40
     delete lock;
     delete listEmpty;
42 }
43
44 //-----
45 // SynchList::Append
        Append an "item" to the end of the list. Wake up anyone
46 //
47 //
        waiting for an element to be appended.
48 //
49 //
        "item" is the thing to put on the list, it can be a pointer to
50 //
        anything.
51 //----
52
53 void
54 SynchList::Append(void *item)
55 {
56
     lock->Acquire();
                        // enforce mutual exclusive access to the list
57
     list->Append(item);
     listEmpty->Signal(lock); // wake up a waiter, if any
58
     lock->Release();
59
60 }
61
62 //-----
63 // SynchList::Remove
64 //
       Remove an "item" from the beginning of the list. Wait if
65 //
       the list is empty.
66 // Returns:
67 // The removed item.
68 //-----
69
70 void *
71 SynchList::Remove()
72 {
73
     void *item;
74
75
     lock->Acquire();
                               // enforce mutual exclusion
76
    while (list->IsEmpty())
77
     listEmpty->Wait(lock);
                               // wait until list isn't empty
78
  item = list->Remove();
79
   ASSERT(item != NULL);
80
     lock->Release();
81
     return item;
82 }
83
84 //-----
85 // SynchList::Mapcar
      Apply function to every item on the list. Obey mutual exclusion
```

```
87 //
         constraints.
88 //
89 //
          "func" is the procedure to be applied.
90 //----
91
92 void
93 SynchList::Mapcar(VoidFunctionPtr func)
94 {
95
      lock->Acquire();
96
      list->Mapcar(func);
      lock->Release();
97
98 }
1.13
      system.h
 1 // system.h
          All global variables used in Nachos are defined here.
 2 //
 3 //
 4 // Copyright (c) 1992-1993 The Regents of the University of California.
 6 // of liability and disclaimer of warranty provisions.
 8 #ifndef SYSTEM_H
 9 #define SYSTEM_H
11 #include "copyright.h"
12 #include "utility.h"
```

34 extern Machine* machine;

39 extern FileSystem *fileSystem;

37 #ifdef FILESYS_NEEDED

38 #include "filesys.h"

42 #ifdef FILESYS

35 #endif 36

40 #endif 41 // user program memory and registers

// FILESYS or FILESYS_STUB

```
43 #include "synchdisk.h"
44 extern SynchDisk *synchDisk;
45 #endif
46
47 #ifdef NETWORK
48 #include "post.h"
49 extern PostOffice* postOffice;
50 #endif
51
52 #endif // SYSTEM_H
```

1.14 system.cc

```
1 // system.cc
 2 //
           Nachos initialization and cleanup routines.
 3 //
 4 // Copyright (c) 1992-1993 The Regents of the University of California.
 5 // All rights reserved. See copyright.h for copyright notice and limitation
 6 // of liability and disclaimer of warranty provisions.
 8 #include "copyright.h"
 9 #include "system.h"
10
11 // This defines *all* of the global data structures used by Nachos.
12 // These are all initialized and de-allocated by this file.
14 Thread *currentThread;
                                           // the thread we are running now
15 Thread *threadToBeDestroyed;
                                          // the thread that just finished
16 Scheduler *scheduler;
                                           // the ready list
                                           // interrupt status
17 Interrupt *interrupt;
                                           // performance metrics
18 Statistics *stats;
19 Timer *timer;
                                           // the hardware timer device,
                                           // for invoking context switches
20
21
22 #ifdef FILESYS_NEEDED
23 FileSystem *fileSystem;
24 #endif
25
26 #ifdef FILESYS
27 SynchDisk
              *synchDisk;
28 #endif
30 #ifdef USER_PROGRAM
                           // requires either FILESYS or FILESYS_STUB
31 Machine *machine;
                           // user program memory and registers
32 #endif
33
34 #ifdef NETWORK
35 PostOffice *postOffice;
36 #endif
37
38
39 // External definition, to allow us to take a pointer to this function
40 extern void Cleanup();
44 // TimerInterruptHandler
```

```
45 //
          Interrupt handler for the timer device. The timer device is
46 //
          set up to interrupt the CPU periodically (once every TimerTicks).
47 //
          This routine is called each time there is a timer interrupt,
48 //
          with interrupts disabled.
49 //
50 //
          Note that instead of calling Yield() directly (which would
          suspend the interrupt handler, not the interrupted thread
51 //
52 //
          which is what we wanted to context switch), we set a flag
53 //
          so that once the interrupt handler is done, it will appear as
54 //
          if the interrupted thread called Yield at the point it is
55 //
          was interrupted.
56 //
57 //
          "dummy" is because every interrupt handler takes one argument,
          whether it needs it or not.
59 //----
60 static void
61 TimerInterruptHandler(_int dummy)
62 {
63
       if (interrupt->getStatus() != IdleMode)
          interrupt->YieldOnReturn();
64
 65 }
66
67 //-----
 68 // Initialize
69 //
          Initialize Nachos global data structures. Interpret command
70 //
          line arguments in order to determine flags for the initialization.
71 //
72 //
          "argc" is the number of command line arguments (including the name
73 //
                 of the command) -- ex: "nachos -d +" -> argc = 3
74 //
          "argv" is an array of strings, one for each command line argument
                 ex: "nachos -d +" -> argv = {"nachos", "-d", "+"}
75 //
76 //-----
77 void
78 Initialize(int argc, char **argv)
79 {
80
       int argCount;
       char* debugArgs = "";
81
82
       bool randomYield = FALSE;
 84 #ifdef USER_PROGRAM
       bool debugUserProg = FALSE; // single step user program
86 #endif
87 #ifdef FILESYS_NEEDED
       bool format = FALSE;
                            // format disk
88
89 #endif
90 #ifdef NETWORK
91
       double rely = 1;
                              // network reliability
                               // network orderability
92
       double order = 1;
93
                                // UNIX socket name
       int netname = 0;
94 #endif
95
96
       for (argc--, argv++; argc > 0; argc -= argCount, argv += argCount) {
97
          argCount = 1;
          if (!strcmp(*argv, "-d")) {
98
99
              if (argc == 1)
                  debugArgs = "+";  // turn on all debug flags
100
101
              else {
                  debugArgs = *(argv + 1);
102
```

```
103
                    argCount = 2;
104
                }
            } else if (!strcmp(*argv, "-rs")) {
105
106
                ASSERT(argc > 1);
                RandomInit(atoi(*(argv + 1)));
                                                     // initialize pseudo-random
107
108
                                                     // number generator
                randomYield = TRUE;
109
110
                argCount = 2;
            }
111
112 #ifdef USER_PROGRAM
            if (!strcmp(*argv, "-s"))
113
114
                debugUserProg = TRUE;
115 #endif
116 #ifdef FILESYS_NEEDED
117
            if (!strcmp(*argv, "-f"))
                format = TRUE;
118
119 #endif
120 #ifdef NETWORK
121
            if (!strcmp(*argv, "-n")) {
122
                ASSERT(argc > 1);
123
                rely = atof(*(argv + 1));
124
                argCount = 2;
125
            } else if (!strcmp(*argv, "-e")) {
126
                ASSERT(argc > 1);
127
                order = atof(*(argv + 1));
128
                argCount = 2;
129
            } else if (!strcmp(*argv, "-m")) {
130
                ASSERT(argc > 1);
                netname = atoi(*(argv + 1));
131
132
                argCount = 2;
             }
133
134 #endif
135
136
137
        DebugInit(debugArgs);
                                                     // initialize DEBUG messages
                                                     // collect statistics
138
        stats = new Statistics();
139
        interrupt = new Interrupt;
                                                     // start up interrupt handling
140
        scheduler = new Scheduler();
                                                     // initialize the ready queue
141
        // if (randomYield)
                                                     // start the timer (if needed)
142
            timer = new Timer(TimerInterruptHandler, 0, randomYield);
143
        threadToBeDestroyed = NULL;
144
145
        // We didn't explicitly allocate the current thread we are running in.
146
147
        // But if it ever tries to give up the CPU, we better have a Thread
        // object to save its state.
148
        currentThread = new Thread("main");
149
150
        currentThread->setStatus(RUNNING);
151
152
        interrupt->Enable();
                                                     // if user hits ctl-C
153
        CallOnUserAbort(Cleanup);
154
155 #ifdef USER_PROGRAM
156
        machine = new Machine(debugUserProg);
                                                     // this must come first
157 #endif
158
159 #ifdef FILESYS
160
        synchDisk = new SynchDisk("DISK");
```

```
161 #endif
162
163 #ifdef FILESYS_NEEDED
164
      fileSystem = new FileSystem(format);
165 #endif
166
167 #ifdef NETWORK
      postOffice = new PostOffice(netname, rely, order, 10);
168
169 #endif
170 }
171
172 //-----
173 // Cleanup
         Nachos is halting. De-allocate global data structures.
175 //-----
176 void
177 Cleanup()
178 {
179
      printf("\nCleaning up...\n");
180 #ifdef NETWORK
      delete postOffice;
181
182 #endif
183
184 #ifdef USER_PROGRAM
185
      delete machine;
186 #endif
188 #ifdef FILESYS_NEEDED
189
      delete fileSystem;
190 #endif
191
192 #ifdef FILESYS
193
      delete synchDisk;
194 #endif
195
196
      delete timer;
197
      delete scheduler;
198
      delete interrupt;
199
200
      Exit(0);
201 }
202
```

1.15 thread.h

```
1 // thread.h
 2 //
           Data structures for managing threads. A thread represents
 3 //
           sequential execution of code within a program.
 4 //
           So the state of a thread includes the program counter,
 5 //
           the processor registers, and the execution stack.
 6 //
7 //
           Note that because we allocate a fixed size stack for each
8 //
           thread, it is possible to overflow the stack -- for instance,
9 //
           by recursing to too deep a level. The most common reason
10 //
          for this occuring is allocating large data structures
11 //
           on the stack. For instance, this will cause problems:
12 //
```

```
13 //
                   void foo() { int buf[1000]; ...}
14 //
15 //
           Instead, you should allocate all data structures dynamically:
16 //
17 //
                   void foo() { int *buf = new int[1000]; ...}
18 //
19 //
20 //
           Bad things happen if you overflow the stack, and in the worst
           case, the problem may not be caught explicitly. Instead,
21 //
22 //
           the only symptom may be bizarre segmentation faults. (Of course,
23 //
           other problems can cause seg faults, so that isn't a sure sign
24 //
           that your thread stacks are too small.)
25 //
26 //
           One thing to try if you find yourself with seg faults is to
27 //
           increase the size of thread stack -- ThreadStackSize.
28 //
29 //
           In this interface, forking a thread takes two steps.
30 //
           We must first allocate a data structure for it: "t = new Thread".
31 //
           Only then can we do the fork: "t->fork(f, arg)".
32 //
33 // Copyright (c) 1992-1993 The Regents of the University of California.
34 // All rights reserved. See copyright.h for copyright notice and limitation
35 // of liability and disclaimer of warranty provisions.
36
37 #ifndef THREAD_H
38 #define THREAD_H
40 #include "copyright.h"
41 #include "utility.h"
42
43 #ifdef USER_PROGRAM
44 #include "machine.h"
45 #include "addrspace.h"
46 #endif
47
48
49 // CPU register state to be saved on context switch.
50 // The SPARC and MIPS only need 10 registers, but the Snake needs 18.
51 // For simplicity, this is just the max over all architectures.
52 #define MachineStateSize 18
53
54
55 // Size of the thread's private execution stack.
56 // WATCH OUT IF THIS ISN'T BIG ENOUGH!!!!!
57 #define StackSize
                           (sizeof(_int) * 1024) // in words
58
59
60 // Thread state
61 enum ThreadStatus { JUST_CREATED, RUNNING, READY, BLOCKED };
63 // external function, dummy routine whose sole job is to call Thread::Print
64 extern void ThreadPrint(_int arg);
66 // The following class defines a "thread control block" -- which
67 // represents a single thread of execution.
68 //
69 // Every thread has:
70 //
          an execution stack for activation records ("stackTop" and "stack")
```

```
71 //
           space to save CPU registers while not running ("machineState")
           a "status" (running/ready/blocked)
72 //
73 //
74 // Some threads also belong to a user address space; threads
75\ //\  that only run in the kernel have a NULL address space.
77 class Thread {
     private:
 78
        // NOTE: DO NOT CHANGE the order of these first two members.
79
        // THEY MUST be in this position for SWITCH to work.
 80
                                             // the current stack pointer
 81
        int* stackTop;
        _int machineState[MachineStateSize]; // all registers except for stackTop
 82
 83
 84
     public:
 85
        Thread(char* debugName);
                                            // initialize a Thread
 86
        "Thread();
                                             // deallocate a Thread
                                             // NOTE -- thread being deleted
 87
                                             // must not be running when delete
 88
 89
                                             // is called
 90
 91
        // basic thread operations
 92
 93
        void Fork(VoidFunctionPtr func, _int arg); // Make thread run (*func)(arg)
 94
        void Yield();
                                                     // Relinquish the CPU if any
 95
                                                     // other thread is runnable
 96
        void Sleep();
                                                     // Put the thread to sleep and
 97
                                                     // relinquish the processor
98
        void Finish();
                                                     // The thread is done executing
99
        void CheckOverflow();
                                                     // Check if thread has
100
                                                     // overflowed its stack
101
        void setStatus(ThreadStatus st) { status = st; }
102
        char* getName() { return (name); }
103
104
        void Print() { printf("%s, ", name); }
105
106
      private:
107
        // some of the private data for this class is listed above
108
109
        int* stack;
                                             // Bottom of the stack
110
                                             // NULL if this is the main thread
111
                                             // (If NULL, don't deallocate stack)
112
        ThreadStatus status;
                                             // ready, running or blocked
113
        char* name;
114
115
        void StackAllocate(VoidFunctionPtr func, _int arg);
116
                                             // Allocate a stack for thread.
117
                                             // Used internally by Fork()
118
119 #ifdef USER_PROGRAM
120 // A thread running a user program actually has *two* sets of CPU registers --
121 // one for its state while executing user code, one for its state
122 // while executing kernel code.
123
124
        int userRegisters[NumTotalRegs];  // user-level CPU register state
125
     public:
126
       void SaveUserState();
127
                                            // save user-level register state
128
        void RestoreUserState();
                                            // restore user-level register state
```

```
129
130
       AddrSpace *space;
                                          // User code this thread is running.
131 #endif
132 };
133
134 // Magical machine-dependent routines, defined in switch.s
136 extern "C" {
137 // First frame on thread execution stack;
138 //
       enable interrupts
139 //
          call "func"
140 //
           (when func returns, if ever) call ThreadFinish()
141 void ThreadRoot();
143 // Stop running oldThread and start running newThread
144 void SWITCH(Thread *oldThread, Thread *newThread);
145 }
146
147 #endif // THREAD_H
```

1.16 thread.cc

```
1 // thread.cc
 2 //
          Routines to manage threads. There are four main operations:
 3 //
 4 //
          Fork -- create a thread to run a procedure concurrently
 5 //
                  with the caller (this is done in two steps -- first
 6 //
                  allocate the Thread object, then call Fork on it)
7 //
          Finish -- called when the forked procedure finishes, to clean up
8 //
          Yield -- relinquish control over the CPU to another ready thread
9 //
          Sleep -- relinquish control over the CPU, but thread is now blocked.
10 //
                  In other words, it will not run again, until explicitly
11 //
                  put back on the ready queue.
12 //
13 // Copyright (c) 1992-1993 The Regents of the University of California.
14 // All rights reserved. See copyright.h for copyright notice and limitation
15 // of liability and disclaimer of warranty provisions.
16
17 #include "copyright.h"
18 #include "thread.h"
19 #include "switch.h"
20 #include "synch.h"
21 #include "system.h"
23 #define STACK_FENCEPOST Oxdeadbeef
                                        // this is put at the top of the
24
                                         // execution stack, for detecting
25
                                         // stack overflows
27 //-----
28 // Thread::Thread
29 // Initialize a thread control block, so that we can then call
30 //
          Thread::Fork.
31 //
32 //
          "threadName" is an arbitrary string, useful for debugging.
35 Thread::Thread(char* threadName)
```

```
36 {
37
     name = threadName;
38
     stackTop = NULL;
     stack = NULL;
39
     status = JUST_CREATED;
40
41 #ifdef USER_PROGRAM
      space = NULL;
42
43 #endif
44 }
45
46 //-----
47 // Thread::~Thread
48 //
         De-allocate a thread.
49 //
        NOTE: the current thread *cannot* delete itself directly,
50 //
51 //
        since it is still running on the stack that we need to delete.
52 //
53 //
       NOTE: if this is the main thread, we can't delete the stack
54 //
         because we didn't allocate it -- we got it automatically
        as part of starting up Nachos.
56 //----
57
58 Thread::~Thread()
59 {
      DEBUG('t', "Deleting thread \"%s\"\n", name);
60
61
62
      ASSERT(this != currentThread);
63
      if (stack != NULL)
                DeallocBoundedArray((char *) stack, StackSize * sizeof(_int));
64
65 }
66
67 //-----
68 // Thread::Fork
69 //
         Invoke (*func)(arg), allowing caller and callee to execute
70 //
         concurrently.
71 //
72 //
         NOTE: although our definition allows only a single integer argument
73 //
         to be passed to the procedure, it is possible to pass multiple
74 //
         arguments by making them fields of a structure, and passing a pointer
75 //
         to the structure as "arg".
76 //
77 //
         Implemented as the following steps:
78 //
                1. Allocate a stack
79 //
                2. Initialize the stack so that a call to SWITCH will
80 //
                cause it to run the procedure
81 //
                3. Put the thread on the ready queue
82 //
83 //
         "func" is the procedure to run concurrently.
         "arg" is a single argument to be passed to the procedure.
84 //
85 //-----
86
88 Thread::Fork(VoidFunctionPtr func, _int arg)
90 #ifdef HOST_ALPHA
      DEBUG('t', "Forking thread \"%s\" with func = 0x\%lx, arg = %ld\n",
           name, (long) func, arg);
92
93 #else
```

```
94
       DEBUG('t', "Forking thread \"%s\" with func = 0x%x, arg = %d\n",
95
             name, (int) func, arg);
96 #endif
97
98
       StackAllocate(func, arg);
99
       IntStatus oldLevel = interrupt->SetLevel(IntOff);
100
101
       scheduler->ReadyToRun(this);
                                         // ReadyToRun assumes that interrupts
                                          // are disabled! Mark a thread as ready, but not run
102
103
       (void) interrupt->SetLevel(oldLevel);
104 }
105
106 //----
107 // Thread::CheckOverflow
108 //
           Check a thread's stack to see if it has overrun the space
           that has been allocated for it. If we had a smarter compiler,
109 //
110 //
           we wouldn't need to worry about this, but we don't.
111 //
112 //
           NOTE: Nachos will not catch all stack overflow conditions.
113 //
           In other words, your program may still crash because of an overflow.
114 //
115 //
           If you get bizarre results (such as seg faults where there is no code)
116 //
           then you *may* need to increase the stack size. You can avoid stack
117 //
           overflows by not putting large data structures on the stack.
118 //
           Don't do this: void foo() { int bigArray[10000]; ... }
120
121 void
122 Thread::CheckOverflow()
123 {
       if (stack != NULL)
125 #ifdef HOST_SNAKE
                                          // Stacks grow upward on the Snakes
           ASSERT((unsigned int)stack[StackSize - 1] == STACK_FENCEPOST);
126
127 #else
           ASSERT((unsigned int)*stack == STACK_FENCEPOST);
128
129 #endif
130 }
131
132 //-----
133 // Thread::Finish
134 //
           Called by ThreadRoot when a thread is done executing the
135 //
           forked procedure.
136 //
137 //
           NOTE: we don't immediately de-allocate the thread data structure
138 //
           or the execution stack, because we're still running in the thread
139 //
           and we're still on the stack! Instead, we set "threadToBeDestroyed",
140 //
           so that Scheduler::Run() will call the destructor, once we're
141 //
           running in the context of a different thread.
142 //
           NOTE: we disable interrupts, so that we don't get a time slice
143 //
144 //
           between setting threadToBeDestroyed, and going to sleep.
145 //-----
146
147 //
148 void
149 Thread::Finish ()
150 {
151
       (void) interrupt->SetLevel(IntOff);
```

```
152
       ASSERT(this == currentThread);
153
       DEBUG('t', "Finishing thread \"%s\"\n", getName());
154
155
       threadToBeDestroyed = currentThread;
156
157
       Sleep();
                                                 // invokes SWITCH
       // not reached
158
159 }
160
161 //-----
162 // Thread::Yield
163 //
           Relinquish the CPU if any other thread is ready to run.
164 //
           If so, put the thread on the end of the ready list, so that
165 //
           it will eventually be re-scheduled.
166 //
167 //
           NOTE: returns immediately if no other thread on the ready queue.
168 //
           Otherwise returns when the thread eventually works its way
           to the front of the ready list and gets re-scheduled.
169 //
170 //
           NOTE: we disable interrupts, so that looking at the thread
171 //
172 //
           on the front of the ready list, and switching to it, can be done
173 //
           atomically. On return, we re-set the interrupt level to its
174 //
           original state, in case we are called with interrupts disabled.
175 //
176 //
          Similar to Thread::Sleep(), but a little different.
179 void
180 Thread::Yield ()
181 {
182
       Thread *nextThread;
183
       IntStatus oldLevel = interrupt->SetLevel(IntOff);
184
185
       ASSERT(this == currentThread);
186
187
       DEBUG('t', "Yielding thread \"%s\"\n", getName());
188
       nextThread = scheduler->FindNextToRun();
189
190
       if (nextThread != NULL) {
191
           scheduler->ReadyToRun(this);
192
           scheduler->Run(nextThread);
193
       (void) interrupt->SetLevel(oldLevel);
194
195 }
196
197 //-----
198 // Thread::Sleep
199 //
            Relinquish the CPU, because the current thread is blocked
200 //
           waiting on a synchronization variable (Semaphore, Lock, or Condition).
201 //
           Eventually, some thread will wake this thread up, and put it
202 //
           back on the ready queue, so that it can be re-scheduled.
203 //
204 //
           NOTE: if there are no threads on the ready queue, that means
           we have no thread to run. "Interrupt::Idle" is called
205 //
           to signify that we should idle the CPU until the next I/O interrupt
206 //
207 //
           occurs (the only thing that could cause a thread to become
208 //
           ready to run).
209 //
```

```
210 //
          NOTE: we assume interrupts are already disabled, because it
211 //
          is called from the synchronization routines which must
212 //
          disable interrupts for atomicity. We need interrupts off
213 //
         so that there can't be a time slice between pulling the first thread
214 //
         off the ready list, and switching to it.
215 //-----
216 void
217 Thread::Sleep ()
218 {
219
       Thread *nextThread;
220
221
       ASSERT(this == currentThread);
222
       ASSERT(interrupt->getLevel() == IntOff);
223
224
       DEBUG('t', "Sleeping thread \"%s\"\n", getName());
225
226
       status = BLOCKED;
       while ((nextThread = scheduler->FindNextToRun()) == NULL) 这里好像是进入空循环的唯一人口
227
228
          interrupt->Idle(); // no one to run, wait for an interrupt
229
       scheduler->Run(nextThread); // returns when we've been signalled
230
231 }
232
233 //-----
234 // ThreadFinish, InterruptEnable, ThreadPrint
          Dummy functions because C++ does not allow a pointer to a member
236 //
          function. So in order to do this, we create a dummy C function
237 //
          (which we can pass a pointer to), that then simply calls the
238 //
         member function.
239 //-----
240
241 static void ThreadFinish() { currentThread->Finish(); }
242 static void InterruptEnable() { interrupt->Enable(); }
243 void ThreadPrint(_int arg){ Thread *t = (Thread *)arg; t->Print(); }
244
245 //-----
246 // Thread::StackAllocate
247 //
         Allocate and initialize an execution stack. The stack is
248 //
          initialized with an initial stack frame for ThreadRoot, which:
249 //
                 enables interrupts
250 //
                 calls (*func)(arg)
251 //
                 calls Thread::Finish
252 //
          "func" is the procedure to be forked
253 //
          "arg" is the parameter to be passed to the procedure
255 //----
256
257 void
258 Thread::StackAllocate (VoidFunctionPtr func, _int arg)
259 {
260
       stack = (int *) AllocBoundedArray(StackSize * sizeof(_int));
261
262 #ifdef HOST_SNAKE
263
      // HP stack works from low addresses to high addresses
      stackTop = stack + 16;  // HP requires 64-byte frame marker
264
      stack[StackSize - 1] = STACK_FENCEPOST;
265
266 #else
267 // i386 & MIPS & SPARC & ALPHA stack works from high addresses to low addresses
```

```
268 #ifdef HOST_SPARC
269
       // SPARC stack must contains at least 1 activation record to start with.
270
       stackTop = stack + StackSize - 96;
271 #else // HOST_MIPS || HOST_i386 || HOST_ALPHA
       stackTop = stack + StackSize - 4; // -4 to be on the safe side!
273 #ifdef HOST_i386
      // the 80386 passes the return address on the stack. In order for
274
275
      // SWITCH() to go to ThreadRoot when we switch to this thread, the
276
    // return addres used in SWITCH() must be the starting address of
277
      // ThreadRoot.
278
    *(--stackTop) = (int)ThreadRoot;
279 #endif
280 #endif // HOST_SPARC
     *stack = STACK_FENCEPOST;
282 #endif // HOST_SNAKE
283
       machineState[PCState] = (_int) ThreadRoot; 该语句好像没用,SWITCH是通过栈中的地址进入ThreadRoot的
284
      machineState[StartupPCState] = (_int) InterruptEnable;
285
286
      machineState[InitialPCState] = (_int) func;
      machineState[InitialArgState] = arg;
287
288
      machineState[WhenDonePCState] = (_int) ThreadFinish;
289 }
290
291 #ifdef USER_PROGRAM
292 #include "machine.h"
293
294 //-----
295 // Thread::SaveUserState
296 //
         Save the CPU state of a user program on a context switch.
297 //
         Note that a user program thread has *two* sets of CPU registers --
298 //
299 //
          one for its state while executing user code, one for its state
          while executing kernel code. This routine saves the former.
301 //-----
302
303 void
304 Thread::SaveUserState()
305 {
306
       for (int i = 0; i < NumTotalRegs; i++)</pre>
307
          userRegisters[i] = machine->ReadRegister(i);
308 }
309
310 //-----
311 // Thread::RestoreUserState
312 //
          Restore the CPU state of a user program on a context switch.
313 //
314 //
          Note that a user program thread has *two* sets of CPU registers --
        one for its state while executing user code, one for its state
315 //
          while executing kernel code. This routine restores the former.
317 //-----
318
319 void
320 Thread::RestoreUserState()
321 {
       for (int i = 0; i < NumTotalRegs; i++)</pre>
322
          machine->WriteRegister(i, userRegisters[i]);
323
324 }
325 #endif
```

1.17 threadtest.cc

```
1 // threadtest.cc
 2 //
          Simple test case for the threads assignment.
 3 //
 4 //
          Create two threads, and have them context switch
 5 //
          back and forth between themselves by calling Thread::Yield,
 6 //
          to illustrate the inner workings of the thread system.
 8 // Copyright (c) 1992-1993 The Regents of the University of California.
 9 // All rights reserved. See copyright.h for copyright notice and limitation
10 // of liability and disclaimer of warranty provisions.
12 #include "copyright.h"
13 #include "system.h"
15 //-----
16 // SimpleThread
          Loop 5 times, yielding the CPU to another ready thread
17 //
18 //
          each iteration.
19 //
20 //
          "which" is simply a number identifying the thread, for debugging
21 //
          purposes.
22 //----
23
24 void
25 SimpleThread(_int which)
27
      int num;
28
29
      for (num = 0; num < 5; num++) {
30
          printf("*** thread %d looped %d times\n", (int) which, num);
          currentThread->Yield();
31
32
33 }
35 //-----
36 // ThreadTest
         Set up a ping-pong between two threads, by forking a thread
37 //
        to call SimpleThread, and then calling SimpleThread ourselves.
41 void
42 ThreadTest()
43 {
      DEBUG('t', "Entering SimpleTest");
44
45
46
      Thread *t = new Thread("forked thread");
47
48
      t->Fork(SimpleThread, 1);
49
      SimpleThread(0);
50 }
51
```

1.18 utility.h

```
1 // utility.h
```

```
2 //
           Miscellaneous useful definitions, including debugging routines.
 3 //
 4 //
           The debugging routines allow the user to turn on selected
 5 //
           debugging messages, controllable from the command line arguments
 6 //
           passed to Nachos (-d). You are encouraged to add your own
 7 //
           debugging flags. The pre-defined debugging flags are:
 8 //
 9 //
           '+' -- turn on all debug messages
10 //
           't' -- thread system
11 //
           's' -- semaphores, locks, and conditions
           'i' -- interrupt emulation
12 //
13 //
           'm' -- machine emulation (USER_PROGRAM)
14 //
           'd' -- disk emulation (FILESYS)
15 //
           'f' -- file system (FILESYS)
16 //
           'a' -- address spaces (USER_PROGRAM)
17 //
           'n' -- network emulation (NETWORK)
18 //
19 // Copyright (c) 1992-1993 The Regents of the University of California.
20 // All rights reserved. See copyright.h for copyright notice and limitation
21 // of liability and disclaimer of warranty provisions.
23 #ifndef UTILITY_H
24 #define UTILITY_H
25
26 #include "copyright.h"
27
28 #ifdef HOST_ALPHA
                                   // Needed because of gcc uses 64 bit pointers and
29 #define _int long
                                   // 32 bit integers on the DEC ALPHA architecture.
30 #else
31 #define _int int
32 #endif
33
34 // Miscellaneous useful routines
35
36 #include <bool.h>
                                                    // Boolean values.
37
38
                                                    // This is the same definition
39
                                                    // as in the g++ library.
40 /*
41 #ifdef FALSE
42 #undef FALSE
43 #endif
44 #ifdef TRUE
45 #undef TRUE
46 #endif
47
48 #define FALSE 0
49 #define TRUE 1
50
                                   // Needed to avoid problems if the bool type
51 #define bool int
                                   // is already defined and when boolean values
52
53
                                   // are assigned to integer variables.
54 */
56 #define min(a,b) (((a) < (b)) ? (a) : (b))
57 #define max(a,b) (((a) > (b)) ? (a) : (b))
59 // Divide and either round up or down
```

```
60 #define divRoundDown(n,s) ((n) / (s))
61 #define divRoundUp(n,s)
                            (((n) / (s)) + ((((n) % (s)) > 0) ? 1 : 0))
62
63 // This declares the type "VoidFunctionPtr" to be a "pointer to a
 64 // function taking an integer argument and returning nothing". With
65 // such a function pointer (say it is "func"), we can call it like this:
66 //
67 //
            (*func) (17);
68 //
69 // This is used by Thread::Fork and for interrupt handlers, as well
70 // as a couple of other places.
72 typedef void (*VoidFunctionPtr)(_int arg);
73 typedef void (*VoidNoArgFunctionPtr)();
74
75
76 // Include interface that isolates us from the host machine system library.
77 // Requires definition of bool, and VoidFunctionPtr
78 #include "sysdep.h"
79
80 // Interface to debugging routines.
81
82 extern void DebugInit(char* flags);
                                       // enable printing debug messages
83
 84 extern bool DebugIsEnabled(char flag); // Is this debug flag enabled?
86 extern void DEBUG (char flag, char* format, ...);
                                                       // Print debug message
87
                                                       // if flag is enabled
88
 89 //-----
90 // ASSERT
91 //
           If condition is false, print a message and dump core.
92 //
           Useful for documenting assumptions in the code.
93 //
94 //
          NOTE: needs to be a #define, to be able to print the location
95 //
          where the error occurred.
96 //-----
97 #define ASSERT(condition)
       if (!(condition)) {
98
99
           fprintf(stderr, "Assertion failed: line %d, file \"%s\"\n",
100
                  __LINE__, __FILE__);
101
           fflush(stderr);
102
           Abort();
       }
103
104
105
106 #endif UTILITY_H
       utility.cc
1.19
 1 // utility.cc
 2 //
          Debugging routines. Allows users to control whether to
```

```
3 //
          print DEBUG statements, based on a command line argument.
4 //
5 // Copyright (c) 1992-1993 The Regents of the University of California.
6 // All rights reserved. See copyright.h for copyright notice and limitation
7 // of liability and disclaimer of warranty provisions.
```

```
8
9 #include "copyright.h"
10 #include "utility.h"
12 // this seems to be dependent on how the compiler is configured.
13 // if you have problems with va_start, try both of these alternatives
14 #include <stdarg.h>
15
16 static char *enableFlags = NULL; // controls which DEBUG messages are printed
17
19 // DebugInit
20 //
         Initialize so that only DEBUG messages with a flag in flagList
21 //
         will be printed.
22 //
23 //
         If the flag is "+", we enable all DEBUG messages.
24 //
25 //
         "flagList" is a string of characters for whose DEBUG messages are
26 //
               to be enabled.
28
29 void
30 DebugInit(char *flagList)
32
      enableFlags = flagList;
33 }
35 //-----
36 // DebugIsEnabled
37 // Return TRUE if DEBUG messages with "flag" are to be printed.
38 //-----
39
40 bool
41 DebugIsEnabled(char flag)
42 {
43
      if (enableFlags != NULL)
      return (bool)((strchr(enableFlags, flag) != 0)
44
45
                || (strchr(enableFlags, '+') != 0));
46
47
       return FALSE;
48 }
49
50 //-----
51 // DEBUG
52 //
         Print a debug message, if flag is enabled. Like printf,
        only with an extra argument on the front.
55
56 void
57 DEBUG(char flag, char *format, ...)
58 {
59
      if (DebugIsEnabled(flag)) {
60
         va_list ap;
         // You will get an unused variable message here -- ignore it.
61
         va_start(ap, format);
62
         vfprintf(stdout, format, ap);
63
64
         va_end(ap);
65
         fflush(stdout);
```

66 } 67 }

Chapter 2

Directory ../filesys/

Contents

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      53

      2.2 directory.cc
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      2.10 synchdisk.h
      78

      2.11 synchdisk.h
      79
```

This chapter lists all the source codes found in directory ../filesys/. They are:

```
directory.cc filehdr.h fstest.cc synchdisk.cc
directory.h filesys.cc openfile.cc synchdisk.h
filehdr.cc filesys.h openfile.h
```

2.1 directory.h

```
1 // directory.h
2 //
           Data structures to manage a UNIX-like directory of file names.
3 //
4 //
           A directory is a table of pairs: <file name, sector #>,
5 //
           giving the name of each file in the directory, and
6 //
           where to find its file header (the data structure describing
7 //
           where to find the file's data blocks) on disk.
8 //
9 //
           We assume mutual exclusion is provided by the caller.
10 //
11 // Copyright (c) 1992-1993 The Regents of the University of California.
12 // All rights reserved. See copyright.h for copyright notice and limitation
13 // of liability and disclaimer of warranty provisions.
15 #include "copyright.h"
17 #ifndef DIRECTORY_H
```

```
18 #define DIRECTORY_H
20 #include "openfile.h"
22 #define FileNameMaxLen
                                 9
                                           // for simplicity, we assume
23
                                           // file names are <= 9 characters long
25 // The following class defines a "directory entry", representing a file
26 // in the directory. Each entry gives the name of the file, and where
27 // the file's header is to be found on disk.
29 // Internal data structures kept public so that Directory operations can
30 // access them directly.
32 class DirectoryEntry {
33
   public:
34
      bool inUse;
                                           // Is this directory entry in use?
                                           // Location on disk to find the
35
      int sector;
36
                                           // FileHeader for this file
37
       char name[FileNameMaxLen + 1];
                                           // Text name for file, with +1 for
38
                                           // the trailing '\0'
39 };
40
41 // The following class defines a UNIX-like "directory". Each entry in
42 // the directory describes a file, and where to find it on disk.
43 //
44 // The directory data structure can be stored in memory, or on disk.
45 // When it is on disk, it is stored as a regular Nachos file.
47 // The constructor initializes a directory structure in memory; the
48 // FetchFrom/WriteBack operations shuffle the directory information
49 // from/to disk.
51 class Directory {
52
    public:
       Directory(int size);
                                           // Initialize an empty directory
53
                                           // with space for "size" files
54
55
       "Directory();
                                           // De-allocate the directory
56
57
       void FetchFrom(OpenFile *file);
                                          // Init directory contents from disk
58
       void WriteBack(OpenFile *file);
                                          // Write modifications to
                                           // directory contents back to disk
59
60
       int Find(char *name);
                                           // Find the sector number of the
61
                                           // FileHeader for file: "name"
62
63
       bool Add(char *name, int newSector); // Add a file name into the directory
64
65
       bool Remove(char *name);
66
                                           // Remove a file from the directory
67
68
       void List();
                                           // Print the names of all the files
69
                                           // in the directory
70
       void Print();
                                           // Verbose print of the contents
                                           // of the directory -- all the file
71
72
                                           // names and their contents.
73
74
    private:
75
      int tableSize;
                                           // Number of directory entries
```

2.2 directory.cc

```
1 // directory.cc
 2 //
          Routines to manage a directory of file names.
 3 //
 4 //
          The directory is a table of fixed length entries; each
 5 //
          entry represents a single file, and contains the file name,
 6 //
          and the location of the file header on disk. The fixed size
 7 //
          of each directory entry means that we have the restriction
 8 //
          of a fixed maximum size for file names.
 9 //
10 //
          The constructor initializes an empty directory of a certain size;
11 //
          we use ReadFrom/WriteBack to fetch the contents of the directory
12 //
          from disk, and to write back any modifications back to disk.
13 //
          Also, this implementation has the restriction that the size
14 //
15 //
          of the directory cannot expand. In other words, once all the
16 //
          entries in the directory are used, no more files can be created.
17 //
          Fixing this is one of the parts to the assignment.
18 //
19 // Copyright (c) 1992-1993 The Regents of the University of California.
20 // All rights reserved. See copyright.h for copyright notice and limitation
21 // of liability and disclaimer of warranty provisions.
23 #include "copyright.h"
24 #include "utility.h"
25 #include "filehdr.h"
26 #include "directory.h"
27
28 //-----
29 // Directory::Directory
30 //
          Initialize a directory; initially, the directory is completely
31 //
          empty. If the disk is being formatted, an empty directory
32 //
         is all we need, but otherwise, we need to call FetchFrom in order
33 //
         to initialize it from disk.
34 //
35 //
          "size" is the number of entries in the directory
36 //-----
38 Directory::Directory(int size)
39 {
40
      table = new DirectoryEntry[size];
41
      tableSize = size;
      for (int i = 0; i < tableSize; i++)</pre>
         table[i].inUse = FALSE;
44 }
45
46 //-----
```

```
47 // Directory::~Directory
       De-allocate directory data structure.
49 //-----
51 Directory::~Directory()
     delete [] table;
53
54 }
55
56 //-----
57 // Directory::FetchFrom
58 //
        Read the contents of the directory from disk.
59 //
       "file" -- file containing the directory contents
61 //-----
62
63 void
64 Directory::FetchFrom(OpenFile *file)
66
      (void) file->ReadAt((char *)table, tableSize * sizeof(DirectoryEntry), 0);
67 }
68
69 //-----
70 // Directory::WriteBack
71 //
        Write any modifications to the directory back to disk
72 //
        "file" -- file to contain the new directory contents
74 //-----
75
76 void
77 Directory::WriteBack(OpenFile *file)
79
      (void) file->WriteAt((char *)table, tableSize * sizeof(DirectoryEntry), 0);
80 }
81
82 //-----
83 // Directory::FindIndex
84 //
        Look up file name in directory, and return its location in the table of
85 //
        directory entries. Return -1 if the name isn't in the directory.
86 //
       "name" -- the file name to look up
87 //
88 //----
89
90 int
91 Directory::FindIndex(char *name)
92 {
     for (int i = 0; i < tableSize; i++)</pre>
93
94
        if (table[i].inUse && !strncmp(table[i].name, name, FileNameMaxLen))
95
           return i;
                    // name not in directory
96
     return -1;
97 }
99 //-----
100 // Directory::Find
       Look up file name in directory, and return the disk sector number
101 //
102 //
        where the file's header is stored. Return -1 if the name isn't
103 //
       in the directory.
104 //
```

```
"name" -- the file name to look up
106 //-----
107
108 int
109 Directory::Find(char *name)
110 {
111
      int i = FindIndex(name);
112
    if (i != -1)
113
        return table[i].sector;
114
115
      return -1;
116 }
117
118 //-----
119 // Directory::Add
         Add a file into the directory. Return TRUE if successful;
120 //
121 //
          return FALSE if the file name is already in the directory, or if
122 //
         the directory is completely full, and has no more space for
123 //
         additional file names.
124 //
125 //
          "name" -- the name of the file being added
          "newSector" -- the disk sector containing the added file's header
126 //
127 //-----
128
129 bool
130 Directory::Add(char *name, int newSector)
131 {
132
      if (FindIndex(name) != -1)
133
         return FALSE;
134
     for (int i = 0; i < tableSize; i++)
135
       if (!table[i].inUse) {
136
137
             table[i].inUse = TRUE;
             strncpy(table[i].name, name, FileNameMaxLen);
138
139
             table[i].sector = newSector;
         return TRUE;
140
141
         }
                     // no space. Fix when we have extensible files.
142
      return FALSE;
143 }
145 //-----
146 // Directory::Remove
147 //
       Remove a file name from the directory. Return TRUE if successful;
148 //
          return FALSE if the file isn't in the directory.
149 //
150 //
        "name" -- the file name to be removed
152
153 bool
154 Directory::Remove(char *name)
155 {
156
      int i = FindIndex(name);
157
158 if (i == -1)
        return FALSE;
159
                             // name not in directory
    table[i].inUse = FALSE;
160
161
      return TRUE;
162 }
```

```
163
164 //-----
165 // Directory::List
      List all the file names in the directory.
167 //-----
168
169 void
170 Directory::List()
171 {
     for (int i = 0; i < tableSize; i++)</pre>
172
        if (table[i].inUse)
173
174
             printf("%s\n", table[i].name);
175 }
177 //-----
178 // Directory::Print
179 //
        List all the file names in the directory, their FileHeader locations,
        and the contents of each file. For debugging.
181 //-----
182
183 void
184 Directory::Print()
185 {
186
      FileHeader *hdr = new FileHeader;
187
188
      printf("Directory contents:\n");
189
      for (int i = 0; i < tableSize; i++)</pre>
190
          if (table[i].inUse) {
             printf("Name: %s, Sector: %d\n", table[i].name, table[i].sector);
191
192
             hdr->FetchFrom(table[i].sector);
             hdr->Print();
193
          }
194
195
      printf("\n");
196
      delete hdr;
197 }
2.3
     filehdr.h
 1 // filehdr.h
 2 //
          Data structures for managing a disk file header.
 3 //
 4 //
          A file header describes where on disk to find the data in a file,
 5 //
          along with other information about the file (for instance, its
 6 //
          length, owner, etc.)
 7 //
```

19

```
20 #define NumDirect
                           ((SectorSize - 2 * sizeof(int)) / sizeof(int))
21 #define MaxFileSize
                           (NumDirect * SectorSize)
23 // The following class defines the Nachos "file header" (in UNIX terms,
24 // the "i-node"), describing where on disk to find all of the data in the file.
25 // The file header is organized as a simple table of pointers to
26 // data blocks.
27 //
28 // The file header data structure can be stored in memory or on disk.
29 // When it is on disk, it is stored in a single sector -- this means
30 // that we assume the size of this data structure to be the same
31 // as one disk sector. Without indirect addressing, this
32 // limits the maximum file length to just under 4K bytes.
33 //
34 // There is no constructor; rather the file header can be initialized
35 // by allocating blocks for the file (if it is a new file), or by
36 // reading it from disk.
37
38 class FileHeader {
39
     public:
40
       bool Allocate(BitMap *bitMap, int fileSize);// Initialize a file header,
                                                    // including allocating space
41
                                                    // on disk for the file data
42
       void Deallocate(BitMap *bitMap);
                                                    // De-allocate this file's
43
44
                                                    // data blocks
45
46
       void FetchFrom(int sectorNumber);
                                           // Initialize file header from disk
47
       void WriteBack(int sectorNumber);
                                           // Write modifications to file header
                                           // back to disk
48
49
       int ByteToSector(int offset);
50
                                           // Convert a byte offset into the file
51
                                            // to the disk sector containing
52
                                            // the byte
53
54
                                           // Return the length of the file
       int FileLength();
55
                                           // in bytes
56
57
       void Print();
                                           // Print the contents of the file.
58
59
    private:
60
       int numBytes;
                                           // Number of bytes in the file
                                           // Number of data sectors in the file
61
       int numSectors;
                                           // Disk sector numbers for each data
62
       int dataSectors[NumDirect];
                                           // block in the file
63
64 };
66 #endif // FILEHDR_H
```

