Midterm2 Review Lecture

1. Too much to cover in one lecture. So, will skip through some slides and you can take a look at them after the class.

---

What we need to know how to do. . . (what the compiler must be able to implement)
1. call
2. return
3. AR and local variables
4. return value
5. parameters
1. call
- remember the return address
- go to fcn
this is such a common operation that the x86 architecture supports it with a single instruction

```
call fcn
```
does the equivalent of
```
push %eip \longrightarrow PC
jmp fcn
```

2. return
use the return address pushed onto the stack
```
ret
does the equivalent of
poopl %eip
```

3. incorporate AR
For example, assume we need AR space for 3 ints.
gcc on x86 allocates AR space in multiples of 16 bytes.

```
prologue code
pushl %ebp
movl %esp, %ebp
subl $16, %esp
```

```
Before for starts, but after the call instruction

Before for starts, but after the call instruction
```
5. parameters
No room in registers on the x86, so parameters go onto the stack. Caller allocates space and places copies (for call by value). Child retrieves and uses copies.

```
main () { main: pushl %ebp
subl $12, %esp
movl $1, (%esp)
movl $2, 4(%esp)
movl $3, 8(%esp)
call a
leave
ret
}
```

4. return value
On x86, return value goes in %eax (by convention)

```
int b() { b:
c(); call c
return 4; movl $4, %eax
}
```

A view of the stack taken from the CSAPP textbook.
Demo

1. The following slides step through the assembly instructions for the program simplefunctions1.c from Lecture 16 and show how the stack changes.

2. Keep the files simplefunctions1.c and simplefunctions1.objdump open while going over the following slides that show the stack layout.
After executing Instruction: `0x80483c4: movl $0xc,-0xc(%ebp)`
Initializing local variable a;

After executing Instruction: `0x80483cb: movl $0x18,-0x8(%ebp)`
Initializing local variable b;

After executing Instruction: `0x80483d2: mov -0x8(%ebp),%eax` Fetch b in %eax;

After executing Instruction: `0x80483d5: mov %eax,0x4(%esp)` Set up parameter b;

Addressing:
Lower at bottom
Higher at top
After executing Instruction: 0x80483d9: mov -0xc(%ebp),%eax
Fetch a into %eax;

After executing Instruction: 0x80483dc: mov %eax,(%esp)
Set up parameter a;

After executing Instruction: 0x80483df: call 8048394 <func1>
Call function func1: which pushes return address on stack and jumps to func1;

Prologue: After executing Instruction: 0x8048394: push %ebp
Push %ebp of main into stack
Prologue: After executing Instruction : 0x8048395: mov %esp,%ebp
Setup frame for func1

%ebp main’s caller
int c
int b: 0x18 == 24
int a : 0xc == 12

%esp →
%ebp of main ← %ebp

Addresses
Lower at bottom
Higher at top

Return address: 0x80483e4

Prologue: After executing Instruction : 0x8048397: sub $0x10,%esp
Allocate space for local variables: diff, sum ( gcc allocates in multiples of 16 bytes )

%ebp main’s caller
int c
int b: 0x18 == 24
int a : 0xc == 12

%ebp of main
int sum
int diff

%esp →

Addresses
Lower at bottom
Higher at top

Return address: 0x80483e4

Prologue: After executing Instruction : 0x804839a: mov 0xc(%ebp),%eax
Fetch second parameter into %eax
General rule is : parameter i is at offset (4+4*i) from %ebp

%ebp main’s caller
int c
int b: 0x18 == 24
int a : 0xc == 12

b
a
Return address: 0x80483e4

%ebp of main ← %ebp

Addresses
Lower at bottom
Higher at top

Prologue: After executing Instruction : 0x804839d: mov 0x8(%ebp),%edx
Fetch first parameter into %edx
General rule is : parameter i is at offset (4+4*i) from %ebp

