

Topic: Welcome, Intro, Review

Approach: Outline, Dissect

Main Ideas:

- Course goals
- Course structure
- Required preparation
- C ideas
- What is systems programming?
- User level Unix
- System Services

Outline:

What Will I Learn? Some Examples:

- Calculator (bc)
 - what it does, how it does it
- Internet Bridge - multi-player game
 - what it does, how it does it
- Web Browser/Servers
 - what it does, how it does it

In common: several components that
communicate, coordinate, cooperate.
What are the basic elements of these systems

How the Course Works

- Classes, Sections, email, piazza, Assignments, Exams
- Week 1: Get your account, do hw0 and proj0

The Role of an Operating System: Connections and Services

- Manage use and access to resources
- Creates an illusion of a dedicated machine

Unix from the User Perspective

- Login, Run programs, Logout
- Storage: files, directories
- File Operations: view, copy, delete, rename
- Connecting programs to data: <, >
- Combining Programs: pipes |

Studying and Writing Our Own Versions of System Programs

- more
- file i/o
- terminal i/o
- process management
- video control

Conclusions:

- Naive picture of C programs
- More complete picture of C programs
- What is system programming
- What is kernel programming

Instructor

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Purpose/Content

Csci-e28 explains the structure of the Unix operating system and shows how to write system and network programs. It is appropriate for students who want to learn how to write system software for Unix or for students who want to learn about the structure of a multi-tasking, multi-user operating system. The course covers the details of the file system, terminal and device input/output, multi-tasking, interprocess communication, video displays, and network programming. Theory is presented in the context of how Unix implements the ideas. By the end of the course, students should be able to figure out how most Unix commands work and know enough about the system to draft their own version of most of them.

Preparation

You should be able to program in C or C++. You should be comfortable with pointers, structs, dynamic memory allocation, linked lists, and recursion. You do not need to have programmed in C for Unix. If you know C++, you need to write in the C subset of C++. Students are already expected to be comfortable with designing, coding, and debugging programs of modest complexity while employing good programming style, structured techniques, and employing appropriate data structures as appropriate. Familiarity with Unix is helpful but not essential.

Classes

Classes are Wednesdays, 7:40-9:40PM ET online using Zoom. Lectures present ideas in the context of specific problems and Unix commands. Careful review of sample programs will be used to demonstrate principles and focus discussion. Many of the programs will be from the text; read before lecture, bring questions.

Reading

Understanding Unix/Linux Programming by Molay is the main text. This book follows the course closely. Two other texts are not required, but are helpful additions: *Advanced Programming in the Unix Environment* by Stevens is more encyclopaedic - has all the info and is an excellent reference. *Linux Application Development* by Johnson and Troan provides supplemental information about programming for Linux.

Required Work

A final exam and six programming assignments. The assignments are spaced evenly through the term. Most assignments build on or follow examples and ideas presented in class. Grades are based on a final exam and the programming projects. The weighting is roughly 35% exam, 61% for projects, 4% for class participation. For details on assignments, see the Assignments page on the course web site (cscie28.dce.harvard.edu/~dce-lib215).

Final Exam

The final format is to be determined: either proctored at home with Canvas or proctored in person on paper.

Course System, VPN

The course machine is cscie28.dce.harvard.edu. Connect using ssh over the Harvard VPN. Detailed instructions for the VPN can be found here: https://harvard.service-now.com/ithelp?id=kb_article&sys_id=f1766696db1e9418441560fdd39619ef

Accounts

Your username on the E28 server is your Harvard NetID. You need a *Harvard Key* to get a NetID. Claim your *Harvard Key* at <https://key.harvard.edu/>. For details about claiming your key, visit: <https://extension.harvard.edu/for-students/support-and-services/computer-and-e-mail-services/>

You can find your NetID at <https://key.harvard.edu/manage-account>. Accounts will be available one week before classes start.

Help	Review Sections	Online meeting one hour each week at a time to be determined.
	Office Hours	Online with Zoom, times to be arranged
	Ed	Use Ed discussion on Canvas to send questions to staff and to start and participate in class discussions.
	web page	http://cscie28.dce.harvard.edu/~dce-lib215/

Info Sheets/Scheduling

Please go to <http://cscie28.dce.harvard.edu/~dce-lib215/infoform> to tell us your preferences for section and office hours time. Do this now.

Accessibility

The Extension School is committed to providing an accessible academic community. The Accessibility Office offers a variety of accommodations and services to students with documented disabilities. Please visit www.extension.harvard.edu/resources-policies/resources/disability-services-accessibility for more information.