2.4 filehdr.cc

```
1 // filehdr.cc
2 // Routines for managing the disk file header (in UNIX, this
3 // would be called the i-node).
4 //
5 // The file header is used to locate where on disk the
6 // file's data is stored. We implement this as a fixed size
7 // table of pointers -- each entry in the table points to the
```

```
8 //
          disk sector containing that portion of the file data
 9 //
          (in other words, there are no indirect or doubly indirect
10 //
          blocks). The table size is chosen so that the file header
11 //
          will be just big enough to fit in one disk sector,
12 //
13 //
          Unlike in a real system, we do not keep track of file permissions,
14 //
          ownership, last modification date, etc., in the file header.
15 //
16 //
          A file header can be initialized in two ways:
17 //
             for a new file, by modifying the in-memory data structure
18 //
               to point to the newly allocated data blocks
19 //
             for a file already on disk, by reading the file header from disk
20 //
21 // Copyright (c) 1992-1993 The Regents of the University of California.
22 // All rights reserved. See copyright.h for copyright notice and limitation
23 // of liability and disclaimer of warranty provisions.
25 #include "copyright.h"
26
27 #include "system.h"
28 #include "filehdr.h"
29
30 //-----
31 // FileHeader::Allocate
32 //
          Initialize a fresh file header for a newly created file.
33 //
          Allocate data blocks for the file out of the map of free disk blocks.
34 //
          Return FALSE if there are not enough free blocks to accomodate
35 //
          the new file.
36 //
37 //
          "freeMap" is the bit map of free disk sectors
          "fileSize" is the bit map of free disk sectors
38 //
39 //-----
40
41 bool
42 FileHeader::Allocate(BitMap *freeMap, int fileSize)
43 {
44
      numBytes = fileSize;
      numSectors = divRoundUp(fileSize, SectorSize);
45
46
      if (freeMap->NumClear() < numSectors)</pre>
47
          return FALSE;
                                // not enough space
48
      for (int i = 0; i < numSectors; i++)</pre>
49
          dataSectors[i] = freeMap->Find();
50
51
      return TRUE;
52 }
53
54 //-----
55 // FileHeader::Deallocate
56 //
         De-allocate all the space allocated for data blocks for this file.
57 //
58 //
          "freeMap" is the bit map of free disk sectors
61 void
62 FileHeader::Deallocate(BitMap *freeMap)
63 {
      for (int i = 0; i < numSectors; i++) {</pre>
64
          ASSERT(freeMap->Test((int) dataSectors[i])); // ought to be marked!
65
```

```
66
        freeMap->Clear((int) dataSectors[i]);
67
68 }
69
70 //-----
71 // FileHeader::FetchFrom
        Fetch contents of file header from disk.
73 //
74 //
        "sector" is the disk sector containing the file header
75 //-----
77 void
78 FileHeader::FetchFrom(int sector)
80
     synchDisk->ReadSector(sector, (char *)this);
81 }
82
83 //-----
84 // FileHeader::WriteBack
        Write the modified contents of the file header back to disk.
85 //
86 //
87 //
        "sector" is the disk sector to contain the file header
88 //----
89
90 void
91 FileHeader::WriteBack(int sector)
93
     synchDisk->WriteSector(sector, (char *)this);
94 }
95
96 //-----
97 // FileHeader::ByteToSector
        Return which disk sector is storing a particular byte within the file.
99 //
        This is essentially a translation from a virtual address (the
100 //
       offset in the file) to a physical address (the sector where the
        data at the offset is stored).
101 //
102 //
103 //
       "offset" is the location within the file of the byte in question
106 int
107 FileHeader::ByteToSector(int offset)
108 €
     return(dataSectors[offset / SectorSize]);
109
110 }
111
112 //-----
113 // FileHeader::FileLength
114 // Return the number of bytes in the file.
115 //-----
116
118 FileHeader::FileLength()
119 {
120
     return numBytes;
121 }
122
123 //-----
```

```
124 // FileHeader::Print
125 //
           Print the contents of the file header, and the contents of all
126 //
           the data blocks pointed to by the file header.
127 //-----
128
129 void
130 FileHeader::Print()
131 {
132
       int i, j, k;
133
       char *data = new char[SectorSize];
134
135
       printf("FileHeader contents. File size: %d. File blocks:\n", numBytes);
136
       for (i = 0; i < numSectors; i++)</pre>
137
           printf("%d ", dataSectors[i]);
138
       printf("\nFile contents:\n");
       for (i = k = 0; i < numSectors; i++) {
139
140
           synchDisk->ReadSector(dataSectors[i], data);
           for (j = 0; (j < SectorSize) && (k < numBytes); j++, k++) {
141
142
               if ('\040' <= data[j] && data[j] <= '\176') // isprint(data[j])</pre>
143
                   printf("%c", data[j]);
144
               else
145
                   printf("\\%x", (unsigned char)data[j]);
           }
146
           printf("\n");
147
148
149
       delete [] data;
150 }
```

2.5 filesys.h

```
1 // filesys.h
 2 //
           Data structures to represent the Nachos file system.
 3 //
 4 //
           A file system is a set of files stored on disk, organized
 5 //
           into directories. Operations on the file system have to
 6 //
           do with "naming" -- creating, opening, and deleting files,
 7 //
           given a textual file name. Operations on an individual
 8 //
           "open" file (read, write, close) are to be found in the OpenFile
 9 //
           class (openfile.h).
10 //
11 //
           We define two separate implementations of the file system.
12 //
           The "STUB" version just re-defines the Nachos file system
13 //
           operations as operations on the native UNIX file system on the machine
14 //
           running the Nachos simulation. This is provided in case the
15 //
           multiprogramming and virtual memory assignments (which make use
16 //
           of the file system) are done before the file system assignment.
17 //
           The other version is a "real" file system, built on top of
18 //
19 //
           a disk simulator. The disk is simulated using the native UNIX
20 //
           file system (in a file named "DISK").
21 //
           In the "real" implementation, there are two key data structures used
22 //
23 //
           in the file system. There is a single "root" directory, listing
24 //
           all of the files in the file system; unlike UNIX, the baseline
25 //
           system does not provide a hierarchical directory structure.
26 //
           In addition, there is a bitmap for allocating
27 //
           disk sectors. Both the root directory and the bitmap are themselves
```

```
28 //
           stored as files in the Nachos file system -- this causes an interesting
29 //
           bootstrap problem when the simulated disk is initialized.
30 //
31 // Copyright (c) 1992-1993 The Regents of the University of California.
32 // All rights reserved. See copyright.h for copyright notice and limitation
33 // of liability and disclaimer of warranty provisions.
35 #ifndef FS_H
36 #define FS_H
37
38 #include "copyright.h"
39 #include "openfile.h"
41 #ifdef FILESYS_STUB
                                    // Temporarily implement file system calls as
42
                                    // calls to UNIX, until the real file system
43
                                    // implementation is available
44 class FileSystem {
45
     public:
46
       FileSystem(bool format) {}
47
48
       bool Create(char *name, int initialSize) {
49
           int fileDescriptor = OpenForWrite(name);
50
           if (fileDescriptor == -1) return FALSE;
51
52
           Close(fileDescriptor);
53
           return TRUE;
54
           }
55
56
       OpenFile* Open(char *name) {
             int fileDescriptor = OpenForReadWrite(name, FALSE);
57
58
59
             if (fileDescriptor == -1) return NULL;
             return new OpenFile(fileDescriptor);
60
61
62
       bool Remove(char *name) { return (bool)(Unlink(name) == 0); }
63
64
65 };
67 #else // FILESYS
68 class FileSystem {
69
     public:
70
       FileSystem(bool format);
                                            // Initialize the file system.
                                            // Must be called *after* "synchDisk"
71
72
                                            // has been initialized.
73
                                            // If "format", there is nothing on
74
                                            // the disk, so initialize the directory
75
                                            // and the bitmap of free blocks.
76
77
       bool Create(char *name, int initialSize);
78
                                            // Create a file (UNIX creat)
79
80
       OpenFile* Open(char *name);
                                            // Open a file (UNIX open)
81
                                            // Delete a file (UNIX unlink)
82
       bool Remove(char *name);
83
       void List();
                                            // List all the files in the file system
84
85
```

```
86
       void Print();
                                            // List all the files and their contents
87
88
     private:
89
      OpenFile* freeMapFile;
                                            // Bit map of free disk blocks,
90
                                            // represented as a file
91
      OpenFile* directoryFile;
                                            // "Root" directory -- list of
                                            // file names, represented as a file
92
93 };
94
95 #endif // FILESYS
96
97 #endif // FS_H
```

2.6 filesys.cc

```
1 // filesys.cc
 2 //
           Routines to manage the overall operation of the file system.
 3 //
           Implements routines to map from textual file names to files.
 4 //
 5 //
           Each file in the file system has:
 6 //
              A file header, stored in a sector on disk
 7 //
                   (the size of the file header data structure is arranged
 8 //
                   to be precisely the size of 1 disk sector)
 9 //
              A number of data blocks
10 //
              An entry in the file system directory
11 //
12 //
           The file system consists of several data structures:
13 //
              A bitmap of free disk sectors (cf. bitmap.h)
14 //
              A directory of file names and file headers
15 //
16 //
           Both the bitmap and the directory are represented as normal
17 //
           files. Their file headers are located in specific sectors
18 //
           (sector 0 and sector 1), so that the file system can find them
19 //
           on bootup.
20 //
21 //
           The file system assumes that the bitmap and directory files are
22 //
           kept "open" continuously while Nachos is running.
23 //
24 //
           For those operations (such as Create, Remove) that modify the
25 //
           directory and/or bitmap, if the operation succeeds, the changes
26 //
           are written immediately back to disk (the two files are kept
27 //
           open during all this time). If the operation fails, and we have
28 //
           modified part of the directory and/or bitmap, we simply discard
29 //
           the changed version, without writing it back to disk.
30 //
31 //
           Our implementation at this point has the following restrictions:
32 //
33 //
              there is no synchronization for concurrent accesses
34 //
              files have a fixed size, set when the file is created
35 //
              files cannot be bigger than about 3KB in size
36 //
              there is no hierarchical directory structure, and only a limited
37 //
                number of files can be added to the system
38 //
              there is no attempt to make the system robust to failures
39 //
               (if Nachos exits in the middle of an operation that modifies
40 //
               the file system, it may corrupt the disk)
41 //
42 // Copyright (c) 1992-1993 The Regents of the University of California.
```

```
43 // All rights reserved. See copyright.h for copyright notice and limitation
44 // of liability and disclaimer of warranty provisions.
45
46 #include "copyright.h"
47
48 #include "disk.h"
49 #include "bitmap.h"
50 #include "directory.h"
51 #include "filehdr.h"
52 #include "filesys.h"
54 // Sectors containing the file headers for the bitmap of free sectors,
55 // and the directory of files. These file headers are placed in well-known
56 // sectors, so that they can be located on boot-up.
57 #define FreeMapSector
58 #define DirectorySector
                                   1
59
60 // Initial file sizes for the bitmap and directory; until the file system
61 // supports extensible files, the directory size sets the maximum number
62 // of files that can be loaded onto the disk.
63 #define FreeMapFileSize
                                   (NumSectors / BitsInByte)
64 #define NumDirEntries
                                  10
65 #define DirectoryFileSize
                                  (sizeof(DirectoryEntry) * NumDirEntries)
66
67 //-----
68 // FileSystem::FileSystem
           Initialize the file system. If format = TRUE, the disk has
69 //
70 //
           nothing on it, and we need to initialize the disk to contain
           an empty directory, and a bitmap of free sectors (with almost but
71 //
72 //
           not all of the sectors marked as free).
73 //
74 //
           If format = FALSE, we just have to open the files
75 //
           representing the bitmap and the directory.
76 //
77 //
           "format" -- should we initialize the disk?
78 //----
80 FileSystem::FileSystem(bool format)
81 {
82
       DEBUG('f', "Initializing the file system.\n");
83
       if (format) {
84
           BitMap *freeMap = new BitMap(NumSectors);
           Directory *directory = new Directory(NumDirEntries);
85
86
           FileHeader *mapHdr = new FileHeader;
           FileHeader *dirHdr = new FileHeader;
87
88
           DEBUG('f', "Formatting the file system.\n");
89
90
91
       // First, allocate space for FileHeaders for the directory and bitmap
92
       // (make sure no one else grabs these!)
93
           freeMap->Mark(FreeMapSector);
94
           freeMap->Mark(DirectorySector);
95
96
       // Second, allocate space for the data blocks containing the contents
       /\!/ of the directory and bitmap files. There better be enough space!
97
98
           ASSERT(mapHdr->Allocate(freeMap, FreeMapFileSize));
99
100
           ASSERT(dirHdr->Allocate(freeMap, DirectoryFileSize));
```

```
101
102
        // Flush the bitmap and directory FileHeaders back to disk
        // We need to do this before we can "Open" the file, since open
103
       // reads the file header off of disk (and currently the disk has garbage
104
       // on it!).
105
106
           DEBUG('f', "Writing headers back to disk.\n");
107
           mapHdr->WriteBack(FreeMapSector);
108
109
           dirHdr->WriteBack(DirectorySector);
110
        // OK to open the bitmap and directory files now
111
112
        // The file system operations assume these two files are left open
113
        // while Nachos is running.
114
           freeMapFile = new OpenFile(FreeMapSector);
115
116
           directoryFile = new OpenFile(DirectorySector);
117
118
       // Once we have the files "open", we can write the initial version
        // of each file back to disk. The directory at this point is completely
119
120
        // empty; but the bitmap has been changed to reflect the fact that
        // sectors on the disk have been allocated for the file headers and
121
122
        // to hold the file data for the directory and bitmap.
123
124
           DEBUG('f', "Writing bitmap and directory back to disk.\n");
125
           freeMap->WriteBack(freeMapFile);
                                                  // flush changes to disk
126
           directory->WriteBack(directoryFile);
127
           if (DebugIsEnabled('f')) {
128
129
               freeMap->Print();
               directory->Print();
130
131
132
           delete freeMap;
            delete directory;
133
           delete mapHdr;
134
135
           delete dirHdr;
136
           }
137
       } else {
       // if we are not formatting the disk, just open the files representing
138
139
        // the bitmap and directory; these are left open while Nachos is running
140
           freeMapFile = new OpenFile(FreeMapSector);
           directoryFile = new OpenFile(DirectorySector);
141
142
143 }
144
145 //-----
146 // FileSystem::Create
           Create a file in the Nachos file system (similar to UNIX create).
147 //
148 //
           Since we can't increase the size of files dynamically, we have
149 //
           to give Create the initial size of the file.
150 //
151 //
           The steps to create a file are:
152 //
             Make sure the file doesn't already exist
153 //
             Allocate a sector for the file header
             Allocate space on disk for the data blocks for the file
154 //
             Add the name to the directory
155 //
             Store the new file header on disk
156 //
157 //
             Flush the changes to the bitmap and the directory back to disk
158 //
```

```
159 //
            Return TRUE if everything goes ok, otherwise, return FALSE.
160 //
161 //
            Create fails if:
162 //
                    file is already in directory
163 //
                    no free space for file header
164 //
                    no free entry for file in directory
                    no free space for data blocks for the file
165 //
166 //
167 //
            Note that this implementation assumes there is no concurrent access
168 //
            to the file system!
169 //
170 //
            "name" -- name of file to be created
171 //
            "initialSize" -- size of file to be created
172 //----
173
174 bool
175 FileSystem::Create(char *name, int initialSize)
176 {
177
        Directory *directory;
178
        BitMap *freeMap;
179
        FileHeader *hdr;
180
        int sector;
181
        bool success;
182
183
        DEBUG('f', "Creating file %s, size %d\n", name, initialSize);
184
185
        directory = new Directory(NumDirEntries);
186
        directory->FetchFrom(directoryFile);
187
        if (directory->Find(name) != -1)
188
          success = FALSE;
                                            // file is already in directory
189
190
        else {
            freeMap = new BitMap(NumSectors);
191
192
            freeMap->FetchFrom(freeMapFile);
193
            sector = freeMap->Find();  // find a sector to hold the file header
            if (sector == -1)
194
195
                success = FALSE;
                                            // no free block for file header
196
            else if (!directory->Add(name, sector))
197
                success = FALSE;
                                  // no space in directory
198
199
                 hdr = new FileHeader;
                if (!hdr->Allocate(freeMap, initialSize))
200
201
                    success = FALSE;
                                         // no space on disk for data
202
                else {
203
                    success = TRUE;
204
                    // everthing worked, flush all changes back to disk
205
                    hdr->WriteBack(sector);
206
                    directory->WriteBack(directoryFile);
207
                    freeMap->WriteBack(freeMapFile);
208
                }
209
                delete hdr;
210
            }
211
            delete freeMap;
212
213
        delete directory;
214
        return success;
215 }
216
```

```
217 //-----
218 // FileSystem::Open
          Open a file for reading and writing.
219 //
220 //
          To open a file:
          Find the location of the file's header, using the directory
221 //
222 //
           Bring the header into memory
223 //
224 //
          "name" -- the text name of the file to be opened
225 //-----
226
227 OpenFile *
228 FileSystem::Open(char *name)
230
      Directory *directory = new Directory(NumDirEntries);
231
      OpenFile *openFile = NULL;
232
      int sector;
233
      DEBUG('f', "Opening file %s\n", name);
234
235
      directory->FetchFrom(directoryFile);
236
      sector = directory->Find(name);
237
      if (sector >= 0)
238
          openFile = new OpenFile(sector);  // name was found in directory
239
      delete directory;
      return openFile;
                                            // return NULL if not found
240
241 }
242
243 //-----
244 // FileSystem::Remove
      Delete a file from the file system. This requires:
245 //
246 //
          Remove it from the directory
247 //
             Delete the space for its header
248 //
             Delete the space for its data blocks
249 //
             Write changes to directory, bitmap back to disk
250 //
251 //
          Return TRUE if the file was deleted, FALSE if the file wasn't
252 //
          in the file system.
253 //
254 //
         "name" -- the text name of the file to be removed
255 //-----
257 bool
258 FileSystem::Remove(char *name)
259 {
260
      Directory *directory;
261
      BitMap *freeMap;
262
      FileHeader *fileHdr;
263
      int sector;
264
265
      directory = new Directory(NumDirEntries);
266
      directory->FetchFrom(directoryFile);
      sector = directory->Find(name);
267
268
      if (sector == -1) {
269
        delete directory;
                                      // file not found
270
         return FALSE;
271
272
      fileHdr = new FileHeader;
273
      fileHdr->FetchFrom(sector);
274
```

```
275
       freeMap = new BitMap(NumSectors);
276
       freeMap->FetchFrom(freeMapFile);
277
278
       fileHdr->Deallocate(freeMap);
                                             // remove data blocks
                                             // remove header block
279
       freeMap->Clear(sector);
280
       directory->Remove(name);
281
      freeMap->WriteBack(freeMapFile);
                                             // flush to disk
282
      directory->WriteBack(directoryFile); // flush to disk
283
      delete fileHdr;
284
285
      delete directory;
286
      delete freeMap;
287
      return TRUE;
288 }
289
290 //-----
291 // FileSystem::List
      List all the files in the file system directory.
293 //-----
294
295 void
296 FileSystem::List()
297 {
298
       Directory *directory = new Directory(NumDirEntries);
299
300
       directory->FetchFrom(directoryFile);
301
       directory->List();
302
       delete directory;
303 }
304
305 //-----
306 // FileSystem::Print
      the contents of the bitmap
the contents of the directory
for each file in "
       Print everything about the file system:
307 //
308 //
309 //
          for each file in the directory,
310 //
311 //
             the contents of the file header
312 //
              the data in the file
313 //-----
315 void
316 FileSystem::Print()
317 {
318
       FileHeader *bitHdr = new FileHeader;
319
       FileHeader *dirHdr = new FileHeader;
320
       BitMap *freeMap = new BitMap(NumSectors);
321
       Directory *directory = new Directory(NumDirEntries);
322
323
       printf("Bit map file header:\n");
324
       bitHdr->FetchFrom(FreeMapSector);
       bitHdr->Print();
325
326
327
       printf("Directory file header:\n");
328
       dirHdr->FetchFrom(DirectorySector);
329
       dirHdr->Print();
330
331
       freeMap->FetchFrom(freeMapFile);
332
       freeMap->Print();
```

```
333
334          directory->FetchFrom(directoryFile);
335          directory->Print();
336
337          delete bitHdr;
338          delete dirHdr;
339          delete freeMap;
340          delete directory;
341 }
```

2.7 fstest.cc

```
1 // fstest.cc
 2 //
          Simple test routines for the file system.
 3 //
         We implement:
 4 //
 5 //
            Copy -- copy a file from UNIX to Nachos
 6 //
            Print -- cat the contents of a Nachos file
            Perftest -- a stress test for the Nachos file system
 7 //
 8 //
                 read and write a really large file in tiny chunks
 9 //
                 (won't work on baseline system!)
10 //
11 // Copyright (c) 1992-1993 The Regents of the University of California.
12 // All rights reserved. See copyright.h for copyright notice and limitation
13 \!\!\!// of liability and disclaimer of warranty provisions.
15 #include "copyright.h"
17 #include "utility.h"
18 #include "filesys.h"
19 #include "system.h"
20 #include "thread.h"
21 #include "disk.h"
22 #include "stats.h"
24 #define TransferSize 10 // make it small, just to be difficult
26 //-----
27 // Copy
28 // Copy the contents of the UNIX file "from" to the Nachos file "to"
29 //-----
31 void
32 Copy(char *from, char *to)
33 {
34
      FILE *fp;
35
      OpenFile* openFile;
      int amountRead, fileLength;
36
37
      char *buffer;
38
39 // Open UNIX file
40 if ((fp = fopen(from, "r")) == NULL) {
41
         printf("Copy: couldn't open input file %s\n", from);
42
         return;
43
45 // Figure out length of UNIX file
```

```
46
       fseek(fp, 0, 2);
 47
       fileLength = ftell(fp);
       fseek(fp, 0, 0);
48
 49
50 // Create a Nachos file of the same length
51
       DEBUG('f', "Copying file %s, size %d, to file %s\n", from, fileLength, to);
       if (!fileSystem->Create(to, fileLength)) { // Create Nachos file
52
53
           printf("Copy: couldn't create output file %s\n", to);
 54
           fclose(fp);
 55
           return;
       }
56
57
 58
       openFile = fileSystem->Open(to);
 59
       ASSERT(openFile != NULL);
 60
61 // Copy the data in TransferSize chunks
62
       buffer = new char[TransferSize];
       while ((amountRead = fread(buffer, sizeof(char), TransferSize, fp)) > 0)
63
 64
           openFile->Write(buffer, amountRead);
 65
       delete [] buffer;
66
 67 // Close the UNIX and the Nachos files
       delete openFile;
68
 69
       fclose(fp);
70 }
71
72 //-----
73 // Print
          Print the contents of the Nachos file "name".
76
77 void
78 Print(char *name)
79 {
80
       OpenFile *openFile;
81
       int i, amountRead;
       char *buffer;
82
 83
 84
       if ((openFile = fileSystem->Open(name)) == NULL) {
 85
           printf("Print: unable to open file %s\n", name);
86
           return;
87
       }
 88
       buffer = new char[TransferSize];
89
       while ((amountRead = openFile->Read(buffer, TransferSize)) > 0)
 90
 91
           for (i = 0; i < amountRead; i++)</pre>
               printf("%c", buffer[i]);
92
93
       delete [] buffer;
94
                                 // close the Nachos file
95
       delete openFile;
96
       return;
97 }
99 //-----
100 // PerformanceTest
101 //
           Stress the Nachos file system by creating a large file, writing
102 //
           it out a bit at a time, reading it back a bit at a time, and then
103 //
           deleting the file.
```

```
104 //
105 //
           Implemented as three separate routines:
106 //
            FileWrite -- write the file
             FileRead -- read the file
107 //
             PerformanceTest -- overall control, and print out performance #'s
108 //
109 //-----
110
                           "TestFile"
111 #define FileName
112 #define Contents
                          "1234567890"
113 #define ContentSize (int)strlen(Contents)
114 #define FileSize ((int)(ContentSize * 5000))
116 static void
117 FileWrite()
118 {
119
        OpenFile *openFile;
120
        int i, numBytes;
121
122
       printf("Sequential write of %d byte file, in %d byte chunks\n",
123
           FileSize, ContentSize);
124
       if (!fileSystem->Create(FileName, 0)) {
125
         printf("Perf test: can't create %s\n", FileName);
126
         return;
127
       }
       openFile = fileSystem->Open(FileName);
128
129
       if (openFile == NULL) {
130
           printf("Perf test: unable to open %s\n", FileName);
131
           return;
132
       for (i = 0; i < FileSize; i += ContentSize) {</pre>
133
           numBytes = openFile->Write(Contents, ContentSize);
134
135
           if (numBytes < 10) {
               printf("Perf test: unable to write %s\n", FileName);
136
137
               delete openFile;
138
               return;
           }
139
       }
140
141
        delete openFile;
                           // close file
142 }
143
144 static void
145 FileRead()
146 {
147
        OpenFile *openFile;
148
        char *buffer = new char[ContentSize];
149
        int i, numBytes;
150
151
       printf("Sequential read of %d byte file, in %d byte chunks\n",
152
           FileSize, ContentSize);
153
        if ((openFile = fileSystem->Open(FileName)) == NULL) {
154
155
           printf("Perf test: unable to open file %s\n", FileName);
156
           delete [] buffer;
157
           return;
       }
158
       for (i = 0; i < FileSize; i += ContentSize) {</pre>
159
           numBytes = openFile->Read(buffer, ContentSize);
160
           if ((numBytes < 10) || strncmp(buffer, Contents, ContentSize)) {</pre>
161
```

```
162
                printf("Perf test: unable to read %s\n", FileName);
163
                delete openFile;
                delete [] buffer;
164
165
                return;
            }
166
167
        delete [] buffer;
168
169
        delete openFile;
                             // close file
170 }
171
172 void
173 PerformanceTest()
175
        printf("Starting file system performance test:\n");
176
        stats->Print();
177
        FileWrite();
178
        FileRead();
        if (!fileSystem->Remove(FileName)) {
179
180
          printf("Perf test: unable to remove %s\n", FileName);
181
          return;
182
183
        stats->Print();
184 }
185
```

2.8 openfile.h

```
1 // openfile.h
 2 //
           Data structures for opening, closing, reading and writing to
3 //
           individual files. The operations supported are similar to
4 //
           the UNIX ones -- type 'man open' to the UNIX prompt.
5 //
6 //
           There are two implementations. One is a "STUB" that directly
7 //
           turns the file operations into the underlying UNIX operations.
8 //
           (cf. comment in filesys.h).
9 //
10 //
           The other is the "real" implementation, that turns these
11 //
           operations into read and write disk sector requests.
12 //
           In this baseline implementation of the file system, we don't
13 //
           worry about concurrent accesses to the file system
14 //
           by different threads -- this is part of the assignment.
15 //
16 \text{ // } Copyright (c) 1992-1993 The Regents of the University of California.}
17 // All rights reserved. See copyright.h for copyright notice and limitation
18 // of liability and disclaimer of warranty provisions.
20 #ifndef OPENFILE_H
21 #define OPENFILE_H
23 #include "copyright.h"
24 #include "utility.h"
26 #ifdef FILESYS_STUB
                                           // Temporarily implement calls to
27
                                            // Nachos file system as calls to UNIX!
                                            // See definitions listed under #else
29 class OpenFile {
30 public:
```

```
31
       OpenFile(int f) { file = f; currentOffset = 0; }
                                                             // open the file
32
       ~OpenFile() { Close(file); }
                                                             // close the file
33
       int ReadAt(char *into, int numBytes, int position) {
34
35
                   Lseek(file, position, 0);
36
                   return ReadPartial(file, into, numBytes);
37
38
       int WriteAt(char *from, int numBytes, int position) {
39
                   Lseek(file, position, 0);
                   WriteFile(file, from, numBytes);
40
41
                   return numBytes;
42
                   }
43
       int Read(char *into, int numBytes) {
44
                   int numRead = ReadAt(into, numBytes, currentOffset);
45
                   currentOffset += numRead;
46
                   return numRead;
47
48
       int Write(char *from, int numBytes) {
49
                   int numWritten = WriteAt(from, numBytes, currentOffset);
                    currentOffset += numWritten;
50
51
                   return numWritten;
52
                   }
53
       int Length() { Lseek(file, 0, 2); return Tell(file); }
54
55
56
    private:
57
       int file;
58
       int currentOffset;
59 };
60
61 #else // FILESYS
62 class FileHeader;
63
64 class OpenFile {
65
     public:
       OpenFile(int sector);
                                            // Open a file whose header is located
66
                                             // at "sector" on the disk
67
                                            // Close the file
68
       ~OpenFile();
69
70
       void Seek(int position);
                                            // Set the position from which to
71
                                            // start reading/writing -- UNIX lseek
72
       int Read(char *into, int numBytes); // Read/write bytes from the file,
73
74
                                             // starting at the implicit position.
75
                                             // Return the # actually read/written,
76
                                             // and increment position in file.
77
       int Write(char *from, int numBytes);
78
79
       int ReadAt(char *into, int numBytes, int position);
80
                                             // Read/write bytes from the file,
81
                                             // bypassing the implicit position.
82
       int WriteAt(char *from, int numBytes, int position);
83
84
       int Length();
                                            // Return the number of bytes in the
                                            // file (this interface is simpler
85
                                             // than the UNIX idiom -- lseek to
86
87
                                            // end of file, tell, lseek back
88
```

2.9 openfile.cc

```
1 // openfile.cc
2 //
         Routines to manage an open Nachos file. As in UNIX, a
3 //
         file must be open before we can read or write to it.
4 //
         Once we're all done, we can close it (in Nachos, by deleting
5 //
         the OpenFile data structure).
6 //
7 //
         Also as in UNIX, for convenience, we keep the file header in
8 //
         memory while the file is open.
9 //
10 // Copyright (c) 1992-1993 The Regents of the University of California.
11 // All rights reserved. See copyright.h for copyright notice and limitation
12 // of liability and disclaimer of warranty provisions.
13
14 #include "copyright.h"
15 #include "filehdr.h"
16 #include "openfile.h"
17 #include "system.h"
19 //-----
20 // OpenFile::OpenFile
21 //
         Open a Nachos file for reading and writing. Bring the file header
22 //
         into memory while the file is open.
23 //
         "sector" -- the location on disk of the file header for this file
27 OpenFile::OpenFile(int sector)
28 {
29
     hdr = new FileHeader;
     hdr->FetchFrom(sector);
31
      seekPosition = 0;
32 }
33
34 //-----
35 // OpenFile::~OpenFile
      Close a Nachos file, de-allocating any in-memory data structures.
39 OpenFile::~OpenFile()
40 {
41
      delete hdr;
42 }
44 //-----
45 // OpenFile::Seek
46 //
         Change the current location within the open file -- the point at
```

```
47 //
          which the next Read or Write will start from.
 48 //
49 //
          "position" -- the location within the file for the next Read/Write
50 //-----
51
52 void
53 OpenFile::Seek(int position)
54 {
55
       seekPosition = position;
56 }
57
 58 //-----
 59 // OpenFile::Read/Write
60 //
          Read/write a portion of a file, starting from seekPosition.
61 //
          Return the number of bytes actually written or read, and as a
62 //
          side effect, increment the current position within the file.
63 //
64 //
          Implemented using the more primitive ReadAt/WriteAt.
65 //
66 //
          "into" -- the buffer to contain the data to be read from disk
67 //
           "from" -- the buffer containing the data to be written to disk
          "numBytes" -- the number of bytes to transfer
 68 //
69 //----
70
71 int
72 OpenFile::Read(char *into, int numBytes)
73 {
74
      int result = ReadAt(into, numBytes, seekPosition);
75
      seekPosition += result;
76
      return result;
77 }
78
79 int
80 OpenFile::Write(char *into, int numBytes)
81 {
82
     int result = WriteAt(into, numBytes, seekPosition);
83
    seekPosition += result;
 84
      return result;
85 }
 87 //-----
88 // OpenFile::ReadAt/WriteAt
89 //
          Read/write a portion of a file, starting at "position".
90 //
          Return the number of bytes actually written or read, but has
91 //
          no side effects (except that Write modifies the file, of course).
92 //
93 //
          There is no guarantee the request starts or ends on an even disk sector
94 //
          boundary; however the disk only knows how to read/write a whole disk
95 //
          sector at a time. Thus:
96 //
97 //
          For ReadAt:
98 //
             We read in all of the full or partial sectors that are part of the
99 //
             request, but we only copy the part we are interested in.
100 //
          For WriteAt:
101 //
             We must first read in any sectors that will be partially written,
102 //
             so that we don't overwrite the unmodified portion. We then copy
103 //
             in the data that will be modified, and write back all the full
104 //
             or partial sectors that are part of the request.
```

```
105 //
106 //
           "into" -- the buffer to contain the data to be read from disk
           "from" -- the buffer containing the data to be written to disk
107 //
           "numBytes" -- the number of bytes to transfer
108 //
           "position" -- the offset within the file of the first byte to be
109 //
110 //
                           read/written
111 //-----
112
113 int
114 OpenFile::ReadAt(char *into, int numBytes, int position)
115 {
116
        int fileLength = hdr->FileLength();
117
        int i, firstSector, lastSector, numSectors;
118
        char *buf;
119
        if ((numBytes <= 0) || (position >= fileLength))
120
121
                                                   // check request
       if ((position + numBytes) > fileLength)
122
123
           numBytes = fileLength - position;
124
        DEBUG('f', "Reading %d bytes at %d, from file of length %d.\n",
125
                           numBytes, position, fileLength);
126
127
       firstSector = divRoundDown(position, SectorSize);
128
        lastSector = divRoundDown(position + numBytes - 1, SectorSize);
129
       numSectors = 1 + lastSector - firstSector;
130
131
       // read in all the full and partial sectors that we need
132
       buf = new char[numSectors * SectorSize];
       for (i = firstSector; i <= lastSector; i++)</pre>
133
134
           synchDisk->ReadSector(hdr->ByteToSector(i * SectorSize),
135
                                           &buf[(i - firstSector) * SectorSize]);
136
137
        // copy the part we want
138
        bcopy(&buf[position - (firstSector * SectorSize)], into, numBytes);
139
        delete [] buf;
       return numBytes;
140
141 }
142
143 int
144 OpenFile::WriteAt(char *from, int numBytes, int position)
145 {
146
        int fileLength = hdr->FileLength();
        int i, firstSector, lastSector, numSectors;
147
        bool firstAligned, lastAligned;
148
149
        char *buf;
150
        if ((numBytes <= 0) || (position >= fileLength))
151
152
                                                   // check request
           return 0;
        if ((position + numBytes) > fileLength)
153
           numBytes = fileLength - position;
154
155
        DEBUG('f', "Writing %d bytes at %d, from file of length %d.\n",
156
                           numBytes, position, fileLength);
157
       firstSector = divRoundDown(position, SectorSize);
158
       lastSector = divRoundDown(position + numBytes - 1, SectorSize);
159
       numSectors = 1 + lastSector - firstSector;
160
161
       buf = new char[numSectors * SectorSize];
162
```

```
163
164
       firstAligned = (bool)(position == (firstSector * SectorSize));
       lastAligned = (bool)((position + numBytes) == ((lastSector + 1) * SectorSize));
165
166
167 // read in first and last sector, if they are to be partially modified
168
       if (!firstAligned)
           ReadAt(buf, SectorSize, firstSector * SectorSize);
169
170
       if (!lastAligned && ((firstSector != lastSector) || firstAligned))
           ReadAt(&buf[(lastSector - firstSector) * SectorSize],
171
172
                                  SectorSize, lastSector * SectorSize);
173
174 // copy in the bytes we want to change
       bcopy(from, &buf[position - (firstSector * SectorSize)], numBytes);
176
177 // write modified sectors back
178
       for (i = firstSector; i <= lastSector; i++)</pre>
179
           synchDisk->WriteSector(hdr->ByteToSector(i * SectorSize),
180
                                          &buf[(i - firstSector) * SectorSize]);
181
       delete [] buf;
       return numBytes;
182
183 }
184
185 //-----
186 // OpenFile::Length
       Return the number of bytes in the file.
189
190 int
191 OpenFile::Length()
192 {
193
       return hdr->FileLength();
194 }
```

2.10synchdisk.h

```
1 // synchdisk.h
 2 //
           Data structures to export a synchronous interface to the raw
3 //
           disk device.
4 //
 5 // Copyright (c) 1992-1993 The Regents of the University of California.
 6 // All rights reserved. See copyright.h for copyright notice and limitation
7 // of liability and disclaimer of warranty provisions.
9 #include "copyright.h"
10
11 #ifndef SYNCHDISK_H
12 #define SYNCHDISK_H
14 #include "disk.h"
15 #include "synch.h"
17 // The following class defines a "synchronous" disk abstraction.
18 // As with other I/O devices, the raw physical disk is an asynchronous device --
19 // requests to read or write portions of the disk return immediately,
20 // and an interrupt occurs later to signal that the operation completed.
21 // (Also, the physical characteristics of the disk device assume that
22 // only one operation can be requested at a time).
```

```
23 //
24 // This class provides the abstraction that for any individual thread
25 // making a request, it waits around until the operation finishes before
26 // returning.
27 class SynchDisk {
28
    public:
       SynchDisk(char* name);
                                            // Initialize a synchronous disk,
29
30
                                            // by initializing the raw Disk.
31
       ~SynchDisk();
                                            // De-allocate the synch disk data
32
       void ReadSector(int sectorNumber, char* data);
33
34
                                            // Read/write a disk sector, returning
35
                                            // only once the data is actually read
36
                                            // or written. These call
37
                                            // Disk::ReadRequest/WriteRequest and
38
                                            // then wait until the request is done.
       void WriteSector(int sectorNumber, char* data);
39
40
41
       void RequestDone();
                                            // Called by the disk device interrupt
                                            // handler, to signal that the
42
43
                                            // current disk operation is complete.
44
45
    private:
                                            // Raw disk device
46
       Disk *disk;
47
       Semaphore *semaphore;
                                           // To synchronize requesting thread
48
                                           // with the interrupt handler
                                           // Only one read/write request
49
       Lock *lock;
50
                                            // can be sent to the disk at a time
51 };
52
53 #endif // SYNCHDISK_H
```

2.11 synchdisk.h

```
1 // synchdisk.h
 2 //
           Data structures to export a synchronous interface to the raw
3 //
           disk device.
4 //
 5 // Copyright (c) 1992-1993 The Regents of the University of California.
 6 // All rights reserved. See copyright.h for copyright notice and limitation
 7 // of liability and disclaimer of warranty provisions.
9 #include "copyright.h"
10
11 #ifndef SYNCHDISK_H
12 #define SYNCHDISK_H
14 #include "disk.h"
15 #include "synch.h"
17 // The following class defines a "synchronous" disk abstraction.
18 // As with other I/O devices, the raw physical disk is an asynchronous device --
19 // requests to read or write portions of the disk return immediately,
20 // and an interrupt occurs later to signal that the operation completed.
21 // (Also, the physical characteristics of the disk device assume that
22 // only one operation can be requested at a time).
23 //
```

```
24 // This class provides the abstraction that for any individual thread
25 // making a request, it waits around until the operation finishes before
26 // returning.
27 class SynchDisk {
28
    public:
29
       SynchDisk(char* name);
                                            // Initialize a synchronous disk,
30
                                            // by initializing the raw Disk.
31
       ~SynchDisk();
                                           // De-allocate the synch disk data
32
33
       void ReadSector(int sectorNumber, char* data);
                                            // Read/write a disk sector, returning
34
35
                                            // only once the data is actually read
36
                                            // or written. These call
37
                                            // Disk::ReadRequest/WriteRequest and
38
                                            // then wait until the request is done.
       void WriteSector(int sectorNumber, char* data);
39
40
                                            // Called by the disk device interrupt
41
       void RequestDone();
42
                                            // handler, to signal that the
43
                                            // current disk operation is complete.
44
     private:
45
                                            // Raw disk device
46
       Disk *disk;
                                           // To synchronize requesting thread
47
       Semaphore *semaphore;
                                           // with the interrupt handler
48
49
       Lock *lock;
                                           // Only one read/write request
50
                                           // can be sent to the disk at a time
51 };
52
53 #endif // SYNCHDISK_H
```

Chapter 3

Directory ../machine/

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This chapter lists all the source codes found in directory ../machine/. They are:

console.cc	interrupt.h	network.cc	sysdep.h
console.h	machine.cc	network.h	timer.cc
disk.cc	machine.h	stats.cc	timer.h
disk.h	mipssim.cc	stats.h	translate.cc
interrupt.cc	mipssim.h	sysdep.cc	translate.h

3.1 console.h

```
1 // console.h
2 // Data structures to simulate the behavior of a terminal
3 // I/O device. A terminal has two parts -- a keyboard input,
4 // and a display output, each of which produces/accepts
5 // characters sequentially.
```

```
6 //
 7 //
           The console hardware device is asynchronous. When a character is
8 //
           written to the device, the routine returns immediately, and an
9 //
           interrupt handler is called later when the I/O completes.
10 //
           For reads, an interrupt handler is called when a character arrives.
11 //
12 //
           The user of the device can specify the routines to be called when
13 //
           the read/write interrupts occur. There is a separate interrupt
           for read and write, and the device is "duplex" -- a character
14 //
15 //
           can be outgoing and incoming at the same time.
16 //
17 // DO NOT CHANGE -- part of the machine emulation
19 // Copyright (c) 1992-1993 The Regents of the University of California.
20 // All rights reserved. See copyright.h for copyright notice and limitation
21 // of liability and disclaimer of warranty provisions.
23 #ifndef CONSOLE_H
24 #define CONSOLE_H
25
26 #include "copyright.h"
27 #include "utility.h"
28
29 // The following class defines a hardware console device.
30 // Input and output to the device is simulated by reading
31 // and writing to UNIX files ("readFile" and "writeFile").
33 // Since the device is asynchronous, the interrupt handler "readAvail"
34 // is called when a character has arrived, ready to be read in.
35 // The interrupt handler "writeDone" is called when an output character
36 // has been "put", so that the next character can be written.
37
38 class Console {
39 public:
40
      Console(char *readFile, char *writeFile, VoidFunctionPtr readAvail,
41
           VoidFunctionPtr writeDone, _int callArg);
42
                                   // initialize the hardware console device
43
       ~Console();
                                   // clean up console emulation
45 // external interface -- Nachos kernel code can call these
46
      void PutChar(char ch);
                                  // Write "ch" to the console display,
                                   // and return immediately. "writeHandler"
47
48
                                   // is called when the I/O completes.
49
                                   // Poll the console input. If a char is
50
       char GetChar();
                                   // available, return it. Otherwise, return EOF.
51
                                   // "readHandler" is called whenever there is
52
53
                                   // a char to be gotten
54
55 // internal emulation routines -- DO NOT call these.
56
       void WriteDone();
                                   // internal routines to signal I/O completion
57
      void CheckCharAvail();
58
59
   private:
60
      int readFileNo;
                                           // UNIX file emulating the keyboard
61
       int writeFileNo;
                                           // UNIX file emulating the display
                                           // Interrupt handler to call when
62
      VoidFunctionPtr writeHandler;
63
                                           // the PutChar I/O completes
```

```
64
       VoidFunctionPtr readHandler;
                                            // Interrupt handler to call when
65
                                            // a character arrives from the keyboard
66
       _int handlerArg;
                                            // argument to be passed to the
67
                                             // interrupt handlers
       bool putBusy;
68
                                            // Is a PutChar operation in progress?
69
                                            // If so, you can't do another one!
70
       char incoming;
                                            // Contains the character to be read,
71
                                            // if there is one available.
                                            // Otherwise contains EOF.
72
73 };
74
75 #endif // CONSOLE_H
```

