

Processes: sleep()

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Slides adapted from Dr. B. Fraser

Topics

- 1) What specifically is a **running program**?
- 2) Writing C code to call a **syscall**: `sleep()`
- 3) Using **man** pages.
- 4) Fun with some **C pointers**.

Pair Programming

- In lecture, we'll do lots of programming activities!
 - You and a partner will use .. one computer to write code
 - Show: [Pair Programming](#) (by Code.org)
- Suggestion
 - Driver typing the code
 - Navigator look up the man page
 - Both are creating the code!
- See [ordinary pair programming session](#) (show 30s)

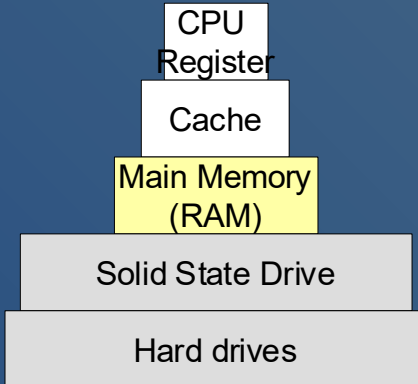


Process

Process

- What is a program?
 - Basically a..
 - But unless you run it, it's just a file!
- What is a process?
 - Basically a..
 - (not quite that simple; we'll learn more)

Program in Memory



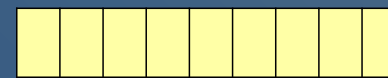
Memory Hierarchy

- ..
- Program (the executable) stored on disk.
 - Slow data access (fetch) speed due to distance, spinning drive, etc.
 - CPU cannot access bytes without loading them into memory.
 - So, a program must be in memory to run.

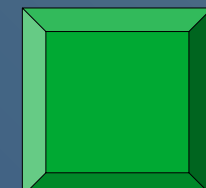


Slow storage

Data loaded into
main memory



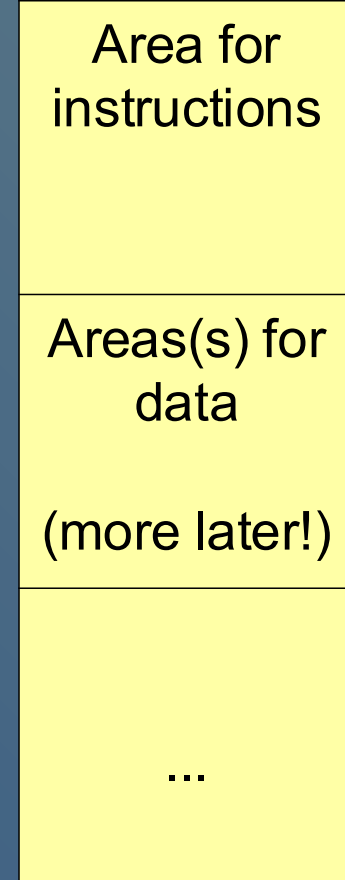
Bytes in Memory:
Fast CPU access



CPU

Start Execution

- To start executing a program, the OS will:
 - ... in RAM for the program to run
 - load the machine code from the program's file on disk into memory.
 - make part of memory space for data (variables, ...). More later!
 - start executing the program from memory (makes it a process!)



Areas of
program's
memory space

Controlling a Process

- **Controlling a process**
 - Programmers use system calls (**syscalls**) to control processes.

- **Some core process syscalls include:**

- .. **fork()**

Create a new process by cloning current one.

- .. **exec()**

Replace current process with another executable.

(family of different calls, but do the same thing).

- .. **wait()**

Wait until a created process finishes its work.

ABCD: Process

- What is the difference between a process and a program?
 - (a) A process is a program loaded into memory and running.
 - (b) A program is a process loaded into memory and running.
 - (c) A process is loaded from RAM to the hard drive by the OS.
 - (d) A program is loaded from RAM to the hard drive by the OS.

