Intermediate Programming Day 6

Outline

- File I/O
- Assertions
- Writing functions
- Command line arguments
- Review questions

File I/O

- To read to / write from the command line, we use the commands
 - int printf(const char format_str[] , ...);
 - int scanf(const char format_str[] , ...);

- These are special instances of more general functions:
 - int printf(format_str[] , ...) = fprintf(stdout , format_str , ...);
 - int scanf(format_str[] , ...) = fscanf(stdin , format_str , ...);
- stdout and stdin are instances of file-handles

File-handles

- Different operating systems store data in different ways
- To avoid having to tailor code to the OS, C supports *file-handles*
 - These are abstract representations of objects we can read from / write to
 - Files on disk
 - Command line
 - Sockets across a network
 - etc.

File-handles

- When working with file handles we:
 - 1. Create a file handle
 - 2. Access the file's contents
 - 3. Close the handle

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp)
         fprintf( stderr , ... );
         return 1;
    fprintf( fp , "hello\n" );
    fclose(fp);
    return 0;
```

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp)
         fprintf( stderr , ... );
         return 1;
    fprintf( fp , "hello\n" );
    fclose(fp);
    return 0;
```

- Input:
 - The name of the file

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp)
         fprintf( stderr , ... );
         return 1;
    fprintf( fp , "hello\n" );
    fclose(fp);
    return 0;
```

- Input:
 - The name of the file
 - The mode in which to open the file
 This is a string consisting of characters indicating access intent
 - 'r': read
 - 'w': write
 - 'a': append
 - 'b': binary*

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp)
         fprintf( stderr , ... );
         return 1:
    fprintf(fp, "hello\n");
    fclose(fp);
    return 0:
```

- Input:
 - The name of the file
 - The mode in which to open the file
 This is a string of characters indicating intent
- Output:
 - A pointer to a file-handle*

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp)
        fprintf( stderr , ... );
         return 1:
    fprintf(fp, "hello\n");
    fclose(fp);
    return 0:
```

- Input:
 - The name of the file
 - The mode in which to open the file
 This is a string of characters indicating intent
- Output:
 - A pointer to a file-handle
 - The function returns NULL (zero) if the system couldn't open the file
 - reading: file doesn't exist
 - writing: file/directory isn't ours
 - writing: the file is already open

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp)
        fprintf( stderr , ... );
         return 1;
    fprintf(fp, "hello\n");
    fclose(fp);
    return 0:
```

- Input:
 - The name of the file
 - The mode in which to open the file
 This is a string of characters indicating intent
- Output:
 - A pointer to a file-handle
 - The function returns NULL (zero) if the system couldn't open the file
 - ⇒ Check to make sure the command succeeded

```
#include <stdio.h>
int main(void)
    FILE* fp = fopen( "foo.txt", "w");
    if(!fp')
         fprintf( stderr , ... );
         return 1;
    fprintf( fp , "hello\n" );
    fclose(fp);
    return 0:
```

File-handles (accessing)

- Commands for reading from / writing to a file
 - Writing:
 - int fprintf(FILE *fp , const char format_str[] , ...);
 - Writes a formatted string to the specified file-handle
 - Returns the number of characters written (a negative value if the write failed)

```
#include <stdio.h>
int main( void )
{
    FILE* fp = fopen( "foo.txt" , "w" );
    if(!fp ) ...
        fprintf( fp , "hello\n" );
        fclose( fp );
        return 0;
}
```

File-handles (accessing)

- Commands for reading from / writing to a file
 - Reading:
 - int fscanf(FILE *fp , const char format_str[] , ...);
 - Reads a formatted string from the specified file-handle
 - Returns the number of variables successfully set

```
#include <stdio.h>
int main(void)
    char word[512];
    FILE* fp = fopen( "foo.txt", "r");
    if(!fp) ...
    while (fscanf (fp, "%s", word)==1)
        printf("Read: %s\n", word);
    fclose(fp);
    return 0:
```

File-handles (accessing)

- Commands for reading from / writing to a file
 - Reading:
 - int fscanf(FILE *fp , const char format_str[] , ...);
 - Reads a formatted string from the specified file-handle
 - Returns the number of variables successfully set

```
#include <stdio.h>
int main( void )
{
    char word[512];
    FILE* fp = fopen( "foo.txt" , "r" );
    if(!fp ) ...
    while( <u>fscanf( fp , "%s" , word )</u>==1 )
        printf( "Read: %s\n" , word );
    fclose( fp );
    return 0;
```

