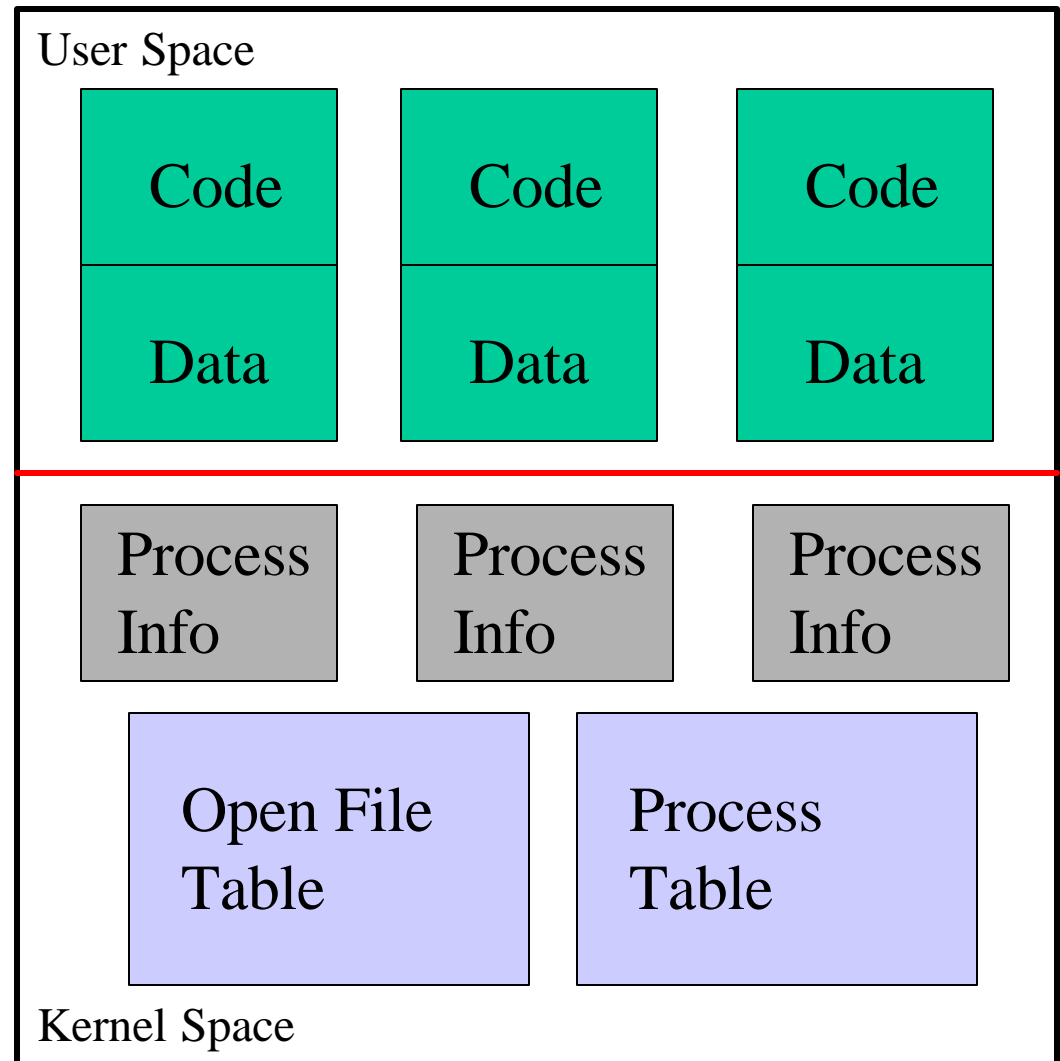


# Lecture 3

## Processes and Filters

# Kernel Data Structures

- Information about each process.
- **Process table:** contains an entry for every process in the system.
- **Open-file table:** contains at least one entry for every open file in the system.



# Unix Processes

## **Process: An entity of execution**

- *Definitions*
  - **program**: collection of bytes stored in a file that can be run
  - **image**: computer execution environment of program
  - **process**: execution of an image
- Unix can execute many processes simultaneously.

