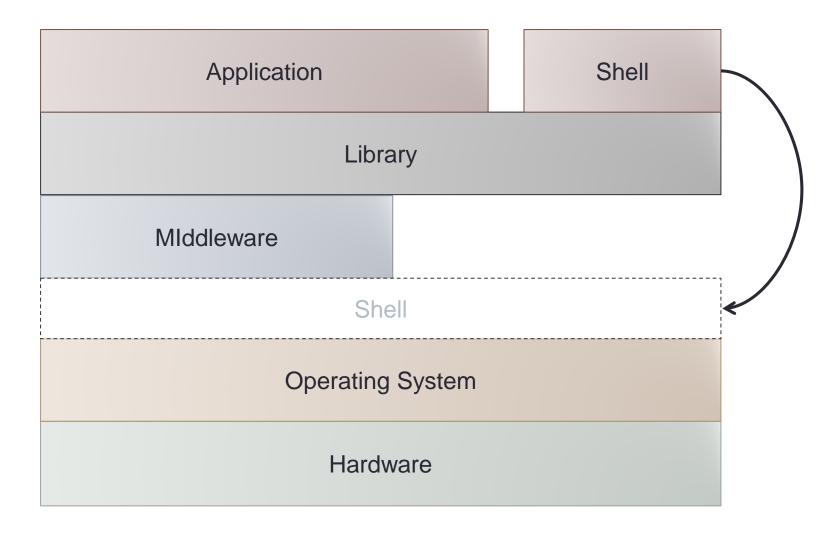
SOFTWARE ARCHITECTURE 3. SHELL

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lecture URL

https://vu5.sfc.keio.ac.jp/slide/

Software Layer



Functions of Shell

- Start programs
- Control running programs
 - background
 - foreground
- Input/output redirection for programs
 - pipe
- Set environment variables and shell variables
- Expanding wild cards for command line
- History of commands
- Alias for commands
- File name completion
- Repeat and conditional execution
- Shell script

Starting and Controlling Programs

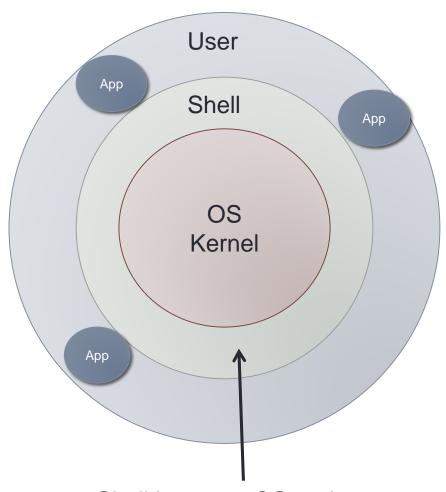
Setting up execution environment

Useful functions

Running scripts

Shells

- Windows
 - Command Prompt
 - PowerShell
 - Explorer
- Mac
 - Finder
 - Launcher
- UNIX
 - sh
 - Bourne Shell
 - Korn Shell
 - Z Shell
 - csh
 - C Shell
 - TENEX C Shell



Shell between OS and user

UNIX Shell Commands

Shell communicates your instruction to OS



- Very few built-in commands
 - set, alias, cd, setenv, etc.
- Most of commands are ordinary programs.
 - 1s is a program to list files in a directory.
 - cat is a program to output contents of files.

Shell Command Processing

```
shell() {
    char buf[512], char *argv[512];
    for (;;) {

        printf("% ");

        if (!fgets(buf, sizeof(buf), stdin)) break;

        parse(buf, argv);

        execute(argv[0], argv);
        }
    }
}
```

- 1. Write a prompt.
- Read one line from a terminal.
- 3. Separate the line into a command and its arguments separated by spaces.
- 4. Execute the command with the arguments.
- 5. Back to the next input.

Execute a Program

Create a child process and execute a program.

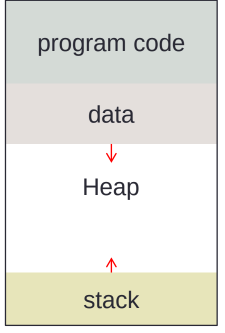
```
execute(char *cmd, char *argv[]) {
  int pid, status;
  pid = fork();
  if (pid == 0) {
    execve(cmd, argv, NULL);
    fprintf(stderr, "command %s not found\u00ean", cmd);
    exit(1);
  while (wait(&status) != pid);
```

Shell is the parent process and waits for the child process to finish.