[NOTE] This function could be unsafe as we might read in a string longer than word

File-handles (closing)

int fclose(FILE *fp);

- Input:
 - The file-handle
- Output:
 - Returns 0 if the file was successfully closed (EOF if it wasn't)

```
#include <stdio.h>
int main(void)
    char word[512];
    FILE* fp = fopen("foo.txt", "r");
    if(!fp)...
    while(fscanf(fp, "%s", word)==1)
        printf("Read: %s\n", word);
    fclose(fp);
    return 0;
```

File-handles (testing)

int feof(FILE *fp);

- Input:
 - The file-handle
- Output:
 - Returns non-zero if we have read to the end of the file.

int ferror(FILE *fp);

- Input:
 - The file-handle
- Output:
 - Returns non-zero if the file is in an error state

- C defines three file-handles:
 - standard input (stdin): the command prompt, for reading
 - standard output (stdout): the command prompt, for writing
 - standard error (**stderr**): the command prompt, for writing error messages

stdout and **stderr** are both file-handles that allow writing to the command prompt

```
#include <stdio.h>
int main( void )
{
    fprintf( stdout, "This is not an error message\n" );
    fprintf( stderr , "This is an error message\n" );
    return 0;
}

>> ./a.out
This is not an error message
This is an error message
>>
```

stdout and **stderr** are both file-handles that allow writing to the command prompt

• These are separate file-handles! (e.g. You can redirect them separately)

```
#include <stdio.h>
int main( void )
{
    fprintf( stdout, "This is not an error message\n" );
    fprintf( stderr , "This is an error message\n" );
    return 0;
}

>> ./a.out > foo.txt
This is an error message
>>
```

stdout and **stderr** are both file-handles that allow writing to the command prompt

These are separate file-handles! (e.g. You can redirect them separately)

```
#include <stdio.h>
int main( void )
{
    fprintf( stdout, "This is not an error message\n" );
    fprintf( stderr , "This is an error message\n" );
    return 0;
}

>> ./a.out > foo.txt
This is an error message
>> more foo.txt
This is not an error message
>> more foo.txt
```

Outline

- File I/O
- Assertions
- Writing functions
- Command line arguments
- Review questions

- Although your code compiles and runs, it doesn't mean that it does the right thing.
- Sometimes you would like to verify (sanity check) that the code does the right thing.

```
#include <stdio.h>
int main(void)
   int a[] = \{ 11, 7, 9, 5, 8, 4, 2 \};
   int d, sz = sizeof(a) / sizeof(int);
   // Sort the integers (poorly)
   // Print the differences
   for( int i=0 ; i<sz-1 ; i++ )
       d = a[i+1]-a[i];
       printf( "%d\n" , d );
   return 0;
```

- Although your code compiles and runs, it doesn't mean that it does the right thing.
- Sometimes you would like to verify (sanity check) that the code does the right thing.
- C allows you to "assert" that a desired behavior is preserved.
 - Include the assert.h header file
 - assert the validity of a test
 - If the argument is true, nothing happens
 - Otherwise, the code aborts and a core dump file is generated

```
#include <stdio.h>
#include <assert.h>
int main(void)
   int a[] = \{ 11, 7, 9, 5, 8, 4, 2 \};
   int d, sz = sizeof(a) / sizeof(int);
   // Sort the integers (poorly)
   // Print the differences
   for( int i=0 ; i<sz-1 ; i++ )
       d = a[i+1]-a[i];
       assert( d>=0 );
       printf( "%d\n" , d );
   return 0;
```

- Although your code compiles and runs, it doesn't mean that it does the right thing.
- Sometimes you would like to verify (sanity check) that the code does the right thing.
- C allows you to "assert" that a desired behavior is preserved.
 - Include the assert.h header file
 - assert the validity of a test

```
#include <stdio.h>
#include <assert.h>
int main(void)
   int a[] = \{ 11, 7, 9, 5, 8, 4, 2 \};
   int d, sz = sizeof(a) / sizeof(int);
   // Sort the integers (poorly)
   // Print the differences
   for( int i=0; i<sz-1; i++)
       d = a[i+1]-a[i];
       assert( d>=0 );
       printf( "%d\n" , d );
   return 0;
```

```
    If the argumen >> ./a.out
    Otherwise, the a.out: foo.c:15: main: Assertion `d>=0' failed.Abort (cored dumped) >>
```