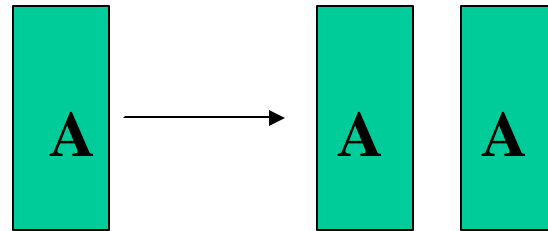
# Background Jobs

- By default, executing a command in the shell will wait for it to exit before printing out the next prompt
- Trailing a command with `&` allows the shell and command to run simultaneously

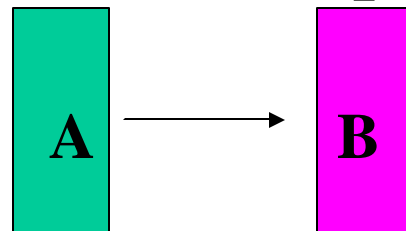
```
$ /bin/sleep 10 &  
[1] 3424  
$
```

# Process Creation

- Interesting trait of UNIX
- **fork** system call clones the current process



- **exec** system call replaces current process



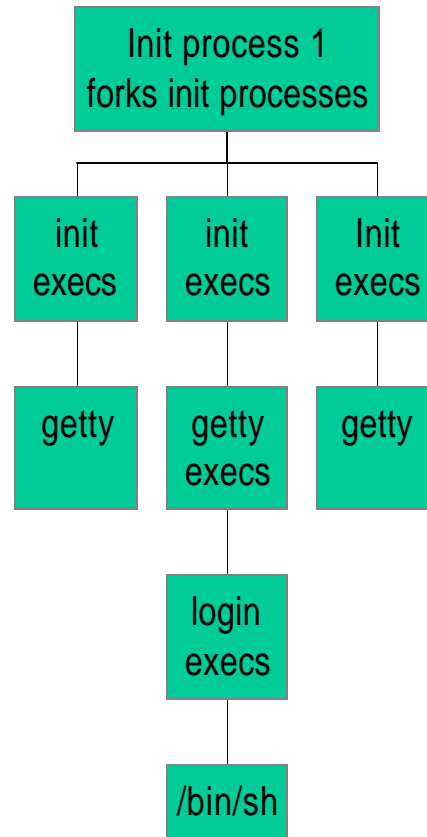
- A **fork** is typically followed by an **exec**

# Process Setup

- All of the per process information is copied with the **fork** operation
  - Working directory
  - Open files
- *Copy-on-write* makes this efficient
- Before **exec**, these values can be modified

# Unix process genealogy

Process generation



# Program Arguments

- When a process is started, it is sent a list of strings
  - **argv, argc**
- The process can use this list however it wants to



# Ending a process

- When a process ends, there is a return code associated with the process
- This is a positive integer
  - 0 means success
  - $>0$  represent various kinds of failure, up to process

# Process Information Maintained

- Working directory
- File descriptor table
- Process id
  - number used to identify process
- Process group id
  - number used to identify set of processes
- Parent process id
  - process id of the process that created the process

# Process Information Maintained

- Umask
  - Default file permissions for new file

*We haven't talked about these yet:*

- Effective user and group id
  - The user and group this process is running with permissions as
- Real user and group id
  - The user and group that invoked the process
- Environment variables

# Setuid and Setgid Mechanisms

- The kernel can set the effective user and group ids of a process to something different than the real user and group
  - Files executed with a setuid or setgid flag set cause the these values to change
- Make it possible to do privileged tasks:
  - Change your password
- Open up a can of worms for security if buggy

# Environment of a Process

- A set of name-value pairs associated with a process
- Keys and values are strings
- Passed to children processes
- Cannot be passed back up
- Common examples:
  - **PATH**: Where to search for programs
  - **TERM**: Terminal type



# The PATH environment variable

- Colon-separated list of directories.
- Non-absolute pathnames of executables are only executed if found in the list.
  - Searched left to right

- Example:

```
$ myprogram
```

```
sh: myprogram not found
```

```
$ PATH=/bin:/usr/bin:/home/kornj/bin
```

```
$ myprogram
```

```
hello!
```



# Having . In Your Path

```
$ ls
foo
$ foo
sh: foo: not found
```

```
$ ./foo
Hello, foo.
```

---

- What **not** to do:

```
$ PATH=./bin
$ ls
foo
$ cd /usr/badguy
$ ls
```

Congratulations, your files have been removed  
and you have just sent email to Prof. Korn  
challenging him to a duel.

