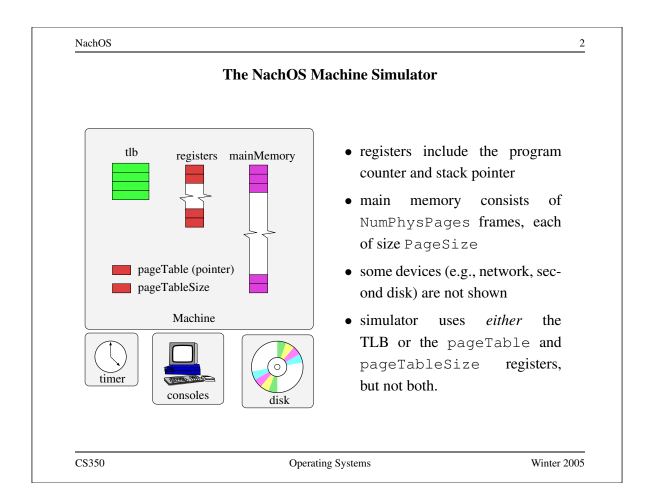
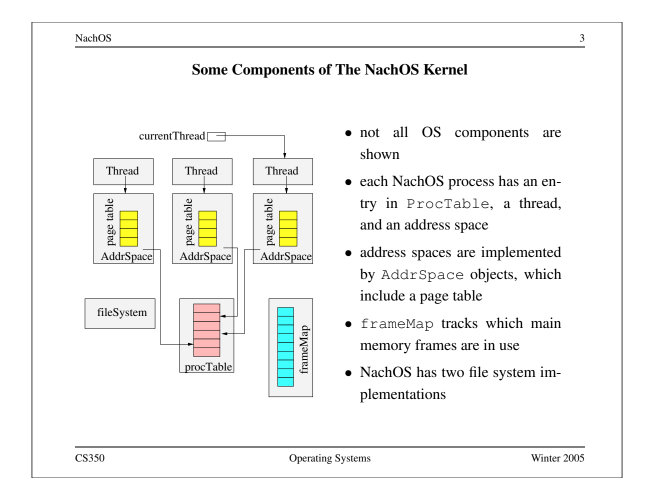
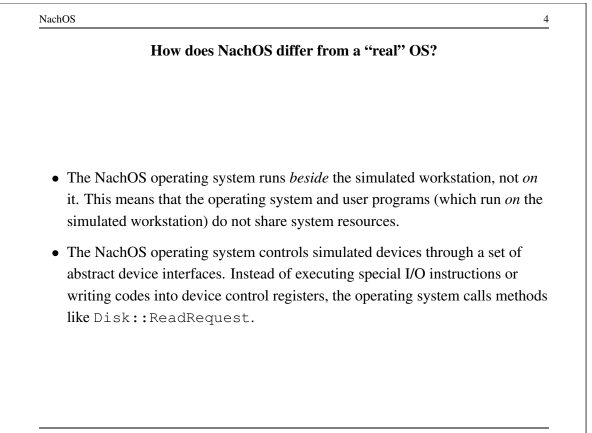
	What is NachOS?	
workstation simulato	r: the simulated workstation includes	a MIPS processor.
	a collection of devices including a tir	
•	at and output consoles.	, , , , , , , , , , , , , , , , , , , ,
onorating system: the	e NachOS operating system manages t	he simulated
	mplements a set of system calls for us	
	· ·	
	OS user programs run on the simulate	ed machine, and use
services provided	by the NachOS operating system	







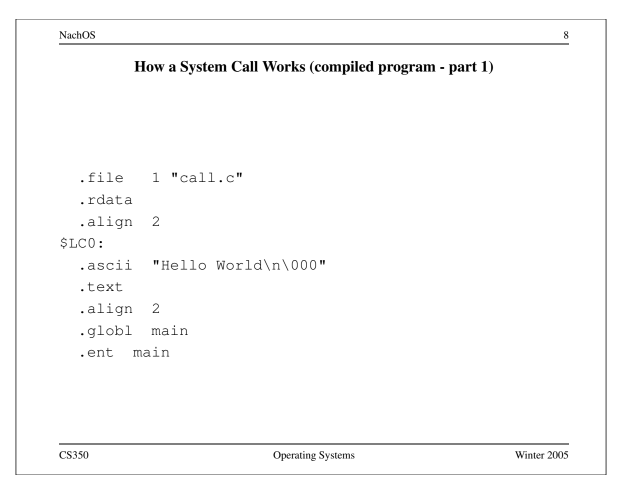
NachOS 5 **Review: MIPS Register Usage** R0, \$0 = \$2 = R2, \$4 = R4, R5, \$5 = R6, \$6 = R7, \$7 = R29, \$29 = R30, \$30 = R31, \$31 = CS350 Winter 2005 Operating Systems

	System Calls	
• to perform a sy instruction, as	ystem call, a user program executes a MIPS sy usual.	yscall
method (indire	e syscall instruction, the simulator's Macha actly) calls the kernel's ExceptionHandles exception.cc)	
• ExceptionH implement the	landler performs any kernel operations that system call.	are needed to
-	tionHandler returns, control goes back the Run and the user program simulation picks up eal life.	
