

Lecture P3: Unix



Unix Background

What is Unix?

- **Operating system** born along with C in the early 1970s.
- Basis for modern operating systems.
 - Solaris, Linux, Mac OS X, Windows XP

Unix features.

- Concise control and command of machine.
- Widespread usage.

2

Some Elements of an Operating System

Files.

- Abstraction for storage (disks, DVD).
- File manipulation commands.

Processes.

- Abstraction for processor (CPU).
- Launching an application = initiating a process.

Interactions.

- Between user and machine.
- Among network of machines.
- Between files and processes.
- I/O redirection and pipes.

3

Unix Layers of Abstractions

Bare hardware.

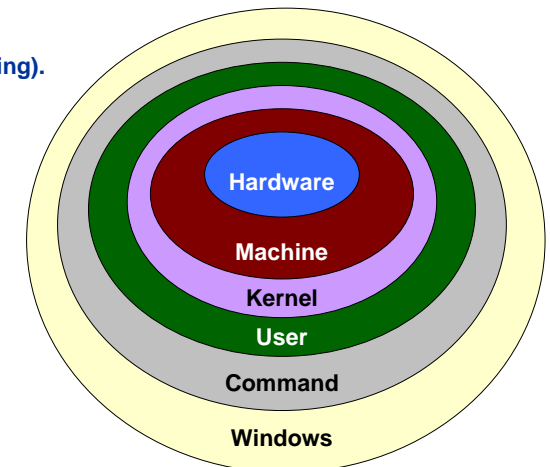
Machine language.

Kernel.

User level (C programming).

Command level (shell).

Window system.



7

Unix History

Multics (1965-1970)

- Ambitious OS project at MIT.
- Pioneered most of innovations in modern OS.
 - file system, protection, virtual machines
- Ahead of its time.

Unix (Thompson and Ritchie 1969).

- Simplicity and elegance.
- Continued development at AT&T (1970s).
- Berkeley "BSD" (1978-1993): TCP/IP.

Linux (Linus Torvalds 1991).

- Single programmer re-implemented OS for PCs.
- Open source = "free".

8

User Interface

Command line.

- User types commands at terminal.
- % gcc hello.c
- Extends to complex command sequences.

Point and click.

- User launches applications by clicking.
- Compile -> Project -> hello.c
- Restricted to prepackaged menu options.

See "In the Beginning was the Command Line" by Neal Stephenson

- <http://www.spack.org/words/commandline.html>

10

Files

File.

- Sequence of bits.
- A simple and powerful abstraction for permanent storage (disks).
- Extended for things beyond disks.

Directory.

- Sequence of files (and other directories).

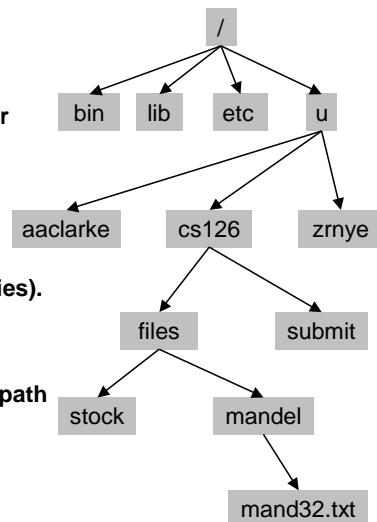
Filename.

- Sequence of directory names on the path from "/" to the file.

Implements folder abstraction.

```
/u/cs126/files/mandel/mand32.txt
```

```
C:\cs126\files\mandel\mand32.txt
```



11

Processes

Process.

- An abstraction for the processor (CPU).
- Launching an application = initiating a process.

Multitasking.

- Illusion of multiple machines for your use.
 - abstraction provided by operating system
 - outgrowth of 1960s "time-sharing"
- Use it by opening one window for each application.
 - browser, editor, terminal window

12

Process Interconnection Abstractions

Standard input, standard output.

- Abstract files for command interfaces.

Redirection:

- Standard input from file.
- Standard output to file.

```
a.out > saveanswer
sort < myfile > myfilesorted
```

Piping:

- Connect standard output of one command to standard input of the next.

