#### Nachos

- Nachos is an instructional operating system developed at UC Berkeley
- Nachos consists of two main parts:
  - Operating system
    - This is the part of the code that you will study and modify
    - This code is in the threads, userprog, and filesys directories
    - We will not study the networking code in the **network** directory
  - Machine emulator simulates a (slightly old) MIPS CPU, registers, memory, timer (clock), console, disk drive, and network
    - You will study this code, but will not be allowed to modify it
    - This code is in the machine directory
- The OS and machine emulator run together as a single UNIX process

## Preparing for the First Project (cont.)

- Compiling the code
  - Nachos source code is available in ~walker/pub
  - Read ~walker/pub/README
  - Decide where you want to work, so you can copy files from the appropriate directory into your account
    - ~walker/pub/nachos-3.4-hp
      - For HP workstations (aegis, intrepid)
      - Recommended
    - ~walker/pub/nachos-3.4-sparc
       For Sun workstations (nimitz)
    - ~walker/pub/nachos-3.4-orig
      - The original, unmodified version
  - Read "Project 1 Getting an Early Start" on the class web page to find out how to copy the necessary files to your account, and compile an executable copy of Nachos into the **threads** directory

### Preparing for the First Project

- Reading assignment:
  - Read about Nachos, & skim the material on the emulated machine and threads
    - Don't worry about synchronization, user programs, or the file system
  - Read old Appendix A of the text (online as "Overview Paper")
  - Skim material on threads in Kalra's "Salsa — An OS Tutorial" (online)
  - Skim Section 2 "Nachos Machine" and Section 3 "Nachos Threads" in Narten's "A Road Map Through Nachos" (online)
  - Start looking at the code in the **threads** and **machine** directories
- If you are not familiar with C++ or the gdb debugger, see the class web page

### Nachos — The Emulated Machine

■ Code is in the machine directory

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- machine.h, machine.cc emulates the part of the machine that executes user programs: main memory, processor registers, etc.
- mipssim.cc emulates the integer instruction set of a MIPS R2/3000 CPU.
- interrupt.h, interrupt.cc manages enabling and disabling interrupts as part of the machine emulation.
- timer.h, timer.cc emulates a clock that periodically causes an interrupt to occur.
- **stats.h** collects interesting statistics.

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#### Nachos — The Operating System

- For now, we will mostly be concerned with code in the **threads** directory
- main.cc, threadtest.cc a simple test of the thread routines.
- system.h, system.cc Nachos startup/shutdown routines.
- thread.h, thread.cc thread data structures and thread operations such as thread fork, thread sleep and thread finish.
- scheduler.h, scheduler.cc manages the list of threads that are ready to run.
- list.h, list.cc generic list management.
- utility.h, utility.cc some useful definitions and debugging routines.

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- As distributed, Nachos does not support multiple processes, only threads
  - All threads share / execute the same code (the Nachos source code)
  - All threads share the same global variables (have to worry about synch.)
- Threads can be in one of 4 states:
  - JUST\_CREATED exists, has not stack, not ready yet
  - READY on the ready list, ready to run
  - RUNNING currently running (variable currentThread points to currently running thread)
  - BLOCKED waiting on some external even, probably should be on some event waiting queue

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#### **Scheduling in Nachos**

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- The Nachos scheduler is non-preemptive FCFS — chooses next process when:
  - Current thread calls Thread::Sleep() (to block (wait) on some event)
  - Current thread calls Thread::Yield() to explicitly yield the CPU
- main() (in threads/main.cc) calls Initialize() (in threads/system.cc)
  - which starts scheduler, an instance of class Scheduler (defined in threads/scheduler.h and scheduler.cc)
- Interesting functions:
  - Mechanics of running a thread:
    - Scheduler::ReadyToRun() puts a thread at the tail of the ready queue
    - Scheduler::FindNextToRun() returns thread at the head of the ready queue
    - Scheduler::Run() switches to thread Fall 2001. Lecture 09

# Scheduling in Nachos (cont.)

```
Scheduler::Scheduler ()
ł
   readyList = new List;
}
void
Scheduler::ReadyToRun (Thread *thread)
{
  DEBUG('t',
     "Putting thread %s on ready list.\n",
     thread->getName());
  thread->setStatus(READY);
  readyList->Append((void *)thread);
}
Thread *
Scheduler::FindNextToRun()
{
   return (Thread *)readyList->Remove();
}
```

#### Scheduling in Nachos Working with a (cont.) **Non-Preemptive Scheduler** void The Nachos scheduler is non-preemptive Scheduler::Run (Thread \*nextThread) FCFS — chooses next process when: • Current thread calls Thread::Sleep() (to Thread \*oldThread = currentThread; block (wait) on some event) Current thread calls Thread::Yield() to oldThread->CheckOverflow(); explicitly yield the CPU currentThread = nextThread; currentThread->setStatus(RUNNING); Some interesting functions: DEBUG('t', "Switching from thread \"%s\" • Thread::Fork() — create a new thread to run a specified function with a single to thread \"%s\"\n",oldThread->getName(), argument, and put it on the ready queue nextThread->getName()); SWITCH(oldThread, nextThread); Thread::Yield() — if there are other DEBUG('t', "Now in thread \"%s\"\n", threads waiting to run, suspend this currentThread->getName()); thread and run another • Thread::Sleep() — this thread is waiting if (threadToBeDestroyed != NULL) { on some event, so suspend it, and hope delete threadToBeDestroyed; someone else wakes it up later threadToBeDestroyed = NULL; • Thread::Finish() — terminate the } currently running thread ٫} 10 Fall 2001, Lecture 09 Fall 2001, Lecture 09 Manipulating Threads in Nachos void Thread::Fork(VoidFunctionPtr func, int arg) { DEBUG('t',"Forking thread \"%s\" with func = 0x%x, arg = $\%d\n$ ", name, (int) func, arg); StackAllocate(func, arg); IntStatus oldLevel = interrupt-> SetLevel(IntOff); scheduler->ReadyToRun(this);

(void) interrupt->SetLevel(oldLevel);

}