3.2 console.cc

```
1 // console.cc
 2 //
          Routines to simulate a serial port to a console device.
 3 //
          A console has input (a keyboard) and output (a display).
 4 //
          These are each simulated by operations on UNIX files.
 5 //
          The simulated device is asynchronous,
 6 //
          so we have to invoke the interrupt handler (after a simulated
 7 //
          delay), to signal that a byte has arrived and/or that a written
 8 //
          byte has departed.
 9 //
10 // DO NOT CHANGE -- part of the machine emulation
11 //
12 // Copyright (c) 1992-1993 The Regents of the University of California.
13 // All rights reserved. See copyright.h for copyright notice and limitation
14 // of liability and disclaimer of warranty provisions.
15
16 #include "copyright.h"
17 #include "console.h"
18 #include "system.h"
19
20 // Dummy functions because C++ is weird about pointers to member functions
21 static void ConsoleReadPoll(_int c)
22 { Console *console = (Console *)c; console->CheckCharAvail(); }
23 static void ConsoleWriteDone(_int c)
24 { Console *console = (Console *)c; console->WriteDone(); }
25
26 //-----
27 // Console::Console
28 //
          Initialize the simulation of a hardware console device.
29 //
30 //
          "readFile" -- UNIX file simulating the keyboard (NULL -> use stdin)
          "writeFile" -- UNIX file simulating the display (NULL -> use stdout)
31 //
          "readAvail" is the interrupt handler called when a character arrives
32 //
33 //
                 from the keyboard
          "writeDone" is the interrupt handler called when a character has
34 //
35 //
                 been output, so that it is ok to request the next char be
36 //
                 output
37 //-----
39 Console::Console(char *readFile, char *writeFile, VoidFunctionPtr readAvail,
40
                  VoidFunctionPtr writeDone, _int callArg)
41 {
      if (readFile == NULL)
42
```

```
43
           readFileNo = 0;
                                                          // keyboard = stdin
44
       else
           readFileNo = OpenForReadWrite(readFile, TRUE); // should be read-only
45
       if (writeFile == NULL)
46
           writeFileNo = 1;
                                                          // display = stdout
47
48
       else
           writeFileNo = OpenForWrite(writeFile);
49
50
       // set up the stuff to emulate asynchronous interrupts
51
       writeHandler = writeDone;
52
       readHandler = readAvail;
53
54
       handlerArg = callArg;
       putBusy = FALSE;
55
56
       incoming = EOF;
57
58
       // start polling for incoming packets
       interrupt->Schedule(ConsoleReadPoll, (_int)this, ConsoleTime, ConsoleReadInt);
59
60 }
61
62 //-----
63 // Console::~Console
64 //
          Clean up console emulation
65 //----
66
67 Console::~Console()
69
       if (readFileNo != 0)
70
           Close(readFileNo);
71
       if (writeFileNo != 1)
72
           Close(writeFileNo);
73 }
74
76 // Console::CheckCharAvail()
           Periodically called to check if a character is available for
77 //
78 //
           input from the simulated keyboard (eg, has it been typed?).
79 //
80 //
           Only read it in if there is buffer space for it (if the previous
81 //
           character has been grabbed out of the buffer by the Nachos kernel).
82 //
           Invoke the "read" interrupt handler, once the character has been
83 //
           put into the buffer.
84 //----
85
86 void
87 Console::CheckCharAvail()
88 {
89
       char c;
90
       // schedule the next time to poll for a packet
91
       interrupt->Schedule(ConsoleReadPoll, (_int)this, ConsoleTime,
92
                           ConsoleReadInt);
93
94
95
       // do nothing if character is already buffered, or none to be read
       if ((incoming != EOF) || !PollFile(readFileNo))
96
97
           return;
98
       // otherwise, read character and tell user about it
99
100
       Read(readFileNo, &c, sizeof(char));
```

```
101
      incoming = c ;
102
      stats->numConsoleCharsRead++;
103
      (*readHandler)(handlerArg);
104 }
105
106 //-----
107 // Console::WriteDone()
108 //
        Internal routine called when it is time to invoke the interrupt
109 //
         handler to tell the Nachos kernel that the output character has
110 //
       completed.
111 //-----
112
113 void
114 Console::WriteDone()
115 {
116
      putBusy = FALSE;
      stats->numConsoleCharsWritten++;
117
118
      (*writeHandler)(handlerArg);
119 }
120
121 //-----
122 // Console::GetChar()
123 //
        Read a character from the input buffer, if there is any there.
124 //
         Either return the character, or EOF if none buffered.
125 //-----
126
127 char
128 Console::GetChar()
129 {
130
     char ch = incoming;
131
132
     incoming = EOF;
133
     return ch;
134 }
135
136 //-----
137 // Console::PutChar()
       Write a character to the simulated display, schedule an interrupt
       to occur in the future, and return.
140 //-----
141
142 void
143 Console::PutChar(char ch)
144 {
      ASSERT(putBusy == FALSE);
145
146
      WriteFile(writeFileNo, &ch, sizeof(char));
147
      putBusy = TRUE;
148
      interrupt->Schedule(ConsoleWriteDone, (_int)this, ConsoleTime,
149
                                  ConsoleWriteInt);
150 }
3.3
     disk.h
 1 // disk.h
 2 //
         Data structures to emulate a physical disk. A physical disk
 3 //
         can accept (one at a time) requests to read/write a disk sector;
 4 //
         when the request is satisfied, the CPU gets an interrupt, and
```

```
5 //
           the next request can be sent to the disk.
 6 //
 7 //
           Disk contents are preserved across machine crashes, but if
 8 //
           a file system operation (eg, create a file) is in progress when the
 9 //
           system shuts down, the file system may be corrupted.
10 //
11 // DO NOT CHANGE -- part of the machine emulation
12 //
13 // Copyright (c) 1992-1993 The Regents of the University of California.
14 // All rights reserved. See copyright.h for copyright notice and limitation
15 // of liability and disclaimer of warranty provisions.
17 #ifndef DISK_H
18 #define DISK_H
20 #include "copyright.h"
21 #include "utility.h"
22
23 // The following class defines a physical disk I/O device. The disk
24 // has a single surface, split up into "tracks", and each track split
25 // up into "sectors" (the same number of sectors on each track, and each
26 // sector has the same number of bytes of storage).
27 //
28 // Addressing is by sector number -- each sector on the disk is given
29 // a unique number: track * SectorsPerTrack + offset within a track.
30 //
31 // As with other I/O devices, the raw physical disk is an asynchronous device --
32 // requests to read or write portions of the disk return immediately,
33 // and an interrupt is invoked later to signal that the operation completed.
34 //
35 // The physical disk is in fact simulated via operations on a UNIX file.
36 //
37 // To make life a little more realistic, the simulated time for
38 // each operation reflects a "track buffer" -- RAM to store the contents
39 // of the current track as the disk head passes by. The idea is that the
40 // disk always transfers to the track buffer, in case that data is requested
41 // later on. This has the benefit of eliminating the need for
42 // "skip-sector" scheduling -- a read request which comes in shortly after
43 // the head has passed the beginning of the sector can be satisfied more
44 // quickly, because its contents are in the track buffer. Most
45 // disks these days now come with a track buffer.
46 //
47 // The track buffer simulation can be disabled by compiling with -DNOTRACKBUF
48
49 #define SectorSize
                                   128
                                           // number of bytes per disk sector
50 #define SectorsPerTrack
                                   32
                                           // number of sectors per disk track
51 #define NumTracks
                                   32
                                           // number of tracks per disk
52 #define NumSectors
                                   (SectorsPerTrack * NumTracks)
53
                                           // total # of sectors per disk
54
55 class Disk {
56
57
       Disk(char* name, VoidFunctionPtr callWhenDone, _int callArg);
58
                                           // Create a simulated disk.
59
                                           // Invoke (*callWhenDone)(callArg)
60
                                           // every time a request completes.
                                           // Deallocate the disk.
61
       ~Disk();
62
```

```
63
       void ReadRequest(int sectorNumber, char* data);
64
                                            // Read/write an single disk sector.
65
                                            // These routines send a request to
66
                                            // the disk and return immediately.
67
                                             // Only one request allowed at a time!
68
       void WriteRequest(int sectorNumber, char* data);
69
70
       void HandleInterrupt();
                                            // Interrupt handler, invoked when
                                            // disk request finishes.
71
72
73
       int ComputeLatency(int newSector, bool writing);
74
                                            // Return how long a request to
75
                                            // newSector will take:
76
                                            // (seek + rotational delay + transfer)
77
78
     private:
                                            // UNIX file number for simulated disk
79
       int fileno;
                                            // Interrupt handler, to be invoked
80
       VoidFunctionPtr handler;
81
                                            // when any disk request finishes
       _int handlerArg;
                                           // Argument to interrupt handler
82
83
       bool active;
                                           // Is a disk operation in progress?
84
                                           // The previous disk request
       int lastSector;
85
       int bufferInit;
                                           // When the track buffer started
86
                                            // being loaded
87
88
       int TimeToSeek(int newSector, int *rotate); // time to get to the new track
89
       int ModuloDiff(int to, int from);
                                               // # sectors between to and from
90
       void UpdateLast(int newSector);
91 };
92
93 #endif // DISK_H
```

3.4 disk.cc

```
1 // disk.cc
           Routines to simulate a physical disk device; reading and writing
 2 //
3 //
           to the disk is simulated as reading and writing to a UNIX file.
4 //
           See disk.h for details about the behavior of disks (and
           therefore about the behavior of this simulation).
5 //
6 //
7 //
           Disk operations are asynchronous, so we have to invoke an interrupt
8 //
           handler when the simulated operation completes.
9 //
10 // DO NOT CHANGE -- part of the machine emulation
11 //
12 // Copyright (c) 1992-1993 The Regents of the University of California.
13 // All rights reserved. See copyright.h for copyright notice and limitation
14 // of liability and disclaimer of warranty provisions.
15
16 #include "copyright.h"
17 #include "disk.h"
18 #include "system.h"
20 // We put this at the front of the UNIX file representing the
21 // disk, to make it less likely we will accidentally treat a useful file
22 // as a disk (which would probably trash the file's contents).
23 #define MagicNumber
                           0x456789ab
```

```
24 #define MagicSize
                       sizeof(int)
26 #define DiskSize
                       (MagicSize + (NumSectors * SectorSize))
28 // dummy procedure because we can't take a pointer of a member function
29 static void DiskDone(_int arg) { ((Disk *)arg)->HandleInterrupt(); }
31 //-----
32 // Disk::Disk()
33 //
        Initialize a simulated disk. Open the UNIX file (creating it
34 //
         if it doesn't exist), and check the magic number to make sure it's
35 //
        ok to treat it as Nachos disk storage.
36 //
37 //
         "name" -- text name of the file simulating the Nachos disk
38 //
         "callWhenDone" -- interrupt handler to be called when disk read/write
39 //
           request completes
         "callArg" -- argument to pass the interrupt handler \,
40 //
41 //-----
43 Disk::Disk(char* name, VoidFunctionPtr callWhenDone, _int callArg)
44 {
45
      int magicNum;
46
      int tmp = 0;
47
      DEBUG('d', "Initializing the disk, Ox%x Ox%x\n", callWhenDone, callArg);
48
49
      handler = callWhenDone;
50
      handlerArg = callArg;
51
      lastSector = 0;
52
      bufferInit = 0;
53
      fileno = OpenForReadWrite(name, FALSE);
54
55
      if (fileno >= 0) {
                                 // file exists, check magic number
         Read(fileno, (char *) &magicNum, MagicSize);
56
57
         ASSERT(magicNum == MagicNumber);
                                     // file doesn't exist, create it
58
     } else {
         fileno = OpenForWrite(name);
59
60
         magicNum = MagicNumber;
61
         WriteFile(fileno, (char *) &magicNum, MagicSize); // write magic number
62
63
         // need to write at end of file, so that reads will not return EOF
64
         Lseek(fileno, DiskSize - sizeof(int), 0);
         WriteFile(fileno, (char *)&tmp, sizeof(int));
65
66
67
      active = FALSE;
68 }
69
70 //-----
71 // Disk::~Disk()
72 //
         Clean up disk simulation, by closing the UNIX file representing the
73 //
         disk.
74 //-----
76 Disk::~Disk()
77 {
78
      Close(fileno);
79 }
81 //-----
```

```
82 // Disk::PrintSector()
83 //
          Dump the data in a disk read/write request, for debugging.
84 //-----
 85
86 static void
 87 PrintSector (bool writing, int sector, char *data)
 88 {
 89
       int *p = (int *) data;
90
 91
       if (writing)
         printf("Writing sector: %d\n", sector);
 92
 93
 94
           printf("Reading sector: %d\n", sector);
 95
       for (unsigned int i = 0; i < (SectorSize/sizeof(int)); i++)</pre>
96
           printf("%x ", p[i]);
       printf("\n");
97
98 }
99
100 //----
101 // Disk::ReadRequest/WriteRequest
102 //
           Simulate a request to read/write a single disk sector
103 //
              Do the read/write immediately to the UNIX file
104 //
              Set up an interrupt handler to be called later,
105 //
                 that will notify the caller when the simulator says
106 //
                 the operation has completed.
107 //
108 //
           Note that a disk only allows an entire sector to be read/written,
109 //
           not part of a sector.
110 //
           "sectorNumber" -- the disk sector to read/write
111 //
           "data" -- the bytes to be written, the buffer to hold the incoming bytes
112 //
113 //-----
114
115 void
116 Disk::ReadRequest(int sectorNumber, char* data)
117 {
118
       int ticks = ComputeLatency(sectorNumber, FALSE);
119
120
       ASSERT(!active);
                                                 // only one request at a time
121
       ASSERT((sectorNumber >= 0) && (sectorNumber < NumSectors));
122
       DEBUG('d', "Reading from sector %d\n", sectorNumber);
123
124
       Lseek(fileno, SectorSize * sectorNumber + MagicSize, 0);
125
       Read(fileno, data, SectorSize);
126
       if (DebugIsEnabled('d'))
127
           PrintSector(FALSE, sectorNumber, data);
128
129
       active = TRUE;
130
       UpdateLast(sectorNumber);
131
       stats->numDiskReads++;
132
       interrupt->Schedule(DiskDone, (_int) this, ticks, DiskInt);
133 }
134
135 void
136 Disk::WriteRequest(int sectorNumber, char* data)
137 {
138
       int ticks = ComputeLatency(sectorNumber, TRUE);
139
```

```
140
       ASSERT(!active);
141
       ASSERT((sectorNumber >= 0) && (sectorNumber < NumSectors));
142
       DEBUG('d', "Writing to sector %d\n", sectorNumber);
143
       Lseek(fileno, SectorSize * sectorNumber + MagicSize, 0);
144
145
       WriteFile(fileno, data, SectorSize);
       if (DebugIsEnabled('d'))
146
147
          PrintSector(TRUE, sectorNumber, data);
148
149
      active = TRUE;
150
      UpdateLast(sectorNumber);
151
       stats->numDiskWrites++;
       interrupt->Schedule(DiskDone, (_int) this, ticks, DiskInt);
152
153 }
154
155 //-----
156 // Disk::HandleInterrupt()
157 //
       Called when it is time to invoke the disk interrupt handler,
         to tell the Nachos kernel that the disk request is done.
160
161 void
162 Disk::HandleInterrupt ()
163 {
164
      active = FALSE;
165
      (*handler)(handlerArg);
166 }
167
168 //-----
169 // Disk::TimeToSeek()
170 //
        Returns how long it will take to position the disk head over the correct
171 //
         track on the disk. Since when we finish seeking, we are likely
        to be in the middle of a sector that is rotating past the head,
172 //
173 //
         we also return how long until the head is at the next sector boundary.
174 //
175 //
         Disk seeks at one track per SeekTime ticks (cf. stats.h)
176 //
        and rotates at one sector per RotationTime ticks
177 //-----
178
179 int
180 Disk::TimeToSeek(int newSector, int *rotation)
181 {
       int newTrack = newSector / SectorsPerTrack;
182
       int oldTrack = lastSector / SectorsPerTrack;
183
       int seek = abs(newTrack - oldTrack) * SeekTime;
184
185
                               // how long will seek take?
186
      int over = (stats->totalTicks + seek) % RotationTime;
187
                               // will we be in the middle of a sector when
188
                               // we finish the seek?
189
190
      *rotation = 0;
                               // if so, need to round up to next full sector
191
192
          *rotation = RotationTime - over;
193
      return seek;
194 }
195
196 //-----
197 // Disk::ModuloDiff()
```

```
198 //
           Return number of sectors of rotational delay between target sector
199 //
            "to" and current sector position "from"
200 //----
201
202 int
203 Disk::ModuloDiff(int to, int from)
205
       int toOffset = to % SectorsPerTrack;
206
       int fromOffset = from % SectorsPerTrack;
207
       return ((toOffset - fromOffset) + SectorsPerTrack; % SectorsPerTrack;
208
209 }
210
211 //-----
212 // Disk::ComputeLatency()
213 //
           Return how long will it take to read/write a disk sector, from
214 //
           the current position of the disk head.
215 //
216 //
           Latency = seek time + rotational latency + transfer time
217 //
           Disk seeks at one track per SeekTime ticks (cf. stats.h)
218 //
           and rotates at one sector per RotationTime ticks
219 //
220 //
           To find the rotational latency, we first must figure out where the
           disk head will be after the seek (if any). We then figure out
221 //
222 //
           how long it will take to rotate completely past newSector after
223 //
           that point.
224 //
225 //
           The disk also has a "track buffer"; the disk continuously reads
226 //
           the contents of the current disk track into the buffer. This allows
227 //
           read requests to the current track to be satisfied more quickly.
228 //
           The contents of the track buffer are discarded after every seek to
229 //
           a new track.
230 //----
231
232 int
233 Disk::ComputeLatency(int newSector, bool writing)
234 {
235
       int rotation;
236
       int seek = TimeToSeek(newSector, &rotation);
237
       int timeAfter = stats->totalTicks + seek + rotation;
238
239 #ifndef NOTRACKBUF
                          // turn this on if you don't want the track buffer stuff
       // check if track buffer applies
240
       if ((writing == FALSE) && (seek == 0)
241
                  && (((timeAfter - bufferInit) / RotationTime)
242
                          > ModuloDiff(newSector, bufferInit / RotationTime))) {
243
           DEBUG('d', "Request latency = %d\n", RotationTime);
244
245
           return RotationTime; // time to transfer sector from the track buffer
       }
246
247 #endif
248
249
       rotation += ModuloDiff(newSector, timeAfter / RotationTime) * RotationTime;
250
       DEBUG('d', "Request latency = %d\n", seek + rotation + RotationTime);
251
       return(seek + rotation + RotationTime);
252
253 }
254
255 //-----
```

```
256 // Disk::UpdateLast
257 //
         Keep track of the most recently requested sector. So we can know
258 //
          what is in the track buffer.
259 //-----
260
261 void
262 Disk::UpdateLast(int newSector)
263 {
264
      int rotate;
265
      int seek = TimeToSeek(newSector, &rotate);
266
267 if (seek != 0)
268
          bufferInit = stats->totalTicks + seek + rotate;
      lastSector = newSector;
270
      DEBUG('d', "Updating last sector = %d, %d\n", lastSector, bufferInit);
271 }
```

3.5 interrupt.h

```
1 // interrupt.h
           Data structures to emulate low-level interrupt hardware.
 2 //
 3 //
 4 //
           The hardware provides a routine (SetLevel) to enable or disable
 5 //
           interrupts.
 6 //
 7 //
           In order to emulate the hardware, we need to keep track of all
 8 //
           interrupts the hardware devices would cause, and when they
 9 //
           are supposed to occur.
10 //
11 //
           This module also keeps track of simulated time. Time advances
12 //
           only when the following occur:
13 //
                   interrupts are re-enabled
14 //
                   a user instruction is executed
15 //
                   there is nothing in the ready queue
16 //
17 //
           As a result, unlike real hardware, interrupts (and thus time-slice
18 //
           context switches) cannot occur anywhere in the code where interrupts
19 //
           are enabled, but rather only at those places in the code where
20 //
           simulated time advances (so that it becomes time to invoke an
21 //
           interrupt in the hardware simulation).
22 //
23 //
          NOTE: this means that incorrectly synchronized code may work
24 //
          fine on this hardware simulation (even with randomized time slices),
25 //
           but it wouldn't work on real hardware. (Just because we can't
26 //
           always detect when your program would fail in real life, does not
27 //
           mean it's ok to write incorrectly synchronized code!)
28 //
29 // DO NOT CHANGE -- part of the machine emulation
30 //
31 // Copyright (c) 1992-1993 The Regents of the University of California.
32 // All rights reserved. See copyright.h for copyright notice and limitation
33 // of liability and disclaimer of warranty provisions.
35 #ifndef INTERRUPT_H
36 #define INTERRUPT_H
38 #include "copyright.h"
```

```
39 #include "list.h"
41 // Interrupts can be disabled (IntOff) or enabled (IntOn)
42 enum IntStatus { IntOff, IntOn };
44 // Nachos can be running kernel code (SystemMode), user code (UserMode),
45 // or there can be no runnable thread, because the ready list
46 // is empty (IdleMode).
47 enum MachineStatus {IdleMode, SystemMode, UserMode};
49 // IntType records which hardware device generated an interrupt.
50 // In Nachos, we support a hardware timer device, a disk, a console
51 // display and keyboard, and a network.
52 enum IntType { TimerInt, DiskInt, ConsoleWriteInt, ConsoleReadInt,
53
                                    NetworkSendInt, NetworkRecvInt};
54
55 // The following class defines an interrupt that is scheduled
56 \text{ // to occur} in the future. The internal data structures are
57 // left public to make it simpler to manipulate.
58
59 class PendingInterrupt {
     public:
60
61
       PendingInterrupt(VoidFunctionPtr func, _int param, int time, IntType kind);
62
                                    // initialize an interrupt that will
                                    // occur in the future
63
64
65
       VoidFunctionPtr handler;
                                    // The function (in the hardware device
66
                                    // emulator) to call when the interrupt occurs
                           // The argument to the function.
67
       _int arg;
                                   // When the interrupt is supposed to fire
68
       int when;
69
       IntType type;
                                   // for debugging
70 };
71
72 // The following class defines the data structures for the simulation
73 // of hardware interrupts. We record whether interrupts are enabled
74 // or disabled, and any hardware interrupts that are scheduled to occur
75 // in the future.
77 class Interrupt {
78
     public:
79
       Interrupt();
                                            // initialize the interrupt simulation
80
       ~Interrupt();
                                            // de-allocate data structures
81
82
       IntStatus SetLevel(IntStatus level);// Disable or enable interrupts
83
                                            // and return previous setting.
84
85
       void Enable();
                                            // Enable interrupts.
86
       IntStatus getLevel() {return level;}// Return whether interrupts
                                            // are enabled or disabled
87
88
89
       void Idle();
                                            // The ready queue is empty, roll
90
                                            // simulated time forward until the
91
                                            // next interrupt
92
                                            // quit and print out stats
93
       void Halt();
94
95
       void YieldOnReturn();
                                            // cause a context switch on return
96
                                            // from an interrupt handler
```

```
97
98
        MachineStatus getStatus() { return status; } // idle, kernel, user
        void setStatus(MachineStatus st) { status = st; }
99
100
        void DumpState();
                                            // Print interrupt state
101
102
103
        // NOTE: the following are internal to the hardware simulation code.
104
        // DO NOT call these directly. I should make them "private",
105
        // but they need to be public since they are called by the
106
        // hardware device simulators.
107
108
109
        void Schedule(VoidFunctionPtr handler,// Schedule an interrupt to occur
110
            _int arg, int when, IntType type);// at time ''when''. This is called
111
                                            // by the hardware device simulators.
112
        void OneTick();
                                            // Advance simulated time
113
114
115
      private:
116
        IntStatus level;
                                    // are interrupts enabled or disabled?
                                    // the list of interrupts scheduled
117
        List *pending;
118
                                   // to occur in the future
119
                                   // TRUE if we are running an interrupt handler
        bool inHandler;
120
        bool yieldOnReturn;
                                   // TRUE if we are to context switch
                                    // on return from the interrupt handler
121
122
        MachineStatus status;
                                   // idle, kernel mode, user mode
123
124
        /\!/ these functions are internal to the interrupt simulation code
125
        bool CheckIfDue(bool advanceClock); // Check if an interrupt is supposed
126
127
                                            // to occur now
128
129
        void ChangeLevel(IntStatus old,
                                           // SetLevel, without advancing the
                                            // simulated time
130
            IntStatus now);
131 };
132
133 #endif // INTERRRUPT_H
```

3.6 interrupt.cc

```
1 // interrupt.cc
 2 //
           Routines to simulate hardware interrupts.
 3 //
 4 //
           The hardware provides a routine (SetLevel) to enable or disable
 5 //
           interrupts.
 6 //
 7 //
           In order to emulate the hardware, we need to keep track of all
 8 //
           interrupts the hardware devices would cause, and when they
 9 //
           are supposed to occur.
10 //
           This module also keeps track of simulated time. Time advances
11 //
           only when the following occur:
12 //
13 //
                   interrupts are re-enabled
14 //
                   a user instruction is executed
15 //
                   there is nothing in the ready queue
16 //
17 // DO NOT CHANGE -- part of the machine emulation
```

```
18 //
19 // Copyright (c) 1992-1993 The Regents of the University of California.
20 // All rights reserved. See copyright.h for copyright notice and limitation
21 // of liability and disclaimer of warranty provisions.
23 #include "copyright.h"
24 #include "interrupt.h"
25 #include "system.h"
27 // String definitions for debugging messages
29 static char *intLevelNames[] = { "off", "on"};
30 static char *intTypeNames[] = { "timer", "disk", "console write",
                       "console read", "network send", "network recv"};
32
33 //-----
34 // PendingInterrupt::PendingInterrupt
35 //
         Initialize a hardware device interrupt that is to be scheduled
36 //
         to occur in the near future.
37 //
38 //
         "func" is the procedure to call when the interrupt occurs
         "param" is the argument to pass to the procedure
39 //
         "time" is when (in simulated time) the interrupt is to occur
40 //
41 //
         "kind" is the hardware device that generated the interrupt
42 //-----
44 PendingInterrupt::PendingInterrupt(VoidFunctionPtr func, _int param, int time,
45
                              IntType kind)
46 {
47
     handler = func;
48
      arg = param;
49
      when = time;
50
      type = kind;
51 }
52
53 //-----
54 // Interrupt::Interrupt
55 //
        Initialize the simulation of hardware device interrupts.
56 //
57 //
         Interrupts start disabled, with no interrupts pending, etc.
60 Interrupt::Interrupt()
61 {
62
     level = IntOff;
    pending = new List();
63
    inHandler = FALSE;
64
65
     yieldOnReturn = FALSE;
     status = SystemMode;
66
67 }
68
69 //-----
70 // Interrupt::~Interrupt
71 // De-allocate the data structures needed by the interrupt simulation.
74 Interrupt::~Interrupt()
75 {
```

```
76
                         while (!pending->IsEmpty())
   77
                                       delete pending->Remove();
   78
                          delete pending;
   79 }
   80
   82 // Interrupt::ChangeLevel
   83 //
                                      Change interrupts to be enabled or disabled, without advancing
   84 //
                                       the simulated time (normally, enabling interrupts advances the time).
   85
   86 //-----
    87 // Interrupt::ChangeLevel
                                       Change interrupts to be enabled or disabled, without advancing
   88 //
   89 //
                                       the simulated time (normally, enabling interrupts advances the time).
   90 //
   91 //
                                      Used internally.
   92 //
                                       "old" -- the old interrupt status
   93 //
   94 //
                                       "now" -- the new interrupt status
   95 //-----
   96 void
   97 Interrupt::ChangeLevel(IntStatus old, IntStatus now) 粗暴地改!
   98 {
   99
                         level = now;
                          DEBUG('i', "\tinterrupts: %s -> %s\n",intLevelNames[old],intLevelNames[now]);
 100
101 }
102
103 //-----
104 // Interrupt::SetLevel
                                      Change interrupts to be enabled or disabled, and if interrupts
106 //
                                      are being enabled, advance simulated time by calling OneTick().
107 //
108 // Returns:
109 // The old interrupt status.
110 // Parameters:
                         "now" -- the new interrupt status
111 //
112 //-----
113
114 IntStatus
115 Interrupt::SetLevel(IntStatus now)
116 {
117
                          IntStatus old = level;
118
                          ASSERT((now == IntOff) || (inHandler == FALSE));// interrupt handlers are
119
                                                                                                                                                                         // prohibited from enabling
120
121
                                                                                                                                                                         // interrupts 不允许中断重入
122
123
                         ChangeLevel(old, now);
                                                                                                                                                                         // change to new state
                         if ((now == IntOn) && (old == IntOff))
124
125
                                       OneTick();
                                                                                                                                                                         // advance simulated time
                          return old;
126
127 }
128
129 //-----
130 // Interrupt::Enable
                                      Turn interrupts on. Who cares what they used to be?
131 //
132 //
                                      Used in ThreadRoot, to turn interrupts on when first starting up % \left\{ 1\right\} =\left\{ 1\right\} =\left
133 //
                                      a thread.
```

```
134 //-----
135 void
136 Interrupt::Enable()
137 {
       (void) SetLevel(IntOn);
138
139 }
140
141 //-----
142 // Interrupt::OneTick
143 //
          Advance simulated time and check if there are any pending
144 //
          interrupts to be called.
145 //
146 //
          Two things can cause OneTick to be called:
147 //
                interrupts are re-enabled
148 //
               a user instruction is executed
149 //----
150 void
151 Interrupt::OneTick()
152 {
153
      MachineStatus old = status;
154
155 // advance simulated time
156
      if (status == SystemMode) {
157
          stats->totalTicks += SystemTick;
158
          stats->systemTicks += SystemTick;
159
      } else {
                                             // USER_PROGRAM
160
          stats->totalTicks += UserTick;
161
          stats->userTicks += UserTick;
162
      DEBUG('i', "\n== Tick %d ==\n", stats->totalTicks);
163
164
165 // check any pending interrupts are now ready to fire
                                     // first, turn off interrupts
166
       ChangeLevel(IntOn, IntOff);
                                     // (interrupt handlers run with
167
168
                                     // interrupts disabled)
      while (CheckIfDue(FALSE))
                                     // check for pending interrupts
169
170
       ChangeLevel(IntOff, IntOn);
171
                                     // re-enable interrupts
172
      if (yieldOnReturn) {
                                     // if the timer device handler asked
173
                                     // for a context switch, ok to do it now
          yieldOnReturn = FALSE;
174
          status = SystemMode;
175
                                     // yield is a kernel routine
176
          currentThread->Yield();
177
          status = old;
178
179 }
180
181 //-----
182 // Interrupt::YieldOnReturn
183 //
          Called from within an interrupt handler, to cause a context switch
184 //
          (for example, on a time slice) in the interrupted thread,
185 //
          when the handler returns.
186 //
187 //
          We can't do the context switch here, because that would switch
188 //
          out the interrupt handler, and we want to switch out the
189 //
          interrupted thread.
190 //-----
191
```

```
192 void
193 Interrupt::YieldOnReturn()
194 {
      ASSERT(inHandler == TRUE);
195
      yieldOnReturn = TRUE;
196
197 }
198
199 //-----
200 // Interrupt::Idle
201 //
         Routine called when there is nothing in the ready queue.
202 //
203 //
         Since something has to be running in order to put a thread
204 //
        on the ready queue, the only thing to do is to advance
205 //
         simulated time until the next scheduled hardware interrupt.
206 //
        If there are no pending interrupts, stop. There's nothing
207 //
208 //
        more for us to do.
209 //-----
210 void
211 Interrupt::Idle()
212 {
213
      DEBUG('i', "Machine idling; checking for interrupts.\n");
214
      status = IdleMode;
      if (CheckIfDue(TRUE)) {
                                    // check for any pending interrupts
215
          while (CheckIfDue(FALSE))
216
                                   // check for any other pending
217
                                    // interrupts
218
         yieldOnReturn = FALSE;
                                    // since there's nothing in the
219
                                    // ready queue, the yield is automatic
220
         status = SystemMode;
                                    // return in case there's now
221
         return;
222
                                     // a runnable thread
      }
223
224
      // if there are no pending interrupts, and nothing is on the ready
225
226
      // queue, it is time to stop. If the console or the network is
227
      // operating, there are *always* pending interrupts, so this code
228
      // is not reached. Instead, the halt must be invoked by the user program.
229
230
      DEBUG('i', "Machine idle. No interrupts to do.\n");
      printf("No threads ready or runnable, and no pending interrupts.\n");
231
      printf("Assuming the program completed.\n");
232
233
      Halt();
234 }
235
236 //-----
237 // Interrupt::Halt
       Shut down Nachos cleanly, printing out performance statistics.
239 //-----
240 void
241 Interrupt::Halt()
242 {
243
      printf("Machine halting!\n\n");
244
      stats->Print();
245
      Cleanup();
                  // Never returns. Cleanup() 在system.cc中,是全局函数
246 }
247
248 //-----
249 // Interrupt::Schedule
```

```
250 //
           Arrange for the CPU to be interrupted when simulated time
251 //
           reaches "now + when".
252 //
253 //
           Implementation: just put it on a sorted list.
254 //
255 //
           NOTE: the Nachos kernel should not call this routine directly.
           Instead, it is only called by the hardware device simulators.
256 //
257 //
           "handler" is the procedure to call when the interrupt occurs
258 //
259 //
           "arg" is the argument to pass to the procedure
           "fromNow" is how far in the future (in simulated time) the
260 //
261 //
                    interrupt is to occur
262 //
           "type" is the hardware device that generated the interrupt
263 //----
264 void
265 Interrupt::Schedule(VoidFunctionPtr handler, _int arg, int fromNow, IntType type)
266 {
267
        int when = stats->totalTicks + fromNow;
268
       PendingInterrupt *toOccur = new PendingInterrupt(handler, arg, when, type);
269
       DEBUG('i', "Scheduling interrupt handler the %s at time = %d\n",
270
271
                                          intTypeNames[type], when);
272
       ASSERT(fromNow > 0);
273
274
       pending->SortedInsert(toOccur, when);
275 }
276
277 //-----
278 // Interrupt::CheckIfDue
279 //
           Check if an interrupt is scheduled to occur, and if so, fire it off.
280 //
281 // Returns:
           TRUE, if we fired off any interrupt handlers
282 //
283 // Params:
           "advanceClock" -- if TRUE, there is nothing in the ready queue,
284 //
285 //
                   so we should simply advance the clock to when the next
286 //
                   pending interrupt would occur (if any). If the pending
287 //
                   interrupt is just the time-slice daemon, however, then
288 //
                   we're done!
289 //-----
290 bool
291 Interrupt::CheckIfDue(bool advanceClock)
292 {
293
       MachineStatus old = status;
294
       int when;
295
       ASSERT(level == IntOff);
296
                                        // interrupts need to be disabled,
297
                                          // to invoke an interrupt handler
298
       if (DebugIsEnabled('i'))
299
           DumpState();
300
       PendingInterrupt *toOccur =
301
                   (PendingInterrupt *)pending->SortedRemove(&when);
302
       if (toOccur == NULL)
303
                                          // no pending interrupts
304
           return FALSE;
305
306
       if (advanceClock && when > stats->totalTicks) {
                                                         // advance the clock
307
           stats->idleTicks += (when - stats->totalTicks);
```

```
308
          stats->totalTicks = when;
309
      } else if (when > stats->totalTicks) {
                                             // not time yet, put it back
310
          pending->SortedInsert(toOccur, when);
311
          return FALSE;
      }
312
313
314 // Check if there is nothing more to do, and if so, quit
315
      if ((status == IdleMode) && (toOccur->type == TimerInt)
316
                               && pending->IsEmpty()) {
317
           pending->SortedInsert(toOccur, when);
           return FALSE;
318
      }
319
320
321
      DEBUG('i', "Invoking interrupt handler for the %s at time %d\n",
322
                        intTypeNames[toOccur->type], toOccur->when);
323 #ifdef USER_PROGRAM
      if (machine != NULL)
324
          machine->DelayedLoad(0, 0);
325
326 #endif
327
      inHandler = TRUE;
328
      status = SystemMode;
                                             // whatever we were doing,
329
                                             // we are now going to be
330
                                             // running in the kernel
      (*(toOccur->handler))(toOccur->arg); // call the interrupt handler
331
332
      status = old;
                                             // restore the machine status
333
      inHandler = FALSE;
334
      delete toOccur;
335
      return TRUE;
336 }
337
338 //-----
339 // PrintPending
         Print information about an interrupt that is scheduled to occur.
340 //
341 //
          When, where, why, etc.
342 //-----
343
344 static void
345 PrintPending(_int arg)
346 {
347
      PendingInterrupt *pend = (PendingInterrupt *)arg;
348
      printf("Interrupt handler %s, scheduled at %d\n",
349
          intTypeNames[pend->type], pend->when);
350
351 }
352
353 //-----
354 // DumpState
355 //
        Print the complete interrupt state - the status, and all interrupts
356 //
         that are scheduled to occur in the future.
357 //-----
358
359 void
360 Interrupt::DumpState()
361 {
362
      printf("Time: %d, interrupts %s\n", stats->totalTicks,
363
                                      intLevelNames[level]);
      printf("Pending interrupts:\n");
364
365
      fflush(stdout);
```

```
366    pending->Mapcar(PrintPending);
367    printf("End of pending interrupts\n");
368    fflush(stdout);
369 }
```

3.7 machine.h

```
1 // machine.h
 2 //
           Data structures for simulating the execution of user programs
 3 //
           running on top of Nachos.
 4 //
 5 //
           User programs are loaded into "mainMemory"; to Nachos,
 6 //
           this looks just like an array of bytes. Of course, the Nachos
 7 //
           kernel is in memory too -- but as in most machines these days,
 8 //
           the kernel is loaded into a separate memory region from user
 9 //
           programs, and accesses to kernel memory are not translated or paged.
10 //
11 //
           In Nachos, user programs are executed one instruction at a time,
12 //
           by the simulator. Each memory reference is translated, checked
13 //
           for errors, etc.
14 //
15 //
       DO NOT CHANGE -- part of the machine emulation
16 //
17 // Copyright (c) 1992-1993 The Regents of the University of California.
18 // All rights reserved. See copyright.h for copyright notice and limitation
19 // of liability and disclaimer of warranty provisions.
21 #ifndef MACHINE_H
22 #define MACHINE_H
23
24 #include "copyright.h"
25 #include "utility.h"
26 #include "translate.h"
27 #include "disk.h"
28
29 // Definitions related to the size, and format of user memory
30
31 #define PageSize
                            SectorSize
                                            // set the page size equal to
32
                                            // the disk sector size, for
33
                                            // simplicity
35 #define NumPhysPages
                            32
36 #define MemorySize
                            (NumPhysPages * PageSize)
37 #define TLBSize
                                            // if there is a TLB, make it small
38
39 enum ExceptionType { NoException,
                                                // Everything ok!
                                                // A program executed a system call.
40
                        SyscallException,
41
                        PageFaultException,
                                                // No valid translation found
42
                        ReadOnlyException,
                                                // Write attempted to page marked
                                                // "read-only"
43
                        BusErrorException,
                                                // Translation resulted in an
44
45
                                                // invalid physical address
46
                        AddressErrorException, // Unaligned reference or one that
47
                                                // was beyond the end of the
48
                                                // address space
49
                        OverflowException,
                                                // Integer overflow in add or sub.
                        IllegalInstrException, // Unimplemented or reserved instr.
50
```

```
51
52
                         NumExceptionTypes
53 };
54
55 // User program CPU state. The full set of MIPS registers, plus a few
 56 // more because we need to be able to start/stop a user program between
57 // any two instructions (thus we need to keep track of things like load
58 // delay slots, etc.)
59
60 #define StackReg
                            29
                                    // User's stack pointer
                            31
                                    // Holds return address for procedure calls
61 #define RetAddrReg
62 #define NumGPRegs
                            32
                                    // 32 general purpose registers on MIPS
63 #define HiReg
                            32
                                    // Double register to hold multiply result
64 #define LoReg
                            33
65 #define PCReg
                            34
                                    // Current program counter
66 #define NextPCReg
                            35
                                    // Next program counter (for branch delay)
67 #define PrevPCReg
                            36
                                    // Previous program counter (for debugging)
                            37
                                    // The register target of a delayed load.
68 #define LoadReg
 69 #define LoadValueReg
                            38
                                    // The value to be loaded by a delayed load.
70 #define BadVAddrReg
                                    // The failing virtual address on an exception
                            39
71
72 #define NumTotalRegs
                            40
73
74 // The following class defines an instruction, represented in both
75 //
           undecoded binary form
76 //
            decoded to identify
77 //
               operation to do
78 //
               registers to act on
79 //
               any immediate operand value
80
81 class Instruction {
 82
    public:
                            // decode the binary representation of the instruction
 83
       void Decode();
 84
 85
       unsigned int value; // binary representation of the instruction
 86
87
                         // Type of instruction. This is NOT the same as the
        char opCode;
 88
                         // opcode field from the instruction: see defs in mips.h
 89
        char rs, rt, rd; // Three registers from instruction.
 90
        int extra;
                        // Immediate or target or shamt field or offset.
91
                         // Immediates are sign-extended.
92 };
93
94 // The following class defines the simulated host workstation hardware, as
95 // seen by user programs -- the CPU registers, main memory, etc.
96 // User programs shouldn't be able to tell that they are running on our
97 // simulator or on the real hardware, except
98 //
            we don't support floating point instructions
99 //
            the system call interface to Nachos is not the same as UNIX
100 //
              (10 system calls in Nachos vs. 200 in UNIX!)
101 // If we were to implement more of the UNIX system calls, we ought to be
102 // able to run Nachos on top of Nachos!
104 // The procedures in this class are defined in machine.cc, mipssim.cc, and
105 // translate.cc.
106
107 class Machine {
108 public:
```

```
109
        Machine(bool debug);
                                    // Initialize the simulation of the hardware
110
                                    // for running user programs
111
        ~Machine();
                                    // De-allocate the data structures
112
113 // Routines callable by the Nachos kernel
        void Run();
                                    // Run a user program
114
115
116
        int ReadRegister(int num); // read the contents of a CPU register
117
118
        void WriteRegister(int num, int value);
119
                                     // store a value into a CPU register
120
121
122 // Routines internal to the machine simulation -- DO NOT call these
123
124
        void OneInstruction(Instruction *instr);
125
                                     // Run one instruction of a user program.
126
        void DelayedLoad(int nextReg, int nextVal);
127
                                     // Do a pending delayed load (modifying a reg)
128
129
        bool ReadMem(int addr, int size, int* value);
130
        bool WriteMem(int addr, int size, int value);
131
                                    // Read or write 1, 2, or 4 bytes of virtual
132
                                     // memory (at addr). Return FALSE if a
133
                                     // correct translation couldn't be found.
134
135
        ExceptionType Translate(int virtAddr, int* physAddr, int size,bool writing);
136
                                    // Translate an address, and check for
                                    \ensuremath{//} alignment. Set the use and dirty bits in
137
138
                                    // the translation entry appropriately,
139
                                     // and return an exception code if the
140
                                     // translation couldn't be completed.
141
142
        void RaiseException(ExceptionType which, int badVAddr);
143
                                    // Trap to the Nachos kernel, because of a
144
                                    // system call or other exception.
145
146
        void Debugger();
                                    // invoke the user program debugger
147
        void DumpState();
                                    // print the user CPU and memory state
148
149
150 // Data structures -- all of these are accessible to Nachos kernel code.
151 // "public" for convenience.
153 // Note that *all* communication between the user program and the kernel
154 // are in terms of these data structures.
155
156
        char *mainMemory;
                                    // physical memory to store user program,
157
                                     // code and data, while executing
        int registers[NumTotalRegs]; // CPU registers, for executing user programs
158
159
160
161 // NOTE: the hardware translation of virtual addresses in the user program
162 // to physical addresses (relative to the beginning of "mainMemory")
163 // can be controlled by one of:
164 //
            a traditional linear page table
165 //
            a software-loaded translation lookaside buffer (tlb) -- a cache of
166 //
              mappings of virtual page #'s to physical page #'s
```

```
167 //
168 // If "tlb" is NULL, the linear page table is used
169 // If "tlb" is non-NULL, the Nachos kernel is responsible for managing
           the contents of the TLB. But the kernel can use any data structure
170 //
171 //
            it wants (eg, segmented paging) for handling TLB cache misses.
172 //
173 // For simplicity, both the page table pointer and the TLB pointer are
174 // public. However, while there can be multiple page tables (one per address
175 // space, stored in memory), there is only one TLB (implemented in hardware).
176 // Thus the TLB pointer should be considered as *read-only*, although
177 // the contents of the TLB are free to be modified by the kernel software.
178
179
        TranslationEntry *tlb;
                                           // this pointer should be considered
                                            // "read-only" to Nachos kernel code
180
181
182
        TranslationEntry *pageTable;
183
        unsigned int pageTableSize;
184
185
      private:
                                    // drop back into the debugger after each
186
        bool singleStep;
187
                                    // simulated instruction
188
        int runUntilTime;
                                    // drop back into the debugger when simulated
189
                                    // time reaches this value
190 };
191
192 extern void ExceptionHandler(ExceptionType which);
193
                                    // Entry point into Nachos for handling
194
                                    // user system calls and exceptions
195
                                    // Defined in exception.cc
196
197
198 // Routines for converting Words and Short Words to and from the
199 // simulated machine's format of little endian. If the host machine
200 // is little endian (DEC and Intel), these end up being NOPs.
201 //
202 // What is stored in each format:
203 //
        host byte ordering:
204 //
            kernel data structures
205 //
             user registers
206 //
            simulated machine byte ordering:
207 //
              contents of main memory
208
209 unsigned int WordToHost(unsigned int word);
210 unsigned short ShortToHost(unsigned short shortword);
211 unsigned int WordToMachine(unsigned int word);
212 unsigned short ShortToMachine(unsigned short shortword);
213
214 #endif // MACHINE_H
      machine.cc
3.8
```

```
1 // machine.cc
2 // Routines for simulating the execution of user programs.
3 //
4 // DO NOT CHANGE -- part of the machine emulation
5 //
6 // Copyright (c) 1992-1993 The Regents of the University of California.
```

```
7 // All rights reserved. See copyright.h for copyright notice and limitation
 8 // of liability and disclaimer of warranty provisions.
10 #include "copyright.h"
11 #include "machine.h"
12 #include "system.h"
13
14 // Textual names of the exceptions that can be generated by user program
15 // execution, for debugging.
16 static char* exceptionNames[] = { "no exception", "syscall",
                                "page fault/no TLB entry", "page read only",
17
18
                                "bus error", "address error", "overflow",
19
                                "illegal instruction" };
21 //-----
22 // CheckEndian
23 //
         Check to be sure that the host really uses the format it says it
         does, for storing the bytes of an integer. Stop on error.
24 //
25 //-----
26
27 static
28 void CheckEndian()
29 {
      union checkit {
30
31
          char charword[4];
32
          unsigned int intword;
   } check;
33
34
     check.charword[0] = 1;
35
      check.charword[1] = 2;
36
      check.charword[2] = 3;
37
38
      check.charword[3] = 4;
40 #ifdef HOST_IS_BIG_ENDIAN
     ASSERT (check.intword == 0x01020304);
41
42 #else
      ASSERT (check.intword == 0x04030201);
43
44 #endif
45 }
47 //-----
48 // Machine::Machine
49 //
         Initialize the simulation of user program execution.
50 //
          "debug" -- if TRUE, drop into the debugger after each user instruction
51 //
                 is executed.
54
55 Machine::Machine(bool debug)
56 {
57
      int i;
58
     for (i = 0; i < NumTotalRegs; i++)</pre>
59
60
        registers[i] = 0;
      mainMemory = new char[MemorySize];
61
      for (i = 0; i < MemorySize; i++)</pre>
62
        mainMemory[i] = 0;
63
64 #ifdef USE_TLB
```

```
65
      tlb = new TranslationEntry[TLBSize];
 66
      for (i = 0; i < TLBSize; i++)</pre>
       tlb[i].valid = FALSE;
67
 68
      pageTable = NULL;
69 #else // use linear page table
70
      tlb = NULL;
      pageTable = NULL;
71
72 #endif
73
74
      singleStep = debug;
      CheckEndian();
75
76 }
77
78 //-----
79 // Machine::~Machine
      De-allocate the data structures used to simulate user program execution.
81 //----
82
83 Machine::~Machine()
84 {
85
      delete [] mainMemory;
86
      if (tlb != NULL)
87
          delete [] tlb;
 88 }
 89
 90 //-----
 91 // Machine::RaiseException
92 //
         Transfer control to the Nachos kernel from user mode, because
93 //
          the user program either invoked a system call, or some exception
94 //
          occured (such as the address translation failed).
95 //
          "which" -- the cause of the kernel trap
96 //
97 //
          "badVaddr" -- the virtual address causing the trap, if appropriate
98 //-----
99
100 void
101 Machine::RaiseException(ExceptionType which, int badVAddr)
102 {
103
      DEBUG('m', "Exception: %s\n", exceptionNames[which]);
104
105 // ASSERT(interrupt->getStatus() == UserMode);
      registers[BadVAddrReg] = badVAddr;
106
                                     // finish anything in progress
107
      DelayedLoad(0, 0);
      interrupt->setStatus(SystemMode);
108
                                     // interrupts are enabled at this point
109
      ExceptionHandler(which);
110
      interrupt->setStatus(UserMode);
111 }
112
113 //-----
114 // Machine::Debugger
115 //
          Primitive debugger for user programs. Note that we can't use
116 //
          gdb to debug user programs, since gdb doesn't run on top of Nachos.
117 //
          It could, but you'd have to implement *a lot* more system calls
118 //
         to get it to work!
119 //
120 //
         So just allow single-stepping, and printing the contents of memory.
121 //----
122
```

```
123 void Machine::Debugger()
124 {
125
       char *buf = new char[80];
126
       int num;
127
128
       interrupt->DumpState();
129
       DumpState();
130
       printf("%d> ", stats->totalTicks);
131
       fflush(stdout);
       fgets(buf, 80, stdin);
132
       if (sscanf(buf, "%d", &num) == 1)
133
           runUntilTime = num;
134
135
       else {
136
          runUntilTime = 0;
137
          switch (*buf) {
            case '\n':
138
139
              break;
140
141
            case 'c':
142
              singleStep = FALSE;
143
              break;
144
145
            case '?':
146
              printf("Machine commands:\n");
                         <return> execute one instruction\n");
147
              printf("
148
              printf("
                          <number> run until the given timer tick\n");
149
              printf("
                         С
                                 run until completion\n");
150
              printf("
                         ?
                                  print help message\n");
151
              break;
           }
152
       }
153
       delete [] buf;
154
155 }
156
157 //----
158 // Machine::DumpState
159 //
          Print the user program's CPU state. We might print the contents
160 //
           of memory, but that seemed like overkill.
161 //-----
163 void
164 Machine::DumpState()
165 {
166
       int i;
167
168
       printf("Machine registers:\n");
169
       for (i = 0; i < NumGPRegs; i++)</pre>
170
           switch (i) {
171
             case StackReg:
172
              printf("\tSP(\%d):\t0x\%x\%s", i, registers[i],
                     ((i \% 4) == 3) ? "\n" : "");
173
174
              break;
175
176
             case RetAddrReg:
177
              printf("\tRA(\%d):\t0x\%x\%s", i, registers[i],
                     ((i \% 4) == 3) ? "\n" : "");
178
179
              break;
180
```

```
181
             default:
182
              printf("\t%d:\t0x%x%s", i, registers[i],
                     ((i \% 4) == 3) ? "\n" : "");
183
184
              break;
           }
185
186
       printf("\tHi:\t0x%x", registers[HiReg]);
187
188
       printf("\tLo:\t0x%x\n", registers[LoReg]);
189
       printf("\tPC:\t0x%x", registers[PCReg]);
       printf("\tNextPC:\t0x%x", registers[NextPCReg]);
190
       printf("\tPrevPC:\t0x%x\n", registers[PrevPCReg]);
191
192
       printf("\tLoad:\t0x%x", registers[LoadReg]);
193
       printf("\tLoadV:\t0x%x\n", registers[LoadValueReg]);
194
       printf("\n");
195 }
196
197 //-----
198 // Machine::ReadRegister/WriteRegister
           Fetch or write the contents of a user program register.
200 //-----
201
202 int Machine::ReadRegister(int num)
203
           ASSERT((num >= 0) && (num < NumTotalRegs));
204
205
           return registers[num];
206
       }
207
208 void Machine::WriteRegister(int num, int value)
209
           ASSERT((num >= 0) && (num < NumTotalRegs));
210
           // DEBUG('m', "WriteRegister %d, value %d\n", num, value);
211
           registers[num] = value;
212
213
       }
214
3.9
```