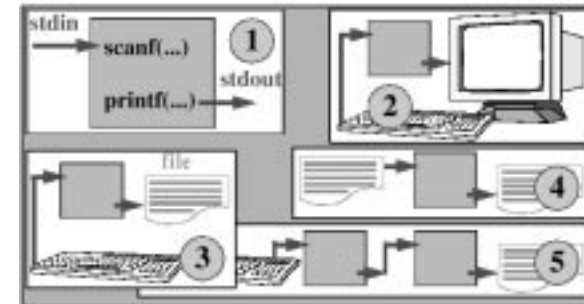
Not easily expressed with point-and-click interface.

```
random | avg
```

5

13

I/O Redirection and Pipes



- 1: "Standard I/O", 2: default attachment, 3: redirect output
- 4: redirect both input and output, 5: pipes

14

Shell

EXTENSIBLE: add another command.

- rename a.out
- or chmod 700 a file containing shell commands

Unix
% gcc avg.c
% mv a.out avg
% gamblerall avg lpr

Primary use.

- low overhead "programming" to manipulate files and invoke commands

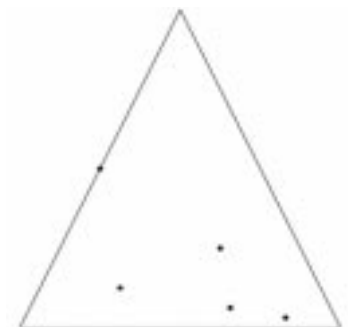
16

Graphics

ANSI C does not directly support graphical output.

- Need help from operating system.
- In this course we use PostScript language to get cool pictures.

Unix
phoenix.Princeton.EDU% cat ifs.ps
%! 50 50 translate 0 0 moveto 512 0 lineto 256 512 lineto closepath stroke /pt {0 360 arc fill} def 125.0 250.0 5.0 pt 312.5 125.0 5.0 pt 156.2 62.5 5.0 pt 328.1 31.2 5.0 pt

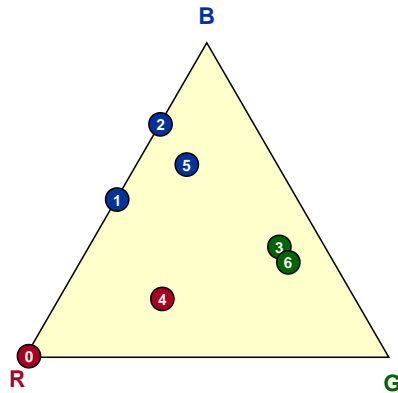
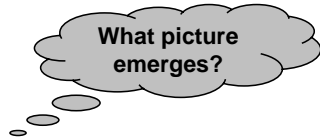


17

Graphics

Game played on equilateral triangle, with vertices R, G, B.

- Start at R.
- Repeat the following:
 - pick a random vertex
 - move halfway between current point and vertex
 - draw a "dot" in color of vertex



18

Graphics

ifs.c

```
#include <stdlib.h>
#include <stdio.h>
#define N 50000
int randomInteger(int n) { ... }

int main(void) {
    int i, r;
    double x = 0.0, y = 0.0, x0, y0;

    for (i = 0; i < N; i++) {
        r = randomInteger(3);
        if (r == 0) { x0 = 0.0; y0 = 0.0; }
        else if (r == 1) { x0 = 512.0; y0 = 0.0; }
        else { x0 = 256.0; y0 = 512.0; }
        x = (x0 + x) / 2.0;
        y = (y0 + y) / 2.0;
        printf("%f %f\n", x, y);
    }
    return 0;
}
```

19

Graphics

Text output is boring.

- Replace and add printf() statements to create PostScript.
- Use gs to view PostScript file.

```
ifs.c
. . .

printf("%!\n 50 50 translate\n");
printf("/pt {0 360 arc fill} def\n");
printf("0 0 moveto 512 0 lineto ");
printf("256 512 lineto closepath stroke\n");

for (i = 0; i < N; i++) {
    . . .
    printf("%f %f 1.0 pt\n", x, y);
}

printf("showpage\n");
```

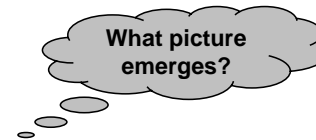
draw enclosing triangle

20

Graphics

Game played on equilateral triangle, with vertices R, G, B.