to system	ExceptionHandler is the switch from u mode. The return from ExceptionHar ::Run is the switch from system mode bac	ndler to

How a System Call Works (example C program)

```
/* call.c
 * Show how a function/syscall is made.
 */
#include "syscall.h"
int
main()
{
 Write("Hello World\n", 12, 1);
}
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```

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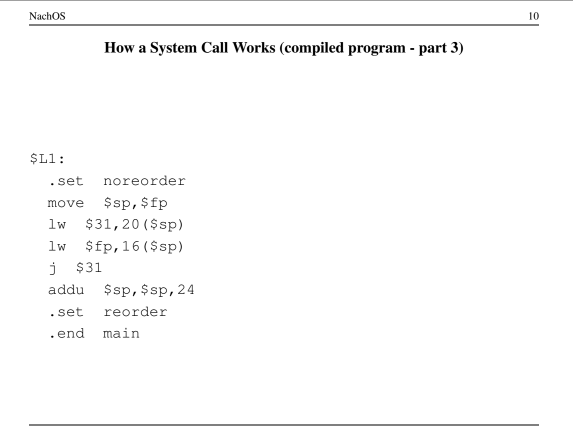
How a System Call Works (compiled program - part 2)

main: .frame \$fp,24,\$31 .mask 0xc0000000,-4 .fmask 0x00000000,0 subu \$sp,\$sp,24 sw \$31,20(\$sp) sw \$fp,16(\$sp) move \$fp,\$sp jal __main la \$4,\$LC0 li \$5,0x0000000c li \$6,0x0000001 jal Write

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 How a System Call Works (call stub from start.s)

 .globl Write

 .ent Write

 Write:

 addiu \$2,\$0,SC_Write

 syscall

 j \$31

 .end Write

Some System Call Codes (from start.s)		
/* system call codes	*/	
#define SC_Halt	0	
#define SC_Exit	1	
#define SC_Exec	2	
#define SC_Join	3	
<pre>#define SC_Create</pre>	4	
#define SC_Open	5	
<pre>#define SC_Read</pre>	6	
#define SC_Write	7	
#define SC_Close	8	
#define SC_Fork	9	
#define SC_Yield	10	
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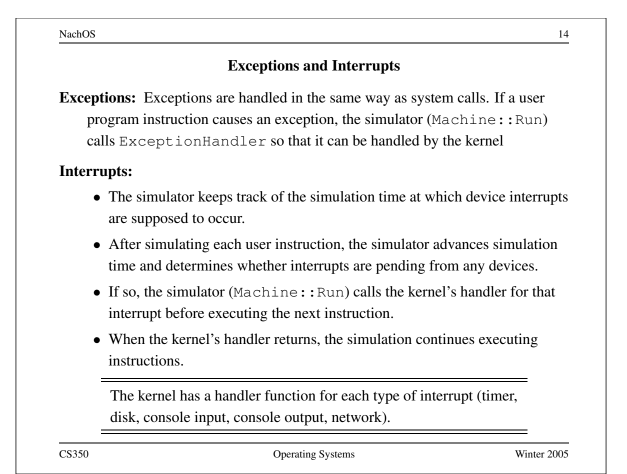
How a System Call Works (NachOS exception handler)

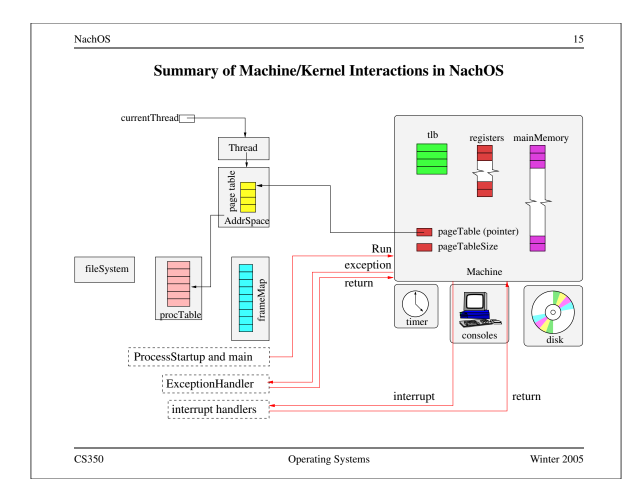
```
void ExceptionHandler(ExceptionType which)
{