mipssim.h

```
1 // mipssim.h
 2 //
           Internal data structures for simulating the MIPS instruction set.
 3 //
 4 // DO NOT CHANGE -- part of the machine emulation
 5 //
 6 // Copyright (c) 1992-1993 The Regents of the University of California.
 7 // All rights reserved. See copyright.h for copyright notice and limitation
 8 // of liability and disclaimer of warranty provisions.
10 #ifndef MIPSSIM_H
11 #define MIPSSIM_H
12
13 #include "copyright.h"
14
15 /*
16 * OpCode values. The names are straight from the MIPS
17 * manual except for the following special ones:
19 * OP_UNIMP -
                           means that this instruction is legal, but hasn't
20 *
                           been implemented in the simulator yet.
```

```
21 * OP_RES -
                           means that this is a reserved opcode (it isn't
22 *
                            supported by the architecture).
23 */
24
25 #define OP_ADD
26 #define OP_ADDI
27 #define OP_ADDIU
                            3
28 #define OP_ADDU
                            4
29 #define OP_AND
                            5
30 #define OP_ANDI
31 #define OP_BEQ
                            7
32 #define OP_BGEZ
33 #define OP_BGEZAL
34 #define OP_BGTZ
35 #define OP_BLEZ
                            11
36 #define OP_BLTZ
                            12
37 #define OP_BLTZAL
                            13
38 #define OP_BNE
                            14
40 #define OP_DIV
                            16
41 #define OP_DIVU
                            17
42 #define OP_J
                            18
43 #define OP_JAL
                            19
44 #define OP_JALR
                            20
45 #define OP_JR
                            21
46 #define OP_LB
47 #define OP_LBU
                            23
48 #define OP_LH
                            24
49 #define OP_LHU
                            25
50 #define OP_LUI
                            26
51 #define OP_LW
                            27
52 #define OP_LWL
                            28
53 #define OP_LWR
                            29
55 #define OP_MFHI
                            31
56 #define OP_MFLO
                            32
57
58 #define OP_MTHI
                            34
59 #define OP_MTLO
60 #define OP_MULT
                            36
61 #define OP_MULTU
                            37
62 #define OP_NOR
                            38
63 #define OP_OR
                            39
64 #define OP_ORI
                            40
65 #define OP_RFE
                            41
66 #define OP_SB
                            42
67 #define OP_SH
                            43
68 #define OP_SLL
                            44
69 #define OP_SLLV
                            45
70 #define OP_SLT
                            46
71 #define OP_SLTI
                            47
72 #define OP_SLTIU
                            48
73 #define OP_SLTU
                            49
74 #define OP_SRA
                            50
75 #define OP_SRAV
                            51
76 #define OP_SRL
                            52
77 #define OP_SRLV
                            53
78 #define OP_SUB
                            54
```

```
79 #define OP_SUBU
                            55
 80 #define OP_SW
                            56
81 #define OP_SWL
                            57
 82 #define OP_SWR
                            58
83 #define OP_XOR
                            59
 84 #define OP_XORI
                            60
 85 #define OP_SYSCALL
                            61
 86 #define OP_UNIMP
                            62
 87 #define OP_RES
                            63
 88 #define MaxOpcode
                            63
 90 /*
 91 * Miscellaneous definitions:
 92 */
93
94 #define IndexToAddr(x) ((x) << 2)
96 #define SIGN_BIT
                            0x80000000
97 #define R31
                            31
98
99 /*
100 * The table below is used to translate bits 31:26 of the instruction
101 * into a value suitable for the "opCode" field of a MemWord structure,
102 * or into a special value for further decoding.
103 */
104
105 #define SPECIAL 100
106 #define BCOND 101
107
108 #define IFMT 1
109 #define JFMT 2
110 #define RFMT 3
111
112 struct OpInfo {
                            /* Translated op code. */
113
        int opCode;
                            /* Format type (IFMT or JFMT or RFMT) */
114
        int format;
115 };
116
117 static OpInfo opTable[] = {
        {SPECIAL, RFMT}, {BCOND, IFMT}, {OP_J, JFMT}, {OP_JAL, JFMT},
119
        {OP_BEQ, IFMT}, {OP_BNE, IFMT}, {OP_BLEZ, IFMT}, {OP_BGTZ, IFMT},
        {OP_ADDI, IFMT}, {OP_ADDIU, IFMT}, {OP_SLTI, IFMT}, {OP_SLTIU, IFMT},
120
        {OP_ANDI, IFMT}, {OP_ORI, IFMT}, {OP_XORI, IFMT}, {OP_LUI, IFMT},
121
        {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT},
122
123
        {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT},
124
        {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT},
        {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT},
125
126
        {OP_LB, IFMT}, {OP_LH, IFMT}, {OP_LWL, IFMT}, {OP_LW, IFMT},
        {OP_LBU, IFMT}, {OP_LHU, IFMT}, {OP_LWR, IFMT}, {OP_RES, IFMT},
127
        {OP_SB, IFMT}, {OP_SH, IFMT}, {OP_SWL, IFMT}, {OP_SW, IFMT},
128
        {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_SWR, IFMT}, {OP_RES, IFMT},
129
130
        {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT},
131
        {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT},
        {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT}, {OP_UNIMP, IFMT},
132
        {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT}, {OP_RES, IFMT}
133
134 };
135
136 /*
```

```
* The table below is used to convert the "funct" field of SPECIAL
138
    * instructions into the "opCode" field of a MemWord.
139
    */
140
141 static int specialTable[] = {
        OP_SLL, OP_RES, OP_SRL, OP_SRA, OP_SLLV, OP_RES, OP_SRLV, OP_SRAV,
142
        OP_JR, OP_JALR, OP_RES, OP_RES, OP_SYSCALL, OP_UNIMP, OP_RES, OP_RES,
143
144
        OP_MFHI, OP_MTHI, OP_MFLO, OP_MTLO, OP_RES, OP_RES, OP_RES, OP_RES,
        OP_MULT, OP_MULTU, OP_DIV, OP_DIVU, OP_RES, OP_RES, OP_RES, OP_RES,
145
        OP_ADD, OP_ADDU, OP_SUB, OP_SUBU, OP_AND, OP_OR, OP_XOR, OP_NOR,
146
        OP_RES, OP_RES, OP_SLT, OP_SLTU, OP_RES, OP_RES, OP_RES, OP_RES,
147
148
        OP_RES, OP_RES, OP_RES, OP_RES, OP_RES, OP_RES, OP_RES, OP_RES,
        OP_RES, OP_RES, OP_RES, OP_RES, OP_RES, OP_RES, OP_RES
149
150 };
151
152
153 // Stuff to help print out each instruction, for debugging
154
155 enum RegType { NONE, RS, RT, RD, EXTRA };
156
157 struct OpString {
158
        char *string;
                            // Printed version of instruction
159
        RegType args[3];
160 };
161
162 static struct OpString opStrings[] = {
163
            {"Shouldn't happen", {NONE, NONE, NONE}},
            {"ADD r%d,r%d,r%d", {RD, RS, RT}},
164
            {"ADDI r%d,r%d,%d", {RT, RS, EXTRA}},
165
            {"ADDIU r%d,r%d,%d", {RT, RS, EXTRA}},
166
            {"ADDU r%d,r%d,r%d", {RD, RS, RT}},
167
            {"AND r%d,r%d,r%d", {RD, RS, RT}},
168
            {"ANDI r%d,r%d,%d", {RT, RS, EXTRA}},
169
170
            {"BEQ r%d,r%d,%d", {RS, RT, EXTRA}},
            {"BGEZ r%d,%d", {RS, EXTRA, NONE}},
171
            {"BGEZAL r%d,%d", {RS, EXTRA, NONE}},
172
            {"BGTZ r%d,%d", {RS, EXTRA, NONE}},
173
            {"BLEZ r%d,%d", {RS, EXTRA, NONE}},
174
175
            {"BLTZ r%d,%d", {RS, EXTRA, NONE}},
176
            {"BLTZAL r%d,%d", {RS, EXTRA, NONE}},
177
            {"BNE r%d,r%d,%d", {RS, RT, EXTRA}},
            {"Shouldn't happen", {NONE, NONE, NONE}},
178
            {"DIV r%d,r%d", {RS, RT, NONE}},
179
            {"DIVU r%d,r%d", {RS, RT, NONE}},
180
            {"J %d", {EXTRA, NONE, NONE}},
181
            {"JAL %d", {EXTRA, NONE, NONE}},
182
            {"JALR r%d,r%d", {RD, RS, NONE}},
183
184
            {"JR r\%d,r\%d", {RD, RS, NONE}},
            {"LB r%d,%d(r%d)", {RT, EXTRA, RS}},
185
186
            {"LBU r\%d,\%d(r\%d)", {RT, EXTRA, RS}},
187
            {"LH r\%d,\%d(r\%d)", {RT, EXTRA, RS}},
188
            {"LHU r\%d, \%d(r\%d)", {RT, EXTRA, RS}},
189
            {"LUI r%d,%d", {RT, EXTRA, NONE}},
            {"LW r%d, %d(r%d)", {RT, EXTRA, RS}},
190
            {"LWL r%d,%d(r%d)", {RT, EXTRA, RS}},
191
            {"LWR r%d,%d(r%d)", {RT, EXTRA, RS}},
192
            {"Shouldn't happen", {NONE, NONE, NONE}},
193
            {"MFHI r%d", {RD, NONE, NONE}},
194
```

```
195
            {"MFLO r%d", {RD, NONE, NONE}},
196
            {"Shouldn't happen", {NONE, NONE, NONE}},
            {"MTHI r%d", {RS, NONE, NONE}},
197
            {"MTLO r%d", {RS, NONE, NONE}},
198
             {"MULT r%d,r%d", {RS, RT, NONE}},
199
            {"MULTU r%d,r%d", {RS, RT, NONE}},
200
            {"NOR r%d,r%d,r%d", {RD, RS, RT}},
201
202
            {"OR r%d,r%d,r%d", {RD, RS, RT}},
203
            {"ORI r%d,r%d,%d", {RT, RS, EXTRA}},
            {"RFE", {NONE, NONE, NONE}},
204
            {"SB r\%d,%d(r\%d)", {RT, EXTRA, RS}},
205
206
            {"SH r\%d,\%d(r\%d)", {RT, EXTRA, RS}},
207
            {"SLL r%d,r%d,%d", {RD, RT, EXTRA}},
208
            {"SLLV r%d,r%d,r%d", {RD, RT, RS}},
209
            {"SLT r%d,r%d,r%d", {RD, RS, RT}},
            {"SLTI r%d,r%d,%d", {RT, RS, EXTRA}},
210
            {"SLTIU r%d,r%d,%d", {RT, RS, EXTRA}},
211
            {"SLTU r%d,r%d,r%d", {RD, RS, RT}},
212
213
            {"SRA r%d,r%d,%d", {RD, RT, EXTRA}},
            {"SRAV r%d,r%d,r%d", {RD, RT, RS}},
214
215
            {"SRL r%d,r%d,%d", {RD, RT, EXTRA}},
216
            {"SRLV r%d,r%d,r%d", {RD, RT, RS}},
217
            {"SUB r%d,r%d,r%d", {RD, RS, RT}},
218
            {"SUBU r%d,r%d,r%d", {RD, RS, RT}},
219
            {"SW r\%d,\%d(r\%d)", {RT, EXTRA, RS}},
220
            {"SWL r\%d, \%d(r\%d)", {RT, EXTRA, RS}},
221
            {"SWR r%d,%d(r%d)", {RT, EXTRA, RS}},
222
            {"XOR r%d,r%d,r%d", {RD, RS, RT}},
            {"XORI r%d,r%d,%d", {RT, RS, EXTRA}},
223
            {"SYSCALL", {NONE, NONE, NONE}},
224
            {"Unimplemented", {NONE, NONE, NONE}},
225
            {"Reserved", {NONE, NONE, NONE}}
226
227
          };
228
229 #endif // MIPSSIM_H
```

3.10 mipssim.cc

```
1 // mipssim.cc -- simulate a MIPS R2/3000 processor
 2 //
 3 //
        This code has been adapted from Ousterhout's MIPSSIM package.
 4 //
        Byte ordering is little-endian, so we can be compatible with
 5 //
        DEC RISC systems.
 6 //
7 //
        DO NOT CHANGE -- part of the machine emulation
8 //
9 // Copyright (c) 1992-1993 The Regents of the University of California.
10 // All rights reserved. See copyright.h for copyright notice and limitation
11 // of liability and disclaimer of warranty provisions.
12
13 #include "copyright.h"
15 #include "machine.h"
16 #include "mipssim.h"
17 #include "system.h"
19 static void Mult(int a, int b, bool signedArith, int* hiPtr, int* loPtr);
```

```
20
21 //-----
22 // Machine::Run
23 //
         Simulate the execution of a user-level program on Nachos.
24 //
         Called by the kernel when the program starts up; never returns.
25 //
26 //
         This routine is re-entrant, in that it can be called multiple
27 //
         times concurrently -- one for each thread executing user code.
29
30 void
31 Machine::Run()
33
      Instruction *instr = new Instruction; // storage for decoded instruction
34
35
      if(DebugIsEnabled('m'))
         printf("Starting thread \"%s\" at time %d\n",
36
37
               currentThread->getName(), stats->totalTicks);
38
      interrupt->setStatus(UserMode);
39
      for (;;) {
40
         OneInstruction(instr);
41
         interrupt->OneTick();
42
         if (singleStep && (runUntilTime <= stats->totalTicks))
43
           Debugger();
      }
44
45 }
46
47
48 //-----
49 // TypeToReg
        Retrieve the register # referred to in an instruction.
51 //-----
52
53 static int
54 TypeToReg(RegType reg, Instruction *instr)
55 {
56
      switch (reg) {
57
       case RS:
58
         return instr->rs;
59
       case RT:
60
         return instr->rt;
61
       case RD:
62
        return instr->rd;
63
       case EXTRA:
64
         return instr->extra;
65
       default:
66
         return -1;
67
68 }
69
70 //-----
71 // Machine::OneInstruction
72 //
         Execute one instruction from a user-level program
73 //
74 //
         If there is any kind of exception or interrupt, we invoke the
75 //
         exception handler, and when it returns, we return to Run(), which
         will re-invoke us in a loop. This allows us to
76 //
77 //
         re-start the instruction execution from the beginning, in
```

```
78 //
            case any of our state has changed. On a syscall,
79 //
            the OS software must increment the PC so execution begins
 80 //
            at the instruction immediately after the syscall.
81 //
            This routine is re-entrant, in that it can be called multiple
82 //
83 //
            times concurrently -- one for each thread executing user code.
            We get re-entrancy by never caching any data -- we always re-start the
 84 //
85 //
            simulation from scratch each time we are called (or after trapping
86 //
            back to the Nachos kernel on an exception or interrupt), and we always
87 //
            store all data back to the machine registers and memory before
88 //
            leaving. This allows the Nachos kernel to control our behavior
 89 //
            by controlling the contents of memory, the translation table,
90 //
            and the register set.
 91 //----
92
93 void
94 Machine::OneInstruction(Instruction *instr)
95 {
96
        int raw;
 97
        int nextLoadReg = 0;
98
        int nextLoadValue = 0;
                                    // record delayed load operation, to apply
99
                                    // in the future
100
        // Fetch instruction
101
102
        if (!machine->ReadMem(registers[PCReg], 4, &raw))
103
                                   // exception occurred
104
        instr->value = raw;
105
        instr->Decode();
106
107
        if (DebugIsEnabled('m')) {
           struct OpString *str = &opStrings[instr->opCode];
108
109
           ASSERT(instr->opCode <= MaxOpcode);
110
           printf("At PC = 0x%x: ", registers[PCReg]);
111
          printf(str->string, TypeToReg(str->args[0], instr),
112
                    TypeToReg(str->args[1], instr), TypeToReg(str->args[2], instr));
113
           printf("\n");
114
115
116
117
        // Compute next pc, but don't install in case there's an error or branch.
118
        int pcAfter = registers[NextPCReg] + 4;
        int sum, diff, tmp, value;
119
120
        unsigned int rs, rt, imm;
121
        // Execute the instruction (cf. Kane's book)
122
123
        switch (instr->opCode) {
124
125
          case OP_ADD:
126
            sum = registers[instr->rs] + registers[instr->rt];
            if (!((registers[instr->rs] ^ registers[instr->rt]) & SIGN_BIT) &&
127
                ((registers[instr->rs] ^ sum) & SIGN_BIT)) {
128
129
                RaiseException(OverflowException, 0);
130
                return;
131
132
            registers[instr->rd] = sum;
133
             break;
134
135
          case OP_ADDI:
```

```
136
            sum = registers[instr->rs] + instr->extra;
            if (!((registers[instr->rs] ^ instr->extra) & SIGN_BIT) &&
137
                 ((instr->extra ^ sum) & SIGN_BIT)) {
138
                RaiseException(OverflowException, 0);
139
140
                return;
            }
141
142
            registers[instr->rt] = sum;
143
            break;
144
          case OP_ADDIU:
145
            registers[instr->rt] = registers[instr->rs] + instr->extra;
146
147
            break;
148
149
          case OP_ADDU:
150
            registers[instr->rd] = registers[instr->rs] + registers[instr->rt];
151
            break;
152
153
          case OP_AND:
154
            registers[instr->rd] = registers[instr->rs] & registers[instr->rt];
155
            break;
156
157
          case OP_ANDI:
158
            registers[instr->rt] = registers[instr->rs] & (instr->extra & 0xffff);
159
            break;
160
161
          case OP_BEQ:
162
            if (registers[instr->rs] == registers[instr->rt])
163
                pcAfter = registers[NextPCReg] + IndexToAddr(instr->extra);
164
            break;
165
          case OP_BGEZAL:
166
167
            registers[R31] = registers[NextPCReg] + 4;
          case OP_BGEZ:
168
            if (!(registers[instr->rs] & SIGN_BIT))
169
170
                pcAfter = registers[NextPCReg] + IndexToAddr(instr->extra);
171
            break;
172
173
          case OP_BGTZ:
174
            if (registers[instr->rs] > 0)
175
                pcAfter = registers[NextPCReg] + IndexToAddr(instr->extra);
176
            break;
177
          case OP_BLEZ:
178
            if (registers[instr->rs] <= 0)</pre>
179
180
                pcAfter = registers[NextPCReg] + IndexToAddr(instr->extra);
181
            break;
182
183
          case OP_BLTZAL:
184
            registers[R31] = registers[NextPCReg] + 4;
185
          case OP_BLTZ:
            if (registers[instr->rs] & SIGN_BIT)
186
187
                pcAfter = registers[NextPCReg] + IndexToAddr(instr->extra);
188
            break;
189
          case OP_BNE:
190
            if (registers[instr->rs] != registers[instr->rt])
191
192
                pcAfter = registers[NextPCReg] + IndexToAddr(instr->extra);
193
            break;
```

```
194
195
          case OP_DIV:
            if (registers[instr->rt] == 0) {
196
                registers[LoReg] = 0;
197
                registers[HiReg] = 0;
198
199
                registers[LoReg] = registers[instr->rs] / registers[instr->rt];
200
                registers[HiReg] = registers[instr->rs] % registers[instr->rt];
201
            }
202
203
            break;
204
          case OP_DIVU:
205
206
              rs = (unsigned int) registers[instr->rs];
207
              rt = (unsigned int) registers[instr->rt];
208
              if (rt == 0) {
                  registers[LoReg] = 0;
209
210
                  registers[HiReg] = 0;
              } else {
211
212
                  tmp = rs / rt;
213
                  registers[LoReg] = (int) tmp;
214
                  tmp = rs % rt;
215
                  registers[HiReg] = (int) tmp;
216
              }
217
              break;
218
219
          case OP_JAL:
220
            registers[R31] = registers[NextPCReg] + 4;
221
          case OP_J:
            pcAfter = (pcAfter & 0xf0000000) | IndexToAddr(instr->extra);
222
223
            break;
224
          case OP_JALR:
225
226
            registers[instr->rd] = registers[NextPCReg] + 4;
227
          case OP_JR:
228
            pcAfter = registers[instr->rs];
229
            break;
230
231
          case OP_LB:
232
          case OP_LBU:
233
            tmp = registers[instr->rs] + instr->extra;
234
            if (!machine->ReadMem(tmp, 1, &value))
235
                return;
236
            if ((value & 0x80) && (instr->opCode == OP_LB))
237
238
                value |= 0xffffff00;
239
            else
240
                value &= 0xff;
241
            nextLoadReg = instr->rt;
242
            nextLoadValue = value;
243
            break;
244
245
          case OP_LH:
246
          case OP_LHU:
            tmp = registers[instr->rs] + instr->extra;
247
248
            if (tmp & 0x1) {
                RaiseException(AddressErrorException, tmp);
249
250
                return;
            }
251
```

```
252
            if (!machine->ReadMem(tmp, 2, &value))
253
                return;
254
            if ((value & 0x8000) && (instr->opCode == OP_LH))
255
                value |= 0xffff0000;
256
257
            else
                value &= Oxffff;
258
259
            nextLoadReg = instr->rt;
260
            nextLoadValue = value;
261
            break;
262
263
          case OP_LUI:
264
            DEBUG('m', "Executing: LUI r%d,%d\n", instr->rt, instr->extra);
265
             registers[instr->rt] = instr->extra << 16;</pre>
266
            break;
267
          case OP_LW:
268
            tmp = registers[instr->rs] + instr->extra;
269
270
            if (tmp & 0x3) {
271
                RaiseException(AddressErrorException, tmp);
272
                return;
            }
273
274
            if (!machine->ReadMem(tmp, 4, &value))
275
                return;
276
            nextLoadReg = instr->rt;
277
            nextLoadValue = value;
278
            break;
279
280
          case OP_LWL:
281
            tmp = registers[instr->rs] + instr->extra;
282
283
            // ReadMem assumes all 4 byte requests are aligned on an even
284
            // word boundary. Also, the little endian/big endian swap code would
285
            // fail (I think) if the other cases are ever exercised.
286
            ASSERT((tmp & 0x3) == 0);
287
288
            if (!machine->ReadMem(tmp, 4, &value))
289
290
            if (registers[LoadReg] == instr->rt)
291
                nextLoadValue = registers[LoadValueReg];
292
                nextLoadValue = registers[instr->rt];
293
294
            switch (tmp & 0x3) {
295
              case 0:
296
                nextLoadValue = value;
297
                break;
298
              case 1:
299
                nextLoadValue = (nextLoadValue & 0xff) | (value << 8);</pre>
300
                break:
301
              case 2:
                nextLoadValue = (nextLoadValue & Oxffff) | (value << 16);</pre>
302
303
                break;
304
              case 3:
305
                nextLoadValue = (nextLoadValue & Oxffffff) | (value << 24);</pre>
306
                break;
            }
307
308
            nextLoadReg = instr->rt;
309
            break;
```

```
310
311
          case OP_LWR:
312
            tmp = registers[instr->rs] + instr->extra;
313
            // ReadMem assumes all 4 byte requests are aligned on an even
314
315
            // word boundary. Also, the little endian/big endian swap code would
316
            // fail (I think) if the other cases are ever exercised.
317
            ASSERT((tmp & 0x3) == 0);
318
            if (!machine->ReadMem(tmp, 4, &value))
319
320
                return;
            if (registers[LoadReg] == instr->rt)
321
322
                nextLoadValue = registers[LoadValueReg];
323
324
                nextLoadValue = registers[instr->rt];
325
            switch (tmp & 0x3) {
326
              case 0:
                nextLoadValue = (nextLoadValue & 0xffffff00) |
327
328
                     ((value >> 24) & 0xff);
329
                break;
330
              case 1:
                 nextLoadValue = (nextLoadValue & 0xffff0000) |
331
332
                    ((value >> 16) & Oxffff);
333
                break;
334
              case 2:
335
                nextLoadValue = (nextLoadValue & 0xff000000)
336
                    | ((value >> 8) & Oxffffff);
337
                break:
              case 3:
338
339
                nextLoadValue = value;
340
                break;
            }
341
342
            nextLoadReg = instr->rt;
343
            break;
344
345
          case OP_MFHI:
346
            registers[instr->rd] = registers[HiReg];
347
            break;
348
349
          case OP_MFLO:
            registers[instr->rd] = registers[LoReg];
350
351
            break;
352
          case OP_MTHI:
353
            registers[HiReg] = registers[instr->rs];
354
355
            break;
356
357
          case OP_MTLO:
358
            registers[LoReg] = registers[instr->rs];
359
            break;
360
361
          case OP_MULT:
362
            Mult(registers[instr->rs], registers[instr->rt], TRUE,
363
                 &registers[HiReg], &registers[LoReg]);
364
            break;
365
          case OP_MULTU:
366
            Mult(registers[instr->rs], registers[instr->rt], FALSE,
367
```

```
368
                 &registers[HiReg], &registers[LoReg]);
369
            break;
370
          case OP_NOR:
371
            registers[instr->rd] = ~(registers[instr->rs] | registers[instr->rt]);
372
373
            break;
374
          case OP_OR:
375
            registers[instr->rd] = registers[instr->rs] | registers[instr->rs];
376
377
            break;
378
379
          case OP_ORI:
380
            registers[instr->rt] = registers[instr->rs] | (instr->extra & 0xffff);
381
            break;
382
          case OP_SB:
383
            if (!machine->WriteMem((unsigned)
384
385
                     (registers[instr->rs] + instr->extra), 1, registers[instr->rt]))
386
387
            break;
388
389
          case OP_SH:
390
            if (!machine->WriteMem((unsigned)
391
                     (registers[instr->rs] + instr->extra), 2, registers[instr->rt]))
392
                return;
393
            break;
394
395
          case OP_SLL:
            registers[instr->rd] = registers[instr->rt] << instr->extra;
396
397
             break;
398
          case OP_SLLV:
399
400
            registers[instr->rd] = registers[instr->rt] <</pre>
                (registers[instr->rs] & 0x1f);
401
402
            break;
403
404
          case OP_SLT:
            if (registers[instr->rs] < registers[instr->rt])
405
406
                registers[instr->rd] = 1;
407
                registers[instr->rd] = 0;
408
409
            break;
410
          case OP_SLTI:
411
            if (registers[instr->rs] < instr->extra)
412
413
                registers[instr->rt] = 1;
414
            else
415
                registers[instr->rt] = 0;
416
            break;
417
          case OP_SLTIU:
418
419
            rs = registers[instr->rs];
420
            imm = instr->extra;
421
            if (rs < imm)
422
                registers[instr->rt] = 1;
423
424
                registers[instr->rt] = 0;
425
            break;
```

```
426
427
          case OP_SLTU:
428
            rs = registers[instr->rs];
429
            rt = registers[instr->rt];
            if (rs < rt)
430
431
                registers[instr->rd] = 1;
432
            else
433
                registers[instr->rd] = 0;
434
            break;
435
          case OP_SRA:
436
            registers[instr->rd] = registers[instr->rt] >> instr->extra;
437
438
439
          case OP_SRAV:
440
            registers[instr->rd] = registers[instr->rt] >>
441
442
                 (registers[instr->rs] & 0x1f);
443
            break;
444
445
          case OP_SRL:
446
            tmp = registers[instr->rt];
447
            tmp >>= instr->extra;
448
            registers[instr->rd] = tmp;
449
            break;
450
451
          case OP_SRLV:
452
            tmp = registers[instr->rt];
453
            tmp >>= (registers[instr->rs] & 0x1f);
454
            registers[instr->rd] = tmp;
455
            break;
456
          case OP_SUB:
457
            diff = registers[instr->rs] - registers[instr->rt];
458
            if (((registers[instr->rs] ^ registers[instr->rt]) & SIGN_BIT) &&
459
460
                 ((registers[instr->rs] ^ diff) & SIGN_BIT)) {
                RaiseException(OverflowException, 0);
461
462
                return;
             }
463
464
            registers[instr->rd] = diff;
465
            break;
466
          case OP_SUBU:
467
            registers[instr->rd] = registers[instr->rs] - registers[instr->rt];
468
469
            break;
470
471
          case OP_SW:
            if (!machine->WriteMem((unsigned)
472
473
                     (registers[instr->rs] + instr->extra), 4, registers[instr->rt]))
474
                return;
475
            break;
476
477
          case OP_SWL:
478
            tmp = registers[instr->rs] + instr->extra;
479
            // The little endian/big endian swap code would
480
            // fail (I think) if the other cases are ever exercised.
481
482
            ASSERT((tmp & 0x3) == 0);
483
```

```
484
            if (!machine->ReadMem((tmp & ~0x3), 4, &value))
485
                return;
486
            switch (tmp & 0x3) {
487
              case 0:
                value = registers[instr->rt];
488
489
                break;
490
              case 1:
                value = (value & 0xff000000) | ((registers[instr->rt] >> 8) &
491
492
                                                  0xffffff);
493
                break;
494
              case 2:
                value = (value & 0xffff0000) | ((registers[instr->rt] >> 16) &
495
496
                                                  Oxffff);
497
                break;
498
              case 3:
                value = (value & 0xffffff00) | ((registers[instr->rt] >> 24) &
499
500
                                                  0xff);
501
                break;
            }
502
503
            if (!machine->WriteMem((tmp & ~0x3), 4, value))
504
                return;
505
            break;
506
          case OP_SWR:
507
508
            tmp = registers[instr->rs] + instr->extra;
509
510
            // The little endian/big endian swap code would
511
            // fail (I think) if the other cases are ever exercised.
            ASSERT((tmp & 0x3) == 0);
512
513
            if (!machine->ReadMem((tmp & ~0x3), 4, &value))
514
515
                return;
            switch (tmp & 0x3) {
516
517
              case 0:
518
                value = (value & Oxffffff) | (registers[instr->rt] << 24);</pre>
519
                break;
520
              case 1:
                value = (value & Oxffff) | (registers[instr->rt] << 16);</pre>
521
522
                break;
523
              case 2:
                value = (value & Oxff) | (registers[instr->rt] << 8);</pre>
524
525
                break;
526
              case 3:
                value = registers[instr->rt];
527
528
                break;
529
            if (!machine->WriteMem((tmp & ~0x3), 4, value))
530
                return;
531
532
            break;
533
          case OP_SYSCALL:
534
535
            RaiseException(SyscallException, 0);
536
            return;
537
          case OP_XOR:
538
            registers[instr->rd] = registers[instr->rs] ^ registers[instr->rt];
539
540
            break;
541
```

```
542
        case OP_XORI:
543
          registers[instr->rt] = registers[instr->rs] ^ (instr->extra & 0xffff);
544
          break;
545
        case OP_RES:
546
547
        case OP_UNIMP:
          RaiseException(IllegalInstrException, 0);
548
549
          return;
550
551
        default:
          ASSERT (FALSE);
552
      }
553
554
555
      // Now we have successfully executed the instruction.
556
557
       // Do any delayed load operation
      DelayedLoad(nextLoadReg, nextLoadValue);
558
559
560
       // Advance program counters.
561
      registers[PrevPCReg] = registers[PCReg];
                                            // for debugging, in case we
562
                                             // are jumping into lala-land
563
      registers[PCReg] = registers[NextPCReg];
      registers[NextPCReg] = pcAfter;
564
565 }
566
567 //-----
568 // Machine::DelayedLoad
          Simulate effects of a delayed load.
569 //
570 //
571 //
          NOTE -- RaiseException/CheckInterrupts must also call DelayedLoad,
572 //
          since any delayed load must get applied before we trap to the kernel.
573 //-----
574
575 void
576 Machine::DelayedLoad(int nextReg, int nextValue)
577 {
578
      registers[registers[LoadReg]] = registers[LoadValueReg];
579
      registers[LoadReg] = nextReg;
580
      registers[LoadValueReg] = nextValue;
581
      registers[0] = 0; // and always make sure RO stays zero.
582 }
583
584 //-----
585 // Instruction::Decode
      Decode a MIPS instruction
587 //-----
588
589 void
590 Instruction::Decode()
591 {
592
      OpInfo *opPtr;
593
594
      rs = (value >> 21) & 0x1f;
595
      rt = (value >> 16) & 0x1f;
      rd = (value >> 11) & 0x1f;
596
      opPtr = &opTable[(value >> 26) & 0x3f];
597
598
      opCode = opPtr->opCode;
      if (opPtr->format == IFMT) {
599
```

```
600
           extra = value & Oxffff;
601
           if (extra & 0x8000) {
602
              extra |= 0xffff0000;
           }
603
       } else if (opPtr->format == RFMT) {
604
605
           extra = (value >> 6) & 0x1f;
606
       } else {
607
           extra = value & 0x3ffffff;
608
       }
       if (opCode == SPECIAL) {
609
           opCode = specialTable[value & 0x3f];
610
611
       } else if (opCode == BCOND) {
612
           int i = value & 0x1f0000;
613
614
           if (i == 0) {
               opCode = OP_BLTZ;
615
           } else if (i == 0x10000) {
616
               opCode = OP_BGEZ;
617
618
           } else if (i == 0x100000) {
619
               opCode = OP_BLTZAL;
           } else if (i == 0x110000) {
620
621
               opCode = OP_BGEZAL;
622
           } else {
623
               opCode = OP_UNIMP;
624
           }
625
       }
626 }
627
628 //-----
629 // Mult
           Simulate R2000 multiplication.
630 //
631 //
           The words at *hiPtr and *loPtr are overwritten with the
           double-length result of the multiplication.
632 //
633 //-----
634
635 static void
636 Mult(int a, int b, bool signedArith, int* hiPtr, int* loPtr)
637 {
638
       if ((a == 0) || (b == 0)) {
639
           *hiPtr = *loPtr = 0;
640
           return;
641
       }
642
643
       // Compute the sign of the result, then make everything positive
644
       // so unsigned computation can be done in the main loop.
645
       bool negative = FALSE;
646
       if (signedArith) {
647
           if (a < 0) {
               negative = (bool)!negative;
648
649
               a = -a;
           }
650
651
           if (b < 0) {
652
               negative = (bool)!negative;
653
               b = -b;
654
           }
       }
655
656
       // Compute the result in unsigned arithmetic (check a's bits one at
657
```

```
658
        // a time, and add in a shifted value of b).
659
        unsigned int bLo = b;
660
        unsigned int bHi = 0;
661
        unsigned int lo = 0;
        unsigned int hi = 0;
662
663
        for (int i = 0; i < 32; i++) {
            if (a & 1) {
664
665
                lo += bLo;
666
                if (lo < bLo) // Carry out of the low bits?
667
                    hi += 1;
                hi += bHi;
668
                if ((a & 0xfffffffe) == 0)
669
670
                    break;
671
            }
672
            bHi <<= 1;
            if (bLo & 0x8000000)
673
                bHi |= 1;
674
675
676
            bLo <<= 1;
677
            a >>= 1;
678
679
680
        // If the result is supposed to be negative, compute the two's
        // complement of the double-word result.
681
682
        if (negative) {
683
            hi = hi;
684
            lo = ~lo;
685
            lo++;
            if (lo == 0)
686
687
                hi++;
        }
688
689
690
        *hiPtr = (int) hi;
        *loPtr = (int) lo;
691
692 }
```

3.11 network.h

```
1 // network.h
 2 //
           Data structures to emulate a physical network connection.
 3 //
           The network provides the abstraction of unordered, unreliable,
4 //
           fixed-size packet delivery to other machines on the network.
5 //
6 //
           You may note that the interface to the network is similar to
7 //
           the console device -- both are full duplex channels.
8 //
9 // DO NOT CHANGE -- part of the machine emulation
11 // Copyright (c) 1992-1993 The Regents of the University of California.
12 // All rights reserved. See copyright.h for copyright notice and limitation
13 // of liability and disclaimer of warranty provisions.
14 //
15 // Modifications:
16 //
17 //
        Date: July, 1995
18 //
        Author: K. Salem
19 //
        Description: added packet delays so that packet delivery is
```

```
20 //
                       not guaranteed to be ordered
21 //
22
23 #ifndef NETWORK_H
24 #define NETWORK_H
26 #include "copyright.h"
27 #include "utility.h"
28
29 // Network address -- uniquely identifies a machine. This machine's ID
30 // is given on the command line.
31 typedef int NetworkAddress;
33 // The following class defines the network packet header.
34 // The packet header is prepended to the data payload by the Network driver,
35 // before the packet is sent over the wire. The format on the wire is:
36 //
           packet header (PacketHeader)
37 //
           data (containing MailHeader from the PostOffice!)
38
39 class PacketHeader {
40
    public:
                                   // Destination machine ID
41
       NetworkAddress to;
42
                                   // source machine ID
       NetworkAddress from;
43
       unsigned length;
                                   // bytes of packet data, excluding the
44
                                   // packet header (but including the
45
                                   // MailHeader prepended by the post office)
46 };
47
48 #define MaxWireSize
                           64
                                   // largest packet that can go out on the wire
                           (MaxWireSize - sizeof(struct PacketHeader))
49 #define MaxPacketSize
                                   // data "payload" of the largest packet
50
51
53 // The following class defines a physical network device. The network
54 // is capable of delivering fixed sized packets
55 // to other machines connected to the network.
56 // Packet delivery is neither ordered nor reliable.
58 // The "reliability" of the network can be specified to the constructor.
59 // This number, between 0 and 1, is the chance that the network will not
60 // lose a packet.
62 // The "orderability" of the network can also be specified to the constructor.
63 // This number, between 0 and 1, is the chance that a packet will not be
64 // delayed in the network, *given that it is not lost*. A delayed
65 // packet will be delivered eventually. However, other packets that
66 // are sent to the same destination after the delayed packet may arrive
67 // at the destination before the delayed packet.
68 //
69 // The orderability parameter is used only for packets that are not lost.
70 // So, if reliability is set to 0.9 and orderability is set to 0.9, then
71 // there is an 81% chance that any packet will be sent without loss and
72 // without delay. There is a 10% chance it will be lost, and a 9%
73 // chance that it will be delayed.
74 //
75 // Note that you can change the seed for the random number
76 // generator, by changing the arguments to RandomInit() in Initialize().
77 // The random number generator is used to choose which packets to drop
```

```
78 // or delay.
79
 80 class Network {
 81
      public:
        Network(NetworkAddress addr, double reliability, double orderability,
 82
 83
              VoidFunctionPtr readAvail, VoidFunctionPtr writeDone, _int callArg);
                                     // Allocate and initialize network driver
 84
                                     // De-allocate the network driver data
 85
        "Network();
 86
 87
        void Send(PacketHeader hdr, char* data);
                                     // Send the packet data to a remote machine,
 88
 89
                                     // specified by "hdr". Returns after a
 90
                                     // successful send.
 91
                                     // "writeHandler" is invoked once the next
 92
                                     // packet can be sent. Note that writeHandler
                                     // is called whether or not the packet is
93
                                     // dropped, and note that the "from" field of
 94
 95
                                     // the PacketHeader is filled in automatically
 96
                                     // by Send().
 97
 98
        PacketHeader Receive(char* data);
99
                                     // Poll the network for incoming messages.
100
                                     // If there is a packet waiting, copy the
101
                                     // packet into "data" and return the header.
102
                                     // If no packet is waiting, return a header
103
                                     // with length 0.
104
105
        void SendDone();
                                     // Interrupt handler, called when message is
106
                                     // sent
107
        void CheckPktAvail();
                                     \ensuremath{//} Check if there is an incoming packet
108
109
      private:
        NetworkAddress ident;
                                     // This machine's network address
110
111
        double chanceToWork;
                                     // Likelihood packet will not be dropped
112
        double chanceToNotDelay;
                                        // Likelihood packet will not be delayed
        int sock;
113
                                     // UNIX socket number for incoming packets
        char sockName[32];
                                     // File name corresponding to UNIX socket
114
115
        VoidFunctionPtr writeHandler; // Interrupt handler, signalling next packet
116
                                             can be sent.
                                     //
117
        VoidFunctionPtr readHandler; // Interrupt handler, signalling packet has
118
                                     //
                                             arrived.
119
        _int handlerArg;
                                     // Argument to be passed to interrupt handler
                                          (pointer to post office)
120
121
        bool sendBusy;
                                     // Packet is being sent.
122
        bool packetAvail;
                                     // Packet has arrived, can be pulled off of
123
                                     // network
        PacketHeader inHdr;
124
                                     // Information about arrived packet
125
        char inbox[MaxPacketSize]; // Data for arrived packet
126
        char delayBuf[MaxWireSize]; // Place to save a delayed packet
127
        char delayToName[32];
                                     // Place to send delayed packet, eventually
128
        bool delayBufFull;
                                     // Is delayBuf in use?
129 };
130
131 #endif // NETWORK_H
```