- Start at R.
- Repeat the following:
 - pick a random vertex
 - move halfway between current point and vertex
 - draw a "dot" in color of vertex



Sierpinski Triangle

21

Lecture P3: Supplemental Notes



Unix File Manipulation Commands

<code>cat, more</code>	show the contents of a file
<code>% more xx</code>	
<code>cp, rm, mv</code>	copy, remove, move
<code>% cp xx yy</code>	copy file xx to yy
<code>% rm xx</code>	delete file xx
<code>% rm *</code>	delete all files in current directory!
<code>% mv xx yy</code>	rename file xx to yy
<code>ls</code>	list file names
<code>% ls</code>	list all files in current directory
<code>% ls *.c</code>	list all files ending in .c
<code>% ls -tr</code>	list all files, reverse-sorted by date
<code>% ls -l</code>	list all file details (permissions, size)

26

Unix File Manipulation Commands

<code>mkdir, rmdir</code>	make or remove directory
<code>% mkdir hello</code>	make a new directory named hello
<code>pwd</code>	print name of current (working) directory
<code>cd</code>	change directory
<code>% cd ..</code>	to parent directory
<code>% cd ~</code>	to my home directory
<code>% cd ~xx</code>	to xx's home directory
<code>chmod</code>	change read/write permissions
<code>% chmod 600 hello.c</code>	only you can read/write file hello.c
<code>% chmod 700 mandel</code>	for all files in directory mandel
<code>% chmod 644 index.html</code>	all Princeton students can read it

27

Unix Commands

<code>lpr</code>	send file to printer
<code>% lpr hello.c</code>	print file hello.c
<code>man, apropos</code>	online documentation
<code>% man ls</code>	get help on using ls command
<code>cal, date, xclock</code>	time utilities
<code>% cal 9 2000</code>	display calendar for September, 2000
<code>% date</code>	display current date
<code>bc, xcalc</code>	calculators
<code>% xcalc</code>	graphical version of scientific calculator
<code>maple, matlab</code>	scientific computing

28

Unix Commands: Text Processing

<code>grep, awk, perl</code>	pattern matching
<code>sort</code>	sort the lines of a file
<code>diff</code>	print out any lines where two files differ
<code>emacs, latex</code> <code>% emacs hello.c</code>	text processing edit file hello.c
<code>ispell</code> <code>% ispell readme</code>	text processing spell-checker

29

Unix Commands: Programming

<code>emacs, xemacs</code> <code>% emacs hello.c</code>	text processing edit file hello.c
<code>cc, lcc, gcc,</code> <code>g++, javac</code> <code>% gcc hello.c</code>	C compilers C++, Java compilers compile C program hello.c
<code>gdb, jdb</code>	C and Java debuggers

30

Unix Commands: Specialized for COS 126

<code>emacs126, xemacs126</code> <code>% xemacs hello.c &</code>	use our customizations as default
<code>enscript126</code> <code>% enscript126 hello.c</code>	pretty-print C code
<code>gcc126</code> <code>% gcc126 hello.c</code>	compile with warnings

31

Unix Commands: Multimedia

<code>acroread, ghostview</code> <code>% ghostview xx.ps</code> <code>% acroread yy.pdf</code>	display documents display PostScript file xx.ps display Acrobat file yy.pdf
<code>xv, gs</code> <code>% xv giraffe.gif</code> <code>% gs mand.ps</code>	display graphics display graphics file giraffe.gif display graphics mand.ps
<code>xfig</code>	create figures
<code>audiotool</code>	play or record music
<code>soffice</code>	StarOffice: free Office clone

32

Unix Commands: Communication

mail, pine

email

rn

read newsgroups

netscape

browse web

telnet, rlogin, ssh

login to remote computer

ftp, sftp

download files