    int type = kernel->machine->ReadRegister(2);
    kernel->currentThread->SaveUserState();
    kernel->currentThread->space->SaveState();
    switch(which) {
        case SyscallException:
            switch(type) {
                case SC_Write:
                vaddr = kernel->machine->ReadRegister(4);
                len = kernel->machine->ReadRegister(5);
                fileID = kernel->machine->ReadRegister(6);
                retval = WriteHandler(fileID, vaddr, len);
                break;
    }
}
```

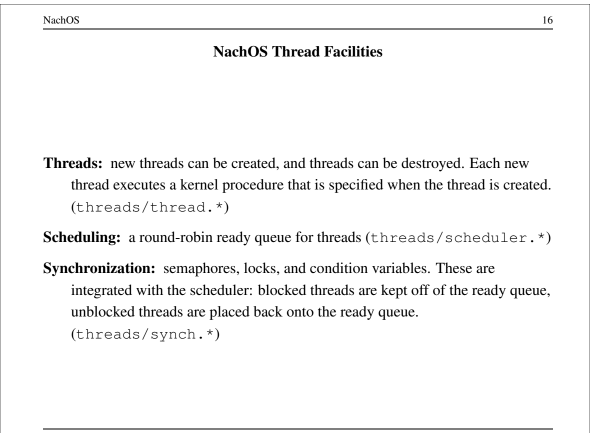
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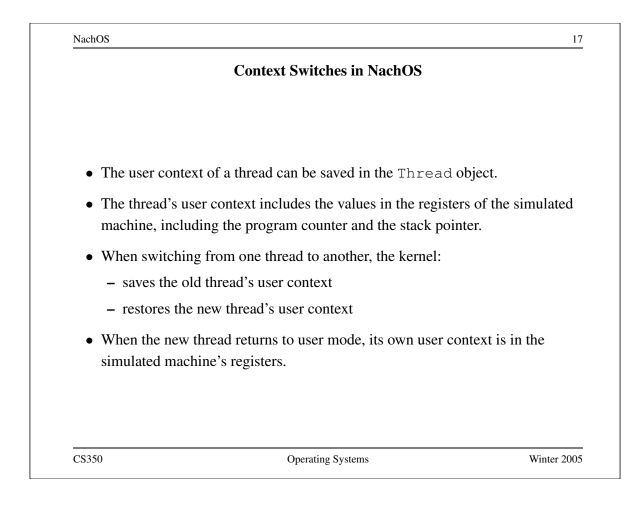
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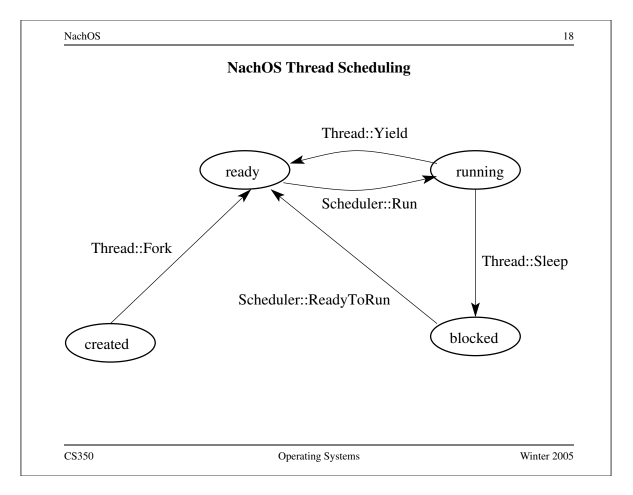
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Birth of a NachOS Process • the creator does: 1. update the process table 2. create and initialize an address space (allocate physical memory, set up page table, load user program and data into allocated space) 3. create a new thread and put it on the ready queue. The new thread executes the kernel function ProcessStartup. • the ProcessStartup function does: 1. Initialize the registers of the simulated machine (page table pointer, program counter, stack pointer, and general registers) 2. Call Machine::Run. This call never returns. Machine::Run starts simulation of the user program. This corresponds to an exception return in a real system. The thread is now simulating the execution of user program code. That is, it is in user mode. CS350 Winter 2005 Operating Systems