%ebp main’s caller
int c
int b: 0x18 == 24
int a : 0xc == 12

%ebp of main ← %ebp

Addresses
Lower at bottom
Higher at top

Return address: 0x80483e4

%esp →
After executing Instructions:
0x80483a0: mov %edx,%ecx
0x80483a0: mov %edx,%ecx
0x80483a2: sub %eax,%ecx
0x80483a4: mov %ecx,%eax

These instruction calculate x-y and store it in %eax

---

After executing Instruction: 0x80483a6: mov %eax,-0x8(%ebp)

Store result in diff

%ebp main's caller
int c
int b: 0x18 == 24
int a : 0xc == 12
\
\b
a

Return address: 0x80483e4
%ebp of main
int sum
int diff = x-y

---

After executing Instructions:
0x80483a9: mov 0xc(%ebp),%eax
0x80483ac: mov 0x8(%ebp),%edx
0x80483af: lea (%edx,%eax,1),%eax

These instruction fetch parameters x, y into temporary registers, calculate x+y into register %eax

---

After executing Instruction: 0x80483b2: mov %eax,-0x4(%ebp)

Store result in sum

%ebp main's caller
int c
int b: 0x18 == 24
int a : 0xc == 12
\
\b
a

Return address: 0x80483e4
%ebp of main
int sum = x+y
int diff = x-y

---
After executing Instructions:
0x80483b5: mov -0x4(%ebp),%eax
0x80483b8: imul -0x8(%ebp),%eax

These instructions fetch sum into %eax, and then calculate product of sum and diff into register %eax.

Since by x86 conventions, the result of a function is left in %eax, we do not need to do anything further.

After executing First part of Instruction:
0x80483bc: leave
Set up stack for returning to main.
Part 1: moves %ebp into %esp
Part 2: pops from stack into %ebp.

<table>
<thead>
<tr>
<th>%ebp main’s caller</th>
<th>int c</th>
</tr>
</thead>
<tbody>
<tr>
<td>int b: 0x18 == 24</td>
<td></td>
</tr>
<tr>
<td>int a: 0xc == 12</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>%ebp of main</th>
<th>int sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>int diff = x-y</td>
<td></td>
</tr>
</tbody>
</table>

After executing Second part of Instruction:
0x80483bc: leave
Set up stack for returning to main.
Part 1: moves %ebp into %esp
Part 2: pops from stack into %ebp.

<table>
<thead>
<tr>
<th>%esp → %ebp</th>
</tr>
</thead>
<tbody>
<tr>
<td>%ebp main’s caller</td>
</tr>
<tr>
<td>int b: 0x18 == 24</td>
</tr>
<tr>
<td>int a: 0xc == 12</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>%ebp of main</th>
<th>int sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>int diff = x-y</td>
<td></td>
</tr>
</tbody>
</table>

After executing Instruction:
0x80483bd: ret
Return to main by poping into %eip.

<table>
<thead>
<tr>
<th>%ebp main’s caller</th>
<th>int c</th>
</tr>
</thead>
<tbody>
<tr>
<td>int b: 0x18 == 24</td>
<td></td>
</tr>
<tr>
<td>int a: 0xc == 12</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>%ebp of main</th>
<th>int sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>int diff = x-y</td>
<td></td>
</tr>
</tbody>
</table>
After executing Instruction: 0x80483e4: mov %eax,-0x4(%ebp)
Store result into local variable c

<table>
<thead>
<tr>
<th>%ebp main's caller</th>
<th>%ebp</th>
</tr>
</thead>
<tbody>
<tr>
<td>int c = return value of func1()</td>
<td></td>
</tr>
<tr>
<td>int b: 0x18 == 24</td>
<td></td>
</tr>
<tr>
<td>int a : 0xc == 12</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>a</td>
</tr>
<tr>
<td>Return address: 0x80483e4</td>
<td></td>
</tr>
<tr>
<td>%ebp of main</td>
<td></td>
</tr>
<tr>
<td>int sum</td>
<td></td>
</tr>
<tr>
<td>int diff = x-y</td>
<td></td>
</tr>
</tbody>
</table>

After executing Instruction: 0x80483e7: mov $0x0,%eax
Store result of main (value 0) into %eax by x86 convention

