601.220 Intermediate Programming

File I/O, assertion, math functions

Outline

- File input and output (fscanf, fprintf)
- Assertion
- Math library functions

Standard streams

We've seen I/O functions that work *only* with stdin/stdout

• printf, scanf

Others work with any file, including named files

fprintf, fscanf

(You don't need fprintf & fscanf for HW1)

```
fopen("output.txt", "w")
```

Open file "output.txt" in writing mode ("w")

Possible modes:

- "r": reading
- "w": open file for writing
- "r+": open for reading & writing
- "w+": open file for reading & writing

```
"r" or "w" are common
```

Note: "w" and "w+" cause the named file to be overwritten if it already exists

fopen returns a FILE*, a pointer to a FILE struct

We'll return to structs and pointers later

Equals NULL if fopen failed

- Always check, since reading or writing NULL causes a crash
- NULL is a special pointer value, usually equal to 0; common way to indicate failure for functions with pointer return type

- feof(fileptr) returns non-zero if we've read past the end of the file
- ferror(fileptr) returns non-zero if file is in an error state,
 e.g. if we've opened file for writing but then attempt a read
- rewind(fileptr) returns fileptr to beginning of file

```
// numbers.txt:
10 20
3 50
100 -100
400 -800
```

```
// file io loop eq.c:
#include <stdio.h>
int main() {
                                                           if (ferror(input)) {
    FILE* input = fopen("numbers.txt", "r");
                                                               printf("Error: error indicator "):
    if (input == NULL) {
                                                               printf("was set for input file\n");
        printf("Error: could not open input file\n");
                                                               return 2: // indicate error
                                                           } else if (numCollected != EOF) {
        return 1: // indicate error
                                                                printf("Error: could not parse line\n");
    7
                                                                return 3; // indicate error
    int a = 0, b = 0:
                                                           }
    int numCollected = fscanf(input, "%d%d", &a, &b);
    while (numCollected == 2) {
                                                           fclose(input); // Close input file
        printf("%d\n", a+b):
                                                           return 0: // no error
        numCollected = fscanf(input, "%d%d", &a, &b); }
    }
```

```
$ gcc file_io_loop_eg.c -std=c99 -pedantic -Wall -Wextra
$ cat numbers.txt
10 20
3 50
100 -100
400 -800
$ ./a.out
30
53
0
-400
```

We saw that printf and scanf use the *standard streams*You can refer to them by these names, defined in stdio.h

- stdin
- stdout
- stderr

You don't have to open or close them; C handles that For example, fprintf can write to stdout like printf:

```
fprintf(stdout, "Hello, World\n");
```

assert(boolean expression);

- Assertion statements help catch bugs as close to the source as possible
 - Require #include <assert.h>
 - boolean expression is an expression that should be true if everything is OK
 - If it's false, program immediately exits with an error message indicating the assertion failed
- Starting with next programming assignment (HW3), you must create test cases using assert

Assertions can help to make your assumptions clear

```
int sum = a*a + b*b;
assert(sum >= 0);

if(isalpha(c)) {
    assert(c >= 'A');
    printf("%d\n", c - 'A');
}
```

assert is not for typical error checking

```
FILE* input = fopen("numbers.txt", "r");
if(input == NULL) {
   printf("Error: could not open input file\n");
   return 1; // indicate error
}
```

If checking for bad user input, or another strange but not impossible situation, use if and print a meaningful message. If you must exit, return non-zero to indicate failure.

If you're checking for something that implies that your program is incorrect, use assert

```
// assert_eg.c:
#include <stdio.h>
#include <assert.h>
int main() {
    int n = 0;
    scanf("%d", &n);
    if(n == 0) {
        printf("n must not be 0\n");
        return 1;
    }
    int n_sq = n * n;
    assert(n_sq >= n); // if false, something's wrong
    float n_inv = 1.0 / n;
    printf("squared=%d, inverse=%0.2f\n", n_sq, n_inv);
    return 0;
```

```
$ gcc assert_eg.c -std=c99 -pedantic -Wall -Wextra
$ echo 4 | ./a.out
squared=16, inverse=0.25
$ echo -2 | ./a.out.
squared=4, inverse=-0.50
$ echo 0 | ./a.out
n must not be 0
$ echo 200000000 | ./a.out
Assertion failed: (n_sq >= n), function main,
    file assert_eg.c, line 12.
```

The last run fails due to overflow of int!

Math library

#include <math.h> and compile with -lm option

- sqrt(x): square root
- pow(x, y): x^y
- exp(x): e^x
- log(x): natural log
- log10(x): log base 10
- ceil(x) / floor(x): round up / down to nearest integer
- sin(x): sine (other trigonometric functions available)

Math library

x and y arguments have type double
It's also OK to pass another numeric type, like int

- Argument type promotion: int -> float -> double
- -lm includes the math library when *linking*; more on this next meeting.