CS111, Lecture 8
Multiprocessing Introduction

Optional reading:
Operating Systems: Principles and Practice (2nd Edition): Chapter 4

😷 masks strongly recommended
Announcements

• assign2 released! (YEAH hours tomorrow afternoon, time TBD)
• assign0 grades out this afternoon
• PollEV records from Wed. posted on Canvas (Grades tab)
• Please let us know about any midterm conflicts by Tues. 1/31
CS198 Section Leading!

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Learning Goals

• Understand the limitations and tradeoffs of crash recovery
• Learn how to use the `fork()` function to create a new process
• Understand how a process is cloned and run by the OS
Plan For Today

• Finishing up: Crash Recovery
• Multiprocessing overview
• Introducing fork()
Plan For Today

- **Finishing up**: Crash Recovery
- Multiprocessing overview
- Introducing `fork()`
Crash Recovery

We’ve discussed 3 main approaches to crash recovery:

1. **Consistency check on reboot (**fsck**)** – no filesystem changes, run program on boot to repair whatever we can. But can’t restore everything and may take a while.

2. **Ordered Writes** – modify the write operations to always happen in particular orders, eliminating various kinds of inconsistencies. But requires doing synchronous writes or tracking dependencies and can leak resources.

3. **Write-Ahead Logging** – log metadata (and optionally file data) operations before doing the operations to create a paper trail we can redo in case of a crash.
Problem: log can get long!
Solution: occasional “checkpoints” – truncate the log occasionally once we confirm that portion of the log is no longer needed.

Problem: could be multiple log entries for a single “operation” that should happen atomically.
Solution: have a log mechanism to track “transactions” (atomic operations) and only replay those if the entire transaction is fully entered into the log. (assign2 wraps each transaction with LogBegin and LogCommit)

Problem: we could replay a log operation that has already happened.
Solution: make all log entries idempotent (doing multiple times has same effect as doing once). E.g. “append block X to file” (bad) vs. “set block number X to Y”
Crash Recovery

Ultimately, tradeoffs between *durability, consistency* and *performance*

• E.g. if you want durability, you’re going to have to sacrifice performance

• E.g. if you want highest performance, you’re going to have to give up some crash recovery capability

• What kinds of failures are most important to recover from, and how much are you willing to trade off other benefits (e.g. performance)?

Still lingering problems – e.g. disks themselves can fail
Demo – Filesystem Recovery

• Assign2 tools let you simulate real filesystems, make them crash, and experiment with recovery tools
• Implement a program that replays a log after a crash
• Mix of filesystem exploration (playing around with simulated filesystems, viewing logs and filesystem state) and coding (about ~10-15 lines total)
• Also kicks off embedded ethics discussions about OS trust and security
• You’ll have a chance to play with these tools in the assignment and in section this week. Let’s see a demo!
Demo – Filesystem Recovery

In assign2 you can create, interact with, corrupt and recover Unix v6 filesystems. Demo (in assign2 starter project):

1. ./mkfs
dev6 v6.img (makes a new Unix v6 filesystem image called v6.img)

2. mkdir mnt (makes a folder mnt where we will “mount” the filesystem)

3. CRASH_AT=100 ./mount
dev6 -j v6.img mnt & (makes the v6.img filesystem image appear in the folder mnt. “&” runs in the background. “-j” adds journaling. CRASH_AT=100 crashes it after 100 block-write operations.

4. cd mnt (go into mnt to explore the filesystem image)

5. touch `seq 1000` (makes 1000 empty files, named 1 to 1000)

6. cd .. (exit crashed filesystem directory)

7. ./dumplog v6.img (view filesystem log for v6.img)
Demo – Filesystem Recovery

In assign2 you can create, interact with, corrupt and recover Unix v6 filesystems. Demo (in assign2 starter project):

9. ./samples/apply_soln v6.img (run log recovery on v6.img and repair it)
10. ./mountv6 -j v6.img mnt & (mount v6.img again to see results)
11. cd mnt (examine filesystem to see which of the 1-1000 files are there)
12. cd .. (exit filesystem when done)
13. fusermount -u mnt (unmount v6.img filesystem)
Topic 2: Multiprocessing - How can our program create and interact with other programs? How does the operating system manage user programs?
Multiprocessing - How can our program create and interact with other programs? How does the operating system manage user programs?

