# Final review: some of the last topics

COSC 208, Introduction to Computer Systems, 2021-12-10

#### **Announcements**

- Final exam
  - Friday noon to 2

## Review: memory

The intended behavior of the program below is to output a string that contains multiple copies of a word (e.g., "byebye"). The code below compiles without warnings, but it contains multiple errors.

```
#include <stdlib.h>
2 #include <string.h>
3 #include <stdio.h>
4 char *repeat(char *word, int count) {
       char *dup = malloc(sizeof(*word) * count + 1);
       int k = 0;
       for (int i = 0; i < count; i++) {
8
           for (int j = 0; j \ll strlen(word) * count; <math>j++) {
9
               dup[k] = word[j];
10
               k++;
           }
11
       }
12
13
       free(dup);
14
       return dup;
15 }
16 int main() {
char *orig = malloc(4);
18
       strcpy(orig, "bye");
19
       char *result = repeat(orig, 2);
       printf("%s\n", result);
20
21 }
```

For each of the following errors produced by valgrind, describe (in 2-3 sentences) **why** the error is occurring and **how** you would modify the code to correct the error.

Q1:

```
Invalid write of size 1
   at 0x4006CA: repeat (repeat.c:9)
   by 0x400752: main (repeat.c:19)
Address 0x5204093 is 0 bytes after a block of size 3 alloc'd
   at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
   by 0x40066B: repeat (repeat.c:5)
   by 0x400752: main (repeat.c:19)
```

```
Invalid read of size 1
       at 0x4006BF: repeat (repeat.c:9)
       by 0x400752: main (repeat.c:19)
   Address 0x5204044 is 0 bytes after a block of size 4 alloc'd
       at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
       by 0x400723: main (repeat.c:17)
Q3:
   Invalid read of size 1
       at 0x4E88CD0: vfprintf (vfprintf.c:1632)
       by 0x4E8F8A8: printf (printf.c:33)
       by 0x40076B: main (repeat.c:20)
   Address 0x5204090 is 0 bytes inside a block of size 3 free'd
       at 0x4C2EDEB: free (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
       by 0x4006FF: repeat (repeat.c:13)
       by 0x400752: main (repeat.c:19)
   Block was alloc'd at
       at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
       by 0x40066B: repeat (repeat.c:5)
       by 0x400752: main (repeat.c:19)
Q4:
   4 bytes in 1 blocks are definitely lost in loss record 1 of 1
       at 0x4C2DB8F: malloc (in /usr/lib/valgrind/vgpreload_memcheck-amd64-linux.so)
       by 0x400723: main (repeat.c:17)
```

## Review: threads

A program contains the following global variables and functions:

```
void *dbl(void *arg) {
   int *t = (int *)arg;
   *t = *t * 2;
}

void *one(void *arg) {
   int *t = (int *)arg;
   *t = 1;
}
```

For each of the following main methods, list **all possible outputs** the program could produce. Assume threads are only preempted if they become blocked waiting for other threads.

Q5:

```
int main() {
    int *total = malloc(sizeof(int));
    *total = 3;
    pthread_t thrA, thrB;
    pthread_create(&thrA, NULL, &dbl, total);
    pthread_create(&thrB, NULL, &one, total);
    pthread_join(&thrA);
    pthread_join(&thrA);
    pthread_join(&thrB);
    printf("%d\n", total);
}
```

Q6:

```
int main() {
   int *total = malloc(sizeof(int));
   *total = 3
   pthread_t thrA, thrB;
   pthread_create(&thrA, NULL, &one, total);
   pthread_join(&thrA);
   pthread_create(&thrB, NULL, &dbl, total);
   pthread_join(&thrB);
   printf("%d\n", total);
}
```

#### Review: sockets

Q7: What sequence of socket functions should a server application call?