Coding & Process Activity

Ready to Code

- Open Two Terminals (tabs or windows)

- A terminal for Coding:

- Launch the CMPT 201 container:

- `docker start -ai cmpt201`

- Make a folder for our work

- `mkdir -p ~/lecture/02-forkexecwait`

- A terminal for 'man' page:

- connect to the already running container:

- `docker exec -it cmpt201 zsh --login`

- Run

- `man 3 printf`

If not yet downloaded docker image, first run:

`docker create -it --name cmpt201 ghcr.io/sfu-cmpt-201/base # if needed`

Activity: Hello C World!

- Create a C program:

```
cd ~/lecture/02-forkexecwait/  
nvim hello.c
```

- Compile

```
`clang hello.c`
```

-This builds executable **a.out**; run it:

```
./a.out
```

-Set executable's name:

```
clang hello.c -o hello
```

- (3 mins)

You do it now!

```
1  #include <stdio.h>  
2  
3  int main()  
4  {  
5      printf("Hello world!\n");  
6  }
```

Activity: sleep()

- (5 mins)

Write a program that keeps calling `sleep()` with some timeout value.

-Check the man page for `sleep()`:

```
$ man 3 sleep
```

(Without the 3, it will give you the Linux `sleep` command)

- In a 3rd terminal, run `btop`

-Connect to running container using ``docker exec...``

-`btop` is a good tool to visualize parent/child processes

sleep() Solution

- See process information: btop
 - Use tree view (press e)
 - Each process has a parent (except init and kthreadd; not shown in containers).
 - Our container's zsh runs a.out

```
c sleep.c > ...
1 #include <stdio.h>
2 #include <string.h>
3 #include <unistd.h>
4
5
6 int main()
7 {
8     char* message = "Hello world!\n";
9     for (int i = 0; i < strlen(message); i++) {
10         printf("%c", message[i]);
11         fflush(stdout);
12         sleep(2);
13     }
14     printf("\n");
15     printf("DONE\n");
16 }
```

```
*proc filter per-core reverse tree < cpu lazy >
Tree:
[-]1 systemd (init)
  |- 59774 packagekitd
  [+]-1514 systemd
    |- 59665 fwupd
    |- 675 vmtoolsd
          User: MemB Cpu% ↑
          root 14M ..... 0.0
          root 70M ..... 0.0
          brian 3.4G .... 1.7
          root 124M ..... 0.0
          root 11M ..... 0.0
```

On Linux shows init

```
*proc filter per-core reverse tree < pid >
Tree:
[-]128 zsh
  |- 694 btop
  |- 66 zsh
    |- 1 zsh
          User: MemB Cpu% ↑
          cmpt+ 6.8M ..... 0.0
          cmpt+ 6.2M ... ... 0.5
          cmpt+ 6.8M ..... 0.0
          cmpt+ 9.3M ..... 0.0
```

In container, no init

ABCD: Docker

- Which command connects to an already running Docker container?
- Which command downloads the Docker container?
- Which command launches the Docker container?

(a) docker start -ai cmpt201

(b) docker exec -it cmpt201 zsh --login

(c) docker git clone github.com/sfu-cmpt-201/base

(d) docker create -it --name cmpt201 ghcr.io/sfu-cmpt-201/base

Reading a man page

Man Page

- **Reading a man page**
 - our primary way to learn functions/system calls for systems programming.
 - It takes practice to effectively read a man page!
- **The command is**
`man <da-thing>`
 - e.g., `man ls`, `man cd`
- **Section Numbers**
 - ..
 - Most relevant sections for CMPT 201:
 - man 1: General commands** e.g., `man 1 ls`
 - man 2: System calls** e.g., `man 2 fork`
 - man 3: C standard library functions** e.g., `man 3 printf`

Learning a Function

- **Problem**

- I know a syscall/function;
how do I use it?