Why is answering this question important?

• Helps us understand how programs are spawned and run (e.g. shells, web servers, system.d initial process)
• Introduces us to the challenges of concurrency – managing concurrent events
• Allows us to understand how shells work and implement our own!

assign3: implement your own shell program!
CS111 Topic 2: Multiprocessing

Multiprocessing Introduction

Today

Managing processes and running other programs

Lecture 9

Inter-process communication with pipes

Lecture 10 / 11

assign3: implement your own shell!
Plan For Today

• **Finishing up**: Crash Recovery
• Multiprocessing overview
• Introducing `fork()`
Multiprocessing Terminology

**Program**: code you write to execute tasks

**Process**: an instance of your program running; consists of program and execution state.

*Key idea*: multiple processes can run the same program

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    printf("Goodbye!\n");
    return 0;
}
```
Multiprocessing

Your computer runs many processes simultaneously - even with just 1 processor core (how?)

• "simultaneously" = switch between them so fast humans don't notice
• Your program thinks it's the only thing running
• OS *schedules* tasks - who gets to run when
• Each gets a little time, then has to wait
• Many times, waiting is good! E.g. waiting for key press, waiting for disk
• *Caveat*: multicore computers can truly multitask
Playing with Processes

When you run a program from the terminal, it runs in a new process.

• The OS gives each process a unique "process ID" number (PID)
• PIDs are useful once we start managing multiple processes
• getpid() returns the PID of the current process

```
// getpid.c
#include <stdio.h>
#include <unistd.h>
int main(int argc, char *argv[]) {
    pid_t myPid = getpid();
    printf("My process ID is %d\n", myPid);
    return 0;
}
```

$ ./getpid
My process ID is 18814

$ ./getpid
My process ID is 18831
Plan For Today

• **Finishing up**: Crash Recovery
• Multiprocessing overview
• **Introducing fork()**
fork() creates a second process that is a clone of the first:

```c
pid_t fork();
```

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

```
$ ./.myprogram
```
fork() creates a second process that is a clone of the first:

```c
pid_t fork();
```

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

$ ./myprogram
Hello, world!
fork() creates a second process that is a **clone** of the first:

```c
pid_t fork();
```

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

Process A

```
$ ./myprogram
Hello, world!
```
fork() creates a second process that is a clone of the first:

```c
pid_t fork();
```

**Process A**

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

**Process B**

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

$ ./myprogram
Hello, world!
fork() creates a second process that is a clone of the first:

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

Process A

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    fork();
    printf("Goodbye!\n");
    return 0;
}
```

Process B

$ ./myprogram
Hello, world!
Goodbye!
Goodbye!
fork() creates a second process that is a clone of the first:

```c
pid_t fork();
```

```c
int main(int argc, char *argv[]) {
    int x = 2;
    printf("Hello, world!\n");
    fork();
    printf("Goodbye, %d!\n", x);
    return 0;
}
```

```sh
$ ./.myprogram
```

Process A
fork() creates a second process that is a clone of the first:

```c
pid_t fork();
```

```c
int main(int argc, char *argv[]) {
    int x = 2;
    printf("Hello, world!\n");
    fork();
    printf("Goodbye, %d!\n", x);
    return 0;
}
```

`Process A`

$ ./.myprogram
Hello, world!
fork() creates a second process that is a clone of the first:

```c
pid_t fork();
```

### Process A

```c
int main(int argc, char *argv[]) {
    int x = 2;
    printf("Hello, world!\n");
    fork();
    printf("Goodbye, %d!\n", x);
    return 0;
}
```

### Process B

```c
int main(int argc, char *argv[]) {
    int x = 2;
    printf("Hello, world!\n");
    fork();
    printf("Goodbye, %d!\n", x);
    return 0;
}
```

$ ./myprogram
Hello, world!
fork() creates a second process that is a **clone** of the first:

```c
pid_t fork();
```
fork() creates a second process that is a clone of the first: `pid_t fork();`

- **parent** (original) process forks off a **child** (new) process
- The child **starts** execution on the next program instruction. The parent **continues** execution with the next program instruction. *The order from now on is up to the OS!*
- **fork()** is called once, but returns twice (why?)