Process

- Running state of a program
 - Multiple processes may run the same program.
- Each process consists of:
 - program
 - CPU state (registers, PC, SP)
 - data
 - memory space
 - file descriptors
 - other process related states





memory space

Process related System calls

fork

- Create a child process.
- Exact copy of the parent

exec

- Specify a program to execute.
- Current program is destroyed and replaced with the new one.

• wait

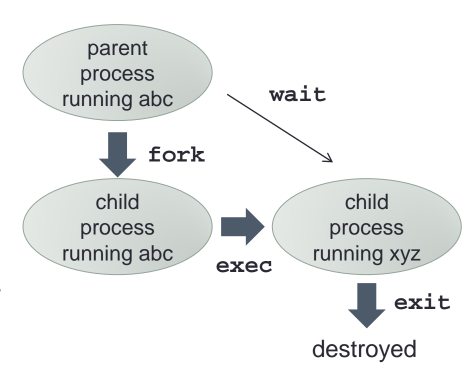
Wait until a child process terminates.

exit

Terminate the current program.

other system calls

- signal
 - Specify a handler for each interrupt.
- kill
 - Send an interrupt.



parent-child relation in processes

fork and exec

- fork
 - Inherit all from the parent.
 - memory space
 - program
 - data
 - stack
 - file descriptors
 - environment variables
 - Memory spaces are not shared, but copied.
 - copy-on-write
 - If either one changes, it is actually copied.

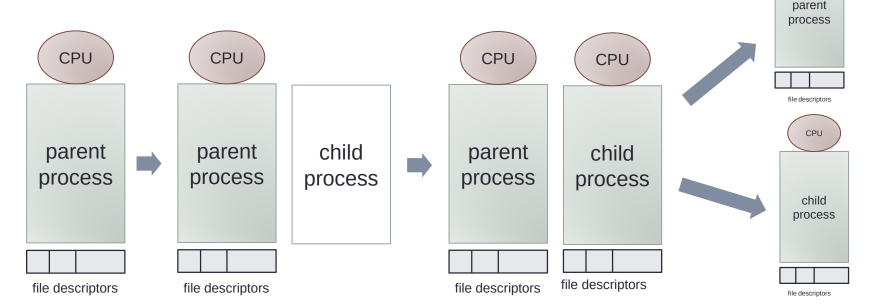
exec

- Independence from the parent
 - Destroy the current content of the memory.
 - Replace it with the new program image.
- Start the new program from its entry point.
 - main
- What inherits.
 - file descriptors
 - arguments to exec
 - including environment variables
- The program image is not loaded into the memory immediately.
 - demand paging
 - loaded when necessary

CPU

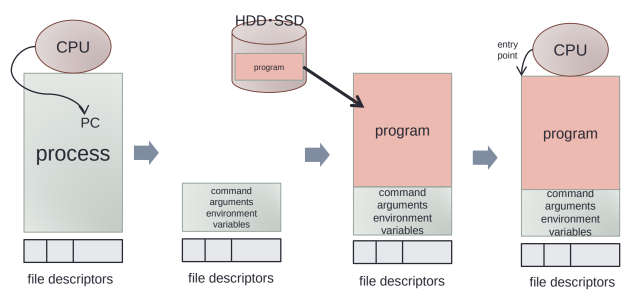
How fork works

- 1. Create a new process and make it a child.
- Copy CPU state.
 - registers, PC, SP, etc.
- 3. Copy memory contents.
 - use copy-on-write sharing
- 4. Copy file descriptors.
- 5. Make the new process ready-to-run (or runnable).
- 6. Return to where fork is called.



How exec works

- 1. Allocate a temporary memory space.
- Copy the command arguments and the environment variables to the temporary memory space.
- Release all the memory of the current process and create an empty memory space.
- 4. Set up demand paging of the given program on the new memory space.
- 5. Copy the command arguments and the environment variables from the temporary memory space to the stack in the new memory space.
- 6. Release the temporary memory space.
- Set CPU PC to the entry point.



Command PATH

The first argument of execve is the path name of the command.

```
execve("ls", ...) does not work.execve("/bin/ls", ...) does work.
```

- Writing full path name is tedious.
- Use an environment variable 'PATH' which contains a list of directories where commands are.