Academic Integrity/Plagiarism

You are responsible for understanding Harvard Extension School policies on academic integrity (www.extension.harvard.edu/resources-policies/student-conduct/academic-integrity) and how to use sources responsibly. Not knowing the rules, misunderstanding the rules, running out of time, submitting the wrong draft, or being overwhelmed with multiple demands are not acceptable excuses. There are no excuses for failure to uphold academic integrity. To support your learning about academic citation rules, please visit the Harvard Extension School Tips to Avoid Plagiarism (www.extension.harvard.edu/resources-policies/resources/tips-avoid-plagiarism), where you'll find links to the Harvard Guide to Using Sources and two free online 15-minute tutorials to test your knowledge of academic citation policy. The tutorials are anonymous open-learning tools.

Details Academic conduct

Unless otherwise stated, all work submitted as part of this course is expected to be your own.

You may discuss the main ideas of a given assignment with other students (provided that you acknowledge doing so in your solution), but you must write the actual solutions by yourself. This includes both programming assignments and other types of problems that we may assign.

Prohibited behaviors include:

- Copying all or part of another person's work, even if you subsequently modify it
- Viewing all or part of another student's work
- Showing all or part of your work to another student
- Consulting solutions from past semesters, or those found in books or on the Web
- Posting your work where others can view it (e.g., online)
- Receiving assistance from others or collaborating with others during an exam, or consulting materials except those that are explicitly allowed.

If we believe that a student is guilty of academic dishonesty, we will refer the matter to the appropriate administrative committee. Penalties for this type of behavior are typically severe.

Generative AI

Course Goals: The goals of CSCI-E28 are to help you understand the Unix/Linux system API and to improve **your** programming and design skills. In the same way that using Google Translate to do assignments for a course in French language and culture prevents students from actually learning French language and culture, using Chat-GPT or other generative AI system to produce syntax, algorithms, and problem-solving prevents **you** from actually learning syntax, algorithms, and problem-solving.

In order to **achieve these goals**, we expect students to practice syntax, algorithm design, and problem solving. We expect that all work students submit for this course will be their own. We specifically forbid the use of ChatGPT or any other generative artificial intelligence (AI) tools at all stages of the work process,

including preliminary ones. Violations of this policy will be considered academic misconduct. We draw your attention to the fact that different classes at Harvard could implement different AI policies, and it is the student's responsibility to conform to expectations for each course.

Attendance/Participation

Students are encouraged to attend class during the live presentation and to participate by asking and answering questions. People who cannot attend class may participate by attending office hours, review sections, and on the Ed discussion site.

Credit/Work

Students enrolled for graduate credit will do additional software design/planning documents for each project.

Section 1: Files**Jan 29**

Topic: Introduction to Systems Programming
Reading: Ch. 1
Assignment more03 Due Feb 2
Homework 0 Due Feb 5

Feb 5

Topic: Files, System Files, File Formats, Buffered I/O
Reading: Ch. 2

Feb 12

Topic: Directories, File Info, Bits
Reading: Ch. 3
Homework 1 Due (Feb 16)

Feb 19

Topic: File Systems
Reading: Ch. 4

Section 2: Device I/O**Feb 26**

Topic: Files, Devices, Drivers
Reading: Ch. 5 + 6
Homework 2 Due (Mar 2)

Section 3: Multi-Tasking**Mar 5**

Topic: Writing a video game: curses, timers, polling
Reading: Ch. 7

Mar 12

Topic: Processes: Writing a Shell: fork, exec, wait
Reading: Ch. 8
Homework 3 stty Due (Mar 16)

Mar 19 No Class: Spring Break

Mar 26

Topic: A Programmable Shell, The Environment
Reading: Ch. 9
Homework 4 pong Due (Mar 30)

Section 4: Inter-Process Communication**Apr 2**

Topic: I/O Redirection and Pipes
Reading: Ch. 10

Apr 9

Topic: Network Programming: Sockets, Servers, Clients
Reading: Ch. 11

Section 5: Network Programming**Apr 16**

Topic: Network Programming: A Web Server
Reading: Ch. 12
Homework 5 Due (Apr 20): smallsh

Apr 23

Topic: Network Programming: License Server
Reading: Ch. 13

Apr 30

Topic: Concurrent Programming
Reading: Ch. 14
Homework 6 Due (Sun May 4): network project

May 7

Topic: Review

May 14

Final Exam

Projects, Final Exam, and Weights

There are six programming assignments and one written, proctored final exam. The final exam is open notes and open book, but you may not use any electronic devices during the exam. The six programming assignments count for 61% of your grade, the final exam counts for 35% of the grade, and class participation counts for 4% of the grade.