<table>
<thead>
<tr>
<th>%ebp main's caller</th>
<th>%ebp</th>
</tr>
</thead>
<tbody>
<tr>
<td>int c = return value of func1()</td>
<td></td>
</tr>
<tr>
<td>int b: 0x18 == 24</td>
<td></td>
</tr>
<tr>
<td>int a : 0xc == 12</td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>a</td>
</tr>
<tr>
<td>Return address: 0x80483e4</td>
<td></td>
</tr>
<tr>
<td>%ebp of main</td>
<td></td>
</tr>
<tr>
<td>int sum</td>
<td></td>
</tr>
<tr>
<td>int diff = x-y</td>
<td></td>
</tr>
</tbody>
</table>

After executing Part 1 of Instruction: 0x80483ec: leave
Set up stack for returning to main.
Part 1: moves %ebp into %esp
Part 2: pops from stack into %ebp.

<table>
<thead>
<tr>
<th>%esp</th>
<th>%ebp main's caller</th>
<th>%ebp</th>
</tr>
</thead>
<tbody>
<tr>
<td>int c = return value of func1()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int b: 0x18 == 24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int a : 0xc == 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>Return address: 0x80483e4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%ebp of main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int sum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int diff = x-y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

After executing Part 2 of Instruction: 0x80483ec: leave
Set up stack for returning to main.
Part 1: moves %esp into %ebp
Part 2: pops from stack into %ebp.

<table>
<thead>
<tr>
<th>%ebp</th>
<th>%ebp main's caller</th>
<th>%ebp</th>
</tr>
</thead>
<tbody>
<tr>
<td>int c = return value of func1()</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int b: 0x18 == 24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int a : 0xc == 12</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b</td>
<td>a</td>
<td></td>
</tr>
<tr>
<td>Return address: 0x80483e4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>%ebp of main</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int sum</td>
<td></td>
<td></td>
</tr>
<tr>
<td>int diff = x-y</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Stack Smashing

- **Caused by Buffer overflow**
- Attacker can store arbitrary code in the stack and execute it leading to attacks that can comprise privacy of your data or even destroy it.
- As a programmer, avoid using versions of library functions that can cause buffer overflow issues. E.g use strncpy() instead of strcpy()
- Also, check for return values of library functions and handle appropriately.

**IA 32 convention**

**caller save**
- %eax  %edx  %ecx

**callee save**
- %ebx  %esi  %edi

**Which is %ebp ?**

**Stack Randomization:** Location of the Stack in the memory layout of the program varies between executions of a program. (Other segments can also be relocated: Address Space Layout)

- **Reduce executable code locations:** mark data, stack, heap as not executable.
- **Canary value** is inserted by compiler during function call and checked just before return to detect buffer overflow attacks.

**Memory Hierarchy Table from CSAPP Textbook**

<table>
<thead>
<tr>
<th>Type</th>
<th>What cached</th>
<th>Where cached</th>
<th>Latency (cycles)</th>
<th>Managed by</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU registers</td>
<td>4-byte or 8-byte word</td>
<td>On-chip CPU registers</td>
<td>0</td>
<td>Compiler</td>
</tr>
<tr>
<td>TLB</td>
<td>Address translations</td>
<td>On-chip TLB</td>
<td>0</td>
<td>Hardware-MMU</td>
</tr>
<tr>
<td>L1 cache</td>
<td>64-byte block</td>
<td>On-chip L1 cache</td>
<td>1</td>
<td>Hardware</td>
</tr>
<tr>
<td>L2 cache</td>
<td>64-byte block</td>
<td>On-chip L2 cache</td>
<td>10</td>
<td>Hardware</td>
</tr>
<tr>
<td>L3 cache</td>
<td>64-byte block</td>
<td>On-chip L3 cache</td>
<td>30</td>
<td>Hardware</td>
</tr>
<tr>
<td>Virtual memory</td>
<td>4-KB page</td>
<td>Main memory</td>
<td>100</td>
<td>Hardware + OS</td>
</tr>
<tr>
<td>Buffer cache</td>
<td>Parts of files</td>
<td>Main memory</td>
<td>100</td>
<td>OS</td>
</tr>
<tr>
<td>Disk cache</td>
<td>Disk sectors</td>
<td>Disk controller</td>
<td>100,000</td>
<td>Controller firmware</td>
</tr>
<tr>
<td>Network cache</td>
<td>Parts of files</td>
<td>Local disk</td>
<td>10,000,000</td>
<td>AF/NX firewall</td>
</tr>
<tr>
<td>Browser cache</td>
<td>Web pages</td>
<td>Local disk</td>
<td>10,000,000</td>
<td>Web browser</td>
</tr>
<tr>
<td>Web cache</td>
<td>Web pages</td>
<td>Remote server disks</td>
<td>1,000,000,000</td>
<td>Web proxy server</td>
</tr>
</tbody>
</table>
The patterns come from the fetch + execute cycle:

1. fetch instruction
2. update PC
3. decode
4. get operands
5. do operation
6. put result(s) away.

They exhibit locality.

Temporal locality

Recently referenced memory locations are likely to be referenced again (soon!)

```
loop: instr 1 @ A1
     instr 2 @ A2
     instr 3 @ A3
```

```
    jmp b loop @ A4
```

Instruction stream references:

A1 A2 A3 A4 A1 A2 A3 A4 A1 A2 A3 ...

Note that the same memory location is repeatedly read (for the fetch).

Spatial locality

Memory locations near to referenced locations are likely to also be referenced.

```
array
   : :
   memory
```

Code must do something to each element of the array.

Must load each element.

The fetch of the code exhibits a high degree of spatial locality.

```
I1
I2
I3
I4
I5
```

```
I2 is next to I1.
```

If these instructions are not branches, then we fetch

```
I1
I2
I3
```

etc.
Needed terminology:

miss ratio = \frac{\# of misses}{total \# of accesses}

hit ratio = \frac{\# of hits}{total \# of accesses}

or \quad 1 - miss ratio

You already assumed that \total \# of accesses = \# of misses + \# of hits

\textbf{Quick example:}

\[ T_c = 1 \text{ nsec} \]
\[ T_m = 20 \text{ nsec} \]

hit ratio is .98 for measured program

\[ AMAT = 1 + (0.02)(20) = 1.4 \text{ nsec} \]

Note: individual memory access takes either 1 \text{nsec (hit)} or 21 \text{nsec (miss)}

\textbf{When a memory access causes a miss, place that block's bytes and its neighbors (spatial locality) into the cache. Keep the block of bytes there for as long as possible (temporal locality).}

A statistic to measure how well this works:

\[ \text{Time to cache line} = T_c + (1 - \text{hit ratio})(T_m) \]

\textbf{Generic Cache Organization}

\[ S = 2^s \text{ sets} \]
\[ \text{C = } B \times E \times S \text{ data bytes} \]

\begin{center}
\begin{tabular}{c|c|c|c|c|c|c|c}
\hline
\text{Set 0:} & \text{Valid} & \text{Tag} & 0 & 1 & \ldots & \#-1 \\
\hline
\text{Set 1:} & \text{Valid} & \text{Tag} & 0 & 1 & \ldots & \#-1 \\
\hline
\text{Set } s-1: & \text{Valid} & \text{Tag} & 0 & 1 & \ldots & \#-1 \\
\hline
\end{tabular}
\end{center}
Looking up a memory address in Direct Mapped Cache

This cache is called

- direct mapped
- or
- 1-way set associative
- or
- set associative, with a set size of 1

Each index # maps to exactly 1 block frame

Looking up a memory address in Direct Mapped Cache

1. The valid bit must be set
2. The tag bits in the cache line must match the tag bits in the address
3. If (1) and (2), then cache hit, and block offset selects starting byte.
Types of Misses

- **Compulsory or cold misses**: Cache is empty to start with and will miss.
- **Conflict misses**: Cache has space but because objects map to the same cache block they keep missing.
- **Capacity misses**: Cache does not have space because size of the working set exceeds the size of the cache.