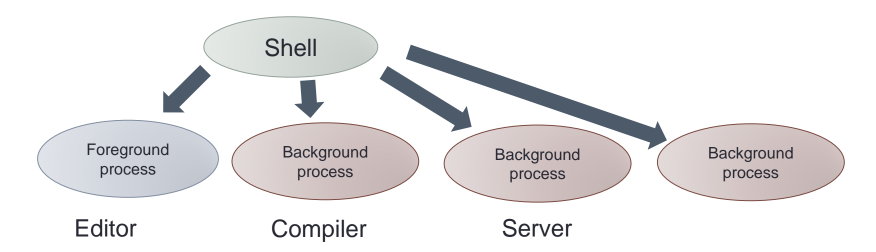
```
/bin:/usr/bin:/usr/sbin:/usr/local/bin
```

Try each directory to find the command.

```
execute(char *cmd, char *argv[]) {
  int pid, status;
  pid = fork();
  if (pid == 0) {
    execve("/bin/" + cmd, args, NULL);
    execve("/usr/bin/" + cmd, args, NULL);
    execve("/sbin/" + cmd, args, NULL);
    execve("/usr/sbin/" + cmd, args, NULL);
    execve("/usr/local/bin/" + cmd, args, NULL);
    fprintf(stderr, "command %s not found\n", cmd);
    exit(1);
  }
  while (wait(&status) != pid);
}
```

Background and Foreground

- Foreground process
 - Usual execution of a program
 - Execute one by one.
- Background process
 - Put '& ' at the end of command.
 - Execute the next command without waiting termination of the current one.
 - Multiple commands can be executed as background.



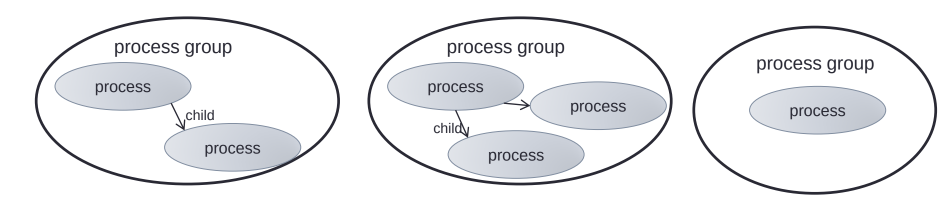
Implementation of Background

- Shell waits termination of child process with 'wait' system call.
- For background processes, shell does not wait for the termination.

```
execute(char *cmd, char *argv[], int foreground) {
  int pid, status;
 pid = fork();
  if (pid == 0) {
    execve(cmd, argv, NULL);
    fprintf(stderr, "command %s not found\u00ean", cmd);
    exit(1);
  if (foreground) {
    while (wait(&status) != pid);
```

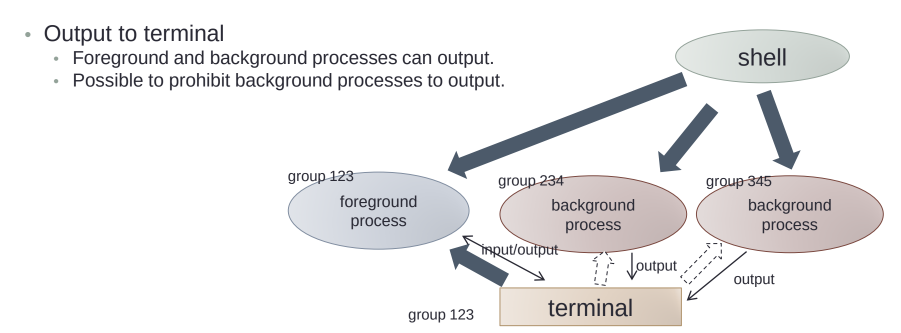
Job Control

- A job may consists of more than one process.
 - Connect commands with pipe.
 - A command may fork to create children.
- A job is a group of processes.
 - Foreground and background are controlled for jobs (not for each process).
- UNIX uses process group.
 - Each process belongs to a process group.
 - Child processes belong to the same process group.
 - Shell creates a new process group for each command.