- assert is defined as a macro*
 - ✓ Once we are convinced that the code is correct, we can disable all **assert** statements so they are not evaluated.
 - This can make the code execute more efficiently.

```
#include <stdio.h>
#include <assert.h>
int main(void)
   int a[] = \{ 11, 7, 9, 5, 8, 4, 2 \};
   int d, sz = sizeof(a) / sizeof(int);
   // Sort the integers (poorly)
   // Print the differences
   for( int i=0 ; i<sz-1 ; i++ )
       d = a[i+1]-a[i];
       assert( d>=0 );
       printf( "%d\n" , d );
   return 0;
```

- assert is defined as a macro*
 - ✓ Once we are convinced that the code is correct, we can disable all **assert** statements so they are not evaluated.
 - This can make the code execute more efficiently.
 - * If the assert statement sets (in addition to testing), that will be ignored.

```
#include <stdio.h>
#include <assert.h>
int main(void)
   int a[] = \{ 11, 7, 9, 5, 8, 4, 2 \};
   int d, sz = sizeof(a) / sizeof(int);
   // Sort the integers (poorly)
   // Print the differences
   for( int i=0 ; i<sz-1 ; i++ )
       assert( (d = a[i+1]-a[i]) >= 0 );
       printf( "%d\n" , d );
   return 0;
```

- assert is defined as a macro*
 - ✓ Once we are convinced that the code is correct, we can disable all assert statements so they are not evaluated.
 - This can make the code execute more efficiently.
 - * If the assert statement sets (in addition to testing), that will be ignored.

You should use assert to sanity check your code.

⇒ If your code is correct, the **assert** should never be triggered.

You should not use it to handle malformed user input:

- Failing to open a file for reading.
- Failing to convert a string to a number
- Etc.

```
#include <stdio.h>
#include <assert.h>
int main(void)
   int a[] = \{ 11, 7, 9, 5, 8, 4, 2 \};
   int d, sz = sizeof(a) / sizeof(int);
   // Sort the integers (poorly)
   // Print the differences
   for( int i=0 ; i<sz-1 ; i++ )
       assert( (d = a[i+1]-a[i]) >= 0 );
       printf( "%d\n" , d );
   return 0;
```

Outline

- File I/O
- Assertions
- Writing functions
- Command line arguments
- Review questions

A function takes multiple arguments and returns (at most) one value int foo(char c , int i)
 {
 return i;
 }

A function takes multiple arguments and returns (at most) one value int foo(char c , int i)
 {
 return i;
 }

• The function name

A function takes multiple arguments and returns (at most) one value int foo(char c , int i)
 {
 return i;
 }

- The function name
- The return type (could be **void** if nothing is returned)

A function takes multiple arguments and returns (at most) one value

```
int foo( char c , int i )
{
    return i;
}
```

- The function name
- The return type (could be void if nothing is returned)
- The list of argument types

• A function takes multiple arguments and returns (at most) one value

```
int foo( char c , int i )
{
    return i;
}
```

- The function name
- The return type (could be void if nothing is returned)
- The list of argument types
- The function body
 - Needs to be in braces, even if the function is just one command
 - Needs to return what something of the type it promised to return

- We've seen that string.h provides a number of useful functions for processing strings:
 - size_t strlen(const char str[]){ ... }
 - Returns the length of a string
 - char* strcpy(char destination[], const char source[]){ ... }
 - Copies the source string into the destination
 - char* strcat(char destination[], const char source[]){ ... }
 - Concatenates the source string to the destination
 - etc.

- Similarly math.h provides a number of useful functions for processing numbers:
 - double sqrt(double x)
 - Returns the square-root, \sqrt{x}
 - double exp(double x)
 - Returns the exponential, e^x
 - double pow(double x , double y)
 - Returns the exponential of the base, x^y
 - double cos(double x)
 - Returns the cosine of an angle (in radians)
 - double ceil(double x)
 - Returns the ceiling of a number, [x]
 - etc.

- Similarly math.h provides a num numbers:
 - double sqrt(double x)
 - Returns the square-root, \sqrt{x}
 - double exp(double x)
 - Returns the exponential, e^x
 - double pow(double x , double y
 - Returns the exponential of the base, x
 - double cos(double x)
 - Returns the cosine of an angle (in radian
 - double ceil(double x)
 - Returns the ceiling of a number, [x]
 - etc.