3.12 network.cc

```
1 // network.cc
 2 //
           Routines to simulate a network interface, using UNIX sockets
 3 //
           to deliver packets between multiple invocations of nachos.
 4 //
 5 // DO NOT CHANGE -- part of the machine emulation
 6 //
 7 // Copyright (c) 1992-1993 The Regents of the University of California.
 8 // All rights reserved. See copyright.h for copyright notice and limitation
 9 // of liability and disclaimer of warranty provisions.
10 // Modifications:
11 //
       Date: July, 1995
12 //
13 //
       Author: K. Salem
14 //
       Description: added packet delays so that packet delivery is
15 //
                       not guaranteed to be ordered
16 //
17
18 #include "copyright.h"
19 #include "system.h"
21 // Dummy functions because C++ can't call member functions indirectly
22 static void NetworkReadPoll(_int arg)
23 { Network *net = (Network *)arg; net->CheckPktAvail(); }
24 static void NetworkSendDone(_int arg)
25 { Network *net = (Network *)arg; net->SendDone(); }
27 // Initialize the network emulation
28 //
        addr is used to generate the socket name
29 //
       reliability says whether we drop packets to emulate unreliable links
30 // readAvail, writeDone, callArg -- analogous to console
31 Network::Network(NetworkAddress addr, double reliability, double orderability,
32
           VoidFunctionPtr readAvail, VoidFunctionPtr writeDone, _int callArg)
33 {
34
       ident = addr;
35
       if (reliability < 0) chanceToWork = 0;</pre>
36
       else if (reliability > 1) chanceToWork = 1;
37
       else chanceToWork = reliability;
38
39
       if (orderability < 0) chanceToNotDelay = 0;</pre>
40
       else if (orderability > 1) chanceToNotDelay = 1;
41
       else chanceToNotDelay = orderability;
42
43
       // set up the stuff to emulate asynchronous interrupts
44
       writeHandler = writeDone;
45
       readHandler = readAvail;
46
       handlerArg = callArg;
47
       sendBusy = FALSE;
48
       inHdr.length = 0;
49
       delayBufFull = FALSE;
50
       sock = OpenSocket();
51
52
       sprintf(sockName, "SOCKET_%d", (int)addr);
53
       AssignNameToSocket(sockName, sock);
                                                     // Bind socket to a filename
54
                                                     // in the current directory.
55
56
       // start polling for incoming packets
```

```
57
        interrupt->Schedule(NetworkReadPoll, (_int)this, NetworkTime, NetworkRecvInt);
 58 }
59
 60 Network::~Network()
61 {
 62
        CloseSocket(sock);
       DeAssignNameToSocket(sockName);
63
64 }
 65
 66 // if a packet is already buffered, we simply delay reading
 67 // the incoming packet. In real life, the incoming
 68 // packet might be dropped if we can't read it in time.
70 Network::CheckPktAvail()
71 {
72
        // schedule the next time to poll for a packet
73
        interrupt->Schedule(NetworkReadPoll, (_int)this, NetworkTime, NetworkRecvInt);
74
75
        if (inHdr.length != 0)
                                    // do nothing if packet is already buffered
76
            return;
77
        if (!PollSocket(sock))
                                // do nothing if no packet to be read
78
            return;
79
 80
        // otherwise, read packet in
 81
        char *buffer = new char[MaxWireSize];
82
        ReadFromSocket(sock, buffer, MaxWireSize);
 83
 84
        // divide packet into header and data
        inHdr = *(PacketHeader *)buffer;
85
        ASSERT((inHdr.to == ident) && (inHdr.length <= MaxPacketSize));
86
        bcopy(buffer + sizeof(PacketHeader), inbox, inHdr.length);
87
 88
        delete []buffer ;
 89
 90
        DEBUG('n', "Network received packet from %d, length %d...\n",
 91
                                             (int) inHdr.from, inHdr.length);
 92
        stats->numPacketsRecvd++;
93
 94
        // tell post office that the packet has arrived
 95
        (*readHandler)(handlerArg);
96 }
97
98 // notify user that another packet can be sent
99 void
100 Network::SendDone()
101 {
102
        sendBusy = FALSE;
103
        stats->numPacketsSent++;
104
        (*writeHandler) (handlerArg);
105 }
107 // send a packet by concatenating hdr and data, and schedule
108 // an interrupt to tell the user when the next packet can be sent
110 // Note we always pad out a packet to MaxWireSize before putting it into
111 // the socket, because it's simpler at the receive end.
113 Network::Send(PacketHeader hdr, char* data)
114 {
```

```
115
        char toName[32];
116
        ASSERT((sendBusy == FALSE) && (hdr.length > 0)
117
118
                    && (hdr.length <= MaxPacketSize) && (hdr.from == ident));
        DEBUG('n', "Sending to addr %d, %d bytes... ", hdr.to, hdr.length);
119
120
121
        interrupt->Schedule(NetworkSendDone, (_int)this, NetworkTime, NetworkSendInt);
122
123
        if (Random() % 100 >= chanceToWork * 100) { // emulate a lost packet
124
            DEBUG('n', "oops, lost it!\n");
125
            return;
126
127
        if (Random() % 100 >= chanceToNotDelay * 100) { // emulate delay
128
          // to delay a packet, we simply save it in a buffer
129
          // it remains there until another packet is delayed, at which
          // point we send it out
130
          if (delayBufFull == TRUE) {
131
            SendToSocket(sock, delayBuf, MaxWireSize, delayToName);
132
133
134
          sprintf(delayToName, "SOCKET_%d", (int)hdr.to);
135
          *(PacketHeader *)delayBuf = hdr;
136
          bcopy(data, delayBuf + sizeof(PacketHeader), hdr.length);
137
          delayBufFull = TRUE;
138
          return;
139
        }
140
141
        // packet is neither lost nor delayed - send it now
142
        sprintf(toName, "SOCKET_%d", (int)hdr.to);
143
144
        // concatenate hdr and data into a single buffer, and send it out
        char *buffer = new char[MaxWireSize];
145
146
        *(PacketHeader *)buffer = hdr;
        bcopy(data, buffer + sizeof(PacketHeader), hdr.length);
147
        SendToSocket(sock, buffer, MaxWireSize, toName);
148
149
        delete []buffer;
150 }
151
152 // read a packet, if one is buffered
153 PacketHeader
154 Network::Receive(char* data)
155 {
156
        PacketHeader hdr = inHdr;
157
158
        inHdr.length = 0;
        if (hdr.length != 0)
159
160
            bcopy(inbox, data, hdr.length);
161
        return hdr;
162 }
3.13
       stats.h
  1 // stats.h
  2 //
            Data structures for gathering statistics about Nachos performance.
  4 // DO NOT CHANGE -- these stats are maintained by the machine emulation
  5 //
  6 //
```

```
7 // Copyright (c) 1992-1993 The Regents of the University of California.
 8 // All rights reserved. See copyright.h for copyright notice and limitation
9 // of liability and disclaimer of warranty provisions.
11 #ifndef STATS_H
12 #define STATS_H
14 #include "copyright.h"
16 // The following class defines the statistics that are to be kept
17 // about Nachos behavior -- how much time (ticks) elapsed, how
18 // many user instructions executed, etc.
20 // The fields in this class are public to make it easier to update.
22 class Statistics {
    public:
23
24
      int totalTicks;
                                  // Total time running Nachos
25
      int idleTicks;
                                  // Time spent idle (no threads to run)
26
      int systemTicks;
                                  // Time spent executing system code
27
      int userTicks;
                                  // Time spent executing user code
28
                                  // (this is also equal to # of
29
                                  // user instructions executed)
30
31
       int numDiskReads;
                                  // number of disk read requests
32
       int numDiskWrites;
                                  // number of disk write requests
33
       int numConsoleCharsRead;
                                  // number of characters read from the keyboard
34
       int numConsoleCharsWritten; // number of characters written to the display
35
       int numPageFaults;
                            // number of virtual memory page faults
36
       int numPacketsSent;
                                  // number of packets sent over the network
37
       int numPacketsRecvd;
                                  // number of packets received over the network
38
39
                                  // initialize everything to zero
      Statistics();
40
       void Print();
                                  // print collected statistics
41
42 };
43
44 // Constants used to reflect the relative time an operation would
45 // take in a real system. A "tick" is a just a unit of time -- if you
46 // like, a microsecond.
47 //
48 // Since Nachos kernel code is directly executed, and the time spent
49 // in the kernel measured by the number of calls to enable interrupts,
50 // these time constants are none too exact.
51
52 #define UserTick
                                  // advance for each user-level instruction
53 #define SystemTick
                          10
                                  // advance each time interrupts are enabled
54 #define RotationTime
                          500
                                  // time disk takes to rotate one sector
                          500
55 #define SeekTime
                                  // time disk takes to seek past one track
                          100
56 #define ConsoleTime
                                  // time to read or write one character
                          100
57 #define NetworkTime
                                  // time to send or receive one packet
58 #define TimerTicks
                          100
                                  // (average) time between timer interrupts
60 #endif // STATS_H
```

3.14 stats.cc

```
1 // stats.h
 2 //
          Routines for managing statistics about Nachos performance.
 3 //
 4 // DO NOT CHANGE -- these stats are maintained by the machine emulation.
 6 // Copyright (c) 1992-1993 The Regents of the University of California.
 7 // All rights reserved. See copyright.h for copyright notice and limitation
 8 // of liability and disclaimer of warranty provisions.
 10 #include "copyright.h"
 11 #include "utility.h"
 12 #include "stats.h"
14 //-----
 15 // Statistics::Statistics
         Initialize performance metrics to zero, at system startup.
 19 Statistics::Statistics()
 20 {
       totalTicks = idleTicks = systemTicks = userTicks = 0;
 21
 22
       numDiskReads = numDiskWrites = 0;
       numConsoleCharsRead = numConsoleCharsWritten = 0;
 23
       numPageFaults = numPacketsSent = numPacketsRecvd = 0;
 24
 25 }
 26
 27 //-----
 28 // Statistics::Print
 29 //
         Print performance metrics, when we've finished everything
 30 //
          at system shutdown.
31 //-----
32
33 void
34 Statistics::Print()
35 {
       printf("Ticks: total %d, idle %d, system %d, user %d\n", totalTicks,
 36
          idleTicks, systemTicks, userTicks);
 37
 38
       printf("Disk I/O: reads %d, writes %d\n", numDiskReads, numDiskWrites);
 39
      printf("Console I/O: reads %d, writes %d\n", numConsoleCharsRead,
 40
          numConsoleCharsWritten);
       printf("Paging: faults %d\n", numPageFaults);
 41
 42
       printf("Network I/O: packets received %d, sent %d\n", numPacketsRecvd,
43
          numPacketsSent);
44 }
3.15
       sysdep.h
 1 // sysdep.h
 2 //
          System-dependent interface. Nachos uses the routines defined
 3 //
          here, rather than directly calling the UNIX library functions, to
 4 //
          simplify porting between versions of UNIX, and even to
 5 //
          other systems, such as MSDOS and the Macintosh.
 6 //
 7 // Copyright (c) 1992-1993 The Regents of the University of California.
 8 // All rights reserved. See copyright.h for copyright notice and limitation
```

```
9 // of liability and disclaimer of warranty provisions.
11 #ifndef SYSDEP_H
12 #define SYSDEP_H
14 #include "copyright.h"
15
16 // Check file to see if there are any characters to be read.
17 // If no characters in the file, return without waiting.
18 extern bool PollFile(int fd);
20 // File operations: open/read/write/lseek/close, and check for error
21 // For simulating the disk and the console devices.
22 extern int OpenForWrite(char *name);
23 extern int OpenForReadWrite(char *name, bool crashOnError);
24 extern void Read(int fd, char *buffer, int nBytes);
25 extern int ReadPartial(int fd, char *buffer, int nBytes);
26 extern void WriteFile(int fd, char *buffer, int nBytes);
27 extern void Lseek(int fd, int offset, int whence);
28 extern int Tell(int fd);
29 extern void Close(int fd);
30 //extern bool Unlink(char *name);
31 extern int Unlink(char *name);
32
33 // Interprocess communication operations, for simulating the network
34 extern int OpenSocket();
35 extern void CloseSocket(int sockID);
36 extern void AssignNameToSocket(char *socketName, int sockID);
37 extern void DeAssignNameToSocket(char *socketName);
38 extern bool PollSocket(int sockID);
39 extern void ReadFromSocket(int sockID, char *buffer, int packetSize);
40 extern void SendToSocket(int sockID, char *buffer, int packetSize,char *toName);
42 // Process control: abort, exit, and sleep
43 extern void Abort();
44 extern void Exit(int exitCode);
45 extern void Delay(int seconds);
47 // Initialize system so that cleanUp routine is called when user hits ctl-C
48 extern void CallOnUserAbort(VoidNoArgFunctionPtr cleanUp);
50 // Initialize the pseudo random number generator
51 extern void RandomInit(unsigned seed);
52 extern int Random();
53
54 // Allocate, de-allocate an array, such that de-referencing
55 // just beyond either end of the array will cause an error
56 extern char *AllocBoundedArray(int size);
57 extern void DeallocBoundedArray(char *p, int size);
59 // Other C library routines that are used by Nachos.
60 // These are assumed to be portable, so we don't include a wrapper.
61 extern "C" {
62 int atoi(const char *str);
63 double atof(const char *str);
64 int abs(int i);
                                   // for printf, fprintf
66 #include <stdio.h>
```

```
67 #include <string.h> // for DEBUG, etc.
68 }
69
70 #endif // SYSDEP_H
```

3.16 sysdep.cc

```
1 // sysdep.cc
 2 //
           Implementation of system-dependent interface. Nachos uses the
           routines defined here, rather than directly calling the UNIX library,
 3 //
 4 //
           to simplify porting between versions of UNIX, and even to
 5 //
           other systems, such as MSDOS.
 6 //
 7 //
           On UNIX, almost all of these routines are simple wrappers
 8 //
           for the underlying UNIX system calls.
 9 //
10 //
           NOTE: all of these routines refer to operations on the underlying
11 //
           host machine (e.g., the DECstation, SPARC, etc.), supporting the
           Nachos simulation code. Nachos implements similar operations,
12 //
13 //
           (such as opening a file), but those are implemented in terms
14 //
           of hardware devices, which are simulated by calls to the underlying
           routines in the host workstation OS.
15 //
16 //
17 //
           This file includes lots of calls to C routines. C++ requires
           us to wrap all C definitions with a "extern "C" block".
18 //
19 //
           This prevents the internal forms of the names from being
20 //
           changed by the C++ compiler.
21 //
22 // Copyright (c) 1992-1993 The Regents of the University of California.
23 // All rights reserved. See copyright.h for copyright notice and limitation
24 // of liability and disclaimer of warranty provisions.
25
26 #include "copyright.h"
27
28 extern "C" {
29 #include <stdio.h>
30 #include <string.h>
31 #include <signal.h>
32 #include <sys/types.h>
33 #include <sys/time.h>
34 #include <sys/socket.h>
35 #include <sys/file.h>
36 #include <sys/un.h>
37 #include <sys/mman.h>
38 #include <sys/errno.h>
39 #ifdef HOST_i386
40 #include <sys/time.h>
41 #endif
42 #ifdef HOST_SPARC
43 #include <sys/time.h>
44 #endif
45 #ifdef HOST_ALPHA
46 #include <sys/time.h>
49 // UNIX routines called by procedures in this file
```

```
51 #ifdef HOST_SNAKE
52 // int creat(char *name, unsigned short mode);
53 // int open(const char *name, int flags, ...);
54 #else
55 #ifndef HOST_ALPHA
 56 #ifndef HOST_LINUX
 57 int creat(const char *name, unsigned short mode);
 58 int open(const char *name, int flags, ...);
59 #endif
 60 #endif
61 // void signal(int sig, VoidFunctionPtr func); -- this may work now!
 62 #if defined(HOST_i386) || defined(HOST_ALPHA)
 63 int select(int nfds, fd_set *readfds, fd_set *writefds, fd_set *exceptfds,
                struct timeval *timeout);
 65 #else
 66 int select(int numBits, void *readFds, void *writeFds, void *exceptFds,
 67
            struct timeval *timeout);
 68 #endif
 69 #endif
70
71 int unlink(char *name);
72 int read(int filedes, char *buf, int numBytes);
73 int write(int filedes, char *buf, int numBytes);
74 int lseek(int filedes, int offset, int whence);
75 int tell(int filedes);
76 int close(int filedes);
77 int unlink(char *name);
79 // definition varies slightly from platform to platform, so don't
 80 // define unless gcc complains
81 //extern int recvfrom(int s, void *buf, int len, int flags, void *from, int *fromlen);
82 //extern int sendto(int s, void *msg, int len, int flags, void *to, int tolen);
84
 85 void srand(unsigned seed);
86 int rand(void);
87 unsigned sleep(unsigned);
 88 void abort();
 89 void exit();
 90 int getpagesize();
91
 92 #ifndef HOST_ALPHA
 93 #ifndef HOST_LINUX
94 int mprotect(char *addr, int len, int prot);
95
96 int socket(int, int, int);
97 int bind (int, const void*, int);
98 int recvfrom (int, void*, int, int, void*, int *);
99 int sendto (int, const void*, int, int, void*, int);
100 #endif
101 #endif
102 }
103
104 #include "interrupt.h"
105 #include "system.h"
106
107 //-----
108 // PollFile
```

```
109 //
           Check open file or open socket to see if there are any
110 //
           characters that can be read immediately. If so, read them
111 //
           in, and return TRUE.
112 //
           In the network case, if there are no threads for us to run,
113 //
114 //
           and no characters to be read,
           we need to give the other side a chance to get our host's CPU
115 //
116 //
           (otherwise, we'll go really slowly, since UNIX time-slices
           infrequently, and this would be like busy-waiting). So we
117 //
118 //
           delay for a short fixed time, before allowing ourselves to be
           re-scheduled (sort of like a Yield, but cast in terms of UNIX).
119 //
120 //
121 //
           "fd" -- the file descriptor of the file to be polled
122 //----
123
124 bool
125 PollFile(int fd)
126 {
127
       int rfd = (1 \ll fd), wfd = 0, xfd = 0, retVal;
128
       struct timeval pollTime;
129
130 // decide how long to wait if there are no characters on the file
131
       pollTime.tv_sec = 0;
       if (interrupt->getStatus() == IdleMode)
132
133
           pollTime.tv_usec = 20000;
                                                   // delay to let other nachos run
134
135
           pollTime.tv_usec = 0;
                                                  // no delay
136
137 // poll file or socket
138 #if defined(HOST_i386) || defined(HOST_ALPHA)
       retVal = select(32, (fd_set*)&rfd, (fd_set*)&wfd, (fd_set*)&xfd, &pollTime);
139
140 #else
       retVal = select(32, &rfd, &wfd, &xfd, &pollTime);
141
142 #endif
143
       ASSERT((retVal == 0) || (retVal == 1));
144
    if (retVal == 0)
145
146
          return FALSE;
                                                  // no char waiting to be read
147
       return TRUE;
148 }
149
150 //-----
151 // OpenForWrite
           Open a file for writing. Create it if it doesn't exist; truncate it
152 //
           if it does already exist. Return the file descriptor.
153 //
154 //
155 //
           "name" -- file name
156 //-----
157
158 int
159 OpenForWrite(char *name)
160 {
161
       int fd = open(name, O_RDWR|O_CREAT|O_TRUNC, 0666);
162
       ASSERT(fd >= 0);
163
164
       return fd;
165 }
166
```

```
167 //-----
168 // OpenForReadWrite
        Open a file for reading or writing.
170 //
        Return the file descriptor, or error if it doesn't exist.
171 //
172 //
        "name" -- file name
173 //-----
174
175 int
176 OpenForReadWrite(char *name, bool crashOnError)
177 {
     int fd = open(name, O_RDWR, 0);
178
179
180
    ASSERT(!crashOnError || fd >= 0);
181
     return fd;
182 }
183
184 //-----
186 // Read characters from an open file. Abort if read fails.
187 //-----
188
189 void
190 Read(int fd, char *buffer, int nBytes)
191 {
192
     int retVal = read(fd, buffer, nBytes);
193
     ASSERT(retVal == nBytes);
194 }
195
196 //-----
197 // ReadPartial
       Read characters from an open file, returning as many as are
        available.
200 //-----
201
202 int
203 ReadPartial(int fd, char *buffer, int nBytes)
205
    return read(fd, buffer, nBytes);
206 }
207
208
209 //-----
210 // WriteFile
211 // Write characters to an open file. Abort if write fails.
213
214 void
215 WriteFile(int fd, char *buffer, int nBytes)
216 {
     int retVal = write(fd, buffer, nBytes);
217
218
     ASSERT(retVal == nBytes);
219 }
221 //-----
222 // Lseek
223 //
       Change the location within an open file. Abort on error.
224 //-----
```

```
225
226 void
227 Lseek(int fd, int offset, int whence)
228 {
229
     int retVal = lseek(fd, offset, whence);
230
     ASSERT(retVal >= 0);
231 }
232
233 //-----
234 // Tell
235 //
       Report the current location within an open file.
237
238 int
239 Tell(int fd)
240 {
241 #ifdef HOST_i386
return lseek(fd,0,SEEK_CUR); // 386BSD doesn't have the tell() system call
244 return tell(fd);
245 #endif
246 }
247
248
249 //-----
250 // Close
       Close a file. Abort on error.
252 //-----
253
254 void
255 Close(int fd)
256 {
    int retVal = close(fd);
257
     ASSERT(retVal >= 0);
258
259 }
260
261 //-----
262 // Unlink
263 // Delete a file.
264 //-----
266 // bool
267 int
268 Unlink(char *name)
269 {
270
     return (bool)unlink(name);
271 }
272
273 //-----
274 // OpenSocket
       Open an interprocess communication (IPC) connection. For now,
275 //
       just open a datagram port where other Nachos (simulating
277 //
       workstations on a network) can send messages to this Nachos.
278 //-----
279
280 int
281 OpenSocket()
282 {
```

```
283
     int sockID;
284
     sockID = socket(AF_UNIX, SOCK_DGRAM, 0);
285
     ASSERT(sockID >= 0);
286
287
288
     return sockID;
289 }
290
291 //-----
292 // CloseSocket
293 // Close the IPC connection.
294 //-----
296 void
297 CloseSocket(int sockID)
298 {
      (void) close(sockID);
299
300 }
301
302 //-----
303 // InitSocketName
304 // Initialize a UNIX socket address -- magical!
305 //-----
306
307 static void
308 InitSocketName(struct sockaddr_un *uname, char *name)
309 {
310
     uname->sun_family = AF_UNIX;
311
     strcpy(uname->sun_path, name);
312 }
313
314 //-----
315 // AssignNameToSocket
        Give a UNIX file name to the IPC port, so other instances of Nachos
317 //
       can locate the port.
318 //-----
319
320 void
321 AssignNameToSocket(char *socketName, int sockID)
323
   struct sockaddr_un uName;
324
     int retVal;
325
     (void) unlink(socketName); // in case it's still around from last time
326
327
328
     InitSocketName(&uName, socketName);
     retVal = bind(sockID, (struct sockaddr *) &uName, sizeof(uName));
329
330
     ASSERT(retVal >= 0);
331
     DEBUG('n', "Created socket %s\n", socketName);
332 }
333
334 //-----
335 // DeAssignNameToSocket
336 //
        Delete the UNIX file name we assigned to our IPC port, on cleanup.
337 //-----
338 void
339 DeAssignNameToSocket(char *socketName)
340 {
```

```
341
      (void) unlink(socketName);
342 }
343
344 //-----
345 // PollSocket
         Return TRUE if there are any messages waiting to arrive on the
347 //
         IPC port.
348 //-----
349 bool
350 PollSocket(int sockID)
351 {
                           // on UNIX, socket ID's are just file ID's
352
      return PollFile(sockID);
353 }
354
355 //-----
356 // ReadFromSocket
         Read a fixed size packet off the IPC port. Abort on error.
358 //----
360 ReadFromSocket(int sockID, char *buffer, int packetSize)
361 {
362
      int retVal;
363
      extern int errno;
364
     struct sockaddr_un uName;
365
   int size = sizeof(uName);
366
367
     retVal = recvfrom(sockID, buffer, packetSize, 0,
368
                               (struct sockaddr *) &uName, &size);
369
      if (retVal != packetSize) {
370
         perror("in recvfrom");
371
372 #ifdef HOST_ALPHA
        printf("called: %lx, got back %d, %d\n", (long) buffer, retVal, errno);
373
374 #else
375
         printf("called: %x, got back %d, %d\n", (int) buffer, retVal, errno);
376 #endif
377
378
      ASSERT(retVal == packetSize);
379 }
380
381 //-----
382 // SendToSocket
383 //
         Transmit a fixed size packet to another Nachos' IPC port.
384 //
385 //-----
387 SendToSocket(int sockID, char *buffer, int packetSize, char *toName)
388 {
389
    extern int errno;
390
     struct sockaddr_un uName;
391
      int retVal;
392
393
      InitSocketName(&uName, toName);
394
395
    /*
     * Modified by Marcello Lioy: March 4 1996
396
397
398
     * This now loops until the packet sends successfully, or fails for some
```

```
399
     * other reason than a full socket.
400
     */
401
    while(1)
402
     {
403 #if defined(HOST_LINUX) || defined(HOST_ALPHA)
404
       retVal = sendto(sockID, buffer, packetSize, 0,
405
                   (struct sockaddr *) &uName, sizeof(uName));
406 #else
407
       retVal = sendto(sockID, buffer, packetSize, 0,
408
                    (char *)&uName, sizeof(uName));
409 #endif /* HOST_LINUX */
410
   if( !(retVal < 0) )
411
        break;
412
       else if( retVal < 0 && errno != ENOBUFS )
413
          perror("socket write failed:");
414
415
          ASSERT(0);
        }
416
417
       sleep(1);
                     // this gives the receiver a chance to read
418
419
420
      return;
421 }
422
423
424 //-----
425 // CallOnUserAbort
426 //
         Arrange that "func" will be called when the user aborts (e.g., by
427 //
        hitting ctl-C.
428 //-----
429
430 void
431 CallOnUserAbort(VoidNoArgFunctionPtr func)
432 {
433 #ifdef HOST_ALPHA
434 (void)signal(SIGINT, (void (*)(int)) func);
435 #else
      (void)signal(SIGINT, (VoidFunctionPtr) func);
436
437 #endif
438 }
439
440 //-----
441 // Sleep
442 //
      Put the UNIX process running Nachos to sleep for x seconds,
443 //
         to give the user time to start up another invocation of Nachos
        in a different UNIX shell.
446
447 void
448 Delay(int seconds)
449 {
450
      (void) sleep((unsigned) seconds);
451 }
452
453 //-----
454 // Abort
455 // Quit and drop core.
456 //-----
```

```
457
458 void
459 Abort()
460 {
461
      abort();
462 }
463
464 //-----
465 // Exit
466 // Quit without dropping core.
467 //-----
468
469 \text{ void}
470 Exit(int exitCode)
471 {
472
      exit(exitCode);
473 }
474
475 //----
476 // RandomInit
477 //
        Initialize the pseudo-random number generator. We use the
478 //
        now obsolete "srand" and "rand" because they are more portable!
479 //-----
480
481 void
482 RandomInit(unsigned seed)
483 {
484
      srand(seed);
485 }
486
487 //-----
488 // Random
489 // Return a pseudo-random number.
490 //-----
491
492 int
493 Random()
494 {
495
     return rand();
496 }
497
498 //-----
499 // AllocBoundedArray
500 //
         Return an array, with the two pages just before
501 //
         and after the array unmapped, to catch illegal references off
502 //
         the end of the array. Particularly useful for catching overflow
503 //
         beyond fixed-size thread execution stacks.
504 //
505 //
         Note: Just return the useful part!
506 //
         "size" -- amount of useful space needed (in bytes)
507 //
508 //-----
509
510 char *
511 AllocBoundedArray(int size)
512 {
      int pgSize = getpagesize();
513
      char *ptr = new char[pgSize * 2 + size];
514
```

```
515
516
      mprotect(ptr, pgSize, 0);
517
      mprotect(ptr + pgSize + size, pgSize, 0);
518
      return ptr + pgSize;
519 }
520
521 //-----
522 // DeallocBoundedArray
         Deallocate an array of integers, unprotecting its two boundary pages.
523 //
524 //
525 //
          "ptr" -- the array to be deallocated
526 //
         "size" -- amount of useful space in the array (in bytes)
527 //-----
528
529 void
530 DeallocBoundedArray(char *ptr, int size)
531 {
532
      int pgSize = getpagesize();
533
534
      mprotect(ptr - pgSize, pgSize, PROT_READ | PROT_WRITE | PROT_EXEC);
      mprotect(ptr + size, pgSize, PROT_READ | PROT_WRITE | PROT_EXEC);
535
536
      delete [] (ptr - pgSize);
537 }
```

3.17 timer.h

```
1 // timer.h
 2 //
          Data structures to emulate a hardware timer.
 3 //
 4 //
           A hardware timer generates a CPU interrupt every X milliseconds.
 5 //
           This means it can be used for implementing time-slicing, or for
 6 //
           having a thread go to sleep for a specific period of time.
7 //
 8 //
           We emulate a hardware timer by scheduling an interrupt to occur
9 //
           every time stats->totalTicks has increased by TimerTicks.
10 //
11 //
           In order to introduce some randomness into time-slicing, if "doRandom"
12 //
           is set, then the interrupt comes after a random number of ticks.
13 //
14 // DO NOT CHANGE -- part of the machine emulation
16 // Copyright (c) 1992-1993 The Regents of the University of California.
17 // All rights reserved. See copyright.h for copyright notice and limitation
18 // of liability and disclaimer of warranty provisions.
20 #ifndef TIMER_H
21 #define TIMER_H
23 #include "copyright.h"
24 #include "utility.h"
26 // The following class defines a hardware timer.
27 class Timer {
28 public:
29
       Timer(VoidFunctionPtr timerHandler, _int callArg, bool doRandom);
30
                                   // Initialize the timer, to call the interrupt
31
                                   // handler "timerHandler" every time slice.
```

```
32
       ~Timer() {}
33
34 // Internal routines to the timer emulation -- DO NOT call these
35
                                   // called internally when the hardware
36
       void TimerExpired();
37
                                   // timer generates an interrupt
38
39
       int TimeOfNextInterrupt(); // figure out when the timer will generate
40
                                   // its next interrupt
41
    private:
42
43
      bool randomize;
                                   // set if we need to use a random timeout delay
      VoidFunctionPtr handler;
                                   // timer interrupt handler
45
       _int arg;
                                   // argument to pass to interrupt handler
46
47 };
48
49 #endif // TIMER_H
```

3.18 timer.cc

```
1 // timer.cc
 2 //
          Routines to emulate a hardware timer device.
 3 //
 4 //
          A hardware timer generates a CPU interrupt every X milliseconds.
 5 //
          This means it can be used for implementing time-slicing.
 6 //
 7 //
          We emulate a hardware timer by scheduling an interrupt to occur
 8 //
          every time stats->totalTicks has increased by TimerTicks.
9 //
10 //
          In order to introduce some randomness into time-slicing, if "doRandom"
11 //
          is set, then the interrupt is comes after a random number of ticks.
12 //
13 //
          Remember -- nothing in here is part of Nachos. It is just
14 //
          an emulation for the hardware that Nachos is running on top of.
15 //
16 // DO NOT CHANGE -- part of the machine emulation
17 //
18 // Copyright (c) 1992-1993 The Regents of the University of California.
19 // All rights reserved. See copyright.h for copyright notice and limitation
20 // of liability and disclaimer of warranty provisions.
22 #include "copyright.h"
23 #include "timer.h"
24 #include "system.h"
26 // dummy function because C++ does not allow pointers to member functions
27 static void TimerHandler(_int arg)
28 { Timer *p = (Timer *)arg; p->TimerExpired(); }
30 //-----
31 // Timer::Timer
32 //
          Initialize a hardware timer device. Save the place to call
33 //
          on each interrupt, and then arrange for the timer to start
34 //
          generating interrupts.
35 //
36 //
          "timerHandler" is the interrupt handler for the timer device.
```

```
37 //
                 It is called with interrupts disabled every time the
38 //
                 the timer expires.
39 //
          "callArg" is the parameter to be passed to the interrupt handler.
          "doRandom" -- if true, arrange for the interrupts to occur
40 //
               at random, instead of fixed, intervals.
41 //
42 //-----
44 Timer::Timer(VoidFunctionPtr timerHandler, _int callArg, bool doRandom)
45 {
46
      randomize = doRandom;
47
      handler = timerHandler;
48
      arg = callArg;
49
50
      // schedule the first interrupt from the timer device
51
      interrupt->Schedule(TimerHandler, (_int) this, TimeOfNextInterrupt(),
52
                 TimerInt);
53 }
54
56 // Timer::TimerExpired
57 //
          Routine to simulate the interrupt generated by the hardware
58 //
          timer device. Schedule the next interrupt, and invoke the
59 //
          interrupt handler.
60 //-----
61 void
62 Timer::TimerExpired()
63 {
64
       // schedule the next timer device interrupt
      interrupt->Schedule(TimerHandler, (_int) this, TimeOfNextInterrupt(),
65
66
                 TimerInt);
67
68
      // invoke the Nachos interrupt handler for this device
       (*handler)(arg);
69
70 }
71
72 //-----
73 // Timer::TimeOfNextInterrupt
         Return when the hardware timer device will next cause an interrupt.
         If randomize is turned on, make it a (pseudo-)random delay.
76 //-----
77
78 int
79 Timer::TimeOfNextInterrupt()
80 ₹
81
      if (randomize)
82
          return 1 + (Random() % (TimerTicks * 2));
83
84
         return TimerTicks;
85 }
3.19
      translate.h
 1 // translate.h
 2 //
          Data structures for managing the translation from
 3 //
          virtual page # -> physical page #, used for managing
 4 //
          physical memory on behalf of user programs.
 5 //
```

```
6 //
           The data structures in this file are "dual-use" - they
 7 //
           serve both as a page table entry, and as an entry in
8 //
           a software-managed translation lookaside buffer (TLB).
9 //
           Either way, each entry is of the form:
10 //
           <virtual page #, physical page #>.
11 //
12 // DO NOT CHANGE -- part of the machine emulation
13 //
14 // Copyright (c) 1992-1993 The Regents of the University of California.
15 // All rights reserved. See copyright.h for copyright notice and limitation
16 // of liability and disclaimer of warranty provisions.
18 #ifndef TLB_H
19 #define TLB_H
21 #include "copyright.h"
22 #include "utility.h"
23
24 // The following class defines an entry in a translation table -- either
25 // in a page table or a TLB. Each entry defines a mapping from one
26 // virtual page to one physical page.
27 // In addition, there are some extra bits for access control (valid and
28 // read-only) and some bits for usage information (use and dirty).
29
30 class TranslationEntry {
    public:
31
32
       int virtualPage;
                           // The page number in virtual memory.
33
       int physicalPage;
                           // The page number in real memory (relative to the
34
                           // start of "mainMemory"
35
       bool valid;
                           // If this bit is set, the translation is ignored.
36
                           // (In other words, the entry hasn't been initialized.)
37
       bool readOnly;
                           // If this bit is set, the user program is not allowed
38
                           // to modify the contents of the page.
39
       bool use;
                           // This bit is set by the hardware every time the
40
                           // page is referenced or modified.
       bool dirty;
41
                           // This bit is set by the hardware every time the
42
                           // page is modified.
43 };
44
45 #endif
```

3.20 translate.cc

```
1 // translate.cc
 2 //
           Routines to translate virtual addresses to physical addresses.
 3 //
           Software sets up a table of legal translations. We look up
 4 //
           in the table on every memory reference to find the true physical
 5 //
           memory location.
 6 //
7 // Two types of translation are supported here.
8 //
9 //
           Linear page table -- the virtual page # is used as an index
10 //
           into the table, to find the physical page #.
11 //
12 //
           Translation lookaside buffer -- associative lookup in the table
13 //
           to find an entry with the same virtual page #. If found,
14 //
           this entry is used for the translation.
```

```
15 //
           If not, it traps to software with an exception.
16 //
17 //
           In practice, the TLB is much smaller than the amount of physical
18 //
           memory (16 entries is common on a machine that has 1000's of
19 //
           pages). Thus, there must also be a backup translation scheme
20 //
           (such as page tables), but the hardware doesn't need to know
21 //
           anything at all about that.
22 //
23 //
           Note that the contents of the TLB are specific to an address space.
24 //
           If the address space changes, so does the contents of the TLB!
25 //
26 // DO NOT CHANGE -- part of the machine emulation
28 // Copyright (c) 1992-1993 The Regents of the University of California.
29 // All rights reserved. See copyright.h for copyright notice and limitation
30 // of liability and disclaimer of warranty provisions.
32 #include "copyright.h"
33 #include "machine.h"
34 #include "addrspace.h"
35 #include "system.h"
36
37 // Routines for converting Words and Short Words to and from the
38 // simulated machine's format of little endian. These end up
39 // being NOPs when the host machine is also little endian (DEC and Intel).
40
41 unsigned int
42 WordToHost(unsigned int word) {
43 #ifdef HOST_IS_BIG_ENDIAN
44
            register unsigned long result;
            result = (word >> 24) & 0x000000ff;
45
46
            result |= (word >> 8) & 0x0000ff00;
            result |= (word << 8) & 0x00ff0000;
47
48
            result |= (word << 24) & 0xff000000;
49
            return result;
50 #else
            return word;
52 #endif /* HOST_IS_BIG_ENDIAN */
53 }
55 unsigned short
56 ShortToHost(unsigned short shortword) {
57 #ifdef HOST_IS_BIG_ENDIAN
            register unsigned short result;
58
59
            result = (shortword << 8) & 0xff00;
            result |= (shortword >> 8) & 0x00ff;
60
61
            return result;
62 #else
63
            return shortword;
64 #endif /* HOST_IS_BIG_ENDIAN */
65 }
67 unsigned int
68 WordToMachine(unsigned int word) { return WordToHost(word); }
70 unsigned short
71 ShortToMachine(unsigned short shortword) { return ShortToHost(shortword); }
72
```

```
73
74 //-----
75 // Machine::ReadMem
           Read "size" (1, 2, or 4) bytes of virtual memory at "addr" into
76 //
77 //
           the location pointed to by "value".
78 //
           Returns FALSE if the translation step from virtual to physical memory
79 //
80 //
           failed.
81 //
           "addr" -- the virtual address to read from
82 //
           "size" -- the number of bytes to read (1, 2, or 4)
83 //
 84 //
           "value" -- the place to write the result
 85 //--
 86
 87 bool
 88 Machine::ReadMem(int addr, int size, int *value)
 89 {
90
       int data;
 91
       ExceptionType exception;
 92
       int physicalAddress;
 93
94
       DEBUG('a', "Reading VA Ox%x, size %d\n", addr, size);
95
96
       exception = Translate(addr, &physicalAddress, size, FALSE);
97
       if (exception != NoException) {
98
           machine->RaiseException(exception, addr);
99
           return FALSE;
100
       }
       switch (size) {
101
102
         case 1:
           data = machine->mainMemory[physicalAddress];
103
104
           *value = data;
105
           break;
106
107
         case 2:
           data = *(unsigned short *) &machine->mainMemory[physicalAddress];
108
109
           *value = ShortToHost(data);
110
           break;
111
112
         case 4:
           data = *(unsigned int *) &machine->mainMemory[physicalAddress];
113
114
           *value = WordToHost(data);
           break;
115
116
117
         default: ASSERT(FALSE);
118
119
120
       DEBUG('a', "\tvalue read = %8.8x\n", *value);
121
       return (TRUE);
122 }
123
124 //-----
125 // Machine::WriteMem
           Write "size" (1, 2, or 4) bytes of the contents of "value" into
126 //
127 //
           virtual memory at location "addr".
128 //
129 //
           Returns FALSE if the translation step from virtual to physical memory
130 //
           failed.
```

```
131 //
132 //
           "addr" -- the virtual address to write to
           "size" -- the number of bytes to be written (1, 2, or 4)
133 //
           "value" -- the data to be written
134 //
135 //-----
136
137 bool
138 Machine::WriteMem(int addr, int size, int value)
139 {
140
       ExceptionType exception;
141
       int physicalAddress;
142
143
       DEBUG('a', "Writing VA 0x%x, size %d, value 0x%x\n", addr, size, value);
144
145
       exception = Translate(addr, &physicalAddress, size, TRUE);
146
       if (exception != NoException) {
147
           machine->RaiseException(exception, addr);
148
           return FALSE;
149
      switch (size) {
150
151
        case 1:
152
          machine->mainMemory[physicalAddress] = (unsigned char) (value & 0xff);
153
          break;
154
155
        case 2:
156
           *(unsigned short *) &machine->mainMemory[physicalAddress]
157
                  = ShortToMachine((unsigned short) (value & 0xffff));
158
           break;
159
         case 4:
160
           *(unsigned int *) &machine->mainMemory[physicalAddress]
161
162
                  = WordToMachine((unsigned int) value);
163
           break;
164
165
         default: ASSERT(FALSE);
166
167
168
       return TRUE;
169 }
170
171 //-----
172 // Machine::Translate
173 //
           Translate a virtual address into a physical address, using
           either a page table or a TLB. Check for alignment and all sorts
174 //
175 //
           of other errors, and if everything is ok, set the use/dirty bits in
176 //
          the translation table entry, and store the translated physical
           address in "physAddr". If there was an error, returns the type
177 //
178 //
          of the exception.
179 //
           "virtAddr" -- the virtual address to translate
180 //
181 //
           "physAddr" -- the place to store the physical address
           "size" -- the amount of memory being read or written
182 //
183 //
           "writing" -- if TRUE, check the "read-only" bit in the TLB
184 //-----
185
186 ExceptionType
187 Machine::Translate(int virtAddr, int* physAddr, int size, bool writing)
188 {
```

```
189
        int i;
190
        unsigned int vpn, offset;
191
        TranslationEntry *entry;
192
        unsigned int pageFrame;
193
194
        DEBUG('a', "\tTranslate 0x%x, %s: ", virtAddr, writing ? "write" : "read");
195
196 // check for alignment errors
        if (((size == 4) && (virtAddr & 0x3)) || ((size == 2) && (virtAddr & 0x1))){
197
           DEBUG('a', "alignment problem at %d, size %d!\n", virtAddr, size);
198
            return AddressErrorException;
199
200
       }
201
        // we must have either a TLB or a page table, but not both!
202
203
        ASSERT(tlb == NULL || pageTable == NULL);
        ASSERT(tlb != NULL || pageTable != NULL);
204
205
206 // calculate the virtual page number, and offset within the page,
207 // from the virtual address
        vpn = (unsigned) virtAddr / PageSize;
208
209
        offset = (unsigned) virtAddr % PageSize;
210
211
        if (tlb == NULL) {
                                   // => page table => vpn is index into table
212
            if (vpn >= pageTableSize) {
213
               DEBUG('a', "virtual page # %d too large for page table size %d!\n",
214
                           virtAddr, pageTableSize);
215
               return AddressErrorException;
216
            } else if (!pageTable[vpn].valid) {
               DEBUG('a', "virtual page # %d too large for page table size %d!\n",
217
218
                           virtAddr, pageTableSize);
219
               return PageFaultException;
            }
220
221
            entry = &pageTable[vpn];
       } else {
222
223
            for (entry = NULL, i = 0; i < TLBSize; i++)</pre>
               if (tlb[i].valid && ((unsigned int)tlb[i].virtualPage == vpn)) {
224
225
                                                           // FOUND!
                   entry = &tlb[i];
226
                   break;
227
               }
228
            if (entry == NULL) {
                                                           // not found
               DEBUG('a', "*** no valid TLB entry found for this virtual page!\n");
229
                                                   // really, this is a TLB fault,
230
               return PageFaultException;
                                                   // the page may be in memory,
231
                                                   // but not in the TLB
232
233
            }
234
235
236
        237
            DEBUG('a', "%d mapped read-only at %d in TLB!\n", virtAddr, i);
238
            return ReadOnlyException;
239
        }
240
       pageFrame = entry->physicalPage;
241
242
        // if the pageFrame is too big, there is something really wrong!
243
        // An invalid translation was loaded into the page table or TLB.
244
        if (pageFrame >= NumPhysPages) {
            DEBUG('a', "*** frame %d > %d!\n", pageFrame, NumPhysPages);
245
246
            return BusErrorException;
```

```
247
       }
248
        entry->use = TRUE;
                                  // set the use, dirty bits
       if (writing)
249
250
           entry->dirty = TRUE;
       *physAddr = pageFrame * PageSize + offset;
251
        ASSERT((*physAddr >= 0) && ((*physAddr + size) <= MemorySize));
252
        DEBUG('a', "phys addr = 0x%x\n", *physAddr);
253
254
        return NoException;
255 }
```