- **Steps**

- 1) Is this **what I want?**
- 2) How do I **call it?**
- 3) What does it **give me?**
- 4) How can it go **wrong?**
(**errno, feature test**)

atoi(3)

Library Functions Manual

atoi(3)

NAME

atoi, atol, atoll - convert a string to an integer

LIBRARY

Standard C library ([libc](#), [-lc](#))

SYNOPSIS

```
#include <stdlib.h>
```

```
int atoi(const char *nptr);  
long atol(const char *nptr);  
long long atoll(const char *nptr);
```

Feature Test Macro Requirements for glibc (see [feature_test_macros\(7\)](#)):

```
atoll():  
    _ISOC99_SOURCE  
    || /* glibc <= 2.19: */ _BSD_SOURCE || _SVID_SOURCE
```

DESCRIPTION

The **atoi()** function converts the initial portion of the string pointed to by **nptr** to **int**. The behavior is the same as

```
strtol(nptr, NULL, 10);
```

except that **atoi()** does not detect errors.

The **atol()** and **atoll()** functions behave the same as **atoi()**, except that they convert the initial portion of the string to their return type of **long** or **long long**.

RETURN VALUE

The converted value or 0 on error.

Learning a Function

1) Is this what I want?

- Read **Description** section
- Skim fast for relevant part
(You'll need this skill!)

2) How do I call it?

- Read **Synopsis** (prototype)
- Check header files & return type
- Check arguments (in and out)

3) What does it give me?

- Read **Return Value** section
- Pay attention to output parameters (pointers)!

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Learning a Function

4) How can it go wrong? (errno, feature test)

-What errors possible?

Read Errors (more later)

-Do you need to a
feature test?

E.g., man 3 srand
must define _POSIX_C_SOURCE

Feature Test Macro Requirements for glibc (see [feature_test_macros\(7\)](#)):

rand_r():
Since glibc 2.24:
 `_POSIX_C_SOURCE >= 199506L`
glibc 2.23 and earlier
 `_POSIX_C_SOURCE`

ERRORS

EFAULT Problem with copying information from user space.

EINTR The pause has been interrupted by a signal that was delivered to the thread (see [signal\(7\)](#)). The remaining sleep time has been written into `*rem` so that the thread can easily call [nanosleep\(\)](#) again and continue with the pause.

EINVAL The value in the `tv_nsec` field was not in the range `[0, 999999999]` or `tv_sec` was negative.

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The converted value or 0 on error.

ABCD: Review C Pointers

```
1 #include <stdio.h>
2 #include <stdlib.h>
3
4 int make_abs_get_product(int *pA, int *pB)
5 {
6     *pA = abs(*pA);
7     *pB = abs(*pB);
8     return *pA * *pB;
9 }
10
11 int main()
12 {
13     int w = -4;
14     int h = 5;
15     int area = make_abs_get_product(&w, &h);
16     printf("%d x %d = %d\n", w, h, area);
17 }
```

- What does this output?

- (a) $-4 \times 5 = -20$
- (b) $4 \times 5 = 20$
- (c) $4 \times 5 = -20$
- (d) $-4 \times 5 = 20$

(Formatting cleaned up)

Review C Pointers

- Note the: `char** x`
 - `x` is a.. pointer-to-a-pointer.
 - Used for output parameters
- Use of `**`
 - Calling code passes in.. address of their pointer
 - Function sets where that pointer points.

```
1  #include <stdio.h>
2  #include <stdbool.h>
3  #include <string.h>
4  #include <ctype.h>
5
6  bool find_first_digit(char* data, int n, char** ppdigit)
7  {
8      for (int i = 0; i < n; i++) {
9          if (isdigit(data[i])) {
10              *ppdigit = &data[i];
11              return true;
12          }
13      }
14      return false;
15  }
16
17  int main()
18  {
19      char* data = "I wa5 h3r3!\n";
20      char* pffirst_digit = NULL;
21
22      if (find_first_digit(data, strlen(data), &pffirst_digit)) {
23          printf("Found digit: %c\n", *pffirst_digit);
24      } else {
25          printf("Found no digits.\n");
26      }
27  }
```

Summary

- Processes are programs executing from memory (RAM)
 - Each process has its own Memory Space
- C Programming
 - Use man pages to lookup functions
 - Pointers and pointers-to-pointers used as output parameters
- Development Ideas
 - Use multiple terminal tabs/windows
 - Code a little at a time
- sleep() puts function to sleep