Your grade for the course should reflect what you know and can do as the course ends. I think of your grade as a very brief letter of recommendation to your next instructor or a possible employer. Therefore, I may adjust these fractions if your final exam shows very significant improvement or very significant decline relative to your assignments.

If the final exam shows significant improvement, that might mean you struggled earlier in the term but finally figured it out near the end.

Similarly, if your work on the final exam is significantly weaker than your work on programming assignments, that might mean you forgot most of what you knew during the term or you did not internalize enough of the ideas to draw on them during an exam.

In both cases, I may put more weight on the final exam so the course grade reflects more accurately where you are at the end.

Program in C for Unix/Linux

All projects for this course are programming assignments. You may write and test the code on any system, **but** you must make sure your code is copied to, compiles on, runs on, and is submitted from the course server: `cscie28.dce.harvard.edu`. We expect you to write in C, the language of Unix system programming. Do not submit solutions in other languages.

What We Look For

Homework assignments are graded on a 100 point scale. Those 100 points are divided into:

Correctness	works correctly
Modularity	file/function decomposition
Efficiency	good use of resources
Clarity	easy to follow
Documentation	comments, Design Docs

Correctness counts for 70 points, the rest for 30 points. Producing a working program is the first step.

A working program, then, must be updated, fixed, reused, and read by other people.

If your program works correctly but is poorly designed, you get a C. See the section on *Design and Coding Standards* for more detail.

Letter Grades

The Extension School website states the meaning of letter grades at Harvard. Here are the posted standards for grades of A, B, and C:

A and A-

Earned by work whose superior quality indicates a full mastery of the subject, and in the case of A, work of extraordinary distinction. There is no grade of A+

B+, B, and B-

Earned by work that indicates a strong comprehension of the course material, a good command of the skills needed to work with the course materials, and the student's full engagement with the course requirements and activities.

C+, C, and C-

Earned by work that indicates an adequate and satisfactory comprehension of the course material and the skills needed to work with the course materials, and that indicates that the student has met the basic requirements for completing assigned work and participating in class activities.

I do not grade on a curve. Everyone can get an A, and everyone can flunk. Your success has no effect on the grade of your classmates.

Academic Integrity

The following language is from the DCE website:

Plagiarism

Plagiarism is the theft of someone else's ideas and work. It is the incorporation of facts, ideas, or specific language that are not common knowledge, are taken from another source, and are not properly cited.

Whether a student copies verbatim or simply rephrases the ideas of another without properly acknowledging the source, the theft is the same. A computer program written as part of the student's academic work is, like a paper, expected to be the student's original work and subject to the same

standards of representation. In the preparation of work submitted to meet course, program, or school requirements, whether a draft or a final version of a paper, project, take-home exam, computer program, placement exam, application essay, oral presentation, or other work, students must take great care to distinguish their own ideas and language from information derived from sources. Sources include published and unpublished primary and secondary materials, the Internet, and information and opinions of other people.

Extension School students are responsible for following the standards of proper citation to avoid plagiarism. A useful resource is The Harvard Guide to Using Sources prepared by the Harvard College Writing Program and the Extension School's tips to avoid plagiarism.

Inappropriate Collaboration and Other Assistance

Collaboration on assignments is prohibited unless explicitly permitted by the instructor. When collaboration is permitted, students must acknowledge all collaboration and its extent in all submitted work. Collaboration includes the use of professional or expert editing or writing services, as well as statistical, coding, or other outside assistance. Because it is assumed that work submitted in a course is the student's own unless otherwise permitted, students should be very clear about how they are working with others and what types of assistance, if any, they are receiving. In cases where assistance is approved, the student is expected to specify, upon submission of the assignment, the type and extent of assistance that was received and from whom. The goal of this oversight is to preserve the status of the work as the student's own intellectual product.

The following language is for CSCI-E28:

The work you submit must be your own work. You may base your work on samples from class or examples from texts. We encourage students to discuss ideas, problems, techniques.

Do not show other students your code. Do not look at code written by other students.

Your homework should be all your own work or a combination of your own work and your synthesis and extension of examples. Please state the sources of any piece of code you use, including code from the textbook and class samples.