---

# Shell Variables

- Shells have several mechanisms for creating variables. A variable is a name representing a string value. Example: **PATH**
  - Shell variables can save time and reduce typing errors, variables
- Allow you to store and manipulate information
  - Eg: `ls $DIR > $FILE`
- Two types: **local** and **environmental**
  - *local* are set by the user or by the shell itself
  - *environmental* come from the operating system and are passed to children



# Variables (con't)

- Syntax varies by shell
  - `name=value` # `sh, ksh`
  - `set name = value` # `cs``h`
- To access the value: `$var`
- Turn local variable into environment:  
`export variable`

# Environmental Variables

NAME	MEANING
<b>\$HOME</b>	Absolute pathname of your home directory
<b>\$PATH</b>	A list of directories to search for
<b>\$MAIL</b>	Absolute pathname to mailbox
<b>\$USER</b>	Your user id
<b>\$SHELL</b>	Absolute pathname of login shell
<b>\$TERM</b>	Type of your terminal
<b>\$PS1</b>	Prompt

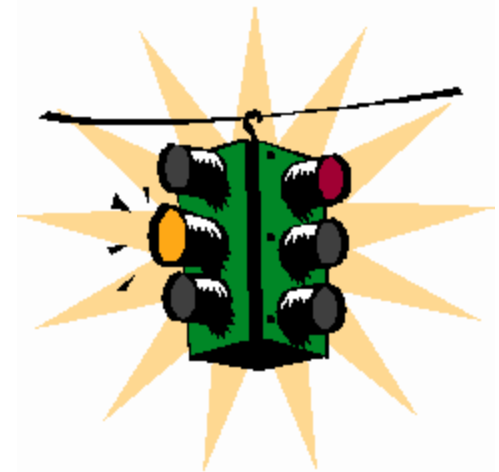
# Inter-process Communication

Ways in which processes communicate:

- Passing arguments, environment
- Read/write regular files
- Exit values
- **Signals**
- **Pipes**

# Signals

- **Signal:** A message a process can send to a process or process group, if it has appropriate permissions.
- Message type represented by a symbolic name
- For each signal, the **receiving process** can:
  - Explicitly ignore signal
  - Specify action to be taken upon receipt (**signal handler**)
  - Otherwise, default action takes place (usually process is killed)
- Common signals:
  - SIGKILL, SIGTERM, SIGINT
  - SIGSTOP, SIGCONT
  - SIGSEGV, SIGBUS



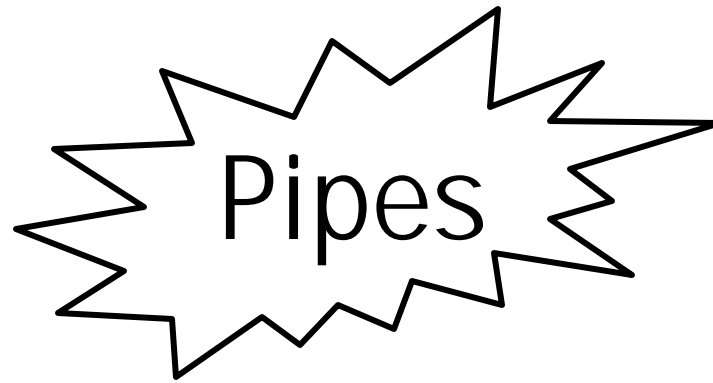
# An Example of Signals

- When a child exists, it sends a **SIGCHLD** signal to its parent.
- If a parent wants to wait for a child to exit, it tells the system it wants to catch the **SIGCHLD** signal
- When a parent does not issue a **wait**, ignores the **SIGCHLD** signal



