Preview

■ Process Control

- What is process?
- Process identifier
- The fork() System Call
- File Sharing
- Race Condition

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What is a Process

- A key concept in OS is the process
- □ Process a program in execution
- Once a process is created, OS not only reserve space (in Memory) for the process but also need spaces (process table, page table ...)to keep tracking the process.
- Process associated with
 - Address space where the executable program, program data and stack are allocated in a memory
 - Set of registers (Program counter, stack pointer, and other registers)
 - All other information for executing the process.

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What is a Process

CPU

Registers

Job1

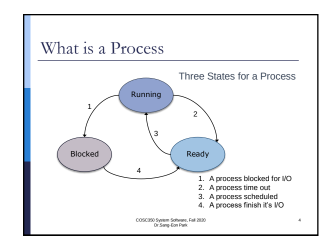
Job3

OS

multiprogramming

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A Computer System

(Computer Structure: Von Newmann Bottleneck)

- In the von Neumann architecture, programs and data are held in memory; the processor and memory are separate and data moves between the two.
- The von Neumann bottleneck (memory stall) is a limitation on <u>throughput</u> caused by the standard personal computer architecture.
 - Throughput is a measure of how many units of information a system can process in a given amount of time.
- Since processor calculation speeds are much faster than data movement between memory and CPU, it cause bottleneck!

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(Computer Structure: Von Newmann)

CPU

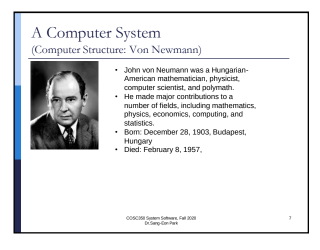
Registers

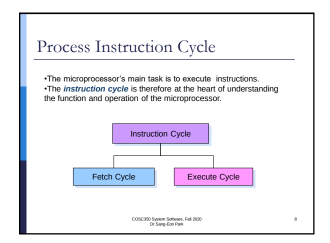
Result of RAM

Output Input/Output

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Process Instruction Cycle

Fetch cycle

- Reading the address of the instruction in (PC) to be executed from the memory and
- Loading it into the Instruction register (IR).
- Program Counter register (PC) is modified to point at the next valid instruction.

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Process Instruction Cycle (7) PC=PC+1 PC MAR (2) Address Bus (3) Data Bus Load Accumulator with M(A) (6) Load Accumulator with M(A) Load Accumulator with M(A) COSC350 System Software, Fall 2020 Dr. Sang-Eon Park

Process Instruction Cycle

Execute cycle

- □ The contents of the IR are decoded and executed.
- □ The execution may result in a variety of actions depending on the type of instruction.
- ☐ It may be a self contained instruction, or it can involve interaction with memory and ALU.

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What is a Process

- All information about each process is stored in an operating system table called process table (process control block).
- ☐ If a process is suspended (ready or block state), information for the snapshot of the process are stored in its process table.
- Once the process resume a CPU time, all information for the process execution are copy back from its process table

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Process Identifiers

- When a process is created, kernel provides unique process ID, a nonnegative integer.
- □ When a process terminate, its ID becomes reusable for a newly created process.
- □ There are couple of process ID numbers which is used by system itself.
 - Process ID 0: a process scheduler
 - Process ID 1: the systemd in LINUX (init in UNIX)process

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Process Identifiers The ps command show the process we are running, the another user is running, or all the process on the system. To see every process on the system using standard syntax: ps -et ps -ef ps -ef ps -ef ps -ef ps -ef ps -es ps -es

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Process Identifiers /* processid.c get a process information */ #include <atdio.h> #include <atdio.h> #include <atdio.h> #include <unistd.h> int main() /* Process ID of calling process */ printf ("Process ID = % la", getpid(); /* Parent's ID of calling process */ printf ("Parent's ProcessID = % la", getpid(); /* Reat user's ID of calling process */ printf ("Parent's ProcessID = % la", getpid(); /* Effective user's ID of calling = */ printf ("Effective User's ID = % la", getpid()); /* Real group ID */ printf ("Radi Group's ID = % la", getpid()); /* Effective group ID of calling = */ printf ("Radi Group's ID = % la", getpid()); /* Effective group ID of calling = */ printf ("Radi Group's ID = % la", getpid()); /* Effective group ID of calling = */ printf ("Radi Group's ID = % la", getpid()); /* Coscaso System Enhance Fed 2020 Coscaso System Enhance Fed 2020 Is Disseption Park