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
int main(void)
   char str[16];
   printf( "Enter a number: " );
   if( scanf( " %s" , str )!=1 )
        printf( "Failed to read in number\n" );
   else
       printf( "Sqrt( %f ) = %f\n",
           atof(str), sqrt(atof(str));
   return 0;
  >> gcc temp.c -std=c99 -pedantic -Wall -Wextra
  /tmp/cclJmVjw.o: In function `main':
  temp.c:(.text+0x3a): undefined reference to `sqrt'
  collect2: error: ld returned 1 exit status
      To access the math functionality, need to include the
          math library (add "-1m" at compile time).
```

- Similarly math.h provides a num numbers:
 - double sqrt(double x)
 - Returns the square-root, \sqrt{x}
 - double exp(double x)
 - Returns the exponential, e^x
 - double pow(double x , double y
 - Returns the exponential of the base, x
 - double cos(double x)
 - Returns the cosine of an angle (in radiar
 - double ceil(double x)
 - Returns the ceiling of a number, [x]
 - etc.

```
#include <stdio.h>
#include <stdlib.h>
#include <math.h>
int main(void)
   char str[16];
   printf( "Enter a number: " );
   if(scanf(str)!=1)
       printf( "Failed to read in number\n" );
   else
       printf( "Sqrt( %f ) = %f\n" ,
           atof(str), sqrt(atof(str));
   return 0;
  >> gcc temp.c -std=c99 -pedantic -Wall -Wextra -lm
  >> ./a.out
  Enter a number: 12345
  Sqrt( 12345.000000 ) = 111.108056
  >>
```

You can also write your own:

• (For now) define the function before main

```
#include <stdio.h>
#include <stdlib.h>
double Celsius To Farenheit (double c) { return c * 1.8 + 32.; }
int main(void)
   char str[16];
   printf("Enter a temperature in Celsius: ");
   if(scanf("%s", str)!=1) printf("Failed to read temperature\n");
   else printf( "%f -> %f\n", atof(str), CelsiusToFarenheit( atof(str)));
   return 0;
```

Factoring your code into functions – instead of putting everything in main – has major advantages:

- Keeps you concentrating on smaller problems
- Makes code more readable
- Helps with testing
 - Can test functions one by one
 - Tests are easy to write; call function with certain inputs, assert something about return value
- Easier to collaborate
 - "I'll write functions X and Y, you write everything else assuming you have X and Y."

Argument values in C are passed by value

- ⇒ The function sees a copy of the value passed in as an argument
- ⇒ Changes made to the argument within the function will not be seen when the function returns.

```
#include <stdio.h>
void increment( int i ) { i += 1; }
int main(void)
   int i = 1;
   printf( "i = %d\n" , i );
   increment(i);
   printf( "i = %d\n" , i );
   return 0:
```

```
>> gcc temp.c -std=c99 -pedantic -Wall -Wextra
>> ./a.out
i = 1
i = 1
>>
```

- A function can return (at most) one value:
 double exp(double exponent)
- What happens if we want the function to return two values?
 - E.g. Divide two integers and return both the quotient and the remainder.

Outline

- File I/O
- Assertions
- Writing functions
- Command line arguments
- Review questions

One way to get input to an executable is to enter it in STDIN and have the program read it in using scanf.

But we can also pass arguments directly to the main function.

- These will necessarily be strings
- We need to let the main function know how many were specified.

```
int main( void ){...}

int main( int argc , char *argv[] ){ ... }

Input:
```

```
int main(void){...}

\downarrow

int main(int argc, char *argv[]){ ...}
```

Input:

• The first argument gives the number command linear arguments provided The executable name is always the first command line argument

Input:

- The first argument gives the number command linear arguments provided The executable name is always the first command line argument
- The second argument is an array of strings, corresponding to the different command line arguments.

```
int main( v
int main( v
int main( int argc , char *argv[] )
{
    int main( int argc , char *argv[] )
    {
        for( int i=0 ; i<argc ; i++ )
            printf( "%d] %s\n" , i , argv[i] );
        return 0;
}</pre>
```

Input:

• The second argument is an arra command line arguments. 2]

```
>> ./a.out all the other slim shadys are just imitating
0] ./a.out
1] all
2] the
3] other
4] slim
5] shadys
6] are
7] just
8] imitating
>>
```

Outline

- File I/O
- Assertions
- Writing functions
- Command line arguments
- Review questions

1. Is fprintf(stdout, "xxx") the same as printf("xxx")?

2. When should we use assertions instead of an if statement?

3. What will happen if you pass an int variable to a function that takes a double as its parameter?

What will happen if a double is passed to an int parameter?

4. What is "pass by value"?

5. How do you change the **main** function so that it can accept command-line arguments?

Exercise 2-3

• Website -> Course Materials -> Ex2-3