Job Control for a Terminal

- Each terminal holds one process group.
 - can be set by ioctl with TIOCSPGRP parameter.
- Foreground
 - terminal process group = process process group
 - Terminal switches process group.
- Input from terminal
 - Sent to foreground processes.
 - Background processes stop when they try input from terminal.

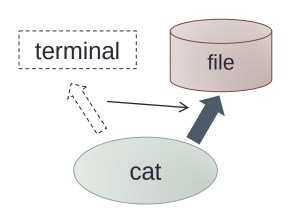


Redirection

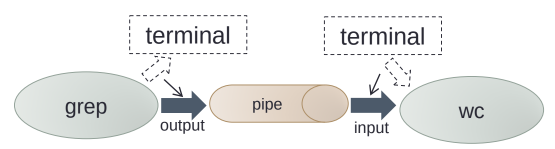
Redirect standard input/output/error to files.

```
% cat /etc/passwd > /tmp/aaa
% wc < /etc/passwd
```

- Pipe can combine two commands.
 - Output of one command is connected to input of the other.
 - % grep abc /etc/passwd | wc



redirect standard output



connect commands using pipe

Implementation of Redirection

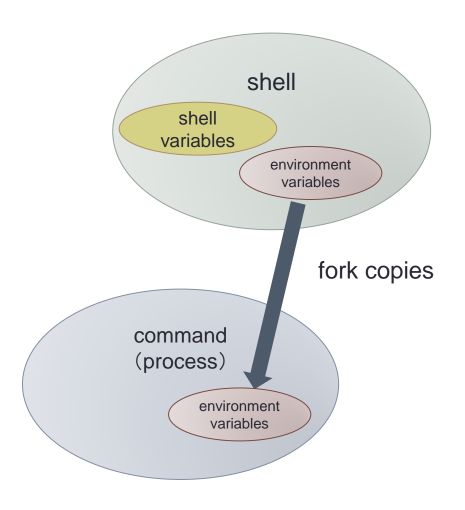
- File descriptors are inherited by execve.
- Set file descriptors before execve.

```
execute(char *cmd, char *argv[]) {
  int pid, status;
  pid = fork();
  if (pid == 0) {
    fd = open("/etc/passwd", O_RDONLY);
    dup2(fd, 0);
    close(fd);
    execve(cmd, argv, NULL);
  while (wait(&status) != pid);
```

- dup2 copies file descriptors.
- If changed before fork, shell's file descriptors are also changed.
- fork and exec need to be separated.

Shell variables and Environment varaibles

- Shell variables
 - Used by shell
 - Change shell behavior
 - Often used in shell scripts.
- Environment variables
 - Inherited to commands
 - User name
 - Home directory
 - PATH



Wild Card

- Wide card '*.c' can be used to specify multiple files.
- '*.c' is expanded by shell

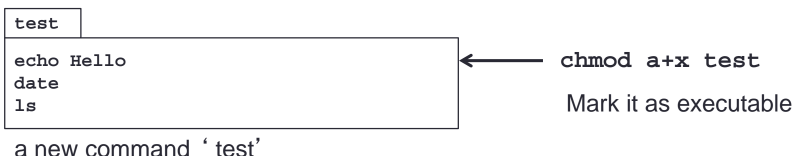
```
% ls *.c
% cat a???.b?
```

```
DIR *dp;
struct dirent *de;
dp = opendir(dir);
while (de = readdir(dp)) {
   if (match(name, de->d_name)) {
     strcpy(argv[argc++], de->d_name);
   }
}
closedir(dp);
```

```
int match(char *pattern, char *p) {
  char ch;
 while (ch = *pattern++) {
    if (ch == '*') {
      while (*p) {
        if (match(pattern, p)) return 1;
        p++;
      return (*pattern == 0);
   else if (ch == '?') {
      if (*p++ == 0) return 0;
   else if (*p++ != ch) return 0;
 return (*p == 0);
```

matching of '*' and '?'

Shell Script



- Create a new command combining some commands:
 - Create a text file with commands.
 - Mark it as executable using chmod.
 - OS execute a shell if the given file is not binary.
 - Conditional braches and repetitions are allowed.
 - Shell can be specified in the first line.

```
#!/bin/csh -f
echo Hello
date
ls
```

Summary

- Functions of shell
 - Execute commands
 - Job control
 - Redirection
 - Environment variables
 - Wide card
 - Shell script
- Other functions
 - Command alias
 - File name completion
 - Command history