Set Associative Cache Organization

<table>
<thead>
<tr>
<th>Set 0</th>
<th>Valid</th>
<th>Tag</th>
<th>Cache block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Valid</td>
<td>Tag</td>
<td>Cache block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Set 1</th>
<th>Valid</th>
<th>Tag</th>
<th>Cache block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Valid</td>
<td>Tag</td>
<td>Cache block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Set S-1</th>
<th>Valid</th>
<th>Tag</th>
<th>Cache block</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Valid</td>
<td>Tag</td>
<td>Cache block</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

E=2 lines per set
Looking up a memory address in Set Associative Cache

1. The valid bit must be set

2. The tag bits in one of the cache lines must match the tag bits in the address

3. If (1) and (2), then cache hit, and block offset selects starting byte

Fully Associative Cache Organization

More circuitry and hence more expensive than Direct mapped and Set Associative Caches
Looking up a memory address in Fully Associative Cache

The entire cache is one set, so by default set 0 is always selected.

### Set 0:

<table>
<thead>
<tr>
<th>Valid</th>
<th>Tag</th>
<th>Cache block</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valid</td>
<td>Tag</td>
<td>Cache block</td>
</tr>
<tr>
<td>Valid</td>
<td>Tag</td>
<td>Cache block</td>
</tr>
</tbody>
</table>

### t bits

### b bits

- Valid
- Tag
- Block offset

---

Looking up a memory address in Fully Associative Cache

(1) The valid bit must be set.

(2) The tag bits in one of the cache lines must match the tag bits in the address.

(3) If (1) and (2), then cache hit, and block offset selects starting byte.

### Example:

```
Input: 0110

Valid: 1

Set 0:

| 1001 |
| 0110 |
| 1110 |

```

---

Implementing writes

1. **write through**
   - change data in the cache, and send the write to main memory
   - slow 😞, but very little circuitry 😊

2. **write back**
   - at first, change data in the cache
   - write to memory only when necessary

  - dirty bit is set on a write, to identify blocks to be written back to memory
  - when a program completes, all dirty blocks must be written to memory...
2. Write back (continued)
   - faster 😊
   - multiple stores to the same location result in only 1 main memory access
   - more circuitry 😞
   - must maintain the dirty bit
   - dirty miss: a miss caused by a read or write to a block not in the cache, but the required block frame has its dirty bit set. So, there is a write of the dirty block, followed by a read of the requested block.

Writing during cache miss:
(Two approaches)

- **Write Alloc**: Load block in cache and update word (often used along with Write back)
- **Write No-Alloc (a.k.a. Write around)**: Just update memory (often used along with Write through)

---

How about 2 separate caches?

- **I-cache**: for instructions only
  - can be rather small, and still have excellent performance.
- **D-cache**: for data only
  - needs to be fairly large

We can send memory accesses to the 2 caches independently...

😊 (increased parallelism)
Strided Access Patterns

```c
int i, j, sum = 0;
for (i = 0; i < 16; i++)
    for (j = 0; j < 16; j++)
        sum += a[i][j]
```

What if: sum += a[j][i]?

Writing Cache Friendly Code

1. Focus on the inner loops where bulk of computation and memory accesses occur

2. Maximize spatial locality by reading data objects sequentially with stride 1

3. Maximize temporal locality by reading a data object as often as possible once it has been read from memory

Hard Disk Overview

**Platters**: Consists of two sides or surfaces coated with magnetic recording material

**Spindle**: Spins the platter at fixed rotational rate (5400 to 15K revolutions per minute - RPM)

**Track**: A ring on the magnetic surface made up of sectors.

**Sectors**: Each track is partitioned into a collection of Sectors. Gaps in between sectors store formatting bits that identify sectors.

**Cylinder**: Collection of tracks on all surfaces that are equidistant from the center of the spindle.
Access Time for a Sector

\[ T_{I/O} = T_{\text{seek}} + T_{\text{rot}} + T_{\text{xfr}} \]

**Seek Time**: Time taken to position the head over the track that contains the target sector.

**Rotational Latency**: Time taken for the first bit of the target sector to pass under the head.

**Transfer time**: Time taken to read or write the contents once the first bit of the target sector is under the head.

Accessing Disks

**Memory mapped I/O**: A block of addresses in the address space is reserved for communicating with the I/O devices. Each of these addresses is called an I/O Port. Every device attached to a bus will have a corresponding I/O Port.