Do Not Use Generative AI

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Submitting Homework

Homework is due by midnight on Saturday evenings. There is a 10 point penalty for each day late you turn in an assignment. You will submit code and text electronically. Please see the course website for an explanation of submitting your work by computer.

Creating Sample Runs

For most projects we require a sample run of your program. Use the *script* command to capture sample runs of your program. *Script* records everything that appears on the screen and saves it all to a file.

To make a script, type `script`. The computer will print a message and print the shell prompt. Now run your program. Type "exit" at the prompt when you wish to stop recording. Unless you specify some other name, script will save everything in a file called "typescript", so include that file. A sample session is shown below:

```
$ script
Script started, file is typescript
$ cat foo.c
. . .
$ ./a.out
. . .
$ exit
Script done, file is typescript
```

Late Days and Catastrophes

Your assignments will lose 10 points per day late. But we know things take longer than planned, and we also know that big problems come up.

If a project takes longer than you expect or if something serious happens, you do not have to ask for an extension. You get four late days and one catastrophe included for free. Here's how it works.

Four Late Days

Across all the assignments, you can use four late days without penalty. You can turn in one assignment four days late, you can turn in four assignments each one day late, or any combination.

Catastrophes

But sometimes your kid gets the flu or your job asks everyone to work an extra twelve hours a day to meet a deadline. In other words, some catastrophe. We allow one catastrophe per term. If you have one, you must submit a good-faith effort for that project (which means at least 60% or the requirements). We then drop that grade. If you do not make a good faith effort, we give you zero for that grade. The late days are not used for the catastrophe.

The only exceptions to this policy are:

- (a) We will not drop hw5
- (b) You cannot be late for hw6

At the end of the term I compute all combinations of late day deductions and catastrophes and use the combination that produces the highest grade.

Design and Coding Standards

CSCI-E28 is a computer science course that counts toward the degree in software engineering. We want to help you learn and improve:

- Unix systems programming ideas and skills
- Computer science ideas
- Software engineering ideas and skills

Therefore we grade your work with an eye on each of these three areas.

Unix/Linux Systems Programming

Unix systems programming ideas include ideas such as file systems, processes, interprocess communications, concurrency. Unix Systems programming skills include how to traverse a directory tree, how to create a process, how to send messages between running programs, and how to coordinate actions of multiple processes. We will grade you on how well you

understand and use these ideas and skills.

Computer Science

Computer science is the field of solving problems by developing and analyzing algorithms machines can perform. The field includes knowing and using algorithms and data structures effectively. We look for effective and efficient algorithms and data structures. These standards apply at the large level such as deciding on a recursive vs iterative solution and at the small level like allocating a temporary string using malloc vs using local a local variable. (Hint: malloc is an inefficient choice)

Design and Engineering

Please follow these five rules for writing clear, readable, maintainable code:

Rule 1: Modular and Layered

Rule 2: Short Functions: 30 lines x 80 cols max

Rule 3: Comments: File, Function, Paragraph

Rule 4: Spaces, Blank Lines, Indenting

Rule 5: Clear, Concise Names

Rule 1: Modular and Layered

The most important rule is that your code be modular and layered. This rule applies to code and to data. Here are the details. Your program will be composed of one or more source files. Each file represents one component of the program. Each file consists of one or more functions, each represents one component of the file.

In our first big example in lecture two, we build a version of the Unix *who* command. This program consists of two files: a main file with logic to read and process user login records and a buffering library file to perform low-level data input from the disk. That main function contained a loop to read and display data. The code to display the data was at a lower layer in its own function, and the code to display the date and time was at a yet lower level also in its own function.

This separation of the solution into functional units ([a] main logic and [b] low-level buffering) is what we mean by modularity. The term *layering* refers to keeping each level in the solution in its own module. The main program knows it will be able to read login records from the disk but does not care about the details of how that gets done. The low-level disk

buffering code has one job: read disk data in chunks from the disk and deliver disk records in smaller units to its client. The low-level buffering code does not care what its client does with the data.

NO GLOBAL VARIABLES: "Modularity and layering" also applies to variables. Each function uses local variables to do its work. Local variables appear when the function is called and vanish when the function ends. A file may have static state variables that are shared by the functions in that file. **Avoid Global Variables:** there is rarely any reason to make data shared by all functions in a program. Global variables undermine modularity and layering. The best way for functions to communicate is through the pass values in, return a value back mechanism.

Design your programs as collections of layers/modules. Implement each module as a separate file. This makes your code more reusable, testable, maintainable.

