This document contains the questions and solutions to the CS107 midterm given in Winter 2018 by instructor Chris Gregg. This was a 120-minute exam.

# **Midterm questions**

**Problem 1: Bits, bytes, and numbers** 

```
unsigned char mystery(unsigned char n)
{
    n |= n >> 1;
    n |= n >> 2;
    n |= n >> 4;
    n++;
    return (n >> 1);
}
1a) What does the following code print?
printf("%u\n", mystery(17)); // %u prints the integer value
printf("%u\n", mystery(88)); // for an unsigned char
printf("%u\n", mystery(150));
```

1b) For which values of n does mystery(n) return non-zero?

1c) When mystery(n) returns a non-zero value, what is the general bit pattern of the result? In other words, explain the return value in terms of the argument n.

### **Problem 2: C-strings**

The function

char \*substr(const char \*s, char start, char stop, char result[])

fills **result** with the substring that starts at the first instance of the **start** character and ends at the *next* instance of the **stop** character. The **result** buffer is guaranteed to be big enough to hold the substring, and the function should properly null-terminate result. If there isn't a substring that meets the criteria, **result** should contain the empty string. The **result** buffer is also returned to the calling function.

Here are some examples:

```
char *input = "Mississippi";
char buffer[strlen(input)+1];
substr(input, 'i', 'p', buffer); // fills buffer with "ississip"
substr(input, 's', 'i', buffer); // fills buffer with "ssi"
substr(input, 's', 's', buffer); // fills buffer with "ss"
substr(input, 'p', 's', buffer); // fills buffer with empty string
```

Requirements:

- Your function should not allocate, deallocate, or resize any memory.
- Re-implementing functionality that is available in the standard library will result in loss of credit. For example, your code cannot have *any* explicit loops! Instead, call the library functions!

2a) Implement the substr function.

```
char *substr(const char *s, char start, char stop, char result[])
{
```

Your colleague decides that it would make more sense to have a correctly-sized **result** buffer so you don't waste space. They suggest adding the following code before returning from the function (after **result** has been populated correctly):

```
// note: caller is responsible for freeing returned pointer
char *new_buffer = malloc(strlen(result));
strcpy(new_buffer, result);
free(result);
return new buffer;
```

While you are happy that your colleague has left a nice comment about the caller being responsible for freeing the memory, you see two problems in the code. One problem is definitely an error, and the other problem has a big potential to be an error.

**2b**) Identify these two problems.

### **Problem 3: Pointers and generics**

In class, we discussed a generic stack, with last-in-first-out behavior. For this problem, you will be creating a generic *queue*, which has first-in-first-out behavior. The queue elements will be stored as a linked list of nodes:

```
struct node {
    struct node *next;
    void *data;
};
```

The **queue** definition is as follows. Note that there is both a front and a back in a queue, and elements are enqueued onto the back of the queue, and dequeued from the front:

```
typedef struct queue {
    int width;
    struct node *front, *back;
} queue;
```

The queue\_create function initializes a queue:

```
queue *queue_create(int width)
{
    // note: caller responsible for freeing queue
    queue *q = malloc(sizeof(*q));
    q->width = width;
    q->front = NULL;
    q->back = NULL;
    return q;
}
```

The queue\_enqueue function works by copying the data into a node, and it **does not simply copy the pointer location**. The function looks like this:

```
// addr is where q->width bytes of data are to be copied from and
// stored into a queue node
void queue_enqueue(queue *q, const void *addr)
{
    struct node *new_node = malloc(sizeof(*new_node));
    new_node->data = malloc(q->width);
    memcpy(new_node->data, addr, q->width);
    new_node->next = NULL;
    if (q->front == NULL) {
        q->front = new_node;
    } else {
        q->back->next = new_node;
    }
    q->back = new_node;
}
```

**3a)** Write the **queue\_dequeue** function:

**3b**) In assign3, you wrote a *tail* program with a circular queue of a fixed size. Another way to write the program would have been with the generic queue you just created. Fill in each of 8 blanks in the **main** function below. Your program should *not leak any memory*.

```
int main(int argc, char *argv[])
{
   char buffer[1024];
   int nlines = atoi(argv[1]);
   FILE *fp = fopen(argv[2], "r");
   queue *q = queue_create(_____); // line 1
   int lines_read = 0;
   char *line;
   while (fgets(buffer, sizeof(buffer), fp)) {
       buffer[strlen(buffer)-1] = '\0';
       // Make a persistent copy of the line and
       // enqueue into the queue.
                      _____; // line 2
       line =
       queue_enqueue(q, ______; // line 3
       if (++lines_read > nlines) {
           queue_dequeue(q, _____); // line 4
_____; // line 5
       }
   }
   fclose(fp);
   while (queue_dequeue(q, _____)) { // line 6
       printf("%s\n" ,line);
                             ____; // line 7
   }
                           _____; // line 8
   return 0;
```