Small Communication with the I/O devices happens through the I/O port.

Textbook Example

Suppose magnetic disk is mapped to I/O port 0xa0. CPU initiates disk read by 3 store instructions:

1) Send a command word indicating to perform a read along with other parameters like interrupt on completion of DMA.

2) Send the logical block number that must be read.

3) Indicate the main memory address where the contents of the disk sector should be stored.

Direct Memory Access

After issuing the request, CPU executes other instructions. Note: A 3GHz processor with a 0.33 ns clock cycle can execute 9 million instructions in 3ms.

After receiving the read command from the CPU, the disk controller fetches data from the right sector and transfers it directly to the memory without the involvement of the CPU.

After DMA is complete, disk controller notifies by sending interrupt signal to the CPU.
Solid State Disks

Made up of flash memory chips that store data instead of the magnetic surfaces in a conventional disk.

A Flash Translation Layer translates logical block addresses to accesses to the right block and page within the flash memory chip.

SSD vs. Magnetic Disks

**Advantages:** SSDs have no moving parts and hence are more quiet during operation, faster, need less power and are more rugged.

**Disadvantages:**
1. Possibility of wear out after several program-erase cycles. This is mitigated by the flash translation layer.
2. More expensive than magnetic disks.
Storage Trends

DRAM and disk performance are lagging behind CPU performance. Though SRAM performance also lags, it is roughly keeping up.

Unix I/O

Unix file is a sequence of bytes.

All I/O devices including networks, terminals, disks are modeled as files. E.g. /dev/sda for disk, /dev/tty for terminal.

This way, programmers use a simple low-level interface called the Unix I/O to interact with all I/O devices.

Some examples of operations on files:
- Opening and Closing files
- Reading and writing files
- Changing the current file offset
- Read metadata about a file

Unix I/O APIs

int open(char *filename, int flags, mode_t mode);
ssize_t read(int fd, void *buf, size_t n);
ssize_t write(int fd, const void *buf, size_t n);
off_t lseek(int fd, off_t offset, int whence);
int fstat(int fd, struct stat *buf);

Each process created by a Unix shell begins life with three open files: standard input (descriptor 0), standard output (descriptor 1), and standard error (descriptor 2).

Sharing Files

(Descriptions from CSAPP Text)

Descriptor table: Each process has its own separate descriptor table whose entries are indexed by the process’s open file descriptors. Each open descriptor entry points to an entry in the file table.

File table: The set of open files is represented by a file table that is shared by all processes. Each file table entry consists of (for our purposes) the current file position, a reference count of the number of descriptor entries that currently point to it, and a pointer to an entry in the v-node table. Closing a descriptor decrements the reference count in the associated file table entry. The kernel will not delete the file table entry until its reference count is zero.

v-node table: Like the file table, the v-node table is shared by all processes. Each entry contains most of the information in the stat structure, including the st_mode and st_size members. v-node table and the related VFS(Virtual File System) interface is the separation between specific file system implementations and the generic file system operations.
Typical OS kernel data structures for open files.

Descriptor table (one table per process)

Open file table (shared by all processes)

v-node table (shared by all processes)

File A

File pos
refcnt=1

File access
File size
File type

File B

File pos
refcnt=1

File access
File size
File type

File access
File size
File type

Typical OS kernel data structures for open files.

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File access
File size
File type

File B

File pos
refcnt=1

File access
File size
File type

Standard I/O

C Standard library (libc) provides:

fopen, fclose
fread, fwrite
fgets, fputs
fscanf, fprintf

Standard I/O models files as streams and buffers I/O

Unix I/O vs Standard I/O vs RIO

Unix I/O is the lowest form of interface and provides basis for both Standard I/O and RIO

Unix I/O can be used in signal handlers

Unix I/O does not deal with short counts like Standard I/O or RIO

Unix I/O does not have buffering and hence is inefficient.