# Process Subsystem utilities

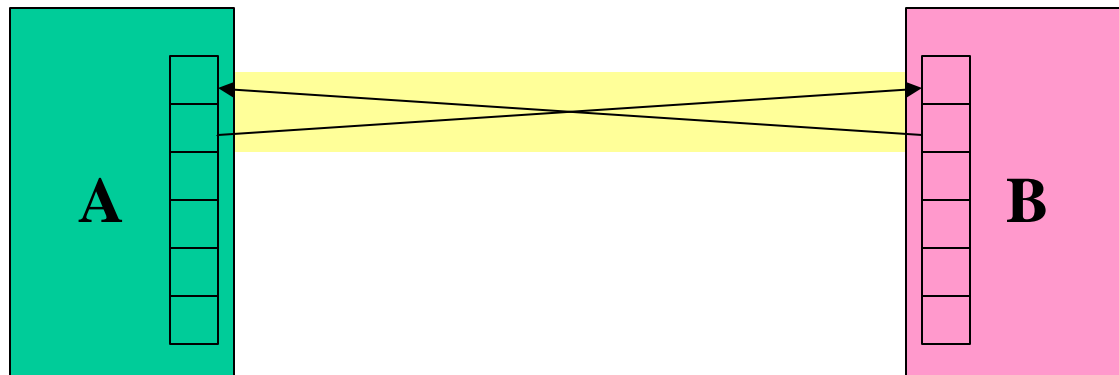
- **ps** monitors status of processes
- **kill** send a signal to a pid
- **wait** parent process wait for one of its children to terminate
- **nohup** makes a command immune to the hangup and terminate signal
- **sleep** sleep in seconds
- **nice** run processes at low priority



One of the cornerstones of UNIX

# Pipes

- General idea: The input of one program is the output of the other, and vice versa

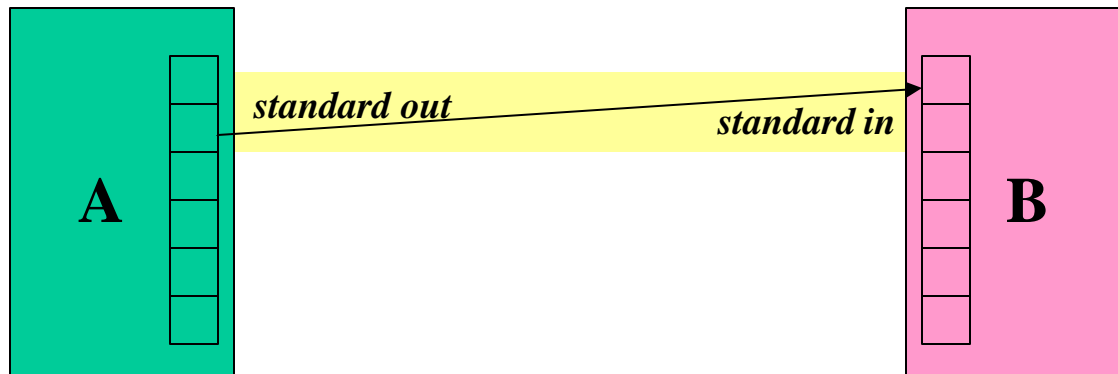


- Both programs run at the same time



# Pipes (2)

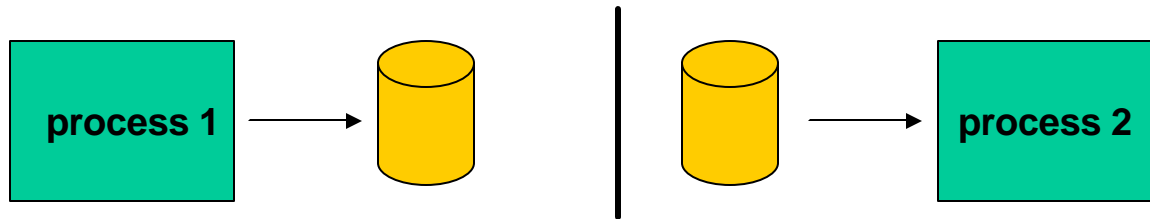
- Often, only one end of the pipe is used



- Could this be done with files?