Chapter 4

Directory ../userprog/

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```

This chapter lists all the source codes found in directory ../userprog/. They are:

```
addrspace.cc bitmap.cc exception.cc syscall.h addrspace.h bitmap.h progtest.cc
```

4.1 addrspace.h

```
1 // addrspace.h
 2 //
           Data structures to keep track of executing user programs
3 //
           (address spaces).
4 //
 5 //
           For now, we don't keep any information about address spaces.
 6 //
           The user level CPU state is saved and restored in the thread
7 //
           executing the user program (see thread.h).
8 //
9 // Copyright (c) 1992-1993 The Regents of the University of California.
10 // All rights reserved. See copyright.h for copyright notice and limitation
11 // of liability and disclaimer of warranty provisions.
12
13 #ifndef ADDRSPACE_H
14 #define ADDRSPACE_H
15
16 #include "copyright.h"
17 #include "filesys.h"
19 #define UserStackSize
                                   1024
                                            // increase this as necessary!
21 class AddrSpace {
22
     public:
       AddrSpace(OpenFile *executable);
                                           // Create an address space,
23
```

```
24
                                            // initializing it with the program
25
                                            // stored in the file "executable"
26
       ~AddrSpace();
                                           // De-allocate an address space
27
       void InitRegisters();
                                           // Initialize user-level CPU registers,
28
29
                                           // before jumping to user code
30
31
       void SaveState();
                                           // Save/restore address space-specific
       void RestoreState();
                                           // info on a context switch
32
33
34
    private:
35
      TranslationEntry *pageTable;
                                          // Assume linear page table translation
                                           // for now!
37
       unsigned int numPages;
                                           // Number of pages in the virtual
38
                                           // address space
39 };
40
41 #endif // ADDRSPACE_H
```

4.2 addrspace.cc

```
1 // addrspace.cc
          Routines to manage address spaces (executing user programs).
 2 //
 3 //
 4 //
          In order to run a user program, you must:
 5 //
 6 //
          1. link with the -N -T O option
 7 //
          2. run coff2noff to convert the object file to Nachos format
 8 //
                  (Nachos object code format is essentially just a simpler
                  version of the UNIX executable object code format)
9 //
10 //
          3. load the NOFF file into the Nachos file system
11 //
                  (if you haven't implemented the file system yet, you
12 //
                 don't need to do this last step)
13 //
14 // Copyright (c) 1992-1993 The Regents of the University of California.
15 // All rights reserved. See copyright.h for copyright notice and limitation
16 // of liability and disclaimer of warranty provisions.
17
18 #include "copyright.h"
19 #include "system.h"
20 #include "addrspace.h"
21 #include "noff.h"
23 //-----
24 // SwapHeader
25 //
          Do little endian to big endian conversion on the bytes in the
26 //
          object file header, in case the file was generated on a little
27 //
          endian machine, and we're now running on a big endian machine.
28 //-----
30 static void
31 SwapHeader (NoffHeader *noffH)
32 {
          noffH->noffMagic = WordToHost(noffH->noffMagic);
          noffH->code.size = WordToHost(noffH->code.size);
35
          noffH->code.virtualAddr = WordToHost(noffH->code.virtualAddr);
36
          noffH->code.inFileAddr = WordToHost(noffH->code.inFileAddr);
```

```
37
          noffH->initData.size = WordToHost(noffH->initData.size);
38
          noffH->initData.virtualAddr = WordToHost(noffH->initData.virtualAddr);
39
          noffH->initData.inFileAddr = WordToHost(noffH->initData.inFileAddr);
40
          noffH->uninitData.size = WordToHost(noffH->uninitData.size);
41
          noffH->uninitData.virtualAddr = WordToHost(noffH->uninitData.virtualAddr);
          noffH->uninitData.inFileAddr = WordToHost(noffH->uninitData.inFileAddr);
42
43 }
44
45 //-----
46 // AddrSpace::AddrSpace
47 //
          Create an address space to run a user program.
48 //
          Load the program from a file "executable", and set everything
49 //
          up so that we can start executing user instructions.
50 //
51 //
          Assumes that the object code file is in NOFF format.
52 //
53 //
          First, set up the translation from program memory to physical
54 //
          memory. For now, this is really simple (1:1), since we are
55 //
          only uniprogramming, and we have a single unsegmented page table
56 //
57 //
           "executable" is the file containing the object code to load into memory
58 //-----
59
60 AddrSpace::AddrSpace(OpenFile *executable)
61 {
62
       NoffHeader noffH;
63
      unsigned int i, size;
64
       executable->ReadAt((char *)&noffH, sizeof(noffH), 0);
65
66
       if ((noffH.noffMagic != NOFFMAGIC) &&
67
                   (WordToHost(noffH.noffMagic) == NOFFMAGIC))
68
          SwapHeader(&noffH);
       ASSERT(noffH.noffMagic == NOFFMAGIC);
69
70
71 // how big is address space?
      size = noffH.code.size + noffH.initData.size + noffH.uninitData.size
72
73
                         + UserStackSize;
                                                // we need to increase the size
74
                                                 // to leave room for the stack
75
      numPages = divRoundUp(size, PageSize);
76
       size = numPages * PageSize;
77
78
      ASSERT(numPages <= NumPhysPages);
                                                 // check we're not trying
79
                                                 // to run anything too big --
                                                 // at least until we have
80
81
                                                 // virtual memory
82
83
      DEBUG('a', "Initializing address space, num pages %d, size %d\n",
84
                                         numPages, size);
85 // first, set up the translation
      pageTable = new TranslationEntry[numPages];
86
87
       for (i = 0; i < numPages; i++) {
88
          pageTable[i].virtualPage = i;
                                         // for now, virtual page # = phys page #
89
          pageTable[i].physicalPage = i;
90
          pageTable[i].valid = TRUE;
91
          pageTable[i].use = FALSE;
92
          pageTable[i].dirty = FALSE;
          pageTable[i].readOnly = FALSE; // if the code segment was entirely on
93
94
                                          // a separate page, we could set its
```

```
95
                                         // pages to be read-only
 96
       }
97
98 // zero out the entire address space, to zero the unitialized data segment
99 // and the stack segment
       bzero(machine->mainMemory, size);
100
101
102 // then, copy in the code and data segments into memory
       if (noffH.code.size > 0) {
103
           DEBUG('a', "Initializing code segment, at 0x%x, size %d\n",
104
                          noffH.code.virtualAddr, noffH.code.size);
105
106
           executable->ReadAt(&(machine->mainMemory[noffH.code.virtualAddr]),
107
                          noffH.code.size, noffH.code.inFileAddr);
108
109
       if (noffH.initData.size > 0) {
110
           DEBUG('a', "Initializing data segment, at 0x%x, size %d\n",
111
                          noffH.initData.virtualAddr, noffH.initData.size);
           executable->ReadAt(&(machine->mainMemory[noffH.initData.virtualAddr]),
112
113
                          noffH.initData.size, noffH.initData.inFileAddr);
       }
114
115
116 }
117
118 //-----
119 // AddrSpace::~AddrSpace
       Dealloate an address space. Nothing for now!
123 AddrSpace::~AddrSpace()
124 {
125
      delete [] pageTable;
126 }
127
128 //-----
129 // AddrSpace::InitRegisters
           Set the initial values for the user-level register set.
130 //
131 //
132 //
           We write these directly into the "machine" registers, so
133 //
           that we can immediately jump to user code. Note that these
134 //
           will be saved/restored into the currentThread->userRegisters
135 //
          when this thread is context switched out.
136 //-----
137
138 void
139 AddrSpace::InitRegisters()
140 {
141
       int i;
142
143
       for (i = 0; i < NumTotalRegs; i++)</pre>
144
           machine->WriteRegister(i, 0);
145
146
       // Initial program counter -- must be location of "Start"
147
       machine->WriteRegister(PCReg, 0);
148
149
       // Need to also tell MIPS where next instruction is, because
150
       // of branch delay possibility
       machine->WriteRegister(NextPCReg, 4);
151
152
```

```
153
     // Set the stack register to the end of the address space, where we
154
     // allocated the stack; but subtract off a bit, to make sure we don't
155
     // accidentally reference off the end!
156
      machine->WriteRegister(StackReg, numPages * PageSize - 16);
      DEBUG('a', "Initializing stack register to %d\n", numPages * PageSize - 16);
157
158 }
159
160 //-----
161 // AddrSpace::SaveState
162 //
      On a context switch, save any machine state, specific
163 //
         to this address space, that needs saving.
164 //
165 //
       For now, nothing!
166 //-----
168 void AddrSpace::SaveState()
169 {}
170
171 //-----
172 // AddrSpace::RestoreState
173 //
         On a context switch, restore the machine state so that
174 //
         this address space can run.
175 //
176 //
        For now, tell the machine where to find the page table.
179 void AddrSpace::RestoreState()
180 {
181
      machine->pageTable = pageTable;
182
      machine->pageTableSize = numPages;
183 }
```

4.3 bitmap.h

```
1 // bitmap.h
 2 //
           Data structures defining a bitmap -- an array of bits each of which
 3 //
           can be either on or off.
 4 //
 5 //
           Represented as an array of unsigned integers, on which we do
 6 //
           modulo arithmetic to find the bit we are interested in.
7 //
 8 //
           The bitmap can be parameterized with with the number of bits being
9 //
           managed.
10 //
11 // Copyright (c) 1992-1993 The Regents of the University of California.
12 // All rights reserved. See copyright.h for copyright notice and limitation
13 // of liability and disclaimer of warranty provisions.
15 #ifndef BITMAP_H
16 #define BITMAP_H
17
18 #include "copyright.h"
19 #include "utility.h"
20 #include "openfile.h"
22 // Definitions helpful for representing a bitmap as an array of integers
23 #define BitsInByte
```

```
24 #define BitsInWord
26 // The following class defines a "bitmap" -- an array of bits,
27 // each of which can be independently set, cleared, and tested.
29 // Most useful for managing the allocation of the elements of an array --
30 // for instance, disk sectors, or main memory pages.
31 // Each bit represents whether the corresponding sector or page is
32 // in use or free.
34 class BitMap {
    public:
       BitMap(int nitems);
                                   // Initialize a bitmap, with "nitems" bits
37
                                   // initially, all bits are cleared.
38
       "BitMap();
                                   // De-allocate bitmap
39
                                   // Set the "nth" bit
40
       void Mark(int which);
                                   // Clear the "nth" bit
41
       void Clear(int which);
42
       bool Test(int which);
                                   // Is the "nth" bit set?
                                   // Return the # of a clear bit, and as a side
       int Find();
43
44
                                   // effect, set the bit.
                                   // If no bits are clear, return -1.
45
46
                                   // Return the number of clear bits
       int NumClear();
47
48
       void Print();
                                   // Print contents of bitmap
49
50
       // These aren't needed until FILESYS, when we will need to read and
51
       // write the bitmap to a file
       void FetchFrom(OpenFile *file);
52
                                           // fetch contents from disk
                                           // write contents to disk
53
       void WriteBack(OpenFile *file);
54
55
    private:
       int numBits;
                                           // number of bits in the bitmap
56
                                           // number of words of bitmap storage
57
       int numWords;
58
                                           // (rounded up if numBits is not a
                                           // multiple of the number of bits in
59
                                           // a word)
60
61
       unsigned int *map;
                                           // bit storage
62 };
64 #endif // BITMAP_H
```

4.4 bitmap.cc

```
14 //
        Initialize a bitmap with "nitems" bits, so that every bit is clear.
        it can be added somewhere on a list.
15 //
16 //
        "nitems" is the number of bits in the bitmap.
17 //
18 //-----
20 BitMap::BitMap(int nitems)
21 {
     numBits = nitems;
22
     numWords = divRoundUp(numBits, BitsInWord);
23
     map = new unsigned int[numWords];
24
     for (int i = 0; i < numBits; i++)</pre>
25
        Clear(i);
27 }
28
29 //-----
30 // BitMap::~BitMap
31 //
     De-allocate a bitmap.
32 //-----
34 BitMap::~BitMap()
35 {
36
     delete map;
37 }
38
39 //-----
40 // BitMap::Set
       Set the "nth" bit in a bitmap.
41 //
42 //
43 //
       "which" is the number of the bit to be set.
44 //-----
46 void
47 BitMap::Mark(int which)
48 {
     ASSERT(which >= 0 && which < numBits);
49
50
     map[which / BitsInWord] |= 1 << (which % BitsInWord);</pre>
51 }
52
53 //-----
54 // BitMap::Clear
       Clear the "nth" bit in a bitmap.
55 //
56 //
       "which" is the number of the bit to be cleared.
57 //
60 void
61 BitMap::Clear(int which)
62 {
     ASSERT(which >= 0 && which < numBits);
63
     map[which / BitsInWord] &= ~(1 << (which % BitsInWord));</pre>
64
65 }
67 //-----
68 // BitMap::Test
       Return TRUE if the "nth" bit is set.
69 //
70 //
       "which" is the number of the bit to be tested.
71 //
```

```
74 bool
75 BitMap::Test(int which)
77
      ASSERT(which >= 0 && which < numBits);
78
      if (map[which / BitsInWord] & (1 << (which % BitsInWord)))</pre>
79
        return TRUE;
80
81
      else
        return FALSE;
82
83 }
84
85 //-----
86 // BitMap::Find
87 //
        Return the number of the first bit which is clear.
88 //
         As a side effect, set the bit (mark it as in use).
89 //
        (In other words, find and allocate a bit.)
90 //
       If no bits are clear, return -1.
92 //----
93
94 int
95 BitMap::Find()
96 {
97
      for (int i = 0; i < numBits; i++)</pre>
98
       if (!Test(i)) {
99
            Mark(i);
100
            return i;
        }
101
      return -1;
102
103 }
105 //-----
106 // BitMap::NumClear
      Return the number of clear bits in the bitmap.
108 //
      (In other words, how many bits are unallocated?)
109 //-----
110
111 int
112 BitMap::NumClear()
113 {
114
      int count = 0;
115
     for (int i = 0; i < numBits; i++)</pre>
116
117
      if (!Test(i)) count++;
      return count;
118
119 }
120
121 //-----
122 // BitMap::Print
123 //
      Print the contents of the bitmap, for debugging.
124 //
125 //
        Could be done in a number of ways, but we just print the #'s of
126 //
        all the bits that are set in the bitmap.
128
129 void
```

```
130 BitMap::Print()
131 {
132
      printf("Bitmap set:\n");
      for (int i = 0; i < numBits; i++)</pre>
133
      if (Test(i))
134
135
             printf("%d, ", i);
      printf("\n");
136
137 }
138
139 // These aren't needed until the FILESYS assignment
140
141 //-----
142 // BitMap::FetchFromFile
143 //
         Initialize the contents of a bitmap from a Nachos file.
144 //
        "file" is the place to read the bitmap from
145 //
146 //-----
147
148 void
149 BitMap::FetchFrom(OpenFile *file)
150 {
151
      file->ReadAt((char *)map, numWords * sizeof(unsigned), 0);
152 }
153
154 //-----
155 // BitMap::WriteBack
156 //
         Store the contents of a bitmap to a Nachos file.
157 //
         "file" is the place to write the bitmap to
158 //
159 //-----
160
161 void
162 BitMap::WriteBack(OpenFile *file)
164
      file->WriteAt((char *)map, numWords * sizeof(unsigned), 0);
165 }
4.5
     exception.cc
 1 // exception.cc
 2 //
          Entry point into the Nachos kernel from user programs.
 3 //
          There are two kinds of things that can cause control to
 4 //
          transfer back to here from user code:
 5 //
 6 //
          syscall -- The user code explicitly requests to call a procedure
 7 //
          in the Nachos kernel. Right now, the only function we support is
 8 //
          "Halt".
 9 //
 10 //
          exceptions -- The user code does something that the CPU can't handle.
11 //
          For instance, accessing memory that doesn't exist, arithmetic errors,
12 //
          etc.
13 //
14 //
          Interrupts (which can also cause control to transfer from user
15 //
          code into the Nachos kernel) are handled elsewhere.
```

16 //

17 // For now, this only handles the Halt() system call.

18 // Everything else core dumps.

```
19 //
20 // Copyright (c) 1992-1993 The Regents of the University of California.
21 // All rights reserved. See copyright.h for copyright notice and limitation
22 // of liability and disclaimer of warranty provisions.
24 #include "copyright.h"
25 #include "system.h"
26 #include "syscall.h"
27
28 //-----
29 // ExceptionHandler
30 //
          Entry point into the Nachos kernel. Called when a user program
31 //
          is executing, and either does a syscall, or generates an addressing
32 //
          or arithmetic exception.
33 //
34 //
          For system calls, the following is the calling convention:
35 //
          system call code -- r2
36 //
37 //
                 arg1 -- r4
38 //
                 arg2 -- r5
39 //
                 arg3 -- r6
                 arg4 -- r7
40 //
41 //
          The result of the system call, if any, must be put back into r2.
42 //
43 //
44 // And don't forget to increment the pc before returning. (Or else you'll
45 // loop making the same system call forever!
46 //
47 //
          "which" is the kind of exception. The list of possible exceptions
48 //
          are in machine.h.
49 //-----
50
51 void
52 ExceptionHandler(ExceptionType which)
53 {
54
      int type = machine->ReadRegister(2);
55
      if ((which == SyscallException) && (type == SC_Halt)) {
56
57
          DEBUG('a', "Shutdown, initiated by user program.\n");
58
          interrupt->Halt();
59
      } else {
60
          printf("Unexpected user mode exception %d %d\n", which, type);
61
          ASSERT(FALSE);
62
      }
63 }
     progtest.cc
```

4.6

```
1 // progtest.cc
2 //
         Test routines for demonstrating that Nachos can load
3 //
         a user program and execute it.
4 //
5 //
          Also, routines for testing the Console hardware device.
6 //
7 // Copyright (c) 1992-1993 The Regents of the University of California.
8 // All rights reserved. See copyright.h for copyright notice and limitation
9 // of liability and disclaimer of warranty provisions.
```

```
10
11 #include "copyright.h"
12 #include "system.h"
13 #include "console.h"
14 #include "addrspace.h"
15 #include "synch.h"
17 //-----
18 // StartProcess
19 //
        Run a user program. Open the executable, load it into
20 //
        memory, and jump to it.
21 //-----
23 void
24 StartProcess(char *filename)
25 {
     OpenFile *executable = fileSystem->Open(filename);
26
27
     AddrSpace *space;
28
29
     if (executable == NULL) {
30
         printf("Unable to open file %s\n", filename);
31
         return;
32
     }
     space = new AddrSpace(executable);
33
34
     currentThread->space = space;
35
36
     delete executable;
                                   // close file
37
                                  // set the initial register values
38
     space->InitRegisters();
     space->RestoreState();
39
                                   // load page table register
40
                                   // jump to the user progam
41
     machine->Run();
     ASSERT(FALSE);
                                   // machine->Run never returns;
42
43
                                   // the address space exits
                                   // by doing the syscall "exit"
44
45 }
46
47 // Data structures needed for the console test. Threads making
48 // I/O requests wait on a Semaphore to delay until the I/O completes.
50 static Console *console;
51 static Semaphore *readAvail;
52 static Semaphore *writeDone;
54 //----
55 // ConsoleInterruptHandlers
       Wake up the thread that requested the I/O.
57 //----
58
59 static void ReadAvail(_int arg) { readAvail->V(); }
60 static void WriteDone(_int arg) { writeDone->V(); }
62 //-----
63 // ConsoleTest
64 //
        Test the console by echoing characters typed at the input onto
        the output. Stop when the user types a 'q'.
66 //-----
67
```

```
68 void
69 ConsoleTest (char *in, char *out)
70 {
71
       char ch;
72
73
       console = new Console(in, out, ReadAvail, WriteDone, 0);
       readAvail = new Semaphore("read avail", 0);
74
75
       writeDone = new Semaphore("write done", 0);
76
77
      for (;;) {
78
                                   // wait for character to arrive
         readAvail->P();
79
          ch = console->GetChar();
80
          console->PutChar(ch);
                                  // echo it!
81
          writeDone->P() ;
                                   // wait for write to finish
           if (ch == 'q') return; // if q, quit
82
       }
83
84 }
```

4.7 syscall.h

```
1 /* syscalls.h
           Nachos system call interface. These are Nachos kernel operations
 3 *
           that can be invoked from user programs, by trapping to the kernel
 4 *
           via the "syscall" instruction.
 5 *
 6 *
           This file is included by user programs and by the Nachos kernel.
 7 *
 8 * Copyright (c) 1992-1993 The Regents of the University of California.
 9 * All rights reserved. See copyright.h for copyright notice and limitation
10 * of liability and disclaimer of warranty provisions.
11 */
12
13 #ifndef SYSCALLS_H
14 #define SYSCALLS_H
15
16 #include "copyright.h"
17
18 /* system call codes -- used by the stubs to tell the kernel which system call
19 * is being asked for
20 */
21 #define SC_Halt
                           0
22 #define SC_Exit
                           1
23 #define SC_Exec
                           2
24 #define SC_Join
25 #define SC_Create
26 #define SC_Open
27 #define SC_Read
28 #define SC_Write
29 #define SC_Close
                           8
30 #define SC_Fork
31 #define SC_Yield
                           10
33 #ifndef IN_ASM
35 /* The system call interface. These are the operations the Nachos
36 * kernel needs to support, to be able to run user programs.
37 *
```

```
38 * Each of these is invoked by a user program by simply calling the
39 * procedure; an assembly language stub stuffs the system call code
40 * into a register, and traps to the kernel. The kernel procedures
41 * are then invoked in the Nachos kernel, after appropriate error checking,
42 * from the system call entry point in exception.cc.
43 */
44
45 /* Stop Nachos, and print out performance stats */
46 void Halt();
47
48
49 /* Address space control operations: Exit, Exec, and Join */
51 /* This user program is done (status = 0 means exited normally). */
52 void Exit(int status);
53
54 /* A unique identifier for an executing user program (address space) */
55 typedef int SpaceId;
57 /* Run the executable, stored in the Nachos file "name", and return the
58 * address space identifier
59 */
60 SpaceId Exec(char *name);
61
62 /* Only return once the the user program "id" has finished.
63 * Return the exit status.
64 */
65 int Join(SpaceId id);
66
67
68 /* File system operations: Create, Open, Read, Write, Close
69 * These functions are patterned after UNIX -- files represent
70 * both files *and* hardware I/O devices.
71 *
72 * If this assignment is done before doing the file system assignment,
73 * note that the Nachos file system has a stub implementation, which
74 * will work for the purposes of testing out these routines.
76
77 /* A unique identifier for an open Nachos file. */
78 typedef int OpenFileId;
80 /* when an address space starts up, it has two open files, representing
81 * keyboard input and display output (in UNIX terms, stdin and stdout).
82 * Read and Write can be used directly on these, without first opening
83 * the console device.
84 */
85
86 #define ConsoleInput
                           0
87 #define ConsoleOutput
                          1
88
89 /* Create a Nachos file, with "name" */
90 void Create(char *name);
92 /* Open the Nachos file "name", and return an "OpenFileId" that can
93 * be used to read and write to the file.
95 OpenFileId Open(char *name);
```

```
96
97 /* Write "size" bytes from "buffer" to the open file. */
98 void Write(char *buffer, int size, OpenFileId id);
100 /* Read "size" bytes from the open file into "buffer".
101 * Return the number of bytes actually read -- if the open file isn't
102 * long enough, or if it is an I/O device, and there aren't enough
103 * characters to read, return whatever is available (for I/O devices,
104 * you should always wait until you can return at least one character).
105 */
106 int Read(char *buffer, int size, OpenFileId id);
108 /* Close the file, we're done reading and writing to it. */
109 void Close(OpenFileId id);
110
111
112
113 /* User-level thread operations: Fork and Yield. To allow multiple
114 * threads to run within a user program.
115 */
116
117 /* Fork a thread to run a procedure ("func") in the *same* address space
118 * as the current thread.
119 */
120 void Fork(void (*func)());
122 /* Yield the CPU to another runnable thread, whether in this address space
123 * or not.
124 */
125 void Yield();
126
127 #endif /* IN_ASM */
128
129 #endif /* SYSCALL_H */
```

Chapter 5

Directory ../bin/

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      203
```

This chapter lists all the source codes found in directory ../bin/. They are:

```
coff.h disasm.c int.h out.c coff2flat.c encode.h main.c system.c coff2noff.c execute.c noff.h d.c instr.h opstrings.c
```

5.1 coff.h

```
1 /* coff.h
        Data structures that describe the MIPS COFF format.
 3
   */
5 #ifdef HOST_ALPHA
                                   /* Needed because of gcc uses 64 bit long */
6 #define _long int
                                   /* integers on the DEC ALPHA architecture. */
7 #else
8 #define _long long
9 #endif
10
11 struct filehdr {
           unsigned short f_magic;
12
                                           /* magic number */
           unsigned short f_nscns;
                                           /* number of sections */
13
```

```
14
                           f_timdat;
                                            /* time & date stamp */
           _long
15
                                           /* file pointer to symbolic header */
           _long
                           f_symptr;
16
                           f_nsyms;
                                           /* sizeof(symbolic hdr) */
           _long
17
           unsigned short f_opthdr;
                                           /* sizeof(optional hdr) */
                                            /* flags */
18
           unsigned short f_flags;
19
20
21 #define MIPSELMAGIC
                           0x0162
22
23 #define OMAGIC 0407
24 #define SOMAGIC 0x0701
26 typedef struct aouthdr {
27
           short
                   magic;
                                   /* see above
                                                                             */
28
           short
                                   /* version stamp
                                                                             */
                   vstamp;
                                   /* text size in bytes, padded to DW bdry*/
29
           _long
                   tsize;
                                   /* initialized data " "
30
           _long
                    dsize;
                                   /* uninitialized data "
31
           _long
                    bsize;
                                                                             */
32
           _long
                                   /* entry pt.
                    entry;
                                                                             */
           _long
                                   /* base of text used for this file
33
                    text_start;
                                                                            */
34
           _long
                                   /* base of data used for this file
                    data_start;
                                                                            */
35
                                   /* base of bss used for this file
                    bss_start;
                                                                            */
           _long
36
                                   /* general purpose register mask
                    gprmask;
                                                                            */
           _long
37
                                   /* co-processor register masks
                                                                            */
           _long
                    cprmask[4];
38
           _long
                    gp_value;
                                   /* the gp value used for this object
                                                                            */
39
         } AOUTHDR;
40 #define AOUTHSZ sizeof(AOUTHDR)
41
42
43 struct scnhdr {
                           s_name[8];
                                            /* section name */
44
           char
45
           _long
                           s_paddr;
                                            /* physical address, aliased s_nlib */
           _long
                                           /* virtual address */
46
                           s_vaddr;
47
           _long
                                           /* section size */
                           s_size;
48
                                           /* file ptr to raw data for section */
                           s_scnptr;
           _long
49
                                           /* file ptr to relocation */
                           s_relptr;
           _long
50
                                           /* file ptr to gp histogram */
           _long
                           s_lnnoptr;
51
           unsigned short s_nreloc;
                                           /* number of relocation entries */
52
           unsigned short s_nlnno;
                                           /* number of gp histogram entries */
53
                           s_flags;
                                           /* flags */
           _long
54
         };
55
```

5.2 coff2flat.c

```
1 /*
2 Copyright (c) 1992 The Regents of the University of California.
3 All rights reserved. See copyright.h for copyright notice and limitation
4 of liability and disclaimer of warranty provisions.
5 */
6
7 /* This program reads in a COFF format file, and outputs a flat file --
8 * the flat file can then be copied directly to virtual memory and executed.
9 * In other words, the various pieces of the object code are loaded at
10 * the appropriate offset in the flat file.
11 *
12 * Assumes coff file compiled with -N -T 0 to make sure it's not shared text.
```

```
13 */
14
15 #define MAIN
16 #include "copyright.h"
17 #undef MAIN
19 #include <filehdr.h>
20 #include <aouthdr.h>
21 #include <scnhdr.h>
22 #include <reloc.h>
23 #include <syms.h>
24 #include <sys/types.h>
25 #include <sys/stat.h>
26 #include <fcntl.h>
27 #include <limits.h>
28 #include <stdio.h>
29 */
30 #include <sys/types.h>
31 #include <sys/stat.h>
32 #include <fcntl.h>
33 #include <limits.h>
34 #include <stdio.h>
36 #include "coff.h"
37 #include "noff.h"
39 /* NOTE -- once you have implemented large files, it's ok to make this bigger! */
40 #define StackSize
                                   1024
                                             /* in bytes */
41 #define ReadStruct(f,s)
                                   Read(f,(char *)&s,sizeof(s))
43 extern char *malloc();
44
45 unsigned int
46 WordToHost(unsigned int word) {
47 #ifdef HOST_IS_BIG_ENDIAN
48
           register unsigned long result;
49
            result = (word >> 24) & 0x000000ff;
           result |= (word >> 8) & 0x0000ff00;
50
           result |= (word << 8) & 0x00ff0000;
            result |= (word << 24) & 0xff000000;
53
            return result;
54 #else
55
            return word;
56 #endif /* HOST_IS_BIG_ENDIAN */
57 }
58
59 unsigned short
60 ShortToHost(unsigned short shortword) {
61 #if HOST_IS_BIG_ENDIAN
            register unsigned short result;
62
63
            result = (shortword << 8) & 0xff00;
64
            result |= (shortword >> 8) & 0x00ff;
            return result;
66 #else
             return shortword;
68 #endif /* HOST_IS_BIG_ENDIAN */
69 }
70
```

```
71
72 /* read and check for error */
73 void Read(int fd, char *buf, int nBytes)
74 {
        if (read(fd, buf, nBytes) != nBytes) {
75
76
            fprintf(stderr, "File is too short\n");
 77
            exit(1);
 78
        }
79 }
 80
81 /* write and check for error */
 82 void Write(int fd, char *buf, int nBytes)
 84
        if (write(fd, buf, nBytes) != nBytes) {
 85
            fprintf(stderr, "Unable to write file\n");
 86
            exit(1);
        }
 87
88 }
89
 90 /* do the real work */
91 main (int argc, char **argv)
92 {
93
        int fdIn, fdOut, numsections, i, top, tmp;
 94
        struct filehdr fileh;
 95
        struct aouthdr systemh;
 96
        struct scnhdr *sections;
 97
        char *buffer;
98
99
        if (argc < 2) {
            fprintf(stderr, "Usage: %s <coffFileName> <flatFileName>\n", argv[0]);
100
101
            exit(1);
        }
102
103
104 /* open the COFF file (input) */
105
        fdIn = open(argv[1], O_RDONLY, 0);
        if (fdIn == -1) {
106
107
            perror(argv[1]);
108
            exit(1);
109
        }
110
111 /* open the NOFF file (output) */
        fdOut = open(argv[2], O_WRONLY|O_CREAT|O_TRUNC , 0666);
112
        if (fdIn == -1) {
113
            perror(argv[2]);
114
115
            exit(1);
116
117
118 /* Read in the file header and check the magic number. */
119
        ReadStruct(fdIn,fileh);
120
        fileh.f_magic = ShortToHost(fileh.f_magic);
121
        fileh.f_nscns = ShortToHost(fileh.f_nscns);
122
        if (fileh.f_magic != MIPSELMAGIC) {
123
            fprintf(stderr, "File is not a MIPSEL COFF file\n");
124
            exit(1);
125
        }
126
127 /* Read in the system header and check the magic number */
128
        ReadStruct(fdIn,systemh);
```

```
129
        systemh.magic = ShortToHost(systemh.magic);
130
        if (systemh.magic != OMAGIC) {
131
            fprintf(stderr, "File is not a OMAGIC file\n");
132
            exit(1);
        }
133
134
135 /* Read in the section headers. */
136
        numsections = fileh.f_nscns;
        sections = (struct scnhdr *)malloc(fileh.f_nscns * sizeof(struct scnhdr));
137
        Read(fdIn, (char *) sections, fileh.f_nscns * sizeof(struct scnhdr));
138
139
140
    /* Copy the segments in */
        printf("Loading %d sections:\n", fileh.f_nscns);
141
142
        for (top = 0, i = 0; i < fileh.f_nscns; i++) {
143
            printf("\t\"%s\", filepos 0x%x, mempos 0x%x, size 0x%x\n",
144
                  sections[i].s_name, sections[i].s_scnptr,
                  sections[i].s_paddr, sections[i].s_size);
145
146
            if ((sections[i].s_paddr + sections[i].s_size) > top)
147
                top = sections[i].s_paddr + sections[i].s_size;
            if (strcmp(sections[i].s_name, ".bss") && /* no need to copy if .bss */
148
                    strcmp(sections[i].s_name, ".sbss")) {
149
                lseek(fdIn, sections[i].s_scnptr, 0);
150
151
                buffer = malloc(sections[i].s_size);
152
                Read(fdIn, buffer, sections[i].s_size);
153
                Write(fdOut, buffer, sections[i].s_size);
154
                free(buffer);
155
            }
156
        }
157 /* put a blank word at the end, so we know where the end is! */
        printf("Adding stack of size: %d\n", StackSize);
158
        lseek(fdOut, top + StackSize - 4, 0);
159
160
        tmp = 0;
        Write(fdOut, (char *)&tmp, 4);
161
162
163
        close(fdIn);
164
        close(fdOut);
165 }
      coff2noff.c
5.3
 1 /* coff2noff.c
  2 *
  3 \,* This program reads in a COFF format file, and outputs a NOFF format file.
  4 * The NOFF format is essentially just a simpler version of the COFF file,
  5 * recording where each segment is in the NOFF file, and where it is to
  6 * go in the virtual address space.
  7
  8
    * Assumes coff file is linked with either
            gld with -N -Ttext 0
 9
```

```
ld with -N -T 0
10 *
11 * to make sure the object file has no shared text.
12 *
13 * Also assumes that the COFF file has at most 3 segments:
14 *
          .text
                  -- read-only executable instructions
                  -- initialized data
15 *
          .data
16 *
          .bss/.sbss -- uninitialized data (should be zero'd on program startup)
17 *
```

```
18 * Copyright (c) 1992-1993 The Regents of the University of California.
19 * All rights reserved. See copyright.h for copyright notice and limitation
20 * of liability and disclaimer of warranty provisions.
21 */
22
23 #define MAIN
24 #include "copyright.h"
25 #undef MAIN
26
27 #include <sys/types.h>
28 #include <sys/stat.h>
29 #include <fcntl.h>
30 #include <limits.h>
31 #include <stdio.h>
33 #include "coff.h"
34 #include "noff.h"
35
36 /* Routines for converting words and short words to and from the
37 * simulated machine's format of little endian. These end up
38 * being NOPs when the host machine is little endian.
39 */
40
41 unsigned int
42 WordToHost(unsigned int word) {
43 #ifdef HOST_IS_BIG_ENDIAN
            register unsigned long result;
45
            result = (word >> 24) & 0x000000ff;
            result |= (word >> 8) & 0x0000ff00;
46
            result |= (word << 8) & 0x00ff0000;
47
            result |= (word << 24) & 0xff000000;
48
49
            return result;
50 #else
51
            return word;
52 #endif /* HOST_IS_BIG_ENDIAN */
53 }
54
55 unsigned short
56 ShortToHost(unsigned short shortword) {
57 #if HOST_IS_BIG_ENDIAN
58
            register unsigned short result;
            result = (shortword << 8) & 0xff00;
59
            result |= (shortword >> 8) & 0x00ff;
60
61
            return result;
62 #else
63
            return shortword;
64 #endif /* HOST_IS_BIG_ENDIAN */
65 }
66
67 #define ReadStruct(f,s) Read(f,(char *)&s,sizeof(s))
68
69 extern char *malloc();
70 char *noffFileName = NULL;
72 /* read and check for error */
73 void Read(int fd, char *buf, int nBytes)
74 {
       if (read(fd, buf, nBytes) != nBytes) {
75
```

```
76
            fprintf(stderr, "File is too short\n");
 77
            unlink(noffFileName);
 78
            exit(1);
        }
 79
 80 }
 82 /* write and check for error */
 83 void Write(int fd, char *buf, int nBytes)
 84 {
        if (write(fd, buf, nBytes) != nBytes) {
 85
            fprintf(stderr, "Unable to write file\n");
 86
 87
            unlink(noffFileName);
 88
            exit(1);
 89
 90 }
91
 92 main (int argc, char **argv)
93 {
 94
        int fdIn, fdOut, numsections, i, inNoffFile;
 95
        struct filehdr fileh;
 96
        struct aouthdr systemh;
 97
        struct scnhdr *sections;
98
        char *buffer;
99
        NoffHeader noffH;
100
101
        if (argc < 2) {
102
            fprintf(stderr, "Usage: %s <coffFileName> <noffFileName>\n", argv[0]);
103
            exit(1);
        }
104
105
106 /* open the COFF file (input) */
107
        fdIn = open(argv[1], O_RDONLY, 0);
        if (fdIn == -1) {
108
109
            perror(argv[1]);
110
            exit(1);
        }
111
112
113 /* open the NOFF file (output) */
114
        fdOut = open(argv[2], O_WRONLY|O_CREAT|O_TRUNC , 0666);
115
        if (fdIn == -1) {
            perror(argv[2]);
116
117
            exit(1);
        }
118
        noffFileName = argv[2];
119
120
121 /* Read in the file header and check the magic number. */
122
        ReadStruct(fdIn,fileh);
123
        fileh.f_magic = ShortToHost(fileh.f_magic);
124
        fileh.f_nscns = ShortToHost(fileh.f_nscns);
125
        if (fileh.f_magic != MIPSELMAGIC) {
            fprintf(stderr, "File is not a MIPSEL COFF file\n");
126
127
            unlink(noffFileName);
128
            exit(1);
129
130
131 /* Read in the system header and check the magic number */
        ReadStruct(fdIn,systemh);
132
133
        systemh.magic = ShortToHost(systemh.magic);
```

```
134
        if (systemh.magic != OMAGIC) {
135
            fprintf(stderr, "File is not a OMAGIC file\n");
136
            unlink(noffFileName);
137
            exit(1);
        }
138
139
140 /* Read in the section headers. */
141
        numsections = fileh.f_nscns;
        printf("numsections %d \n",numsections);
142
        sections = (struct scnhdr *)malloc(numsections * sizeof(struct scnhdr));
143
        Read(fdIn, (char *) sections, numsections * sizeof(struct scnhdr));
144
145
       for (i = 0; i < numsections; i++) {</pre>
146
147
         sections[i].s_paddr = WordToHost(sections[i].s_paddr);
148
         sections[i].s_size = WordToHost(sections[i].s_size);
149
         sections[i].s_scnptr = WordToHost(sections[i].s_scnptr);
       }
150
151
152
     /* initialize the NOFF header, in case not all the segments are defined
153
      * in the COFF file
154
      */
155
        noffH.noffMagic = NOFFMAGIC;
156
        noffH.code.size = 0;
157
        noffH.initData.size = 0;
158
        noffH.uninitData.size = 0;
159
160
    /* Copy the segments in */
161
        inNoffFile = sizeof(NoffHeader);
        lseek(fdOut, inNoffFile, 0);
162
        printf("Loading %d sections:\n", numsections);
163
        for (i = 0; i < numsections; i++) {</pre>
164
            printf("\t\"%s\", filepos 0x%x, mempos 0x%x, size 0x%x\n",
165
                  sections[i].s_name, sections[i].s_scnptr,
166
167
                  sections[i].s_paddr, sections[i].s_size);
168
            if (sections[i].s_size == 0) {
169
                    /* do nothing! */
            } else if (!strcmp(sections[i].s_name, ".text")) {
170
171
                noffH.code.virtualAddr = sections[i].s_paddr;
172
                noffH.code.inFileAddr = inNoffFile;
173
                noffH.code.size = sections[i].s_size;
174
                lseek(fdIn, sections[i].s_scnptr, 0);
175
                buffer = malloc(sections[i].s_size);
                Read(fdIn, buffer, sections[i].s_size);
176
                Write(fdOut, buffer, sections[i].s_size);
177
178
                free(buffer);
                inNoffFile += sections[i].s_size;
179
            } else if (!strcmp(sections[i].s_name, ".data")
180
181
                             || !strcmp(sections[i].s_name, ".rdata")) {
182
                /* need to check if we have both .data and .rdata
183
                 * -- make sure one or the other is empty! */
184
                if (noffH.initData.size != 0) {
185
                    fprintf(stderr, "Can't handle both data and rdata\n");
186
                    unlink(noffFileName);
187
                    exit(1);
                }
188
189
                noffH.initData.virtualAddr = sections[i].s_paddr;
190
                noffH.initData.inFileAddr = inNoffFile;
191
                noffH.initData.size = sections[i].s_size;
```

```
192
                lseek(fdIn, sections[i].s_scnptr, 0);
193
                buffer = malloc(sections[i].s_size);
                Read(fdIn, buffer, sections[i].s_size);
194
                Write(fdOut, buffer, sections[i].s_size);
195
                free(buffer);
196
197
                inNoffFile += sections[i].s_size;
            } else if (!strcmp(sections[i].s_name, ".bss") ||
198
199
                             !strcmp(sections[i].s_name, ".sbss")) {
200
                /* need to check if we have both .bss and .sbss -- make sure they
201
                 * are contiguous
202
                 */
203
                if (noffH.uninitData.size != 0) {
204
                    if (sections[i].s_paddr == (noffH.uninitData.virtualAddr +
205
                                                     noffH.uninitData.size)) {
206
                        fprintf(stderr, "Can't handle both bss and sbss\n");
207
                        unlink(noffFileName);
                        exit(1);
208
                    }
209
210
                    noffH.uninitData.size += sections[i].s_size;
211
212
                    noffH.uninitData.virtualAddr = sections[i].s_paddr;
213
                    noffH.uninitData.size = sections[i].s_size;
                }
214
                /* we don't need to copy the uninitialized data! */
215
216
217
                fprintf(stderr, "Unknown segment type: %s\n", sections[i].s_name);
218
                unlink(noffFileName);
219
                exit(1);
            }
220
        }
221
        lseek(fdOut, 0, 0);
222
223
        Write(fdOut, (char *)&noffH, sizeof(NoffHeader));
        close(fdIn);
224
        close(fdOut);
225
226
        exit(0);
227 }
5.4
     d.c
  1 /*
  2 Copyright (c) 1992-1993 The Regents of the University of California.
  3 All rights reserved. See copyright.h for copyright notice and limitation
  4 of liability and disclaimer of warranty provisions.
  5 */
  7 #include "copyright.h"
  8 #include "instr.h"
  9 #include "encode.h"
 10
 11 #ifndef NULL
 12 #define NULL
 13 #endif
 15 int sptr;
 16 int longdis = 1;
 18 extern char *normalops[], *specialops[];
```