Standard I/O solves both short counts and buffering issues of Unix I/O but cannot be used for networking applications due to poorly documented restrictions hence the need for RIO.

Different I/O interfaces in perspective
Now, driver code uses a \textit{spin wait loop} (to implement blocking I/O):

\begin{verbatim}
    Kb:spin
    Ctl
    Kb:spin
    movl Keyboard.Data, %eax
    ret
    Kb:spin
    movl Display.Data, %eax
    ret
\end{verbatim}

Byte transfers are OK, but what about faster devices that like to transfer more than a byte?

the solution: \textbf{DMA} \\
\textit{Direct Memory Access}
Anatomy of an exception

An exceptions is an abrupt change in control flow.

Examples: div by 0, arithmetic overflow, page fault, I/O request completes, Ctrl-C

Issue for spin wait loop implementations:

One byte only in _Data has the potential for an incorrect result.

For example, if the user types 2 characters on the keyboard before `getchar()` is called.
The needed fix introduces a kernel-maintained _queue_ for each device.
Then, the kernel polls to check status bits and handle any ready devices.

Because polling is so inefficient,
Classes of Exceptions

1. **Interrupts (Asynchronous):** Always return to next instruction.

2. **Traps & System Calls (Synchronous):** Always return to next instruction.

3. **Faults (Synchronous):** Might return to next instruction.

4. **Aborts (Synchronous):** Never returns

---

Interrupts

Examples of Interrupts:
- Timer interrupt
- Arrival of a packet from a network
- When a key is pressed on the keyboard
- When the mouse is moved

---

Traps

Traps are intentionally issued by executing an instruction.

Example: System calls

---

Faults

Faults result from error conditions that might be correctable.

Examples: Page fault, Divide error
Aborts

Aborts result from unrecoverable fatal errors.
Example: parity errors due to DRAM bit corruption

(1) Fatal hardware error occurs
(2) Control passes to handler
(3) Abort handler runs
(4) Handler returns to abort routine

Exception Table

Exception Table lookup

Exception is similar to procedure calls except for some important differences:
- Return address is not the next instruction always
- Push EFLAGS register also onto kernel stack
- Run exception handler in kernel mode

IA32 Exception Table

From CSAPP text book:

<table>
<thead>
<tr>
<th>Exception Number</th>
<th>Description</th>
<th>Exception Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Divide error</td>
<td>Fault</td>
</tr>
<tr>
<td>13</td>
<td>General protection fault</td>
<td>Fault</td>
</tr>
<tr>
<td>14</td>
<td>Page fault</td>
<td>Fault</td>
</tr>
<tr>
<td>18</td>
<td>Machine check</td>
<td>Abort</td>
</tr>
<tr>
<td>32-127</td>
<td>OS-defined</td>
<td>Interrupt or trap</td>
</tr>
<tr>
<td>128 (0x80)</td>
<td>System call</td>
<td>Trap</td>
</tr>
<tr>
<td>129-255</td>
<td>OS-defined</td>
<td>Interrupt or trap</td>
</tr>
</tbody>
</table>
Consider the x86 instruction:

\begin{verbatim}
cli   clear IF
\end{verbatim}

What happens if an application includes this instruction?

Irrelevant (to this discussion) x86 instruction:

\begin{verbatim}
sti   set IF
\end{verbatim}
Processes

1. **Process**: an instance of a program in execution
2. Give the illusion that our program is the only one currently running in the system
3. **Process Context** consists of state including:
   - Virtual Memory Layout, CPU registers, file descriptors, environment variables etc.
4. Key abstraction provided by a process:
   a. **Independent logical control flow**
   b. **Private address space**

Logical Control Flow

The single physical control flow of CPU is partitioned into logical control flows of several processes.

Concurrent and Parallel Flows

1. A logical flow whose execution overlaps in time with another flow is called a **concurrent flow**.
2. E.g. A & B are concurrent in previous slide, A & C are also concurrent while B & C are not concurrent.
3. **Parallel flows**: A subset of concurrent flows where the individual flows run on multiple cores or machines in parallel.