# File Approach

- Run first program, save output into file
- Run second program, using file as input



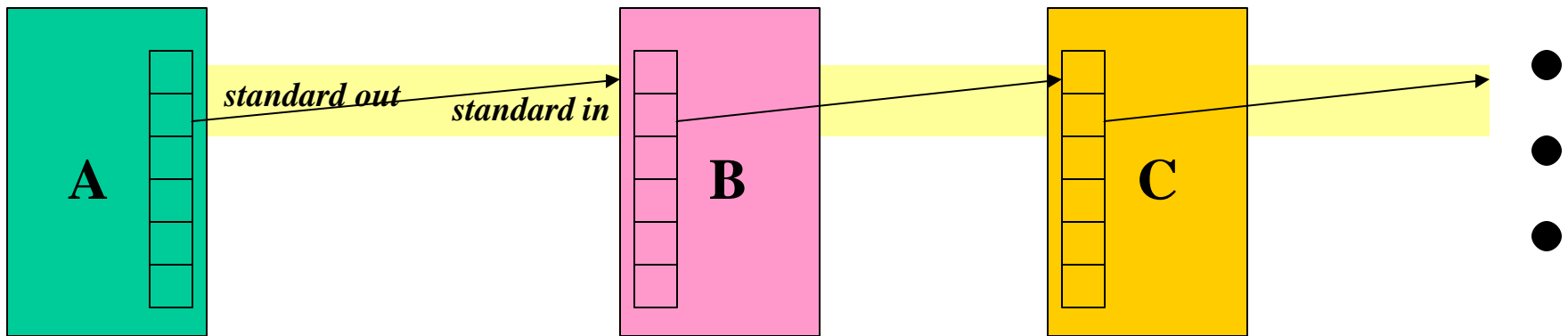
- Unnecessary use of the disk
  - Slower
  - Can take up a lot of space (eg: **ls -R** followed by **wc**)
- Makes no use of multi-tasking

# More about pipes

- What if a process tries to read data but nothing is available?
  - UNIX puts the reader to sleep until data available
- What if a process can't keep up reading from the process that's writing?
  - UNIX keeps a buffer of unread data
    - This is referred to as the *pipe size*.
  - If the pipe fills up, UNIX puts the writer to sleep until the reader frees up space (by doing a read)
- Multiple readers and writers possible with pipes.