### **Problem 4: Using qsort**

}

Assume the following definition of a date:

```
struct date {
    int month;
    int year;
};
```

Dates are compared first by year, and if year is the same, then compared by month. For example, {5,2018} (May 2018) is less than {6,2018} (June 2018), and {11,2000} (Nov 2000) is less than {4,2018} (April 2018). Implement the cmp\_date comparison callback that can be used with qsort to sort an array of dates, as in the code below.

```
int main(int argc, char *argv[])
{
    struct date dates[] = {{1,2000}, {6,2018}, {2,2018}, {1,2005}, {8,2007}};
    int n = sizeof(dates) / sizeof(dates[0]);
    qsort(dates, n, sizeof(*dates), cmp_date);
    for (int i = 0; i < n; i++)
        printf("%d/%d\n", dates[i].month, dates[i].year);
    return 0;
}</pre>
```

```
int cmp_date(const void *a, const void *b)
{
```

#### **Problem 5: Void \* and Function Pointers**

The **map** function applies a client-supplied callback function to each element in a generic array. The sample code demonstrates using **map** to apply a callback function that adds one to each array element.

```
void increment(void *a)
{
    int *pnum = (int *)a;
    (*pnum)++;
}
int arr[] = {5, 8, 2, 0};
int n = sizeof(arr) / sizeof(arr[0]);
map(arr, n, sizeof(*arr), increment);
// now arr holds {6, 9, 3, 1};
```

Implement the generic map function.

void map(void \*arr, int n, size\_t width, void (\*fn)(void \*))

# **Solutions**

```
1a) 16
64
0
```

- **1b**) A non-zero value is return for any n such that **1** <= n <= **127**
- **1c**) The value returned is **n** rounded down to the nearest exact power of two. Alternatively: the return value retains the most significant bit of the original number, and zeros all bits less significant.

```
2a) char *substr(const char *s, char start, char stop, char result[])
{
    result[0] = '\0'; // initialize result to empty string
    char *first = strchr(s, start);
    if (!first) return result;
    char *last = strchr(first + 1, stop);
    if (!last) return result;
    int len = last- first + 1;
    strncpy(result, first, len);
    result[len] = '\0';
    return result;
}
```

**2b**) malloc(strlen(result)) allocates 1 fewer byte than needed (no space for null terminator) and result may not have been allocated on the heap, so freeing it could cause a runtime error.

```
3a)
      bool queue_dequeue(queue *q, void *addr)
       {
            if (q->front == NULL) return false;
            node *to remove = q->front;
            q->front = to_remove->next;
            if (!q->front) q->back = NULL;
            memcpy(addr, to_remove->data, q->width);
            free(to remove->data);
            free(to_remove);
            return true;
       }
3b) int main(int argc, char **argv)
    {
        char buffer[1024];
        int nlines = atoi(argv[1]);
        FILE *fp = fopen(argv[2], "r");
        queue *q = queue_create(sizeof(char *)); // line 1
        int lines read = 0;
        char *line;
        while (fgets(buffer, sizeof(buffer), fp)) {
            buffer[strlen(buffer)-1] = '\0';
            line = strdup(buffer); // line 2
            queue_enqueue(q, &line); // line 3
            if (++lines read > nlines) {
                queue_dequeue(q, <u>&line</u>); // line 4
```

```
free(line); // line 5
            }
        }
        fclose(fp);
        while (queue_dequeue(q, <u>&line</u>)) { // line 6
            printf("%s\n", line);
            free(line); // line 7
        }
        free(q); // line 8
        return 0;
    }
4) int cmp_date(const void *a, const void *b)
   {
       const struct date *one = (const struct date *)a;
       const struct date *two = (const struct date *)b;
       if (one->year == two->year) return one->month - two->month;
       return one->year - two->year;
   }
5) void map(void *arr, int n, size_t width, void (*fn)(void *))
   {
       for (int i = 0; i < n; i++)</pre>
           fn((char *)arr + i*width);
   }
```