Private Address Space

1. A process provides each program the illusion that it has exclusive use of the system’s address space through virtual memory.
2. This concept of private address space per process makes writing programs much easier rather than dealing with physical memory addresses. (e.g. frees the programmer from managing the physical memory resources)
Privileged Mode

1. **User Mode**: Cannot execute privileged instructions like one that halts the CPU. Also cannot access kernel area of address space.

2. **Kernel Mode (Privileged/Supervisor Mode)**: Can execute any instruction and access any memory location.

   Process runs application code in user mode and switches to kernel mode only via an exception like interrupt, system call etc.

Signals

Unix Signal is a higher level software form of exceptional control flow.

A Signal is a small message that notifies a process that an event of some type has occurred in the system.

Processes and the Operating System can interrupt other processes using Signals.

Signal Handling

Control flow while handling signals.

(1) Signal received by process
(2) Control passes to signal handler
(3) Signal handler runs
(4) Signal handler returns to next instruction

Signals

Low level exception we discuss in last lecture are handled by the Operating System’s exception handlers and are not visible to user level processes.

Signals provide a mechanism for exposing these low level exceptions to user processes.

E.g. - If a process executes an illegal instruction, then OS kernel sends a SIGILL signal.
- If a process divides by zero, then the OS kernel sends the process a SIGFPE signal.
## Signals

### List of Linux Signals in “man 7 signal”

The transfer of a signal occurs in two distinct steps:

1. Sending a signal
2. Receiving a signal

## Sending Signals

OS Kernel sends/delivers a signal to a destination process by updating the process context.

A signal can be sent in two ways:

1. Kernel has detected an event like divide-by-zero or termination of a child process
2. A process has invoked the kill function to explicitly request the kernel to send a signal to the destination process.

### Four ways of Sending Signals

1. **With `/bin/kill` program:**
   a. "/bin/kill -9 pid" sends signal 9 (SIGKILL) to process 15213
   b. "/bin/kill -9 -pid" sends signal 9 to all processes in process group 15213

2. **Sending signals from the keyboard:**
   a. Typing Ctrl-C on shell sends SIGINT signal to every process in the foreground process group.
   b. Typing Ctrl-Z sends SIGTSTP to every foreground process and the result is to suspend them.

3. **Sending signals with the kill function:**
   ```c
   int kill(pid_t pid, int sig);
   ```
   - positive pid sends signal to that process
   - negative pid sends signal to every process in process group abs(pid)

4. **Sending signals with the alarm function:**
   ```c
   unsigned int alarm(unsigned int secs)
   ```
   - A process can send SIGALRM signals to itself by calling the alarm function.
Before kernel returns control to a process after executing a exception handler, it checks the set of unblocked pending signals.

- If the set is empty (the usual case), then control goes to the next instruction.
- If the set is not empty, then OS kernel chooses one of the pending signals and forces the process to receive the signal.

Each signal has a predefined default action which is one of:

1) The process terminates
2) The process terminates and dumps core
3) The process stops until restarted by a SIGCONT signal
4) The process ignores the signal

However, a process can choose to install its own modified default action for all signal except SIGSTOP and SIGKILL using:

```c
sighandler_t signal(int signum, sighandler_t handler);
```

Signal handlers are yet another example of concurrency.

The signal function can change the action associated with a signal in one of three ways:

1) If handler is SIG_IGN, then signals of type signum are ignored.
2) If handler is SIG_DFL, then the action for signals of type signum reverts to the default action.
3) Otherwise, handler is the address of a user defined function called signal handler that will be invoked whenever the process receives a signal of type signum.

Example program for user defined signal handler function.
Signal Handing Issues

- Pending signals are blocked: Unix signal handlers block pending signals of the type currently being processed by the handler.
- Pending signals are not queued: There can be at most one pending signal of any particular type.
- System calls can be interrupted: In some systems, interrupted system calls will return immediately to user with an error condition.