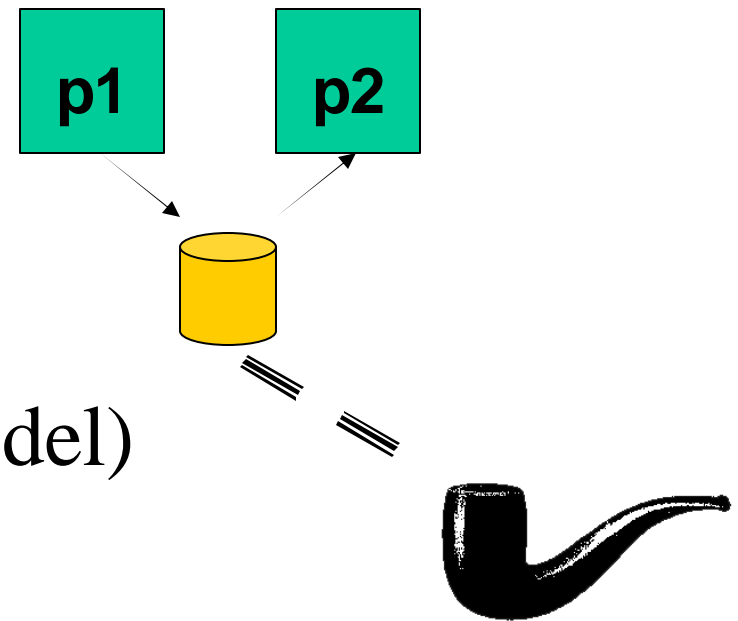
# More about Pipes

- Pipes are often chained together
  - Called *filters*



# Interprocess Communication For Unrelated Processes

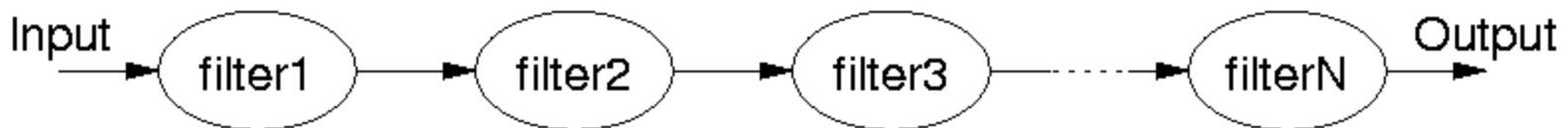
- FIFO (*named pipes*)
  - A special file that when opened represents pipe
- System V IPC
  - message queues
  - semaphores
  - shared memory
- Sockets (client/server model)



# Shell Pipelines

- Output of one program becomes input to another
  - Uses concept of UNIX **pipes**
- Example: `$ who | wc -l`
  - counts the number of users logged in
- Pipelines can be long

`filter1 | filter2 | filter3 | ... | filterN`



# What's the difference?

Both of these commands send input to ***command*** from a file instead of the terminal:

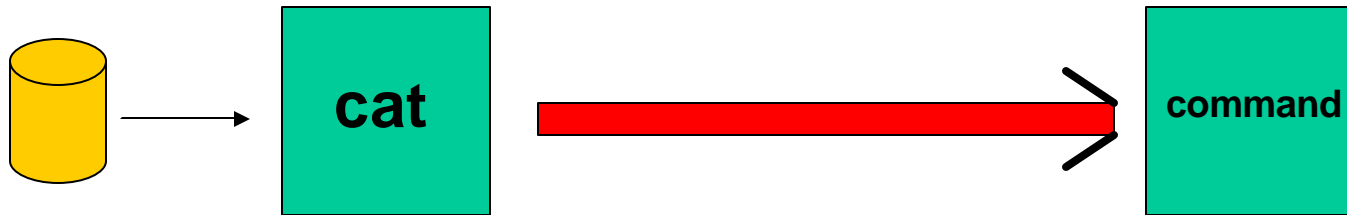
```
$ cat file | command
```

vs.

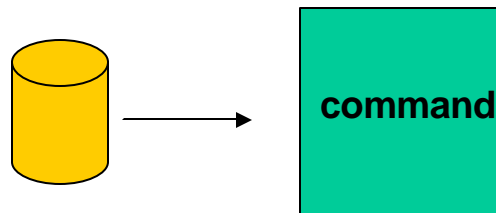
```
$ command < file
```

# An Extra Process

`$ cat file | command`



`$ command < file`





# Introduction to Filters

- A class of Unix tools called *filters*.
  - Utilities that read from standard input, transform the file, and write to standard out
- Using filters can be thought of as *data oriented programming*.
  - Each step of the computation transforms data *stream*.

`filter < abc > xyz`



# Examples of Filters

- **Sort**
  - Input: lines from a file
  - Output: lines from the file sorted
- **Grep**
  - Input: lines from a file
  - Output: lines that match the argument
- **Awk**
  - Programmable filter

# cat: The simplest filter

- The cat command copies its input to output unchanged (*identity filter*). When supplied a list of file names, it **concatenates** them onto stdout.
- Some options:
  - **-n**        number output lines (starting from 1)
  - **-v**        display control-characters in **v**isible form (e.g. ^C)

---

*cat file\**

*ls | cat -n*

# head

- Display the first few lines of a specified file
- Syntax: *head [-n] [filename...]*
  - *-n* - number of lines to display, default is 10
  - *filename...* - list of filenames to display
- When more than one filename is specified, the start of each files listing displays  
==>filename<==

# tail

- Displays the last part of a file
- Syntax: *tail* *+/-number* [*lbc*] [*f*] [*filename*]  
or: *tail* *+/-number* [*l*] [*rf*] [*filename*]
  - *+number* - begins copying at distance *number* from beginning of file, if *number* isn't given, defaults to 10
  - *-number* - begins from end of file
  - *l,b,c* - *number* is in units of lines/block/characters
  - *r* - print in reverse order (lines only)
  - *f* - if input is not a pipe, do not terminate after end of file has been copied but loop. This is useful to monitor a file being written by another process