```
19
20
21 char *regstrings[] =
22 {
23 "0", "r1", "r2", "r3", "r4", "r5", "r6", "r7", "r8", "r9",
24 "r10", "r11", "r12", "r13", "r14", "r15", "r16", "r17", "r18", "r19", 25 "r20", "r21", "r22", "r23", "r24", "r25", "r26", "r27", "gp", "sp",
26 "r30", "r31"
27 };
28
29 #define R(i)
                     regstrings[i]
30
31
32 dump_ascii(instruction, pc)
33 int instruction, pc;
34 {
35
            int addr;
36
            char *s;
37
            int opcode;
38
39
            if (longdis) printf("%08x: %08x ", pc, instruction);
40
            printf("\t");
41
            opcode = (unsigned) instruction >> 26;
            if ( instruction == I_NOP) {
42
43
              printf("nop");
44
            }
45
            else if ( opcode == I_SPECIAL )
46
                     opcode = instruction & 0x3f;
47
                     printf("%s\t", specialops[opcode]);
48
49
                     switch( opcode )
50
51
52
                              /* rd,rt,shamt */
53
                              case I_SLL:
54
                              case I_SRL:
55
                              case I_SRA:
56
57
                                       printf("%s,%s,0x%x",
58
                                                R(rd(instruction)),
                                                R(rt(instruction)),
59
                                                shamt(instruction));
60
61
                                       break;
62
                              /* rd,rt,rs */
63
64
                              case I_SLLV:
65
                              case I_SRLV:
66
                              case I_SRAV:
67
                                        printf("%s,%s,%s",
68
                                                R(rd(instruction)),
                                                R(rt(instruction)),
69
70
                                                R(rs(instruction)));
71
                                       break;
72
73
                              /* rs */
74
                              case I_JR:
75
                              case I_JALR:
                              case I_MFLO:
76
```

```
77
                             case I_MTLO:
 78
                                     printf("%s", R(rs(instruction)));
 79
 80
                             case I_SYSCALL:
 81
 82
                             case I_BREAK:
 83
                                     break;
 84
                             /* rd */
 85
                             case I_MFHI:
 86
                             case I_MTHI:
 87
                                     printf("%s", R(rd(instruction)));
 88
 89
 90
                             /* rs,rt */
 91
                             case I_MULT:
 92
                             case I_MULTU:
 93
                             case I_DIV:
 94
 95
                             case I_DIVU:
 96
                                     printf("%s,%s",
 97
                                              R(rs(instruction)),
                                              R(rt(instruction)));
 98
 99
                                     break;
100
                             /* rd,rs,rt */
101
102
                             case I_ADD:
103
                             case I_ADDU:
                             case I_SUB:
104
105
                             case I_SUBU:
                             case I_AND:
106
107
                             case I_OR:
108
                             case I_XOR:
109
                             case I_NOR:
                             case I_SLT:
110
111
                             case I_SLTU:
112
                                     printf("%s,%s,%s",
113
                                              R(rd(instruction)),
                                              R(rs(instruction)),
114
115
                                              R(rt(instruction)));
116
                                      break;
117
                     }
118
            }
119
            else if ( opcode == I_BCOND )
120
121
122
                     switch ( rt(instruction) )
                                                    /* this field encodes the op */
123
124
                         case I_BLTZ:
125
                                 printf("bltz");
126
                                 break;
127
                         case I_BGEZ:
128
                                 printf("bgez");
129
                                 break;
130
                         case I_BLTZAL:
131
                                 printf("bltzal");
132
                                 break;
                          case I_BGEZAL:
133
                                 printf("bgezal");
134
```

```
135
                                 break;
136
                         default :
137
                                 printf("BCOND");
138
                     printf("\t%s,%08x",
139
140
                            R(rs(instruction)),
141
                            off16(instruction)+pc+4);
142
            }
143
            else
144
            {
145
                     printf("%s\t", normalops[opcode]);
146
147
                     switch (opcode)
148
                             /* 26-bit_target */
149
150
                             case I_J:
                             case I_JAL:
151
                                      printf("%08x",
152
153
                                             top4(pc)|off26(instruction));
154
                                      break;
155
                             /* rs,rt,16-bit_offset */
156
157
                             case I_BEQ:
158
                             case I_BNE:
                                      printf("%s,%s,%08x",
159
160
                                             R(rt(instruction)),
161
                                             R(rs(instruction)),
                                             off16(instruction)+pc+4);
162
163
                                      break;
164
                             /* rt,rs,immediate */
165
                             case I_ADDI:
166
167
                             case I_ADDIU:
168
                             case I_SLTI:
                             case I_SLTIU:
169
170
                             case I_ANDI:
                             case I_ORI:
171
                             case I_XORI:
172
173
                                      printf("%s,%s,0x%x",
174
                                              R(rt(instruction)),
175
                                              R(rs(instruction)),
176
                                              immed(instruction));
                                      break;
177
178
                              /* rt, immed */
179
180
                             case I_LUI:
181
                                     printf("%s,0x%x",
182
                                              R(rt(instruction)),
183
                                              immed(instruction));
184
                                      break;
185
186
                             /* coprocessor garbage */
187
                             case I_COPO:
188
                             case I_COP1:
189
                             case I_COP2:
                             case I_COP3:
190
191
                                      break;
192
```

```
193
                              /* rt,offset(rs) */
194
                              case I_LB:
                              case I_LH:
195
                              case I_LWL:
196
                              case I_LW:
197
198
                              case I_LBU:
199
                               case I_LHU:
200
                              case I_LWR:
201
                              case I_SB:
                              case I_SH:
202
                              case I_SWL:
203
204
                              case I_SW:
205
                              case I_SWR:
206
                              case I_LWC0:
207
                              case I_LWC1:
                              case I_LWC2:
208
                              case I_LWC3 :
209
210
                              case I_SWC0:
211
                              case I_SWC1:
212
                              case I_SWC2:
213
                              case I_SWC3:
                                      printf("%s,0x%x(%s)",
214
215
                                               R(rt(instruction)),
                                               immed(instruction),
216
                                               R(rs(instruction)));
217
218
                                      break;
219
                     }
            }
220
221 }
```

5.5 disasm.c

```
1 /*
 2 Copyright (c) 1992-1993 The Regents of the University of California.
 3 All rights reserved. See copyright.h for copyright notice and limitation
4 of liability and disclaimer of warranty provisions.
5 */
6
7 #include "copyright.h"
9 /* MIPS instruction disassembler */
10
11 #include <stdio.h>
12 #include <filehdr.h>
13 #include <scnhdr.h>
14 #include <syms.h>
15 #include <ldfcn.h>
16 #include "int.h"
17
18 static FILE *fp;
19 static LDFILE *ldptr;
20 static SCNHDR texthead, rdatahead, datahead, sdatahead, sbsshead, bsshead;
22 static char filename[1000] = "a.out";
                                           /* default a.out file */
23 static char self[256];
                                           /* name of invoking program */
25 char mem[MEMSIZE];
                                   /* main memory. use malloc later */
```

```
26 int TRACE, Traptrace, Regtrace;
27 int NROWS=64, ASSOC=1, LINESIZE=4, RAND=0, LRD=0;
28 int pc;
29
30 extern char *strcpy();
31
32 main(argc, argv)
33 int argc;
34 char *argv[];
35 {
           register char *s;
36
37
           char *fakeargv[3];
38
39
           strcpy(self, argv[0]);
40
           while (argc > 1 && argv[1][0] == '-')
41
           {
42
                   --argc; ++argv;
                   for (s=argv[0]+1; *s != '\0'; ++s )
43
44
                            switch (*s)
45
                            {
                            }
46
           }
47
48
           if (argc >= 2)
49
50
                   strcpy(filename, argv[1]);
51
           fp = fopen(filename, "r");
52
           if (fp == NULL)
53
           {
                   fprintf(stderr, "%s: Could not open '%s'\n", self, filename);
54
55
                   exit(0);
           }
56
57
           fclose(fp);
           load_program(filename);
58
           if ( argv[1] == NULL )
59
60
           {
                   fakeargv[1] = "a.out";
61
                   fakeargv[2] = NULL;
62
63
                   argv = fakeargv;
64
                   ++argc;
65
           disasm(memoffset, argc-1, argv+1); /* where things normally start */
66
67 }
68
69 #define LOADSECTION(head) load_section(&head);
70
71 load_section(hd)
72 register SCNHDR *hd;
73 {
74
     register int pc, i;
75
     if ( hd->s_scnptr != 0 ) {
       /* printf("loading %s\n", hd->s_name); */
76
77
       pc = hd->s_vaddr;
78
       FSEEK(ldptr, hd->s_scnptr, 0);
79
       for ( i=0; i<hd->s_size; ++i ) {
         if (pc-memoffset >= MEMSIZE)
80
           { printf("MEMSIZE too small. Fix and recompile.\n");
81
82
             exit(1); }
         *(char *) ((mem-memoffset)+pc++) = getc(fp);
83
```

```
84
        }
 85
      }
 86 }
 87
 88 load_program(filename)
 89 char *filename;
 90 {
            ldptr = ldopen(filename, NULL);
 91
 92
            if (ldptr == NULL)
 93
            {
                    fprintf(stderr, "%s: Load read error on %s\n", self, filename);
 94
 95
                    exit(0);
 96
 97
            if
               ( TYPE(ldptr) != 0x162 )
 98
99
                    fprintf(stderr,
100
                             "big-endian object file (little-endian interp)\n");
101
                    exit(0);
102
            }
103
104
               ( ldnshread(ldptr, ".text", &texthead) != 1 )
105
                    printf("text section header missing\n");
106
            else
                    LOADSECTION(texthead)
107
108
109
            if (ldnshread(ldptr, ".rdata", &rdatahead) != 1 )
110
                    printf("rdata section header missing\n");
111
            else
                    LOADSECTION(rdatahead)
112
113
            if (ldnshread(ldptr, ".data", &datahead) != 1)
114
115
                    printf("data section header missing\n");
116
            else
                    LOADSECTION(datahead)
117
118
            if (ldnshread(ldptr, ".sdata", &sdatahead) != 1 )
119
120
                    printf("sdata section header missing\n");
121
            else
122
                    LOADSECTION(sdatahead)
123
               ( ldnshread(ldptr, ".sbss", &sbsshead) != 1 )
124
125
                    printf("sbss section header missing\n");
126
            else
                    LOADSECTION(sbsshead)
127
128
129
            if (ldnshread(ldptr, ".bss", &bsshead) != 1 )
130
                    printf("bss section header missing\n");
131
            else
                    LOADSECTION(bsshead)
132
133
134
135
            /* BSS is already zeroed (statically-allocated mem) */
136
            /* this version ignores relocation info */
137 }
138
139
140 int *m_alloc(n)
141 int n;
```

```
142 {
143
            extern char *malloc();
144
            return (int *) (int) malloc((unsigned) n);
145
146 }
147
148 disasm(startpc, argc, argv)
149 int startpc, argc;
150 char *argv[];
151 {
152
            int i;
153
154
            pc = memoffset;
155
            for ( i=0; i<texthead.s_size; i += 4 )</pre>
156
                    dis1(pc);
157
158
                    pc = pc + 4;
            }
159
160 }
161
162 dis1(xpc)
163 int xpc;
164 {
165
            register int instr;
166
167
            instr = fetch(pc);
            dump_ascii(instr, pc);
168
            printf("\n");
169
170 }
171
172
```

5.6 encode.h

```
2 Copyright (c) 1992-1993 The Regents of the University of California.
 3 All rights reserved. See copyright.h for copyright notice and limitation
 4 of liability and disclaimer of warranty provisions.
 5 */
 6
 7 #include "copyright.h"
 8
10 /* normal opcodes */
11
12 #define I_SPECIAL
                           000
13 #define I_BCOND
                           001
14 #define I_J
                           002
15 #define I_JAL
                           003
16 #define I_BEQ
                           004
17 #define I_BNE
                           005
18 #define I_BLEZ
                           006
19 #define I_BGTZ
                           007
20 #define I_ADDI
                           010
21 #define I_ADDIU
                           011
22 #define I_SLTI
                           012
23 #define I_SLTIU
                           013
```

24	#define	I_ANDI	014
25	#define	I_ORI	015
	#define		016
27	#define	I_LUI	017
28	#define	I_COPO	020
29	#define	I_COP1	021
30	#define		022
31	#define	I_COP3	023
32			
33	#define	I_LB	040
34	#define	I_LH	041
35	#define	I_LWL	042
36	#define	I_LW	043
37	#define		044
	#define		045
	#define		046
40			
	#define	I_SB	050
	#define	_	051
	#define		052
	#define		053
45	#del ille	I_DW	000
	#define	T SWR	056
47	#del ille	I_DWIC	000
	#define	T IWCO	060
	#define		061
	#define		
	#define	_	062
	#deline	I_LWC3	063
52	#dofine	T CLICO	070
	#define	_	070
	#define		071
	#define		072
	#define	I_SWC3	073
57			
	/* speci	ial opcodes */	
59	" 1 C :	T 011	000
	#define	I_SLL	000
61	" 1 C :	T CDI	000
	#define		002
	#define		003
	#define	I_SLLV	004
65			
	#define		006
	#define		00
	#define		010
69	#define	I_JALR	011
70			
		I_SYSCALL	014
72	#define	I_BREAK	015
73			
	#define	_	020
75	#define	I_MTHI	021
76	#define	I_MFLO	022
77	#define	I_MTLO	023
78			
79	#define	I_MULT	030
	#define		031
	#define		032

```
82 #define I_DIVU
                             033
                             040
84 #define I_ADD
 85 #define I_ADDU
                             041
86 #define I_SUB
                             042
87 #define I_SUBU
                             043
88 #define I_AND
                             044
89 #define I_OR
                             045
90 #define I_XOR
                             046
91 #define I_NOR
                             047
93 #define I_SLT
                             052
94 #define I_SLTU
                             053
96 /* bcond opcodes */
97
98
99 #define I_BLTZ
                             000
100 #define I_BGEZ
                             001
101
102 #define I_BLTZAL
                             020
103 #define I_BGEZAL
                             021
104
105 /* whole instructions */
106
107 #define I_NOP
                             000
```

5.7 execute.c

```
1 /*
 2\, Copyright (c) 1992-1993 The Regents of the University of California.
 3 All rights reserved. See copyright.h for copyright notice and limitation
 4 of liability and disclaimer of warranty provisions.
 5
   */
 7 #include "copyright.h"
9 #include <stdio.h>
10 #include "instr.h"
11 #include "encode.h"
12 #include "int.h"
13
14 #define FAST
                   0
15 #define true
                   1
16 #define false
17
18
19 extern char mem[];
20 extern int TRACE, Regtrace;
22 /* Machine registers */
23 int Reg[32];
                                   /* GPR's */
24 int HI, LO;
                                   /* mul/div machine registers */
26 /* statistics gathering places */
27 int numjmpls;
28 int arch1cycles;
```

```
29
30 /* Condition-code calculations */
31 #define b31(z) (((z) >>31 )&0x1)
                                                    /* extract bit 31 */
33 /* code looks funny but is fast thanx to MIPS! */
34 #define cc_add(rr, op1, op2)
         N = (rr < 0);
                            \
36
           Z = (rr == 0); \setminus
37
           C = ((unsigned) rr < (unsigned) op2);</pre>
           V = ((op1^op2) >= 0 \&\& (op1^rr) < 0);
38
39
40 #define cc_sub(rr, op1, op2)
           N = (rr < 0);
42
           Z = (rr == 0); \setminus
43
           V = b31((op1 & ~op2 & ~rr) | (~op1 & op2 & rr));
           C = ((unsigned) op1 < (unsigned) op2);</pre>
44
45
           /* C = b31((~op1 & op2) | (rr & (~op1 | op2))); /* */
46
47
48 #define cc_logic(rr)
49
           N = (rr < 0);
50
           Z = (rr == 0); \setminus
           V = 0; \
51
           C = 0;
52
53
54 #define cc_mulscc(rr, op1, op2) \
55
          N = (rr < 0);
           Z = (rr == 0); \setminus
56
           V = b31((op1 & op2 & ~rr) | (~op1 & ~op2 & rr));
57
           C = b31((op1 & op2) | (~rr & (op1 | op2)));
58
59
60
61 runprogram(startpc, argc, argv)
62 int startpc, argc;
63 char *argv[];
64 {
65
       int aci, ai, j;
66
       register int instr, pc, xpc, npc;
67
       register int i;
                                     /* temporary for local stuff */
68
       register int icount;
       extern char *strcpy();
69
70
71
       icount = 0;
72
       pc = startpc; npc = pc + 4;
       i = MEMSIZE - 1024 + memoffset;
                                            /* Initial SP value */
73
       Reg[29] = i;
74
                                            /* Initialize SP */
75
       /* setup argc and argv stuff (icky!) */
       store(i, argc);
76
77
       aci = i + 4;
78
       ai = aci + 32;
       for ( j=0; j<argc; ++j )</pre>
79
80
81
           strcpy((mem-memoffset)+ai, argv[j]);
82
           store(aci, ai);
           aci += 4;
83
           ai += strlen(argv[j]) + 1;
84
       }
85
86
```

```
87
 88
        for (;;)
 89
 90
            ++icount;
            xpc = pc; pc = npc; npc = pc + 4;
91
 92
            instr = ifetch(xpc);
 93
            Reg[0] = 0;
                            /* Force r0 = 0 */
94
95
            if ( instr != 0 )
                                    /* eliminate no-ops */
96
            switch ( (instr>>26) & 0x0000003f)
97
98
99
                     case I_SPECIAL:
100
101
                         switch ( instr & 0x0000003f )
102
103
                             case I_SLL:
104
                                 Reg[rd(instr)] = Reg[rt(instr)] << shamt(instr);</pre>
105
106
                                 break;
107
                             case I_SRL:
                                 Reg[rd(instr)] =
108
109
                                     (unsigned) Reg[rt(instr)] >> shamt(instr);
110
                                 break;
111
                             case I_SRA:
112
                                 Reg[rd(instr)] = Reg[rt(instr)] >> shamt(instr);
113
                                 break;
114
                             case I_SLLV:
                                 Reg[rd(instr)] = Reg[rt(instr)] << Reg[rs(instr)];</pre>
115
                                 break;
116
                             case I_SRLV:
117
118
                                 Reg[rd(instr)] =
119
                                     (unsigned) Reg[rt(instr)] >> Reg[rs(instr)];
120
                                 break;
121
                             case I_SRAV:
122
                                 Reg[rd(instr)] = Reg[rt(instr)] >> Reg[rs(instr)];
123
                                 break;
                             case I_JR:
124
125
                                 npc = Reg[rs(instr)];
126
                                 break;
127
                             case I_JALR:
                                 npc = Reg[rs(instr)];
128
                                 Reg[rd(instr)] = xpc + 8;
129
130
                                 break;
131
132
                             case I_SYSCALL: system_trap(); break;
                              case I_BREAK: system_break(); break;
133
134
135
                             case I_MFHI: Reg[rd(instr)] = HI; break;
136
                             case I_MTHI: HI = Reg[rs(instr)]; break;
                             case I_MFLO: Reg[rd(instr)] = LO; break;
137
138
                             case I_MTLO: LO = Reg[rs(instr)]; break;
139
                             case I_MULT:
140
141
                                 {
142
                                     int t1, t2;
                                     int t11, t1h, t21, t2h;
143
144
                                     int neg;
```

```
145
146
                                     t1 = Reg[rs(instr)];
147
                                     t2 = Reg[rt(instr)];
148
                                     neg = 0;
                                     if ( t1 < 0 ) { t1 = -t1 ; neg = !neg; }
149
150
                                     if (t2 < 0) \{t2 = -t2; neg = !neg; \}
                                     L0 = t1 * t2;
151
                                     t11 = t1 & Oxffff;
152
153
                                     t1h = (t1 >> 16) & 0xffff;
                                     t21 = t2 & Oxffff;
154
                                     t2h = (t2 >> 16) \& 0xffff;
155
156
                                     HI = t1h*t2h+((t1h*t21)>>16)+((t2h*t11)>>16);
157
158
                                     {
159
                                              LO = ^{\sim}LO; HI = ^{\sim}HI; LO = LO + 1;
                                              if (LO == 0) HI = HI + 1;
160
                                     }
161
                                 }
162
163
                                 break;
164
                             case I_MULTU:
165
                                 {
166
                                     int t1, t2;
                                     int t11, t1h, t21, t2h;
167
168
                                     t1 = Reg[rs(instr)];
169
170
                                     t2 = Reg[rt(instr)];
171
                                     t11 = t1 & Oxffff;
172
                                     t1h = (t1 >> 16) \& 0xffff;
                                     t21 = t2 & Oxffff;
173
                                     t2h = (t2 >> 16) \& 0xffff;
174
175
                                     L0 = t1*t2;
176
                                     HI = t1h*t2h+((t1h*t21)>>16)+((t2h*t11)>>16);
177
                                 }break;
178
                             case I_DIV:
                                 LO = Reg[rs(instr)] / Reg[rt(instr)];
179
                                 HI = Reg[rs(instr)] % Reg[rt(instr)];
180
181
                                 break;
                             case I_DIVU:
182
183
                                 LO =
184
                                 (unsigned)Reg[rs(instr)] / (unsigned)Reg[rt(instr)];
185
                                 (unsigned)Reg[rs(instr)] % (unsigned)Reg[rt(instr)];
186
187
                                 break;
188
                             case I_ADD:
189
190
                             case I_ADDU:
                                 Reg[rd(instr)] = Reg[rs(instr)] + Reg[rt(instr)];
191
                                 break;
192
193
                             case I_SUB:
                             case I_SUBU:
194
                                 Reg[rd(instr)] = Reg[rs(instr)] - Reg[rt(instr)];
195
196
197
                             case I_AND:
                                 Reg[rd(instr)] = Reg[rs(instr)] & Reg[rt(instr)];
198
199
                                  break;
200
                             case I_OR:
                                 Reg[rd(instr)] = Reg[rs(instr)] | Reg[rt(instr)];
201
202
                                 break;
```

```
203
                             case I_XOR:
204
                                 Reg[rd(instr)] = Reg[rs(instr)] ^ Reg[rt(instr)];
205
                                 break:
                             case I_NOR:
206
                                 Reg[rd(instr)] = ~(Reg[rs(instr)] | Reg[rt(instr)]);
207
208
                                 break;
209
210
                             case I_SLT:
                                 Reg[rd(instr)] = (Reg[rs(instr)] < Reg[rt(instr)]);</pre>
211
212
                                 break;
                             case I_SLTU:
213
214
                                 Reg[rd(instr)] =
215
                                      ((unsigned) Reg[rs(instr)]
216
                                              < (unsigned) Reg[rt(instr)]);
217
                                 break;
                             default: u(); break;
218
                         }
219
220
                     } break;
221
222
                     case I_BCOND:
223
224
                         switch (rt(instr)) /* this field encodes the op */
225
                         {
226
                             case I_BLTZ:
227
                                      if (Reg[rs(instr)] < 0 )</pre>
228
                                              npc = xpc + 4 + (immed(instr) << 2);
229
                                      break;
230
                             case I_BGEZ:
                                      if (Reg[rs(instr)] >= 0 )
231
232
                                              npc = xpc + 4 + (immed(instr) << 2);
233
                                      break;
234
235
                             case I_BLTZAL:
                                      Reg[31] = xpc + 8;
236
237
                                      if (Reg[rs(instr)] < 0 )</pre>
238
                                              npc = xpc + 4 + (immed(instr) << 2);
239
                                      break:
240
                             case I_BGEZAL:
241
                                      Reg[31] = xpc + 8;
242
                                      if (Reg[rs(instr)] >= 0)
243
                                              npc = xpc + 4 + (immed(instr) << 2);
244
                                      break;
245
                             default: u(); break;
                         }
246
247
248
                     } break;
249
250
                     case I_J:
251
                             npc = (xpc & 0xf0000000) | ((instr & 0x03ffffff) << 2);</pre>
252
                             break;
253
                     case I_JAL:
254
                             Reg[31] = xpc + 8;
255
                             npc = (xpc & 0xf0000000) | ((instr & 0x03ffffff) << 2);</pre>
256
                             break;
                     case I_BEQ:
257
                             if (Reg[rs(instr)] == Reg[rt(instr)] )
258
259
                                      npc = xpc + 4 + (immed(instr) << 2);
260
                             break;
```

```
261
                     case I_BNE:
262
                             if (Reg[rs(instr)] != Reg[rt(instr)] )
                                      npc = xpc + 4 + (immed(instr) << 2);</pre>
263
264
                             break;
265
                      case I_BLEZ:
266
                             if (Reg[rs(instr)] <= 0 )</pre>
                                      npc = xpc + 4 + (immed(instr) << 2);
267
268
                             break;
269
                     case I_BGTZ:
270
                             if (Reg[rs(instr)] > 0 )
                                      npc = xpc + 4 + (immed(instr) << 2);
271
272
                             break;
273
                     case I_ADDI:
274
                             Reg[rt(instr)] = Reg[rs(instr)] + immed(instr);
275
276
                     case I_ADDIU:
                             Reg[rt(instr)] = Reg[rs(instr)] + immed(instr);
277
278
                             break;
279
                     case I_SLTI:
280
                             Reg[rt(instr)] = (Reg[rs(instr)] < immed(instr));</pre>
281
                             break;
282
                     case I_SLTIU:
283
                             Reg[rt(instr)] =
                                ((unsigned) Reg[rs(instr)] < (unsigned) immed(instr));</pre>
284
285
286
                     case I_ANDI:
287
                             Reg[rt(instr)] = Reg[rs(instr)] & immed(instr);
288
                             break;
289
                     case I_ORI:
                             Reg[rt(instr)] = Reg[rs(instr)] | immed(instr);
290
291
                             break;
292
                     case I_XORI:
293
                             Reg[rt(instr)] = Reg[rs(instr)] ^ immed(instr);
294
                     case I_LUI:
295
                             Reg[rt(instr)] = instr << 16;</pre>
296
297
                             break;
298
299
                     case I_LB:
300
                             Reg[rt(instr)] = cfetch(Reg[rs(instr)] + immed(instr));
301
                             break;
302
                     case I_LH:
                             Reg[rt(instr)] = sfetch(Reg[rs(instr)] + immed(instr));
303
304
                             break;
305
                     case I_LWL:
306
                         i = Reg[rs(instr)] + immed(instr);
                         Reg[rt(instr)] &= (-1 >> 8*((-i) & 0x03));
307
308
                         Reg[rt(instr)] |= ((fetch(i & Oxfffffffc)) << 8*(i & Ox03));</pre>
309
                         break;
                     case I_LW:
310
                             Reg[rt(instr)] = fetch(Reg[rs(instr)] + immed(instr));
311
312
313
                     case I_LBU:
                             Reg[rt(instr)] = ucfetch(Reg[rs(instr)] + immed(instr));
314
315
316
                     case I_LHU:
                             Reg[rt(instr)] = usfetch(Reg[rs(instr)] + immed(instr));
317
318
                             break;
```

```
319
                    case I_LWR:
320
                        i = Reg[rs(instr)] + immed(instr);
                        Reg[rt(instr)] &= (-1 << 8*(i \& 0x03));
321
                        if ((i \& 0x03) == 0)
322
                             Reg[rt(instr)] = 0;
323
324
                        Reg[rt(instr)] |=
325
                             ((fetch(i & Oxfffffffc)) >> 8*((-i) & Ox03));
326
                        break;
327
328
                    case I_SB:
                             cstore(Reg[rs(instr)] + immed(instr), Reg[rt(instr)]);
329
330
                             break;
331
                     case I_SH:
332
                             sstore(Reg[rs(instr)] + immed(instr), Reg[rt(instr)]);
333
                             break;
334
                    case I_SWL:
                             fprintf(stderr, "sorry, no SWL yet.\n");
335
336
                             u();
337
                             break;
338
                    case I_SW:
339
                             store(Reg[rs(instr)] + immed(instr), Reg[rt(instr)]);
340
341
                    case I_SWR:
342
343
                             fprintf(stderr, "sorry, no SWR yet.\n");
344
345
                             break;
346
                    case I_LWC0: case I_LWC1:
347
                    case I_LWC2: case I_LWC3:
348
                    case I_SWC0: case I_SWC1:
349
350
                    case I_SWC2: case I_SWC3:
351
                    case I_COPO: case I_COP1:
                    case I_COP2: case I_COP3:
352
353
                             fprintf(stderr, "Sorry, no coprocessors.\n");
354
                             exit(2);
355
                             break;
356
357
                    default: u(); break;
358
            }
            }
359
360
361 #ifdef DEBUG
362 /*
363 printf(" %d(%x) = %d(%x) op %d(%x)\n", Reg[rd], Reg[rd], op1, op1, op2, op2);
364 /* */
365 #endif
366 #if !FAST
367
                ( TRACE )
            if
368
                dump_ascii(instr, xpc); printf("\n"); /* */
369
370
                if (Regtrace) dump_reg();
371
372 #endif
373
        }
374 }
375
376
```

```
377
                                      /* unimplemented */
378 u()
379 {
            printf("Unimplemented Instruction\n"); exit(2);
380
381 }
382
383 ny()
384 {
385
            printf("This opcode not implemented yet.\n"); exit(2);
386 }
387
388
389 /* debug aids */
390
391 RS(i)
392 int i;
393 {
394
            return rs(i);
395 }
396
397 RT(i)
398 int i;
399 {
400
            return rt(i);
401 }
402
403 RD(i)
404 int i;
405 {
406
            return rd(i);
407 }
408
409 IM(i)
410 int i;
411 {
412
            return immed(i);
413 }
414
415
416
417 dump_reg()
418 {
419
            int j;
420
            printf(" 0:"); for ( j=0; j<8; ++j ) printf(" %08x", Reg[j]);
421
                    printf("\n");
422
423
            printf(" 8:"); for ( ; j<16; ++j ) printf(" %08x", Reg[j]);</pre>
424
                     printf("\n");
425
            printf("16:"); \ for \ (\ ; \ j<24; \ ++j \ ) \ printf(" \ \%08x", \ Reg[j]);
426
                     printf("\n");
427
            printf("24:"); for ( ; j<32; ++j ) printf(" %08x", Reg[j]);</pre>
428
                     printf("\n");
429
430 }
431
432
433
434 /*
```

```
435
            0 -> 0
            1 -> 1
436
            2 -> 1
437
            3 -> 2
438
            4 -> 2
439
            5 -> 2
440
441
            6 -> 2
            7 -> 3
442
            8 -> 3
443
            9 -> 3 ...
444
            Treats all ints as unsigned numbers.
445
446 */
447 ilog2(i)
448 int i;
449 {
450
            int j, 1;
451
            if ( i == 0 ) return 0;
452
453
            j = 0;
454
            1 = 1;
455
            if ((j=(i\&0xffff0000)) != 0) {i = j; 1 += 16; }
            if ((j=(i\&0xff00ff00)) != 0) {i = j; 1 += 8;}
456
457
            if ((j=(i\&0xf0f0f0f0)) != 0) {i = j; 1 += 4;}
            if ((j=(i\&0xcccccc))!=0){i=j;1+=2;}
458
            if ((j=(i\&0xaaaaaaaa)) != 0) {i = j; l += 1; }
459
460
            return 1;
461 }
462
463
464
                   32
465 #define NH
466 #define NNN
                    33
468 static int hists[NH][NNN];
469 int hoflo[NH], htotal[NH];
470
471 void henters(n, hist)
472 int n, hist;
473 {
474
            if ( 0 \le n & n \le NNN ) ++hists[hist][n]; else ++hoflo[hist];
475
            ++htotal[hist];
476 }
477
478 hprint()
479 {
480
            int h, i;
481
            double I;
482
483
            for ( h=0; h<=NH; ++h ) if ( htotal[h] > 0 )
484
            {
                    printf("\nhisto %d:\n", h);
485
486
                    I = 0.0;
487
                    for ( i=0; i<NNN; ++i )</pre>
488
                    {
489
                            I += hists[h][i];
                            printf("%d\t%d\t%5.2f\%\%\t%5.2f\%\%\n",
490
491
                                    i, hists[h][i],
                                     (double) 100*hists[h][i] / htotal[h],
492
```

```
493
                                     (double) 100*I/htotal[h]);
494
                    printf("oflo %d:\t%d/%d\t%5.2f%%\n",
495
496
                            h, hoflo[h], htotal[h],
                            (double) 100*hoflo[h] / htotal[h]);
497
            }
498
499 }
500
501 int numadds=1, numsubs=1, numsuccesses, numcarries;
502 int addtable[33][33];
503 int subtable[33][33];
505 char fmt[] = "%6d";
506 char fmt2[] = "----";
508 patable(tab)
509 int tab[33][33];
510 {
511
            int i, j;
512
            printf(" |");
513
514
            for (j=0; j<33; ++j)
515
                    printf(fmt, j);
516
            putchar('\n');
            printf(" |");
517
518
            for (j=0; j<33; ++j)
519
                    printf(fmt2);
            putchar('\n');
520
            for ( i=0; i<33; ++i )
521
522
                    printf("%2d|", i);
523
524
                    for ( j=0; j<33; ++j )
525
                            printf(fmt, tab[i][j]);
                    putchar('\n');
526
527
            }
528 }
529
530
531
532
533 printstatistics()
534 {
            /*
535
536
            printhist();
537
            /*
538
            printf("numjmpls = %d / %d = %5.2f%%\n",
539
                    numjmpls, arch1cycles, 100.0*numjmpls/arch1cycles);
540
            printf("numadds = %d, numsubs = %d, numcycles = %d, frac = %5.2f%%\n",
541
                    numadds, numsubs,
                    arch1cycles, (double) 100 * (numadds+numsubs) / arch1cycles);
542
            printf("numsuccesses = %d (%5.2f%%) numcarries = %d\n",
543
544
                    numsuccesses, 100.0*numsuccesses/(numadds+numsubs), numcarries);
545
            /*
546
547
            hprint();
            printf("\nADD table:\n");patable(addtable);
548
            printf("\nSUB table:\n");patable(subtable);
549
            */
550
```

```
551 }
552
553
554
555 #define NNNN
                    (64)
557 static int hist[NNNN];
558
559 henter(n)
560 int n;
561 {
            if ( 0 \le n \& n \le NNNN )
562
563
                    ++hist[n];
564 }
565
566 printhist()
567 {
568
            int i;
569
570
            for ( i=0; i<NNNN; ++i )</pre>
                    printf("%d %d\n", i, hist[i]);
571
572 }
573
574
5.8
      instr.h
  1 /*
  2 Copyright (c) 1992-1993 The Regents of the University of California.
  3 All rights reserved. See copyright.h for copyright notice and limitation
  4 of liability and disclaimer of warranty provisions.
  5 */
  6
  7 #include "copyright.h"
 9 /* Instruction formats */
 10
 11 #define rd(i)
                            (((i) >> 11) & 0x1f)
 12 #define rt(i)
                            (((i) >> 16) & 0x1f)
 13 #define rs(i)
                            (((i) >> 21) & 0x1f)
 14 #define shamt(i)
                            (((i) >> 6) \& 0x1f)
15 #define immed(i)
                            (((i) \& 0x8000) ? (i) | (-0x8000) : (i) \& 0x7fff)
                            (((i)&((1<<26)-1))<<2)
 17 #define off26(i)
18 #define top4(i)
                            (((i)&(~((1<<28)-1))))
19 #define off16(i)
                            (immed(i) << 2)
 21 #define extend(i, hibitmask)
                                    (((i)\&(hibitmask))?((i)|(-(hibitmask))):(i))
5.9
     int.h
  1
  2 /*
  3 Copyright (c) 1992-1993 The Regents of the University of California.
  4 All rights reserved. See copyright.h for copyright notice and limitation
  5 of liability and disclaimer of warranty provisions.
  6 */
```

```
7
 8 #include "copyright.h"
 9
10
11 #define MEMSIZE (1<<24)
12 #define memoffset 0x10000000
13
14 /* centralized memory-access primitives */
15 #define amark(x)
                           х
16 #define imark(x)
17
18 #define ifetch(addr)
                           (*(int *)(int) (&(mem-memoffset)[imark(addr)]))
19 #define fetch(addr)
                           (*(int *)(int) (&(mem-memoffset)[amark(addr)]))
20 #define sfetch(addr)
                           (*(short *)(int) (&(mem-memoffset)[amark(addr)]))
21 #define usfetch(addr)
                           (*(unsigned short *)(int)(&(mem-memoffset)[amark(addr)]))
22 #define cfetch(addr)
                           (*(char *)(int) (&(mem-memoffset)[amark(addr)]))
23 #define ucfetch(addr)
                           (*(unsigned char *)(int)(&(mem-memoffset)[amark(addr)]))
24
25 #define store(addr, i) \
           ((*(int *)(int) (\&(mem-memoffset)[amark(addr)]) = (i)))
26
27 #define sstore(addr, i) \
           ((*(short *)(int) (&(mem-memoffset)[amark(addr)]) = (i)))
28
29 #define cstore(addr, i) \
           (((mem-memoffset)[amark(addr)] = (i)))
30
31
```

5.10 main.c

```
1 /*
 2 Copyright (c) 1992-1993 The Regents of the University of California.
 3 All rights reserved. See copyright.h for copyright notice and limitation
 4 of liability and disclaimer of warranty provisions.
 5
   */
7 #include "copyright.h"
9 /* MIPS instruction interpreter */
10
11 #include <stdio.h>
12 #include <filehdr.h>
13 #include <scnhdr.h>
14 #include <syms.h>
15 #include <ldfcn.h>
16 #include "int.h"
17
18 static FILE *fp;
19 static LDFILE *ldptr;
20 static SCNHDR texthead, rdatahead, datahead, sdatahead, sbsshead, bsshead;
22 static char filename[1000] = "a.out";
                                           /* default a.out file */
23 static char self[256];
                                           /* name of invoking program */
25 char mem[MEMSIZE];
                                   /* main memory. use malloc later */
26 int TRACE, Traptrace, Regtrace;
27 int NROWS=64, ASSOC=1, LINESIZE=4, RAND=0, LRD=0;
29 extern char *strcpy();
```

```
30
31 main(argc, argv)
32 int argc;
33 char *argv[];
34 {
35
           register char *s;
36
           char *fakeargv[3];
37
           strcpy(self, argv[0]);
38
           while (argc > 1 && argv[1][0] == '-')
39
40
41
                   --argc; ++argv;
42
                   for (s=argv[0]+1; *s != '\0'; ++s )
43
                            switch (*s)
44
                                    case 't': TRACE = 1; break;
45
                                    case 'T': Traptrace = 1; break;
46
47
                                    case 'r': Regtrace = 1; break;
48
                                    case 'm':
49
                                            NROWS = atoi(*++argv);
                                            ASSOC = atoi(*++argv);
50
51
                                            LINESIZE = atoi(*++argv);
                                            RAND = ((*++argv)[0] == 'r');
52
                                            LRD = ((*argv)[0] == '1')
53
                                               && ((*argv)[1] == 'r')
54
55
                                               && ((*argv)[2] == 'd');
56
                                            argc -= 4;
57
                                            break;
                            }
58
           }
59
60
           if (argc >= 2)
61
                    strcpy(filename, argv[1]);
62
63
           fp = fopen(filename, "r");
           if (fp == NULL)
64
65
           {
                   fprintf(stderr, "%s: Could not open '%s'\n", self, filename);
66
67
                    exit(0);
68
69
           fclose(fp);
70
           load_program(filename);
71
           if ( argv[1] == NULL )
72
           {
                   fakeargv[1] = "a.out";
73
                   fakeargv[2] = NULL;
74
75
                   argv = fakeargv;
76
                   ++argc;
77
78
           runprogram(memoffset, argc-1, argv+1); /* where things normally start */
79 }
80
81 char *string(s)
82 char *s;
83 {
84
           char *p;
85
           extern char *malloc();
86
           p = malloc((unsigned) strlen(s)+1);
87
```

```
88
            strcpy(p, s);
 89
            return p;
 90 }
 91
 92 load_program(filename)
 93 char *filename;
 94 {
 95
            register int pc, i, j, strindex, stl;
 96
            char str[1111];
            int rc1, rc2;
 97
98
 99
            ldptr = ldopen(filename, NULL);
100
            if (ldptr == NULL)
101
            {
102
                    fprintf(stderr, "%s: Load read error on %s\n", self, filename);
                    exit(0);
103
            }
104
            if ( TYPE(ldptr) != 0x162 )
105
106
107
                    fprintf(stderr,
108
                             "big-endian object file (little-endian interp)\n");
109
                    exit(0);
            }
110
111
112 #define LOADSECTION(head)
            if (head.s_scnptr != 0) \
113
114
            { \
115
                    /* printf("loading %s\n", head.s_name); /* */ \
116
                    pc = head.s_vaddr; \
                    FSEEK(ldptr, head.s_scnptr, 0); \
117
                    for ( i=0; i<head.s_size; ++i ) \
118
119
                            *(char *) ((mem-memoffset)+pc++) = getc(fp); \
120
                    if (pc-memoffset >= MEMSIZE) \
121
                            { printf("MEMSIZE too small. Fix and recompile.\n"); \
122
                            exit(1); } \
            }
123
124
125
                ( ldnshread(ldptr, ".text", &texthead) != 1 )
126
                    printf("text section header missing\n");
127
            else
                    LOADSECTION(texthead)
128
129
            if (ldnshread(ldptr, ".rdata", &rdatahead) != 1)
130
131
                    printf("rdata section header missing\n");
132
            else
133
                     LOADSECTION(rdatahead)
134
135
            if (ldnshread(ldptr, ".data", &datahead) != 1)
136
                    printf("data section header missing\n");
137
            else
138
                    LOADSECTION(datahead)
139
140
            if (ldnshread(ldptr, ".sdata", &sdatahead) != 1)
141
                    printf("sdata section header missing\n");
142
            else
                    LOADSECTION(sdatahead)
143
144
            if (ldnshread(ldptr, ".sbss", &sbsshead) != 1)
145
```

```
146
                    printf("sbss section header missing\n");
147
            else
                    LOADSECTION(sbsshead)
148
149
            if (ldnshread(ldptr, ".bss", &bsshead) != 1 )
150
151
                    printf("bss section header missing\n");
152
            else
                    LOADSECTION(bsshead)
153
154
155
            /* BSS is already zeroed (statically-allocated mem) */
            /* this version ignores relocation info */
156
157 }
158
159
160 int *m_alloc(n)
161 int n;
162 {
            extern char *malloc();
163
164
            return (int *) (int) malloc((unsigned) n);
165
166 }
167
5.11
       noff.h
  1 /* noff.h
           Data structures defining the Nachos Object Code Format
  3
  4
    *
           Basically, we only know about three types of segments:
  5
    *
            code (read-only), initialized data, and unitialized data
  6 */
  7
  8 #define NOFFMAGIC
                            0xbadfad
                                             /* magic number denoting Nachos
  9
                                              * object code file
 10
                                              */
 11
 12 typedef struct segment {
     int virtualAddr;
                                    /* location of segment in virt addr space */
 13
                                    /* location of segment in this file */
 14
    int inFileAddr;
      int size;
                                    /* size of segment */
 15
 16 } Segment;
 17
 18 typedef struct noffHeader {
                                    /* should be NOFFMAGIC */
 19
       int noffMagic;
 20
       Segment code;
                                    /* executable code segment */
 21
       Segment initData;
                                    /* initialized data segment */
       Segment uninitData;
                                    /* uninitialized data segment --
                                     * should be zero'ed before use
 23
 25 } NoffHeader;
5.12
        opstrings.c
```

```
1 /*
2 Copyright (c) 1992-1993 The Regents of the University of California.
3 All rights reserved. See copyright.h for copyright notice and limitation
4 of liability and disclaimer of warranty provisions.
```

```
*/
 5
 6
 7 #include "copyright.h"
 8
 9 char *normalops[] = {
10
            "special",
11
            "bcond",
            "j",
12
            "jal",
13
14
            "beq",
            "bne",
15
16
            "blez",
17
            "bgtz",
            "addi",
18
19
            "addiu",
            "slti",
20
            "sltiu",
21
            "andi",
22
            "ori",
23
24
            "xori",
25
            "lui",
26
            "cop0",
27
            "cop1",
28
            "cop2",
29
            "cop3",
            "024",
30
            "025",
31
32
            "026",
            "027",
33
            "030",
34
            "031",
35
            "032",
36
37
            "033",
38
            "034",
39
            "035",
            "036",
40
            "037",
41
            "lb",
42
            "lh",
43
            "lwl",
44
            "lw",
45
            "lbu",
46
            "lhu",
47
            "lwr",
48
            "047",
49
            "sb",
50
51
            "sh",
52
            "swl",
            "sw",
53
54
            "054",
            "055",
55
            "swr",
56
            "057",
57
58
            "lwc0",
            "lwc1",
59
60
            "lwc2",
            "lwc3",
61
            "064",
62
```

