

Review: MIPS Register Usage

```
R0, $0 = ## zero
R2, $2 = ## return value / system call number
R4, $4 = ## 1st argument
R5, $5 = ## 2nd argument
R6, $6 = ## 3rd argument
R7, $7 = ## 4th argument
R29, $29 = ## stack pointer
R30, $30 = ## frame pointer
R31, $31 = ## return addr
```

How a System Call Works

```
/* In Nachos all user programs are linked
 * with start.s, it begins at virtual address 0
 */
.globl __start
.ent    __start
__start:
    jal    main   ## store addr of next
    move   $4,$0 ## instr in $31 then jump
    jal    Exit   ## if return from main exit(0)
.end   __start
```

How a System Call Works

```
/* call.c
 * Show how a function/syscall is made.
 */
#include "syscall.h"

int
main()
{
    ## Q: What's wrong with this code?
    ## A: It isn't checking the return code
    Write("Hello World\n", 12, 1);
}
```

How a System Call Works

```
.file 1 "call.c"
.rdata      ## read only data segment
.align 2 ## to 1=byte 2=word 3=dw
$LCO:
.ascii  "Hello World\n\000"
.text      ## start text/code segment
.align 2
.globl main
.ent main
```

How a System Call Works

```
main:  
.frame $fp,24,$31  
.mask 0xc0000000,-4 ## bitmask saved regs  
.fmask 0x00000000,0 ## saved fp regs  
subu $sp,$sp,24      ## min frame size 24  
sw $31,20($sp)       ## save ret addr  
sw $fp,16($sp)       ## save old frame ptr  
move $fp,$sp          ## setup new frame ptr  
jal __main           ## for system init  
la $4,$LC0            ## addr of string arg1  
li $5,0x0000000c     ## 12             arg2  
li $6,0x00000001     ## 1              arg3  
jal Write             ## call Write
```

How a System Call Works

```
$L1:  
.set noreorder  
move $sp,$fp          ## set stack ptr  
lw $31,20($sp)        ## restore ret addr  
lw $fp,16($sp)        ## restore frame ptr  
j $31                 ## return to __start  
addu $sp,$sp,24        ## branch delay slot!  
.set reorder          ## pops stack frame  
.end main
```

How a System Call Works

```
/* dummy function to keep gcc happy */
.globl __main
.ent __main

__main:
    j      $31    ## return to point of call
    .end __main ## i.e. back to __start
```

How a System Call Works

```
## start.s Comments: System call stubs:
## Assembly language assist to make system
## calls to the Nachos kernel. There is one
## stub per system call, that places the code
## for the system call into register r2, and
## leaves the arguments to the system call
## alone (in other words, arg1 is in r4, arg2
## is in r5, arg3 is in r6, arg4 is in r7)
##
## The return value is in r2. This follows the
## standard C calling convention on the MIPS.
```

How a System Call Works

```
.globl Write
.ent    Write
Write:
    addiu $2,$0,SC_Write
    syscall
    j      $31
.end Write
```

How a System Call Works

```
/* system call codes */
#define SC_Halt          0
#define SC_Exit          1
#define SC_Exec          2
#define SC_Join          3
#define SC_Create         4
#define SC_Open           5
#define SC_Read           6
#define SC_Write          7
#define SC_Close          8
#define SC_Fork           9
#define SC_Yield          10
```

How a System Call Works

```

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;
}
}
}

```

C Code for Segments Example

```

#define N      (5)      ## Preprocessor replaces this

unsigned int x = 0xdeadbeef;    # initialized data
int y = 0xbb;                  # ditto
const int blah = 0xff;          # rdata (read only)
int data[N];                   # uninit data

struct info {      ## Doesn't use any storage!
    int x;
    int y;
};

```

C Code for Segments Example (cont'd)

```
main()
{
    int i;
    int j = 0xaa;
    int k;
    const int l = 0xee;    ## all above in regs/stack
    char *str = "Hello World\n";
    ## str in on stack or register
    ## Hello World in .rdata

    for (i=0; i<N; i++) {
        data[i] = i;    ## code/instructs in text
    }
}
```

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 (0xffffffff) mempos 1024 (0x400)
          size 20 (0x14)
<not in file>
## See next few slides for explanations
```

Coff2noff Output for Segments

```
## .text at 0x34 (52) in file
##      size = 0x2e0 (736 bytes)
##      starts at to virtual addr 0x0

## .rdata at .text start (52) + text size (736)
##      = 788 in file
## Contains 4 bytes for int blah and 13 for
## "Hello World\n\0" total = 17
## (word aligned in file, page aligned in mem)
## Page = 128 bytes
## 1 = 0x80, 2 = 0x100, 3 = 0x180, 4 = 0x200,
## 5 = 0x280, 6 = 0x300 7 = 0x380, 8 = 0x400
## .rdata starts at 0x300 in virtual memory
```

Coff2noff Output for Segments

```
## .data in file at .rdata start (788) +
##      .rdata size (32) = 820
## Contains 4 bytes for int x + 4 bytes for yy = 8
## .data starts at 0x380 in virtual memory

## .bss (no where because no values to store)

## (bss = Block Started by Symbol)
## have only a name / symbol but no value
## (uninitialized data)
```

Some Output from objdump

```
Contents of section .rdata:  
0300 ff000000 48656c6c 6f20576f 726c640a  
....Hello World.  
0310 00000000 00000000 00000000 00000000  
.....  
Contents of section .data:  
0380 efbeadde bb000000 00000000 00000000  
.....  
## See next slides for explanation
```

Some Output from objdump

```
## H = 0x48 e = 0x65 l = 6c ... \n = 0x0a  
  
## x = 0xdeadbeef /* 3735928559 */  
## Byte ordering. Mips - little endian  
## Least significant byte at lowest address  
## Word addressed by address of least sign. byte  
#  
## 0 .. 7 8.. 15 16..23 24..31  
## [ ef ] [ be ] [ ad ] [ de ]  
  
## BigEndian  
## Most significant byte at lowest address  
## Word addressed by address of most sign. byte  
  
## 0 .. 7 8 ..15 16..23 24..31  
## [ de ] [ ad ] [ be ] [ ef ]
```