*Illustration courtesy of Roz Cyrus.*
fork() creates a second process that is a **clone** of the first:

```c
pid_t fork();
```

- **parent** (original) process forks off a **child** (new) process
- A child process could also then later call **fork**, thus being a parent
- Everything is duplicated in the child process (except PIDs are different)
  - File descriptor table - this explains how the child can still output to the same terminal!
  - Mapped memory regions (the address space) - regions like stack, heap, etc. are copied
fork()

(Am I the parent or the child?)

Process A

```c
int main(int argc, char *argv[]) {
    int x = 2;
    printf("Hello, world!\n");
    fork();
    printf("Goodbye, %d!\n", x);
    return 0;
}
```

Process B

```c
int main(int argc, char *argv[]) {
    int x = 2;
    printf("Hello, world!\n");
    fork();
    printf("Goodbye, %d!\n", x);
    return 0;
}
```

Is there a way for the processes to tell which is the parent and which is the child?
Key Idea: the return value of fork() is different in the parent and the child.

fork() creates a second process that is a clone of the first: pid_t fork();

• parent (original) process forks off a child (new) process
• In the parent, fork() will return the PID of the child (only way for parent to get child's PID)
• In the child, fork() will return 0 (this is not the child's PID, it's just 0)
In the **parent**, `fork()` will return the PID of the child. In the **child**, `fork()` will return 0 (this is not the child's PID, it's just 0).

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    pid_t pidOrZero = fork();
    printf("fork returned %d\n", pidOrZero);
    return 0;
}
```

Process 111

```
$ ./myprogram
```

fork()
In the parent, \texttt{fork()} will return the PID of the child. In the child, \texttt{fork()} will return 0 (this is not the child's PID, it's just 0).

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    pid_t pidOrZero = fork();
    printf("fork returned %d\n", pidOrZero);
    return 0;
}
```

$ ./myprogram
Hello, world!
In the parent, `fork()` will return the PID of the child. In the child, `fork()` will return 0 (this is not the child's PID, it's just 0).

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    pid_t pidOrZero = fork();
    printf("fork returned %d\n", pidOrZero);
    return 0;
}
```

```c
$ ./myprogram
Hello, world!
```
In the **parent**, `fork()` will return the PID of the child. In the **child**, `fork()` will return 0 (this is not the child's PID, it's just 0).

```
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    pid_t pidOrZero = fork();
    printf("fork returned %d\n", pidOrZero);
    return 0;
}
```

$ ./myprogram
Hello, world!
fork returned 112
fork returned 0
In the parent, `fork()` will return the PID of the child. In the child, `fork()` will return 0 (this is not the child's PID, it's just 0).

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    pid_t pidOrZero = fork();
    printf("fork returned %d\n", pidOrZero);
    return 0;
}
```

Process 111

```
$ ./myprogram
Hello, world!
fork returned 112
fork returned 0
```

OR

Process 112

```c
int main(int argc, char *argv[]) {
    printf("Hello, world!\n");
    pid_t pidOrZero = fork();
    printf("fork returned %d\n", pidOrZero);
    return 0;
}
```

```
$ ./myprogram
Hello, world!
fork returned 0
fork returned 112
```
We can no longer assume the order in which our program will execute! The OS decides the order.
Recap

- **Finishing up**: Crash Recovery
- Multiprocessing overview
- Introducing `fork()`

Next time: more about fork, plus how to wait for child processes to finish, and how to run other programs.

**Lecture 8 takeaway**: `fork()` allows a process to fork off a cloned child process. The order of execution between parent and child is up to the OS! We can distinguish between parent and child using fork’s return value (child PID in parent, 0 in child).