```
63
             "065",
 64
             "066",
             "067",
 65
 66
             "swc0",
 67
              "swc1",
             "swc2",
 68
 69
             "swc3",
 70
             "074",
 71
             "075",
             "076",
 72
 73
             "077"
 74 };
 75
 76 char *specialops[] = {
 77
             "sll",
 78
             "001",
 79
             "srl",
             "sra",
 80
             "sllv",
 81
             "005",
 82
 83
             "srlv",
 84
             "srav",
 85
             "jr",
 86
             "jalr",
 87
             "012",
 88
             "013",
 89
             "syscall",
             "break",
 90
             "016",
 91
             "017",
 92
             "mfhi",
 93
             "mthi",
 94
 95
             "mflo",
 96
             "mtlo",
 97
             "024",
             "025",
 98
 99
             "026",
100
             "027",
101
             "mult",
102
             "multu",
103
             "div",
             "divu",
104
             "034",
105
             "035",
106
             "036",
107
             "037",
108
109
             "add",
110
             "addu",
111
             "sub",
112
             "subu",
113
             "and",
114
             "or",
115
             "xor",
116
             "nor",
             "050",
117
             "051",
118
             "slt",
119
             "sltu",
120
```

```
121
             "054",
122
             "055",
             "056",
123
             "057",
124
             "060",
125
             "061",
126
127
             "062",
             "063",
128
129
             "064",
             "065",
130
             "066",
131
             "067",
132
133
             "070",
134
             "071",
             "072",
135
             "073",
136
             "074",
137
             "075",
138
             "076",
139
             "077",
140
141 };
142
```

5.13 out.c

```
1 /*
        2 Copyright (c) 1992-1993 The Regents of the University of California.
        3 All rights reserved. See copyright.h for copyright notice and limitation
       4 of liability and disclaimer of warranty provisions.
       5 */
       7 #define MAIN
       8 #include "copyright.h"
       9 #undef MAIN
10
 11 /*
 12 * OUT.C
 13 * Looking at a.out formats.
 14 *
 15 * First task:
 16 * Look at mips COFF stuff:
 17 * Print out the contents of a file and do the following:
                                                              For data, print the value and give relocation information
 18 *
 19 *
                                                              For code, disassemble and give relocation information % \left( 1\right) =\left( 1\right) \left( 1\right)
20 */
 21
  22 #include <filehdr.h>
 23 #include <aouthdr.h>
  24 #include <scnhdr.h>
 25 #include <reloc.h>
 26 #include <syms.h>
 27 #include <stdio.h>
 29 #define read_struct(f,s) (fread(&s,sizeof(s),1,f)==1)
 31 #define MAXRELOCS 1000
 32
```

```
33
34 #define MAXDATA 10000
35
36 struct data {
37 long data[MAXDATA];
38
   struct reloc reloc[MAXRELOCS];
39
    int length;
40 int relocs;
41 };
42
43 #define MAXSCNS 10
44 #define MAXSYMS 300
45 #define MAXSSPACE 20000
47 struct filehdr filehdr;
48 struct aouthdr aouthdr;
49 struct scnhdr scnhdr [MAXSCNS];
50 struct data section[MAXSCNS];
51 HDRR symhdr;
52 EXTR symbols[MAXSYMS];
53 char sspace[20000];
54
55 char *symbol_type[] = {
     "Nil", "Global", "Static", "Param", "Local", "Label", "Proc", "Block",
56
     "End", "Member", "Type", "File", "Register", "Forward", "StaticProc",
57
58
     "Constant" };
59
60 char *storage_class[] = {
     "Nil", "Text", "Data", "Bss", "Register", "Abs", "Undefined", "CdbLocal",
61
     "Bits", "CdbSystem", "RegImage", "Info", "UserStruct", "SData", "SBss",
62
     "RData", "Var", "Common", "SCommon", "VarRegister", "Variant", "SUndefined",
63
     "Init" };
64
65
66 main(argc,argv)
67 int argc;
68 char *argv[];
69 {
70
   char *filename = "a.out";
71 FILE *f;
   int i;
73 long 1;
74 /* EXTR filesym; */
75
     char buf[100];
76
     if (argc == 2) filename = argv[1];
77
78
     if ((f = fopen(filename, "r")) == NULL) {
79
       printf("out: could not open %s\n",filename);
80
      perror("out");
81
       exit(1);
82
83
     if (!read_struct(f,filehdr) ||
84
         !read_struct(f,aouthdr) ||
85
         filehdr.f_magic != MIPSELMAGIC) {
      printf("out: %s is not a MIPS Little-Endian COFF object file\n",filename);
86
87
       exit(1);
     }
88
    if (filehdr.f_nscns > MAXSCNS) {
89
90
       printf("out: Too many COFF sections.\n");
```

```
91
        exit(1);
 92
      }
 93
      for (i=0; i < filehdr.f_nscns; ++i) {</pre>
 94
        read_struct(f,scnhdr[i]);
        if (scnhdr[i].s_size > MAXDATA*sizeof(long) &&
 95
 96
            scnhdr[i].s_scnptr != 0 ||
            scnhdr[i].s_nreloc > MAXRELOCS) {
 97
 98
          printf("section %s is too big.\n",scnhdr[i].s_name);
 99
          exit(1);
        }
100
      }
101
102
      for (i=0; i < filehdr.f_nscns; ++i) {</pre>
        if (scnhdr[i].s_scnptr != 0) {
103
104
          section[i].length = scnhdr[i].s_size/4;
105
          fseek(f,scnhdr[i].s_scnptr,0);
106
          fread(section[i].data,sizeof(long),section[i].length,f);
107
          section[i].relocs = scnhdr[i].s_nreloc;
108
          fseek(f,scnhdr[i].s_relptr,0);
109
          fread(section[i].reloc,sizeof(struct reloc),section[i].relocs,f);
110
        } else {
111
          section[i].length = 0;
112
113
      }
      fseek(f,filehdr.f_symptr,0);
114
115
      read_struct(f,symhdr);
      if (symhdr.iextMax > MAXSYMS) {
116
117
        printf("too many symbols to store.\n");
118
119
      fseek(f,symhdr.cbExtOffset,0);
      for (i=0; i < MAXSYMS && i<symhdr.iextMax; ++i) {</pre>
120
121
        read_struct(f,symbols[i]);
122
      if (symhdr.issExtMax > MAXSSPACE) {
123
124
        printf("too large a string space.\n");
125
        exit(1);
126
      fseek(f,symhdr.cbSsExtOffset,0);
127
128
      fread(sspace,1,symhdr.issExtMax,f);
129
130
      for (i=0; i<filehdr.f_nscns; ++i) {</pre>
131
        print_section(i);
132
133
      printf("External Symbols:\nValue\t Type\t\tStorage Class\tName\n");
134
135
      for (i=0; i < MAXSYMS && i < symhdr.iextMax; ++i) {</pre>
        SYMR *sym = &symbols[i].asym;
136
137
        if (sym->sc == scUndefined) myprintf("\t ");
138
        else myprintf("%08x ",sym->value);
139
        myprintf("%s",symbol_type[sym->st]);
140
        mytab(25);
        myprintf("%s",storage_class[sym->sc]);
141
142
        mytab(41);
143
        myprintf("%s\n",&sspace[sym->iss]);
144
145
      return 0;
146 }
147
148 static column = 1;
```

```
149 static FILE *outfile = stdout;
151 #include <varargs.h>
152 /*VARARGSO*/
153 myprintf(va_alist)
154 va_dcl
155 {
156
     va_list ap;
157
      char *form;
158
      char buf[100];
159
160
    va_start(ap);
161
    form = va_arg(ap,char *);
162
     vsprintf(buf,form,ap);
163
     va_end(ap);
164
165
     fputs(buf,outfile);
166
167
      for (form = buf; *form != '\0'; ++form) {
168
        if (*form == '\n') column = 1;
169
        else if (*form == '\t') column = ((column + 7)&^{-}7)+1;
170
        else column += 1;
171
172 }
173
174 mytab(n)
175 int n;
176 {
177
      while (column < n) {
       fputc(' ',outfile);
178
179
        ++column;
    }
180
181
     return column == n;
182 }
183
184 mysetfile(f)
185 FILE *f;
186 {
187
      outfile = f;
188 }
189
190 #define printf myprintf
191 #include "d.c"
192
193 print_section(i)
194 int i;
195 {
196
     int j,k;
197
     int is_text;
198
     long pc;
199
     long word;
200
     char *s;
201
202
    printf("Section: %s\t%d/%d\n",scnhdr[i].s_name,
203
            scnhdr[i].s_size,section[i].relocs);
     is_text = (strncmp(scnhdr[i].s_name,".text",5) == 0);
204
205
     for (j=0; j < section[i].length; ++j) {</pre>
206
```

```
208
        word = section[i].data[j];
209
        if (is_text) {
210
          dump_ascii(word,pc);
        } else {
211
212
          printf("%08x: %08x ", pc,word);
          s = (char *)&word;
213
          for (k=0;k<4;++k) {
214
            if (s[k] >= ' ' \& s[k] < 127) printf("%c",s[k]);
215
216
            else printf(".");
217
218
          printf("\t%d",word);
219
220
       print_reloc(pc,i,j);
221
222 }
223
224 char *section_name[] = {
      "(null)", ".text", ".rdata", ".data", ".sdata", ".sbss", ".bss",
226
      ".init", ".lit8", ".lit4"
227 };
228
229 char *reloc_type[] = {
230 "abs", "16", "32", "26", "hi16", "lo16", "gpdata", "gplit"
231 };
232
233 print_reloc(vaddr,i,j)
234 int i,j;
235 {
236
      int k;
237
      struct reloc *rp;
238
     for (k=0; k < section[i].relocs; ++k) {</pre>
239
       rp = &section[i].reloc[k];
       if (vaddr == rp->r_vaddr) {
240
241
          mytab(57);
242
          if (rp->r_extern) {
243
            if (rp->r_symndx >= MAXSYMS) {
244
              printf("sym $%d",rp->r_symndx);
245
246
              printf("\"%s\"",&sspace[symbols[rp->r_symndx].asym.iss]);
            }
247
          } else {
248
249
            printf("%s",section_name[rp->r_symndx]);
250
          printf(" %s",reloc_type[rp->r_type]);
251
252
          break;
253
254
255
      printf("\n");
256 }
5.14
        system.c
  1 /*
  2 Copyright (c) 1992-1993 The Regents of the University of California.
  3 All rights reserved. See copyright.h for copyright notice and limitation
  4 of liability and disclaimer of warranty provisions.
```

207

pc = scnhdr[i].s_vaddr+j*4;

```
5
   */
 6
 7 #include "copyright.h"
 8 #include <stdio.h>
 9 #include <syscall.h>
10 #include "int.h"
11
12 extern int Reg[];
13 extern char mem[];
14 extern int Traptrace;
16 char *u_to_int_addr();
17
18 /* handle system calls */
19 system_break()
20 {
           if (Traptrace)
21
22
                   printf("**breakpoint ");
23
           system_trap();
24 }
25
26 system_trap()
27 {
           int o0, o1, o2;
                                    /* user out register values */
28
           int syscallno;
29
30
           extern long lseek();
31
               ( Traptrace )
32
           if
33
           {
                   printf("**System call %d\n", Reg[2]);
34
35
                   dump_reg();
           }
36
37
38 /*
           if (Reg[1] == 0)
                                    /* SYS_indir */
39 /*
           {
40 /*
                   syscallno = Reg[8];
                                           /* out reg 0 */
                   o0 = Reg[9];
41 /*
                    o1 = Reg[10];
42 /*
43 /*
                    o2 = Reg[11];
44 /*
           }
45 /*
                    /* */
           else
46
           {
                    syscallno = Reg[2];
47
48
                   o0 = Reg[4];
                   o1 = Reg[5];
49
50
                    o2 = Reg[6];
51
           }
52
53
           switch (syscallno)
54
           {
                    case SYS_exit: /*1*/
55
56
                            printstatistics();
57
                            fflush(stdout);
58
                            exit(0);
                            break;
59
                    case SYS_read:
                                    /*3*/
60
61
                            Reg[1] =
                                    read(u_to_int_fd(o0), u_to_int_addr(o1), o2);
62
```

```
63
                             break;
 64
                     case SYS_write: /*4*/
                             Reg[1] =
 65
 66
                                     write(u_to_int_fd(o0), u_to_int_addr(o1), o2);
 67
                              break;
 68
                    case SYS_open: /*5*/
 69
 70
                             Reg[1] = open(u_to_int_addr(o0), o1, o2); /* */
71
72
                    case SYS_close: /*6*/
73
74
                             Reg[1] = 0;
                                             /* hack */
75
                             break;
76
77
                     case 17:
                                     /* 17 */
                             /* old sbreak. where did it go? */
78
                             Reg[1] = ((00 / 8192) + 1) * 8192;
79
 80
                             break;
 81
 82
                     case SYS_lseek: /*19*/
                             Reg[1] = (int) lseek(u_to_int_fd(o0), (long) o1, o2);
83
 84
                             break;
 85
                     case SYS_ioctl:/* 54 */
 86
                                     /* copied from sas -- I don't understand yet. */
 87
                             {
 88
                                     /* see dave weaver */
 89 #define IOCPARM_MASK
                             0x7f
                                     /* parameters must be < 128 bytes */
                                     int size = (o1 >> 16) & IOCPARM_MASK;
90
                                     char ioctl_group = (o1 >> 8) & 0x00ff;
91
                                     if ((ioctl_group == 't') && (size == 8))
 92
                                     {
 93
 94
                                             size = 6;
                                             o1 = (o1 & ~((IOCPARM_MASK << 16)))
 95
                                                 | (size << 16);
 96
 97
                                     }
98
                             }
99
                             Reg[1] = ioctl(u_to_int_fd(o0),o1,u_to_int_addr(o2));
100
                             Reg[1] = 0;
                                            /* hack */
101
                             break;
102
                    case SYS_fstat:
                                             /* 62 */
103
                             Reg[1] = fstat(o1, o2);
104
105
                             break;
106
                     case SYS_getpagesize: /* 64 */
107
108
                             Reg[1] = getpagesize();
109
                             break;
110
                    default:
111
                             printf("Unknown System call %d\n", syscallno);
112
113
                             if (! Traptrace)
114
                                     dump_reg();
115
                             exit(2);
116
                             break;
            }
117
                ( Traptrace )
118
            if
119
            {
                    printf("**Afterwards:\n");
120
```

```
dump_reg();
121
122
            }
123 }
124
125 char *u_to_int_addr(ptr)
126 int ptr;
           /* convert a user pointer to the real address
127 {
128
            /* used in the interpreter
                                                            */
129
130
            return ((char *) ((int) mem - memoffset + ptr));
131 }
132
133 u_to_int_fd(fd)
134 {
135
            if (fd > 2)
136
            {
                    /*
137
                    printf("No general file descriptors yet\n");
138
139
                    exit(2);
140
141
            }
142
            return (fd);
                                   /* assume we can handle it for now */
143 }
```

Chapter 6

Directory ../test/

Contents

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```

This chapter lists all the source codes found in directory ../test/. They are:

```
halt-a.s matmult.c sort.c halt.c shell.c start.s
```

6.1 halt-a.s

```
1
            .file
                    1 "halt.c"
   # GNU C 2.6.3 [AL 1.1, MM 40] DECstation running ultrix compiled by GNU C
4
   # Cc1 defaults:
6
7
   # Cc1 arguments (-G value = 8, Cpu = 3000, ISA = 1):
   # -quiet -dumpbase -o
10 gcc2_compiled.:
11 __gnu_compiled_c:
12
           .text
                   2
13
           .align
14
           .globl
                   main
15
           .ent
                   main
16 main:
17
           .frame
                   $fp,24,$31
                                            # vars= 0, regs= 2/0, args= 16, extra= 0
                   0xc0000000,-4
18
           .{	t mask}
           .fmask 0x0000000,0
19
20
           subu
                   $sp,$sp,24
                   $31,20($sp)
           sw
                   $fp,16($sp)
23
           move
                   $fp,$sp
24
           jal
                   __main
```

```
25
           jal
                    Halt
26 $L1:
27
           move
                    $sp,$fp
                                             # sp not trusted here
                    $31,20($sp)
28
           lw
                    $fp,16($sp)
29
           lw
30
           addu
                    $sp,$sp,24
                    $31
31
           j
32
           .end
                    main
```

6.2 halt.c

```
1 /* halt.c
           Simple program to test whether running a user program works.
 3
 4
           Just do a "syscall" that shuts down the OS.
 5
   *
 6
   *
           NOTE: for some reason, user programs with global data structures
 7
   *
           sometimes haven't worked in the Nachos environment. So be careful
           out there! One option is to allocate data structures as
 8 *
 9 *
           automatics within a procedure, but if you do this, you have to
10 *
           be careful to allocate a big enough stack to hold the automatics!
11 */
12
13 #include "syscall.h"
14
15 int
16 main()
17 {
18
       Halt();
       /* not reached */
19
20 }
```

6.3 matmult.c

```
1 /* matmult.c
 2
         Test program to do matrix multiplication on large arrays.
 3
 4
   *
         Intended to stress virtual memory system.
 5
   *
 6
   *
         Ideally, we could read the matrices off of the file system,
 7
   *
           and store the result back to the file system!
 8
   */
10 #include "syscall.h"
11
                   20
                            /* sum total of the arrays doesn't fit in
12 #define Dim
13
                             * physical memory
14
15
16 int A[Dim][Dim];
17 int B[Dim][Dim];
18 int C[Dim][Dim];
19
20 int
21 main()
22 {
23
       int i, j, k;
```

```
24
 25
        for (i = 0; i < Dim; i++)
                                           /* first initialize the matrices */
            for (j = 0; j < Dim; j++) {
26
                 A[i][j] = i;
 27
                 B[i][j] = j;
 28
 29
                 C[i][j] = 0;
 30
            }
 31
        for (i = 0; i < Dim; i++)
                                            /* then multiply them together */
 32
 33
            for (j = 0; j < Dim; j++)
                for (k = 0; k < Dim; k++)
 34
                     C[i][j] += A[i][k] * B[k][j];
 35
 36
        Exit(C[Dim-1][Dim-1]);
 37
                                            /* and then we're done */
38 }
      shell.c
6.4
  1 #include "syscall.h"
  3 int
  4 main()
 5 {
        SpaceId newProc;
  6
        OpenFileId input = ConsoleInput;
 7
        OpenFileId output = ConsoleOutput;
  8
  9
        char prompt[2], ch, buffer[60];
 10
        int i;
 11
        prompt[0] = '-';
 12
        prompt[1] = '-';
 13
 14
        while(1)
 15
16
            Write(prompt, 2, output);
 17
 18
            i = 0;
 19
 20
            do {
21
 22
 23
                Read(&buffer[i], 1, input);
 24
            } while( buffer[i++] != '\n' );
 25
 26
            buffer[--i] = '\0';
 27
 28
 29
            if( i > 0 ) {
 30
                    newProc = Exec(buffer);
31
                    Join(newProc);
            }
32
        }
33
34 }
35
6.5
      sort.c
```

1 /* sort.c

```
2
         Test program to sort a large number of integers.
  3
  4
    *
         Intention is to stress virtual memory system.
  5
         Ideally, we could read the unsorted array off of the file system,
  6
    *
  7
           and store the result back to the file system!
    */
  8
  9
 10 #include "syscall.h"
 11
 12 /* size of physical memory; with code, we'll run out of space!*/
 13 #define ARRAYSIZE 1024
15 int A[ARRAYSIZE];
16
17 int
18 main()
19 {
 20
        int i, j, tmp;
 21
 22
        /* first initialize the array, in reverse sorted order */
 23
       for (i = 0; i < ARRAYSIZE; i++)</pre>
 24
           A[i] = ARRAYSIZE - i - 1;
 25
 26
       /* then sort! */
 27
       for (i = 0; i < (ARRAYSIZE - 1); i++)</pre>
 28
           for (j = 0; j < ((ARRAYSIZE - 1) - i); j++)
 29
              if (A[j] > A[j + 1]) {
                                         /* out of order -> need to swap ! */
 30
                 tmp = A[j];
                 A[j] = A[j + 1];
 31
 32
                 A[j + 1] = tmp;
 33
 34
       Exit(A[0]);
                           /* and then we're done -- should be 0! */
35 }
6.6
     start.s
  1 /* Start.s
  2 *
           Assembly language assist for user programs running on top of Nachos.
  3 *
  4
    *
           Since we don't want to pull in the entire C library, we define
  5
           what we need for a user program here, namely Start and the system
  6
    *
           calls.
  7
    */
  8
  9 #define IN_ASM
 10 #include "syscall.h"
 11
 12
           .text
 13
           .align 2
 14
 15 /* -----
 16 * __start
 17 *
           Initialize running a C program, by calling "main".
 18 *
 19 *
           NOTE: This has to be first, so that it gets loaded at location {\tt O.}
```

The Nachos kernel always starts a program by jumping to location 0.

20 *

```
21
22 */
23
24
         .globl __start
25
         .ent __start
26 __start:
         jal
27
                main
         move
                $4,$0
28
29
         jal
                Exit
                        /* if we return from main, exit(0) */
30
         .end __start
31
32 /* -----
33 * System call stubs:
         Assembly language assist to make system calls to the Nachos kernel.
35 *
         There is one stub per system call, that places the code for the
         system call into register r2, and leaves the arguments to the
36 *
37 *
         system call alone (in other words, arg1 is in r4, arg2 is
         in r5, arg3 is in r6, arg4 is in r7)
38
  *
39
40
         The return value is in r2. This follows the standard C calling
41
         convention on the MIPS.
42 * -----
43 */
44
45
         .globl Halt
46
         .ent Halt
47 Halt:
         addiu $2,$0,SC_Halt
48
49
         syscall
                $31
50
         j
         .end Halt
51
52
         .globl Exit
53
         .ent Exit
54
55 Exit:
         addiu $2,$0,SC_Exit
56
57
         syscall
58
         j
                $31
59
         .end Exit
60
         .globl Exec
61
62
         .ent Exec
63 Exec:
         addiu $2,$0,SC_Exec
64
65
         syscall
66
                $31
         j
67
          .end Exec
68
69
         .globl Join
70
         .ent Join
71 Join:
72
         addiu $2,$0,SC_Join
73
         syscall
74
                $31
         j
75
         .end Join
76
77
         .globl Create
78
         .ent Create
```

```
79 Create:
 80
           addiu $2,$0,SC_Create
 81
           syscall
 82
           j $31
 83
           .end Create
 84
 85
           .globl Open
 86
           .ent Open
 87 Open:
           addiu $2,$0,SC_Open
 88
 89
           syscall
 90
           j $31
 91
           .end Open
 92
           .globl Read
 93
 94
           .ent Read
 95 Read:
           addiu $2,$0,SC_Read
 96
 97
           syscall
           j $31
 98
99
           .end Read
100
101
           .globl Write
102
           .ent Write
103 Write:
104
           addiu $2,$0,SC_Write
105
           syscall
106
                $31
           j
           .end Write
107
108
109
           .globl Close
           .ent Close
110
111 Close:
112
           addiu $2,$0,SC_Close
113
           syscall
114
               $31
           j
115
           .end Close
116
          .globl Fork
117
           .ent Fork
119 Fork:
           addiu $2,$0,SC_Fork
120
121
           syscall
122
          j $31
123
           .end Fork
124
125
           .globl Yield
126
           .ent Yield
127 Yield:
128
           addiu $2,$0,SC_Yield
129
           syscall
130
           j $31
131
           .end Yield
133 /* dummy function to keep gcc happy */
         .globl __main
134
135
           .ent __main
136 __main:
```

137	j	\$31
138	.end	main
139		

Chapter 7

Directory ../network/

Contents

7.1	nettest.cc
7.2	post.cc
7.3	post.h

This chapter lists all the source codes found in directory ../network/. They are:

nettest.cc post.cc post.h

7.1 nettest.cc

```
1 // nettest.cc
 2 //
           Test out message delivery between two "Nachos" machines,
 3 //
           using the Post Office to coordinate delivery.
 4 //
 5 //
           One caveats:
 6 //
             1. Two copies of Nachos must be running, with machine ID's 0 and 1:
                   ./nachos -m 0 -o 1 &
 7 //
                   ./nachos -m 1 -o 0 &
 8 //
10 // Copyright (c) 1992-1993 The Regents of the University of California.
11 // All rights reserved. See copyright.h for copyright notice and limitation
12 // of liability and disclaimer of warranty provisions.
14 #include "copyright.h"
15
16 #include "system.h"
17 #include "network.h"
18 #include "post.h"
19 #include "interrupt.h"
21 // Test out message delivery, by doing the following:
22 //
           1. send a message to the machine with ID "farAddr", at mail box #0
23 //
           2. wait for the other machine's message to arrive (in our mailbox #0)
24 //
           3. send an acknowledgment for the other machine's message
25 //
           4. wait for an acknowledgement from the other machine to our
26 //
               original message
27
28 void
29 MailTest(int farAddr)
```

```
30 {
31
        PacketHeader outPktHdr, inPktHdr;
32
        MailHeader outMailHdr, inMailHdr;
        char *data = "Hello there!";
33
        char *ack = "Got it!";
 34
 35
        char buffer[MaxMailSize];
 36
        // construct packet, mail header for original message
 37
 38
        // To: destination machine, mailbox 0
        // From: our machine, reply to: mailbox 1
 39
        outPktHdr.to = farAddr;
 40
 41
        outMailHdr.to = 0;
 42
        outMailHdr.from = 1;
 43
        outMailHdr.length = strlen(data) + 1;
44
45
        // Send the first message
        postOffice->Send(outPktHdr, outMailHdr, data);
 46
47
 48
        // Wait for the first message from the other machine
        postOffice->Receive(0, &inPktHdr, &inMailHdr, buffer);
 49
        printf("Got \"%s\" from %d, box %d\n",buffer,inPktHdr.from,inMailHdr.from);
 50
51
        fflush(stdout);
52
53
        // Send acknowledgement to the other machine (using "reply to" mailbox
54
        // in the message that just arrived
55
        outPktHdr.to = inPktHdr.from;
56
        outMailHdr.to = inMailHdr.from;
57
        outMailHdr.length = strlen(ack) + 1;
58
        postOffice->Send(outPktHdr, outMailHdr, ack);
59
        // Wait for the ack from the other machine to the first message we sent.
 60
 61
        postOffice->Receive(1, &inPktHdr, &inMailHdr, buffer);
        printf("Got \"%s\" from %d, box %d\n",buffer,inPktHdr.from,inMailHdr.from);
 62
 63
        fflush(stdout);
 64
        // Then we're done!
 65
66
        interrupt->Halt();
67 }
7.2
     post.cc
  1 // post.cc
  2 //
            Routines to deliver incoming network messages to the correct
 3 //
            "address" -- a mailbox, or a holding area for incoming messages.
 4 //
            This module operates just like the US postal service (in other
 5 //
            words, it works, but it's slow, and you can't really be sure if
  6 //
            your mail really got through!).
  7 //
 8 //
            Note that once we prepend the MailHdr to the outgoing message data,
 9 //
            the combination (MailHdr plus data) looks like "data" to the Network
 10 //
            device.
 11 //
 12 //
            The implementation synchronizes incoming messages with threads
 13 //
            waiting for those messages.
```

15 // Copyright (c) 1992-1993 The Regents of the University of California. 16 // All rights reserved. See copyright.h for copyright notice and limitation

14 //

```
17 // of liability and disclaimer of warranty provisions.
19 #include "copyright.h"
20 #include "post.h"
22 //-----
23 // Mail::Mail
24 //
      Initialize a single mail message, by concatenating the headers to
25 //
       the data.
26 //
       "pktH" -- source, destination machine ID's
27 //
       "mailH" -- source, destination mailbox ID's
28 //
29 //
       "data" -- payload data
30 //-----
32 Mail::Mail(PacketHeader pktH, MailHeader mailH, char *msgData)
33 {
     ASSERT(mailH.length <= MaxMailSize);
34
35
36
     pktHdr = pktH;
37
     mailHdr = mailH;
38
     bcopy(msgData, data, mailHdr.length);
39 }
40
41 //-----
42 // MailBox::MailBox
43 //
      Initialize a single mail box within the post office, so that it
44 //
       can receive incoming messages.
45 //
       Just initialize a list of messages, representing the mailbox.
46 //
47 //-----
49
50 MailBox::MailBox()
51 {
     messages = new SynchList();
52
53 }
54
55 //----
56 // MailBox::~MailBox
57 //
       De-allocate a single mail box within the post office.
58 //
59 //
       Just delete the mailbox, and throw away all the queued messages
60 //
       in the mailbox.
61 //-----
63 MailBox::~MailBox()
64 {
65
     delete messages;
66 }
67
68 //-----
69 // PrintHeader
        Print the message header -- the destination machine ID and mailbox
70 //
71 //
        #, source machine ID and mailbox #, and message length.
72 //
73 //
        "pktHdr" -- source, destination machine ID's
74 //
        "mailHdr" -- source, destination mailbox ID's
```

```
76
77 static void
78 PrintHeader(PacketHeader pktHdr, MailHeader mailHdr)
       printf("From (%d, %d) to (%d, %d) bytes %d\n",
              pktHdr.from, mailHdr.from, pktHdr.to, mailHdr.to, mailHdr.length);
 81
82 }
 83
 84 //-----
 85 // MailBox::Put
 86 //
          Add a message to the mailbox. If anyone is waiting for message
 87 //
           arrival, wake them up!
 88 //
 89 //
          We need to reconstruct the Mail message (by concatenating the headers
90 //
          to the data), to simplify queueing the message on the SynchList.
91 //
           "pktHdr" -- source, destination machine ID's
92 //
93 //
           "mailHdr" -- source, destination mailbox ID's
 94 //
           "data" -- payload message data
95 //----
96
97 void
98 MailBox::Put(PacketHeader pktHdr, MailHeader mailHdr, char *data)
99 {
100
       Mail *mail = new Mail(pktHdr, mailHdr, data);
101
102
       messages->Append((void *)mail);
                                        // put on the end of the list of
                                        // arrived messages, and wake up
103
                                        // any waiters
104
105 }
106
107 //-----
108 // MailBox::Get
109 //
          Get a message from a mailbox, parsing it into the packet header,
110 //
          mailbox header, and data.
111 //
112 //
          The calling thread waits if there are no messages in the mailbox.
113 //
114 //
          "pktHdr" -- address to put: source, destination machine ID's
          "mailHdr" -- address to put: source, destination mailbox ID's
115 //
          "data" -- address to put: payload message data
116 //
117 //-----
118
119 void
120 MailBox::Get(PacketHeader *pktHdr, MailHeader *mailHdr, char *data)
121 {
122
       DEBUG('n', "Waiting for mail in mailbox\n");
123
       Mail *mail = (Mail *) messages->Remove(); // remove message from list;
124
                                                // will wait if list is empty
125
126
       *pktHdr = mail->pktHdr;
127
       *mailHdr = mail->mailHdr;
128
       if (DebugIsEnabled('n')) {
           printf("Got mail from mailbox: ");
129
           PrintHeader(*pktHdr, *mailHdr);
130
131
132
       bcopy(mail->data, data, mail->mailHdr.length);
```

```
133
                                         // copy the message data into
                                        // the caller's buffer
134
135
       delete mail;
                                        // we've copied out the stuff we
136
                                        // need, we can now discard the message
137 }
138
139 //-----
140 // PostalHelper, ReadAvail, WriteDone
          Dummy functions because C++ can't indirectly invoke member functions
142 //
           The first is forked as part of the "postal worker thread; the
143 //
          later two are called by the network interrupt handler.
144 //
145 //
          "arg" -- pointer to the Post Office managing the Network
146 //-----
148 static void PostalHelper(_int arg)
149 { PostOffice* po = (PostOffice *) arg; po->PostalDelivery(); }
150 static void ReadAvail(_int arg)
151 { PostOffice* po = (PostOffice *) arg; po->IncomingPacket(); }
152 static void WriteDone(_int arg)
153 { PostOffice* po = (PostOffice *) arg; po->PacketSent(); }
154
155 //-----
156 // PostOffice::PostOffice
157 //
           Initialize a post office as a collection of mailboxes.
158 //
           Also initialize the network device, to allow post offices
159 //
           on different machines to deliver messages to one another.
160 //
           We use a separate thread "the postal worker" to wait for messages
161 //
162 //
           to arrive, and deliver them to the correct mailbox. Note that
163 //
           delivering messages to the mailboxes can't be done directly
164 //
           by the interrupt handlers, because it requires a Lock.
165 //
166 //
           "addr" is this machine's network ID
           "reliability" is the probability that a network packet will
167 //
            be delivered (e.g., reliability = 1 means the network never
168 //
            drops any packets; reliability = 0 means the network never
169 //
170 //
             delivers any packets)
           "orderability" is the probability that a network packet that
171 //
172 //
           is delivered is delivered without delay (e.g., orderability = 1
173 //
            means that delivered packets are never delayed)
           "nBoxes" is the number of mail boxes in this Post Office
174 //
175 //-----
177 PostOffice::PostOffice(NetworkAddress addr, double reliability,
178
                        double orderability, int nBoxes)
179 {
180 // First, initialize the synchronization with the interrupt handlers
181
       messageAvailable = new Semaphore("message available", 0);
182
       messageSent = new Semaphore("message sent", 0);
183
       sendLock = new Lock("message send lock");
184
185 // Second, initialize the mailboxes
186
       netAddr = addr;
187
       numBoxes = nBoxes;
188
       boxes = new MailBox[nBoxes];
189
190 // Third, initialize the network; tell it which interrupt handlers to call
```

```
191
       network = new Network(addr, reliability, orderability,
192
                          ReadAvail, WriteDone, (_int) this);
193
194
195 // Finally, create a thread whose sole job is to wait for incoming messages,
       and put them in the right mailbox.
196 //
       Thread *t = new Thread("postal worker");
197
198
199
       t->Fork(PostalHelper, (_int) this);
200 }
201
202 //-----
203 // PostOffice::~PostOffice
         De-allocate the post office data structures.
205 //-----
206
207 PostOffice::~PostOffice()
208 {
209
       delete network;
      delete [] boxes;
210
211
      delete messageAvailable;
      delete messageSent;
212
213
       delete sendLock;
214 }
215
216 //-----
217 // PostOffice::PostalDelivery
218 //
          Wait for incoming messages, and put them in the right mailbox.
219 //
220 //
          Incoming messages have had the PacketHeader stripped off,
221 //
          but the MailHeader is still tacked on the front of the data.
222 //-----
223
224 void
225 PostOffice::PostalDelivery()
226 {
       PacketHeader pktHdr;
227
228
       MailHeader mailHdr;
229
       char *buffer = new char[MaxPacketSize];
230
       for (;;) {
231
232
          // first, wait for a message
233
          messageAvailable->P();
234
          pktHdr = network->Receive(buffer);
235
236
          mailHdr = *(MailHeader *)buffer;
237
          if (DebugIsEnabled('n')) {
238
              printf("Putting mail into mailbox: ");
239
              PrintHeader(pktHdr, mailHdr);
          }
240
241
242
          // check that arriving message is legal!
243
          ASSERT(0 <= mailHdr.to && mailHdr.to < numBoxes);
          ASSERT(mailHdr.length <= MaxMailSize);
244
245
246
          // put into mailbox
          boxes[mailHdr.to].Put(pktHdr, mailHdr, buffer + sizeof(MailHeader));
247
       }
248
```

```
249 }
250
251 //-----
252 // PostOffice::Send
253 //
           Concatenate the MailHeader to the front of the data, and pass
254 //
           the result to the Network for delivery to the destination machine.
255 //
256 //
          Note that the MailHeader + data looks just like normal payload
257 //
           data to the Network.
258 //
          "pktHdr" -- source, destination machine ID's
259 //
260 //
           "mailHdr" -- source, destination mailbox ID's
           "data" -- payload message data
261 //
262 //-----
263
264 void
265 PostOffice::Send(PacketHeader pktHdr, MailHeader mailHdr, char* data)
266 {
267
       char* buffer = new char[MaxPacketSize];
                                                // space to hold concatenated
                                                 // mailHdr + data
268
269
270
       if (DebugIsEnabled('n')) {
271
           printf("Post send: ");
272
           PrintHeader(pktHdr, mailHdr);
273
274
       ASSERT(mailHdr.length <= MaxMailSize);
275
       ASSERT(0 <= mailHdr.to && mailHdr.to < numBoxes);
276
277
       // fill in pktHdr, for the Network layer
       pktHdr.from = netAddr;
278
       pktHdr.length = mailHdr.length + sizeof(MailHeader);
279
280
       // concatenate MailHeader and data
281
282 #ifdef HOST_ALPHA
283
       bcopy((const char *)&mailHdr, buffer, sizeof(MailHeader));
284 #else
       bcopy(&mailHdr, buffer, sizeof(MailHeader));
285
286 #endif
287
       bcopy(data, buffer + sizeof(MailHeader), mailHdr.length);
288
289
       sendLock->Acquire();
                                        // only one message can be sent
290
                                        // to the network at any one time
       network->Send(pktHdr, buffer);
291
       messageSent->P();
                                        // wait for interrupt to tell us
292
293
                                        // ok to send the next message
294
       sendLock->Release();
295
                                         // we've sent the message, so
296
       delete [] buffer;
297
                                         // we can delete our buffer
298 }
299
300 //-----
301 // PostOffice::Send
302 //
           Retrieve a message from a specific box if one is available,
303 //
           otherwise wait for a message to arrive in the box.
304 //
305 //
          Note that the MailHeader + data looks just like normal payload
306 //
          data to the Network.
```

```
307 //
308 //
309 //
          "box" -- mailbox ID in which to look for message
          "pktHdr" -- address to put: source, destination machine ID's
310 //
          "mailHdr" -- address to put: source, destination mailbox ID's
311 //
312 //
          "data" -- address to put: payload message data
313 //-----
314
315 void
316 PostOffice::Receive(int box, PacketHeader *pktHdr,
                             MailHeader *mailHdr, char* data)
318 {
319
      ASSERT((box >= 0) && (box < numBoxes));
320
321
      boxes[box].Get(pktHdr, mailHdr, data);
      ASSERT(mailHdr->length <= MaxMailSize);
322
323 }
324
325 //-----
326 // PostOffice::IncomingPacket
327 //
         Interrupt handler, called when a packet arrives from the network.
328 //
329 //
         Signal the PostalDelivery routine that it is time to get to work!
330 //-----
331
332 void
333 PostOffice::IncomingPacket()
335
      messageAvailable->V();
336 }
337
338 //-----
339 // PostOffice::PacketSent
340 //
         Interrupt handler, called when the next packet can be put onto the
341 //
         network.
342 //
         The name of this routine is a misnomer; if "reliability < 1",
343 //
         the packet could have been dropped by the network, so it won't get
344 //
345 //
         through.
346 //-----
347
348 void
349 PostOffice::PacketSent()
350 {
      messageSent->V();
351
352 }
353
7.3
     post.h
 1 // post.h
          Data structures for providing the abstraction of unreliable,
 2 //
 3 //
          unordered, fixed-size message delivery to mailboxes on other
 4 //
          (directly connected) machines. Messages can be dropped or delayed by
 5 //
         the network, but they are never corrupted.
 6 //
```

7 //

The US Post Office delivers mail to the addressed mailbox.

```
8 //
           By analogy, our post office delivers packets to a specific buffer
 9 //
           (MailBox), based on the mailbox number stored in the packet header.
10 //
           Mail waits in the box until a thread asks for it; if the mailbox
11 //
           is empty, threads can wait for mail to arrive in it.
12 //
13 //
           Thus, the service our post office provides is to de-multiplex
14 //
           incoming packets, delivering them to the appropriate thread.
15 //
16 //
           With each message, you get a return address, which consists of a "from
           address", which is the id of the machine that sent the message, and
17 //
18 //
           a "from box", which is the number of a mailbox on the sending machine
19 //
           to which you can send an acknowledgement, if your protocol requires
20 //
21 //
22 // Copyright (c) 1992-1993 The Regents of the University of California.
23 // All rights reserved. See copyright.h for copyright notice and limitation
24 // of liability and disclaimer of warranty provisions.
25
26 #include "copyright.h"
27
28 #ifndef POST_H
29 #define POST_H
30
31 #include "network.h"
32 #include "synchlist.h"
33
34 // Mailbox address -- uniquely identifies a mailbox on a given machine.
35 // A mailbox is just a place for temporary storage for messages.
36 typedef int MailBoxAddress;
37
38 // The following class defines part of the message header.
39 // This is prepended to the message by the PostOffice, before the message
40 // is sent to the Network.
41
42 class MailHeader {
43
   public:
                                   // Destination mail box
44
       MailBoxAddress to;
45
       MailBoxAddress from;
                                   // Mail box to reply to
       unsigned length;
                                   // Bytes of message data (excluding the
46
47
                                   // mail header)
48 };
49
50 // Maximum "payload" -- real data -- that can included in a single message
51 // Excluding the MailHeader and the PacketHeader
52
                           (MaxPacketSize - sizeof(MailHeader))
53 #define MaxMailSize
54
55
56 // The following class defines the format of an incoming/outgoing
57 // "Mail" message. The message format is layered:
58 //
           network header (PacketHeader)
59 //
           post office header (MailHeader)
60 //
           data
62 class Mail {
63
   public:
        Mail(PacketHeader pktH, MailHeader mailH, char *msgData);
64
65
                                    // Initialize a mail message by
```

```
66
                                    // concatenating the headers to the data
 67
 68
         PacketHeader pktHdr;
                                    // Header appended by Network
         MailHeader mailHdr;
 69
                                    // Header appended by PostOffice
                                    // Payload -- message data
70
         char data[MaxMailSize];
 71 };
72
73 // The following class defines a single mailbox, or temporary storage
74 // for messages.
                      Incoming messages are put by the PostOffice into the
75 // appropriate mailbox, and these messages can then be retrieved by
76 // threads on this machine.
77
78 class MailBox {
 79
      public:
 80
        MailBox();
                                    // Allocate and initialize mail box
                                    // De-allocate mail box
 81
        ~MailBox();
 82
        void Put(PacketHeader pktHdr, MailHeader mailHdr, char *data);
 83
 84
                                    // Atomically put a message into the mailbox
 85
        void Get(PacketHeader *pktHdr, MailHeader *mailHdr, char *data);
 86
                                    // Atomically get a message out of the
 87
                                    // mailbox (and wait if there is no message
 88
                                    // to get!)
 89
      private:
 90
        SynchList *messages;
                                    // A mailbox is just a list of arrived messages
 91 };
 93 // The following class defines a "Post Office", or a collection of
 94 // mailboxes. The Post Office is a synchronization object that provides
 95 // two main operations: Send -- send a message to a mailbox on a remote
 96 // machine, and Receive -- wait until a message is in the mailbox,
 97 // then remove and return it.
 98 //
 99 // Incoming messages are put by the PostOffice into the
100 // appropriate mailbox, waking up any threads waiting on Receive.
101
102 class PostOffice {
103
     public:
        PostOffice(NetworkAddress addr, double reliability,
104
105
                   double orderability, int nBoxes);
106
                                    // Allocate and initialize Post Office
                                          "reliability" is how many packets
107
                                          get dropped by the underlying network
108
                                    // De-allocate Post Office data
        ~PostOffice();
109
110
        void Send(PacketHeader pktHdr, MailHeader mailHdr, char *data);
111
112
                                    // Send a message to a mailbox on a remote
                                    // machine. The fromBox in the MailHeader is
113
                                    // the return box for ack's.
114
115
116
        void Receive(int box, PacketHeader *pktHdr,
117
                    MailHeader *mailHdr, char *data);
118
                                    // Retrieve a message from "box". Wait if
119
                                    // there is no message in the box.
120
121
        void PostalDelivery();
                                    // Wait for incoming messages,
122
                                    // and then put them in the correct mailbox
123
```

```
124
        void PacketSent();
                                     // Interrupt handler, called when outgoing
125
                                     // packet has been put on network; next
126
                                     // packet can now be sent
                                     // Interrupt handler, called when incoming
        void IncomingPacket();
127
128
                                     // packet has arrived and can be pulled
                                     \ensuremath{//} off of network (i.e., time to call
129
130
                                     // PostalDelivery)
131
132
     private:
                                      // Physical network connection
133
        Network *network;
134
        NetworkAddress netAddr;
                                     // Network address of this machine
                                     \ensuremath{//} Table of mail boxes to hold incoming mail
135
        MailBox *boxes;
136
        int numBoxes;
                                     // Number of mail boxes
137
        Semaphore *messageAvailable;// V'ed when message has arrived from network
        Semaphore *messageSent;
138
                                     // V'ed when next message can be sent to network
139
        Lock *sendLock;
                                     // Only one outgoing message at a time \,
140 };
141
142 #endif
```