Rule 2: Short Functions: 30 lines max

The principles of modularity and layering also apply to the contents of each file. A file contains functions. Each function must do one thing and express one layer of abstraction of the solution.

A function must be short enough to be viewed and understood in a single terminal window. Thus: no more than 30 lines tall and no more than 80 columns wide. We grade homework with your code in one window and a grading scorecard in another. Those two windows must fit side by side on one screen.

If a function is too long, it is probably doing too much. That extra work adds complexity and increases the chance of errors. If a function gets too long, split it into smaller functions, each with a specific purpose and a specific level of abstraction. Writing short functions can take a lot of effort. The work is worth it.

Rule 3: Comments: File, Function, Paragraph

Comments are written by the programmer for him/herself to plan and review code and also for the next programmer who has to use and/or maintain the code. Clear writing helps produce clear code.

File Comments A file is a module that implements one component of your solution. The top of each code file must contain a summary of the title, purpose, main features of the module, and brief descriptions of the data structures used by that module.

Say you are a new person on a team and are given a module to debug or extend. You could read the code to try to figure out what the programmer was doing, *or* you could read a nicely written description of the module -- a 'quick start guide' -- and understand the module quickly and easily. Which one would you prefer to do? Guess which one we, as graders and teachers, prefer.

Function Comments A function is a module within a module. Every function has a specific purpose. Precede each function by a comment that includes:

```
/* is_logname_valid(const char *s)
 * purpose: determine if string represents
 *          a valid logname on system
 *  args: string
 *  rets: 1 if true, 0 if not
 *  note: this function ignores case
 */
int is_logname_valid( const char *s )
```

A function is a black box that is passed data, does something, and returns a result. The function comment describes the interface. The code should be short enough and clear enough so the actual algorithm does not get described in the function comments. But, any subtle logic or special handling that is not clear deserves a brief description. Reading code should not be the same as reading a mystery novel. Spell out what is going on.

Internal Comments As just mentioned, in a 30-line function with clear layout (see below) and good naming, the logic is usually pretty easy to follow. Nonetheless, please add brief comments as needed to help the reader see any important or tricky steps.

Rule 4: Spaces, Blank Lines, Indenting

Use Spaces: Donotwritecodethatlooklikethis.

Instead, use space characters to separate words and operators. By doing so, you save the reader the extra work of parsing your code into words and operators. Consider:

```
/* not readable */
if(x->prev->val<=x->val||p!=x)

/* much better */
if ( x->prev->val <= x->val || p != x )
```

Got it?

Use Blank Lines: Just as blank spaces between words and operators increases readability horizontally, blank lines between paragraphs increases readability vertically. Imagine if the document you are now reading were written without any blank lines between paragraphs.

Indent 8 spaces (4 if you insist) All conditional blocks, function bodies, loop bodies, etc, must be indented relative to the control line. Please use 8 char tabs (or 4 if you object to 8). Never fewer. Use tabs or spaces as you please but be consistent.

Rule 5: Clear, Concise Names

Function names and variable names must be explanatory but not verbose. For example:

`num_users`

is fine but

`number_of_users_logged_in`

is too wordy.

```

/* more01.c - version 0.1 of more
 *      read and print 24 lines then pause for a few special commands
 */
#include <stdio.h>
#include <stdlib.h>
#define PAGELEN      24
#define ERROR        1
#define SUCCESS       0
#define has_more_data(x)    (!feof(x))

int do_more(FILE *);
int how_much_more();
void print_one_line(FILE *);

int main( int ac , char *av[] )
{
    FILE      *fp;
    int       result = SUCCESS;
    /* stream to view with more */
    /* return status from main */

    if ( ac == 1 )
        result = do_more( stdin );
    else
        while ( result == SUCCESS && --ac )
            if ( (fp = fopen( *++av , "r" )) != NULL ){
                result = do_more( fp );
                fclose( fp );
            }
            else
                result = ERROR;

    return result;
}

/* do_more -- show a page of text, then call how_much_more() for instructions
 *      args: FILE * opened to text to display
 *      rets: SUCCESS if ok, ERROR if not
 */
int do_more( FILE *fp )
{
    int      space_left = PAGELEN ;
    int      reply;
    /* space left on screen */
    /* user request */

    while ( has_more_data( fp ) ) {
        /* more input */
        if ( space_left <= 0 ) {
            /* screen full? */
            reply = how_much_more();
            /* ask user */
            if ( reply == 0 )
                /* n: done */
                break;
            space_left = reply;
            /* reset count */
        }
        print_one_line( fp );
        space_left--;
        /* count it */
    }
    return SUCCESS;
    /* EOF => done */
}

/* print_one_line(fp) -- copy data from input to stdout until \n or EOF */
void print_one_line( FILE *fp )
{
    int      c;

    while( ( c = getc(fp) ) != EOF && c != '\n' )
        putchar( c );
    putchar('\n');
}

/* how_much_more -- ask user how much more to show
 *      args: none
 *      rets: number of additional lines to show: 0 => all done
 *      note: space => screenful, 'q' => quit, '\n' => one line
 */
int how_much_more()
{
    int      c;

    printf("\033[7m more? \033[m");
    while( ( c = getchar() ) != EOF )
    {
        if ( c == 'q' )
            /* q -> N */
            return 0;
        if ( c == ' ' )
            /* ' ' => next page */
            return PAGELEN;
        if ( c == '\n' )
            /* Enter key => 1 line */
            return 1;
    }
    return 0;
}