# head and tail examples

```
head /etc/passwd
```

```
head *.c
```

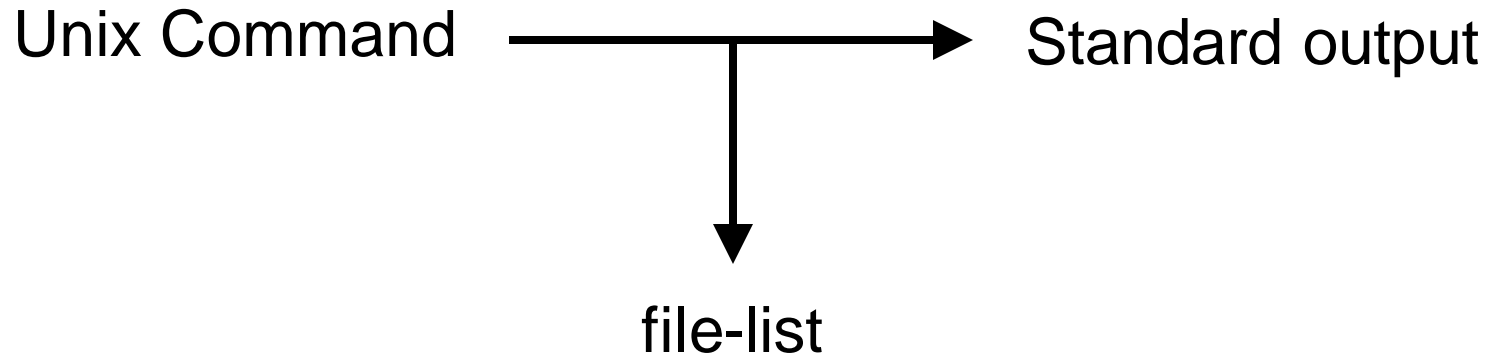
```
tail +20 /etc/passwd
```

```
ls -lt | tail -3
```

```
head -100 /etc/passwd | tail -5
```

```
tail -f /usr/local/httpd/access_log
```

# tee



- Copy standard input to standard output and one or more files
  - Captures intermediate results from a filter in the pipeline

# tee con't

- Syntax: *tee [ -ai ] file-list*
  - *-a* - append to output file rather than overwrite, default is to overwrite (replace) the output file
  - *-i* - ignore interrupts
  - *file-list* - one or more file names for capturing output

- Examples

```
ls | head -10 | tee first_10 | tail -5
```

```
who | tee user_list | wc
```



# Unix Text Files: Delimited Data

*Tab Separated*

John	99
Anne	75
Andrew	50
Tim	95
Arun	33
Sowmya	76

*Pipe-separated*

COMP1011		2252424		Abbot, Andrew John		3727		1		M
COMP2011		2211222		Abdurjh, Saeed		3640		2		M
COMP1011		2250631		Accent, Aac-Ek-Murhg		3640		1		M
COMP1021		2250127		Addison, Blair		3971		1		F
COMP4012		2190705		Allen, David Peter		3645		4		M
COMP4910		2190705		Allen, David Pater		3645		4		M

*Colon-separated*

```
root:ZHolHAHZw8As2:0:0:root:/root:/bin/ksh
jas:nJz3ru5a/44Ko:100:100:John Shepherd:/home/jas:/bin/ksh
cs1021:iZ3sO90O5eZY6:101:101:COMP1021:/home/cs1021:/bin/bash
cs2041:rX9KwSSPqkLyA:102:102:COMP2041:/home/cs2041:/bin/csh
cs3311:mLRiCIvmtI9O2:103:103:COMP3311:/home/cs3311:/bin/sh
```

# cut: select columns

- The cut command prints selected parts of input lines.
  - can select columns (assumes tab-separated input)
  - can select a range of character positions
- Some options:
  - **-f** *listOfCols*: print only the specified columns (tab-separated) on output
  - **-c** *listOfPos*: print only chars in the specified positions
  - **-d** *c*: use character *c* as the column separator
- Lists are specified as ranges (e.g. 1-5) or comma-separated (e.g. 2,4,5).