	Starting Un a Usar Program (start)	
	Starting Up a User Program (start)	
/* In Na	chos all user programs are linked	
* with	start.s, it begins at virtual address 0	
*/		
.globl	start	
.ent	start	
start:		
jal	main	
move	\$4,\$0	
jal	Exit	
.end _	_start	

NachOS Workstation Devices

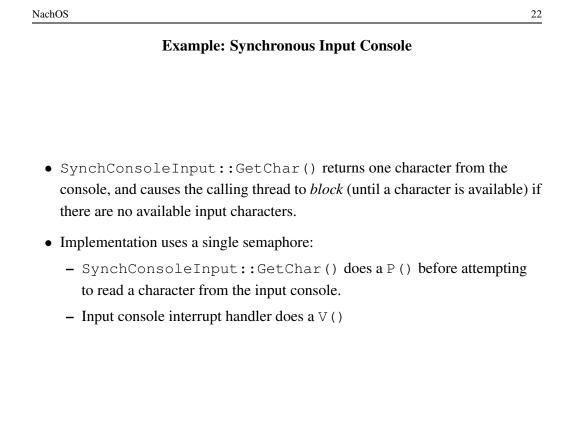
• like many real devices, the NachOS workstation's simulated devices are *asynchronous*, which means that they use interrupts to notify the kernel that a requested operation has been completed, or that a new operation is possible. For example:

- the input console (keyboard) generates an interrupt each time a new input character is available
- the output console (display) can only output one character at a time. It generates an interrupt when it is ready to accept another character for output.
- the disk accepts one read/write request at a time. It generates an interrupt when the request has been completed.
- the kernel implements *synchronous* interfaces to each of these devices
 - implemented using the synchronization primitives
 - synchronous interfaces are much easier for the rest of the kernel to use than the asynchronous interfaces. Use them!

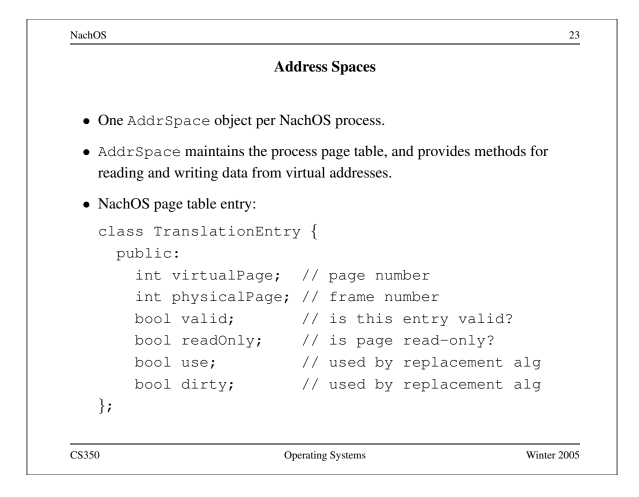
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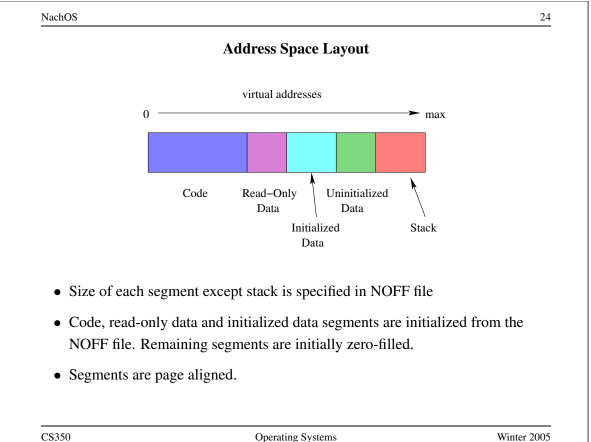