The fork() System Call

To get security info:

ps axZ

- n An existing process can <u>create a new process</u> by calling the <u>fork system call</u>.
- The fork() <u>calls once but returns twice</u>: a child returns 0 to its parent and a parent returns child's process ID number to the child.
- The child process get a copy of the data space heap and stack and they <u>don't share the</u> <u>memory space</u>.
- □ They only **share the text segment**.

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```
The fork() System Call

high address

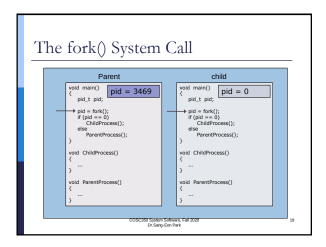
stack

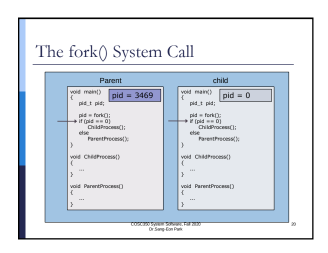
heap

Uninitialized data (bss)
Initialized data
text

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```

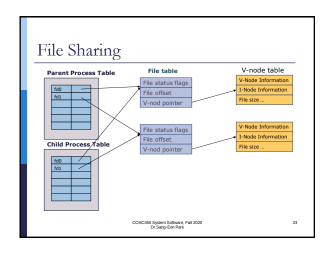
```
/* fork.c demonstrate fork() system call */
finclude <acdio.bb
finclude <acdio.bb
finclude <acdio.bb
finclude <acdio.bc
fi
```

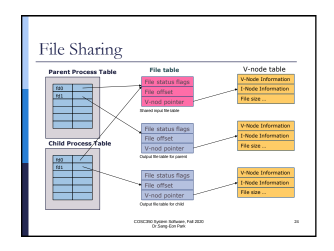




```
/* fork2.c */
/*include <atdo.h>
finclude <atdo.h
finclude <atd>finclude <atdo.h
finclude <atdo.h
finclude <atdo.h
finclude <a>finclude <atdo.h
finclude <atdo.h
finclude <atdo.h
finclude <atd>finclude <atdo.h
finclude <atdo.h
finclude <atdo.h
finclude <atd>finclude <atdo.h
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finclude <atd>finclude <atdo.h
finclude <atd>finclude <atdo.h
finclude <atdo
```

□ Consider a process that has two different files opened for input and output. □ On return from fork, parent and child process share file table, since a child copy all from its parent. □ Even offset of file will be shared with both processes.





```
//fileshead.comid=10
include comid=10
in
```

File Sharing

- If both parent and child write to the same file descriptor, without any form of synchronization what will be happen?
- □ The output will be intermixed between child and parent's works.
- Solution:
 - The parent waits for the child to complete
 - Both the parent and the child go their own ways

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File Sharing

- There are two uses for fork:
 - When a process want to duplicate itself so that parent and child can each execute different section of code at the same time – Network Server
 - When a process wants to execute a different program –the child does an exec right after it returns from the forks

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The vfork() System Call

- □ The semantics of vfork() differs from the system call fork().
 - vfork() function is used to create a new process when the purpose of the new process is to exec a new program.
 - vfork() function <u>create a process without</u> <u>copying the address space of the parent.</u>
 - A child runs in the address space of the parent.
 - vfork guarantees that the child runs first, until the child calls exec or _exit - it might lead to deadlock.

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```
/* fork3.c */
#include <addio.h>
#include <add
```

Race Condition

Race Condition

A situation where two or more processes are reading or writing some shared data and the final result depends on who runs precisely when, are called race condition.

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