# cut examples

```
cut -f 1 < data
```

```
cut -f 1-3 < data
```

```
cut -f 1,4 < data
```

```
cut -f 4- < data
```

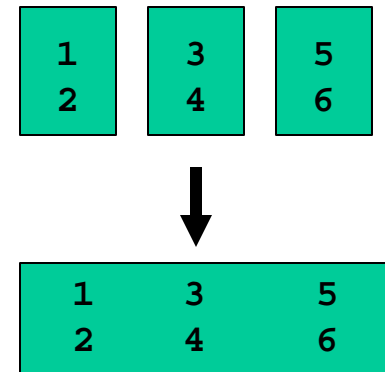
```
cut -d'/' -f 1-3 < data
```

```
cut -c 1-4 < data
```

*Unfortunately, there's no way to refer to "last column" without counting the columns.*

# paste: join columns

- The paste command displays several text files "in parallel" on output.
- If the inputs are files **a**, **b**, **c**
  - the first line of output is composed of the first lines of **a**, **b**, **c**
  - the second line of output is composed of the second lines of **a**, **b**, **c**
- Lines from each file are separated by a tab character.
- If files are different lengths, output has all lines from longest file, with empty strings for missing lines.



# paste example

```
cut -f 1 < data > data1
```

```
cut -f 2 < data > data2
```

```
cut -f 3 < data > data3
```

```
paste data1 data3 data2 > newdata
```

# sort: Sort lines of a file

- The sort command copies input to output but ensures that the output is arranged in ascending order of lines.
  - By default, sorting is based on ASCII comparisons of the whole line.
- Other features of sort:
  - understands text data that occurs in columns.  
(can also sort on a column other than the first)
  - can distinguish numbers and sort appropriately
  - can sort files "in place" as well as behaving like a filter
  - capable of sorting *very large* files

# sort: Options

- Syntax: *sort [-dftnr] [-o filename] [filename(s)]*
  - d* Dictionary order, only letters, digits, and whitespace are significant in determining sort order
  - f* Ignore case (fold into lower case)
  - t* Specify delimiter
  - n* Numeric order, sort by arithmetic value instead of first digit
  - r* Sort in reverse order
  - ofilename* - write output to filename, filename can be the same as one of the input files
- Lots of more options...

# sort: Specifying fields

- Delimiter : **-t*d***
- Old way:
  - **+f[.c][options] [-f[.c][options]**
    - **+2.1 -3 +0 -2 +3n**
  - Exclusive
  - Start from 0 (unlike cut, which starts at 1)
- New way:
  - **-k f[.c][options] [,f[.c][options]]**
    - **-k2.1 -k0,1 -k3n**
  - Inclusive
  - Start from 1



# sort Examples

```
sort +2nr < data
```

```
sort -k2nr data
```

```
sort -t: +4 /etc/passwd
```

```
sort -o mydata mydata
```

# uniq: list UNIQUE items

- Remove or report adjacent duplicate lines
- Syntax: *uniq [ -cdu ] [input-file] [ output-file ]*
  - **-c** Supersede the -u and -d options and generate an output report with each line preceded by an occurrence count
  - **-d** Write only the duplicated lines
  - **-u** Write only those lines which are not duplicated
  - The default output is the union (combination) of -d and -u

# wc: Counting results

- The word count utility, **wc**, counts the number of lines, characters or words
- Options:
  - l Count lines
  - w Count words
  - c Count characters
- Default: count lines, words and chars

# wc and uniq Examples

```
who | sort | uniq -d
```

```
wc my_essay
```

```
who | wc
```

```
sort file | uniq | wc -l
```

```
sort file | uniq -d | wc -l
```

```
sort file | uniq -u | wc -l
```

# Next Time

- Regular Expressions
  - Allow you to search for text in files
  - **grep** command
- Utilities that let you write high level programs for stream manipulation:
  - **sed, awk**
- We will soon learn how to write *scripts* that use this utilities in interesting ways.