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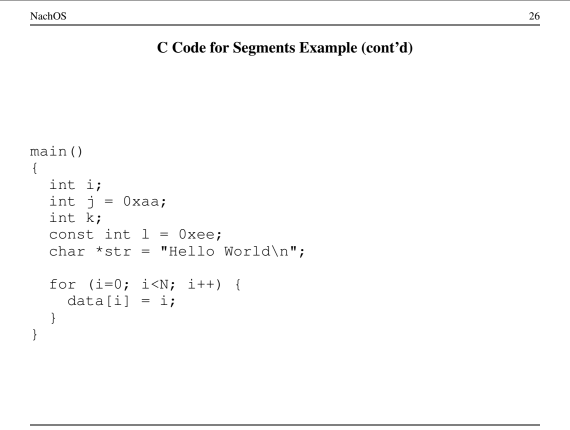
C Code for Segments Example

```
#define N (5)
unsigned int x = 0xdeadbeef;
int y = 0xbb;
const int blah = 0xff;
int data[N];
struct info {
   int x;
   int y;
};
```

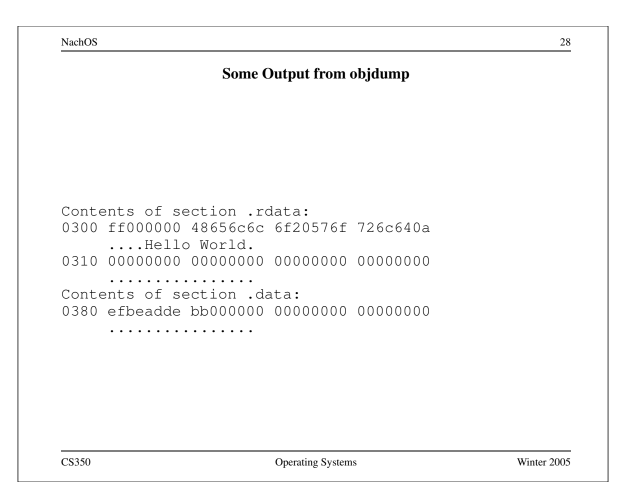
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NachOS 27 **Coff2noff Output for Segments** Loading 4 sections: ".text" filepos 52 (0x34) mempos 0 (0x0) size 736 (0x2e0) ".rdata" filepos 788 (0x314) mempos 768 (0x300) size 32 (0x20) ".data" filepos 820 (0x334) mempos 896 (0x380) size 16 (0x10) ".bss" filepos -1 (0xfffffff) mempos 1024 (0x400) size 20 (0x14) <not in file> CS350 Winter 2005 Operating Systems



The NachOS Stub File System

- NachOS has two file system implementations.
 - The real file system has very limited functionality. Files are stored on the workstation's simulated disk.
 - The "stub" file system stores files outside of the simulated machine, in the file system of the machine on which NachOS is running. Magic!
- Until Asst 3, the "stub" file system is used. This is why a file that is created by a NachOS user program appears on the machine on which NachOS is running. This is also why NachOS user programs can be stored in files on host machine, and not on the simulated workstation.
- The "stub" file system may seem unrealistic, however, a diskless workstation with network boot uses a similar mechanism.

