# CSE 333 – Section 2: Structs, Debugging, Memory Management, and Valgrind

Plenty of resources focused on GDB can be found at the CSE351 GDB page and the CSE333 Resource Page: <u>https://courses.cs.washington.edu/courses/cse351/20sp/gdb/</u> and <u>https://courses.cs.washington.edu/courses/cse333/21wi/resources.html</u>

In this class, it is very helpful to be comfortable with gdb as a tool to debug C/C++ code. Note that gdb allows you to see the source code while you run it, and that it has many useful commands to analyze your program.

#### For GDB to work with your C program, compile it using the "-g" flag

### Starting GDB

To start up gdb, run the following command. Note that the -tui flag is optional. It is used to enable a text UI. **bash\$** gdb -tui <program file name>

Here is a list of some essential gdb commands, if you want to know more, ask a TA or investigate the resources at the top of the page.

# [IN GDB] Controlling Program Execution

- run <command\_line\_args> Run the program with provided command\_line\_args
- next Go to next instruction, but don't dive into functions
- step
   Go to next instruction, and dive into functions
- finish Continue until current function returns
- quit close gdb

#### [IN GDB] Examining the Current Program

- list Shows the current or given source context
- backtrace
   Shows the call stack
- up Moves up a stack frame
- down Moves down a stack frame
- print <expression> Prints content of variable/memory location/register

#### [IN GDB] Setting Breakpoints and Continuing

- break <where> Set a new breakpoint
- info breakpoints Prints information about the set breakpoints
- continue Continue normal execution

#### 1. Debugging with gdb

Provided below is a segment of reverse.c. The program intends to take a string, and then reverse the ordering of the characters in the string. For example, if "Hello" is provided, then "olleH" should be returned.

```
gcc -Wall -std=c11 -g -o reverse reverse.c
```

Identify and fix the errors that are in reverse.c. Use gdb to analyze the program for errors.

```
#define MAX_STR 100 /* length of longest input string */
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
/* Return a new string with the contents of s backwards */
char * reverse(char * s) {
 char * result = NULL; /* the reversed string */
 int L, R;
 char ch;
 /* copy original string then reverse and return the copy */
 strcpy(result, s);
 L = 0;
 R = strlen(result);
 while (L < R) {
   ch = result[L];
   result[L] = result[R];
   result[R] = ch;
   L++; R--;
  }
 return result;
}
```

#### 2. Leaky Code and Valgrind

```
#include <stdio.h>
#include <stdlib.h>
/* Returns an array containing [n, n+1, \ldots, m-1, m]. If n>m, then the
   array returned is []. If an error occurs, NULL is returned. */
 int* rangeArray(int n, int m) {
  int length = m - n + 1;
 /* Heap allocate the array needed to return */
  int *array = (int*) malloc(sizeof(int) * length);
 /* Initialize the elements */
  for (int i = 0; i <= length; i++) {</pre>
     array[i] = i + n;
  }
 return array;
}
/* Accepts two integers as arguments */
int main(int argc, char *argv[]) {
  if (argc != 3) return EXIT FAILURE;
  int n = atoi(argv[1]), m = atoi(argv[2]); /* Parse cmd-line args */
  int *nums = rangeArray(n, m);
 /* Print the resulting array */
  for (int i = 0; i <= (m - n + 1); i++) {</pre>
   printf("%d", nums[i]);
  }
  /* Append newline char to our output */
 puts("");
 return EXIT SUCCESS;
```

```
}
```

To define a struct, we use the **struct** statement. A struct typically has a name (a tag), and one or more members. The **struct** statement defines a new type:

```
struct fruit_st {
    OrchardPtr origin;
    int volume;
};
```

The C Programming language provides the keyword typedef, which defines an alternate name for a type:

```
typedef struct fruit_st {
    OrchardPtr origin;
    int volume;
} Fruit;
```

The above defines the name Fruit to represent the type **struct** fruit st.

Now let's define the Orchard type used in Fruit:

```
typedef struct orchard_st {
   char name[20] ;
} Orchard, *OrchardPtr;
```

The above defines the name Orchard to represent the type struct orchard\_st as well as the name OrchardPtr to represent a struct Orchard\* (a pointer to a struct orchard st)

Assume we've initialized a Fruit and corresponding Orchard with 'random' values. Then we can draw a memory diagram for the above structs like so:



A struct is passed and returned by value. That means that if we pass a struct as an argument, the callee function gets a local copy of the entire struct. We will explore this in more detail in question 1.

#### 3. Structs and Pointers

#### What does the following program output?

Use the definitions of Fruit and Orchard from the first page of the section handout.

```
#include <string.h>
#include <stdio.h>
#include <stdlib.h>
int eatFruit(Fruit fruit) {
 fruit.volume -= 10;
 strcpy(fruit.origin->name, "Eaten Fruit Orchard");
 return fruit.volume;
}
void growFruit(Fruit* fruitPtr) {
  fruitPtr->volume += 7;
}
void exchangeFruit(Fruit** fruitPtrPtr) {
 Fruit *banana = (Fruit*)malloc(sizeof(Fruit));
 banana->volume = 12;
 banana->origin = (OrchardPtr)malloc(sizeof(Orchard));
 strcpy(banana->origin->name, "Banana Orchard");
  *fruitPtrPtr = banana;
}
int main(int argc, char* argv[]) {
 Orchard bt;
 strcpy(bt.name, "Apple Orchard");
  Fruit apple;
  Fruit* applePtr = &apple;
  apple.origin = &bt;
  apple.volume = 33;
  applePtr->volume = apple.volume;
  printf("1. %d, %s \n", applePtr->volume, applePtr->origin->name);
  apple.volume = eatFruit(apple);
  printf("2. %d, %s \n", applePtr->volume, applePtr->origin->name);
  growFruit(applePtr);
  printf("3. %d, %s \n", applePtr->volume, applePtr->origin->name);
  exchangeFruit(&applePtr);
 printf("4. %d, %s \n", applePtr->volume, applePtr->origin->name);
  free(applePtr->origin);
  free(applePtr);
  return 0;
}
```

(a) Draw a memory diagram for the program. We've put some boxes for the variables in main() to help get you started.



(b) What does this program output?



# 4. Reverse a Linked List [Extra Practice]

A node in a linked list is defined as follows:

```
struct Node {
    int value;
    struct Node* next;
};
```

Complete the function **reverse** to reverse the linked list and return the head of the resulting list.

Do not create new list nodes and do not modify the contents of a list node. Assume next == NULL implies the end of the list.

```
struct Node* reverse(struct Node* head) {
```

}

# 5. Sorted Array To Binary Search Tree [Extra Practice]

A node in a tree is defined as follows:

```
struct TreeNode {
    int value;
    struct TreeNode* left;
    struct TreeNode* right;
};
```

Complete the implementation of the sortedArrayToBST function to convert a sorted integer array into a balanced binary search tree. The client to this method will invoke it as follows:

```
struct TreeNode* root = sortedArrayToBST(sortedArray, 0, n - 1);
```

where sortedArray is a sorted array of integers and n is the length of sortedArray.

struct TreeNode\* sortedArrayToBST(int[] arr, int low, int high) {