601.220 Intermediate Programming

Summer 2022, Meeting 5 (June 15th)

Today's agenda

- Exercises 7 and 8 review
- "Day 9" material
 - Multidimensional arrays, gdb
 - Exercise 9
- "Day 10" material
 - Pointers
 - Exercise 10

Reminders

- HW1 due today
- HW3 due Wednesday, June 22nd

Adding a function declaration (a.k.a. "function prototype") for the div function:

```
float div(float a, float b);
```

A function declaration makes the compiler aware of the name, parameter type(s), and return type of a function so that calls to the function can be checked for correct usage.

```
mult function declaration:
float mult(float a, float b);
mult function definition:
float mult(float a, float b) {
  return a * b;
}
```

```
fac declaration:
long fac(int a);
fac definition (observations: 0! = 1, n! = (n-1)! \times n when n > 0):
// Precondition: a \ge 0
long fac(int a) {
  assert(a >= 0);
  if (a == 0) { return 1; }
  return fac(a - 1) * a;
```

bsearch function:

```
int bsearch(float ra[], int low, int high, float target) {
    // base cases
    if (low > high) { return -1; }
    if (low == high) { return (ra[low] == target) ? low : -1; }
    int mid = low + ((high-low)+1) / 2;
    if (ra[mid] == target) { return mid; }
    // ...recursive cases left as exercise for reader...
}
```

bsearch2: The caller of bsearch2 can't know how many values were added to the results array because the size parameter is passed by value.

```
int concat(const char word1[], const char word2[],
    char result[], int result_capacity){
  int word1 len = strlen(word1):
  int word2 len = strlen(word2);
  if (word1_len + word2_len + 1 > result_capacity) {
    return 1; // not enough room in result array
  int pos = 0:
  for (int i = 0; i < word1 len; i++) {
    result[pos] = word1[i];
   pos++;
  }
  for (int i = 0: i < word2 len: i++) {
    result[pos] = word2[i];
    pos++:
  result[pos] = 0;
  return 0:
```

```
run_concat.c:
#include <stdio.h>
#include <string.h>
#include "string_functions.h"
int main() {
    // ...code omitted...
}
```

```
# Makefile
CC = gcc
CFLAGS = -std=c99 -pedantic -Wall -Wextra
run concat: run concat.o string functions.o
    $(CC) -o run concat run concat.o string functions.o
run_concat.o: run_concat.c string_functions.h
    $(CC) $(CFLAGS) -c run concat.c
string_functions.o: string_functions.c string_functions.h
    $(CC) $(CFLAGS) -c string functions.c
clean:
    rm -f *.o run_concat
```

Day 9 recap questions

- How do you declare a multi-dimensional array and pass it to a function?
- How do you initialize a multi-dimensional array using array initialization?
- **3** What is the compile flag needed to compile a program such that we can debug it using gdb?
- 4 How do you set a break point using gdb and check the call stack?
- Check the gdb cheat sheet and find the command to print the content of a variable per step, instead of only printing it once using print.

1. How do you declare a multi-dimensional array and pass it to a function?

Declaring a two-dimensional array:

```
char board[3][3];
Accessing an element:
board[0][2] = 'X';
```

Note that by convention, the first index is "rows" and the second index is "columns".

2-D array as parameter

```
void print_board(char board[3][3]) {
  for (int i = 0; i < 3; i++) {
    for (int j = 0; j < 3; j++) {
       printf("%c", board[i][j]);
    }
    printf("\n");
  }
}</pre>
```

Note that the first dimension can be omitted, but the other dimensions are required.

2. How do you initialize a multi-dimensional array using array initialization?

Example:

```
char board[3][3] = {
    {'0', 'X', 'X'},
    {'X', '0', '0'},
    {'X', 'X', '0'},
};
```

3. What is the compile flag needed to compile a program such that we can debug it using gdb?

The -g option causes the compiler to generate debug information.

Strongly recommended for all Makefiles for C programs:

```
CFLAGS = -g -std=c99 -pedantic -Wall -Wextra
```

4. How do you set a break point using gdb and check the call stack?

Set breakpoint at beginning of function:

break main break bsearch

Set breakpoint at specific source line:

break functions.c:74

Print call stack (all of these are equivalent):

where backtrace bt 5. Check the gdb cheat sheet and find the command to print the content of a variable per step, instead of only printing it once using print.

display

Exercise 9

- Two-dimensional arrays
- Debugging using gdb
- Breakout rooms 1–10 are "social"
- Use Slack to let us know if you have questions

Day 10 recap questions

- What is a pointer?
- ② If a is an int variable, and p is a variable whose type is pointer-to-int, how do you make p point to a?
- If p is a pointer-to-int variable that points to an int variable a, how can you access the value of a or assign a value to a without directly referring to a? Show examples of printing the value of a and modifying the value of a, but without directly referring to a.
- When calling scanf, why do you need to put a & symbol in front of a variable in which you want scanf to store an input value?
- **6** Trace the little program below and determine what the output will be.

1. What is a pointer?

A pointer represents the *address*, or in other words, the *location* of a variable.

With a pointer to a variable, you can *indirectly* access the variable, either to use the value stored in the variable, or to modify the value stored in the variable.

2. If a is an int variable, and p is a variable whose type is pointer-to-int, how do you make p point to a?

```
int a;
int *p;
p = &a;
```

& is the "address-of" operator. It gives you a pointer that points to the variable to which it is applied.

Visual representation:

3. If p is a *pointer-to-int* variable that points to an int variable a, how can you access the value of a or assign a value to a without directly referring to a? Show examples of printing the value of a and modifying the value of a, but without directly referring to a.

To indirectly access the variable a pointer is pointing to, use the * operator, known as the *dereference* operator.

How to think about the derefence operator: if p points to a, then *p means exactly the same thing as a.

Dereferencing a pointer

```
// deref.c:
#include <stdio.h>
int main(void) {
 int a = 42;
 int *p;
 p = &a;
 printf("*p = %d\n", *p); // get a's value indirectly
 *p = 17;
                          // modify a's value indirectly
 printf("after assigning to *p, a = %d\n", a);
 return 0:
$ gcc -std=c99 -Wall -Wextra -pedantic deref.c
$ ./a.out
*p = 42
after assigning to *p, a = 17
```

4. When calling scanf, why do you need to put a & symbol in front of a variable in which you want scanf to store an input value?

By using the address-of operator (&), you are passing a pointer to the variable in which you want scanf to store the input value. scanf uses this pointer to indirectly assign to the variable.

This is a very important use of pointers: to allow a function to *indirectly* refer to a variable that it can't refer to directly. This is a way of emulating *pass by reference*.

5. Trace the little program below and determine what the output will be.

The program:

```
int func(float ra[], float x, float *y) {
    ra[0] += 10;
    x *= 20;
    *y += 30;
    return 40;
}
int main() {
    float a = 1;
    float b = 2;
    float c[] = {3, 4, 5, 6};
    int d;
    d = func(c, a, &b);
    printf("%.2f, %.2f, %.2f, %d\n", a, b, c[0], d);
}
```

Exercise 10

- Implement a getDate function so that its parameters are pointers to month, day, and year variables
- Breakout rooms 1–10 are "social"
- Use Slack to let us know if you have questions