```

Introduction

The purpose of this assignment is to review basic Unix and C skills and help you figure out if you are prepared for this course. Work through the following exercises. You should of course feel free to refer to any Unix/C books and/or on-line documentation you like. You should find the C exercises pretty easy. If you don't, think carefully before enrolling. You should find the Unix exercises easy or you should be able to locate the information in the manuals. If you don't, find a good Unix book and start exploring.

Solutions to these problems will be available at the second lecture.

The Exercises

1. Explain the purpose of the following Unix commands: `ls`, `cat`, `rm`, `cp`, `mv`, `mkdir`, `cc`.
2. Using your favorite editor, create a small text file. Use `cat` to create another file consisting of five repetitions of this small text file.

Use `wc` to count the number of characters and words in the original file and in the one you made from it. Explain the result.

Create a subdirectory and move the two files into it.
3. Create a file containing a directory listing of both your home directory and the directory `/bin`.
4. Devise a single command line that displays the number of users currently logged onto your system.
5. Write, compile, and execute a C program that prints a welcoming message of your choice.
6. Write, compile, and execute a C program that prints its arguments.
7. Using `getchar()` write a program that counts the number of words, lines, and characters in its input.
8. Create a file containing a C function that prints the message "hello, world". Create a separate file containing the main program which calls this function. Compile and link the resulting program, calling it `hw`.
9. Look up the entries for the following topics in your system's manual; the `cat` command, the `printf` function, and the `write` system call.
10. *You Must Try This One* There are two parts to the problem. If you are not able to do the first part of this problem, you are not prepared to take this class. If you find the second part extremely tricky, you will find the assignments for the course difficult and potentially more time consuming than you expect.

part 1 Write a program that prints a range of lines from a text file. The program should take command line arguments of the form:

```
lrange 10 20 filename  
or lrange 10 20
```

will print lines 10 through 20 of the named file. If there is no named file, the program should print lines read from standard input. If there are not enough lines in the file, the program should print what it can.

Your program should work for input with any number of lines.
Your program should work for lines of any length.

part 2 Write a program called `last10` that prints the last ten lines of a text file. The program can be used from the command line with:

```
last10 filename OR  
last10
```

If there is no filename, `last10` processes standard input.
Your program should work for input with any number of lines.

continued →

11. *Structs and Pointers* You must try this one, too. Write a function that computes some basic statistics for a list of numbers and stores those results in parts of a struct. In particular, given this definition:

```
struct numlist { float *list; /* points to list of numbers */
                 int len; /* number of items in list */
                 float min, /* the minimal value in list */
                 max, /* the maximal value in list */
                 avg; /* the mean of the numbers */
};
```

write a function `compute_stats(struct numlist *listptr)` that takes as an argument a pointer to a struct `numlist` with *list* and *len* already initialized and computes and fills in the other three members. Write a program that uses your function to process user input and display results.

12. *Dynamic memory management:* Write a C program that reads in an arbitrary number of lines then prints those lines in reverse order. The lengths of the lines may be limited to a fixed maximum, but the number of lines is limited only by system memory available.

For a slightly greater challenge, support a **-b** command line option that causes each line to be printed out backwards.

The program, like most Unix tools, reads from a file if a filename is given or from standard input if no filename is given on the command line.

Running this program on its own output should produce the original input. For example

```
./reverse /etc/passwd | ./reverse > rev2
diff rev2 /etc/passwd
```

should show no differences.