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The NachOS File System: filesys.h

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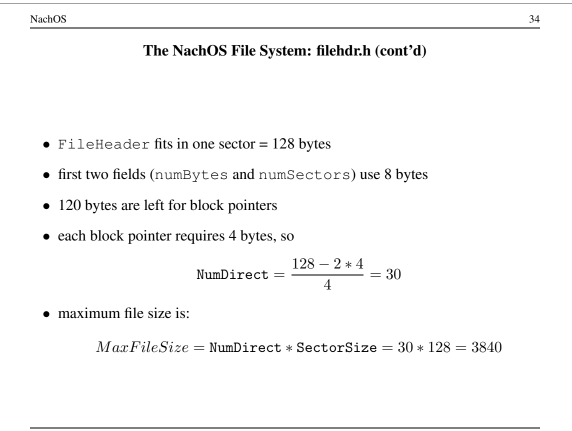
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The NachOS File System: filesys.h (cont'd)	
class FileSystem {	
private:	
// Bit map of free disk blocks,	
// represented as a file	
<pre>OpenFile* freeMapFile;</pre>	
// "Root" directory list of	
<pre>// file names, represented as a file</pre>	
OpenFile* directoryFile;	
};	

plus one sector for its header. Directory file has 10 entries, which requires 200 bytes (2 sectors), plus one sector for its header.

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```
#define NumDirect
  ((SectorSize - 2 * sizeof(int))
   / sizeof(int))
#define MaxFileSize
  (NumDirect * SectorSize)
class FileHeader {
  . . .
private:
  int numBytes;
  int numSectors;
                                  // data sectors
  int dataSectors[NumDirect]; // sector numbers
. . .
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```



The NachOS File System: directory.h

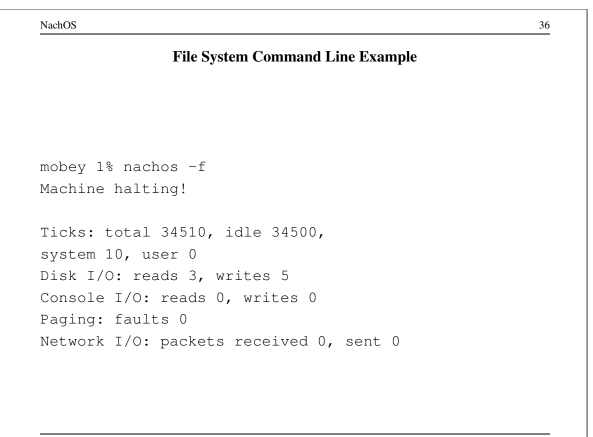
```
#define FileNameMaxLen 9
// for simplicity, we assume
// file names are <= 9 characters long
class DirectoryEntry {
public:
    bool inUse;
    int sector;
    char name[FileNameMaxLen + 1];
    // Text name for file, with +1 for
    // the trailing '\0'
};</pre>
```

4 bytes for inUse, 4 bytes for sector, 10 bytes for name.

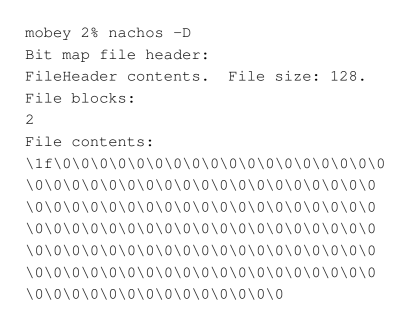
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File System Command Line Example (part 2)



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File S	ystem Command Line Example (part 3)	
Directory file h	leader:	
FileHeader conte	ents. File size: 200.	
File blocks:		
3 4		
File contents:		
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0	
\0\0\0\0\0\0\0)\0\0\0\0\0\0\0\0\0\0\0	
)\0\0\0\0\0\0\0\0\0\0\0	
)\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0	0\0\0\0\0\0\0	
Bitmap set:		
0, 1, 2, 3, 4,		
Directory conter	its:	
Machine halting!		

mobey 3% cat > File1 Hello mobey 4% cat > File2 World mobey 5% nachos -cp File1 File1 Machine halting! mobey 6% nachos -cp File2 File2 Machine halting!

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NachOS		40
File System Command Line Example (part 5)		
mobey 7% nach		
Bit map file	ntents. File size: 128.	
File blocks:	ntents. File Size: izo.	
2		
Z File contents		
	•	
	0\0\0\0\0\0\0\0\0\0\0\0\0	
	0\0\0\0\0\0\0\0\0\0\0\0\0	
\0\0\0\0\0\0\0	0\0\0\0\0\0\0	
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