ECE220 Computer Systems and Programming

Lab 8 Spring 2021

1 After this week's lectures, you should be able to...

- 1. Use basic I/O functions to open, read, write, and close files.
- 2. Identify the appropriate use cases for enums, structs and unions.
- 3. Declare structs in C and use the correct syntax for structs, array of structs, and pointer to structs.

2 After today's lab, you should be able to...

1. Implement the sliding up portion of the 2048 game.

3 Exercises

1. You will be using double struct pointers in one of the MP8 functions:

```
void remake_game(game ** _cur_game, int new_rows, int new_cols);
```

This exercise helps you understand what a double struct pointer looks like in memory. First, retrieve your MP files and read game.h to understand how a game struct is defined. Assume the address of the argument _cur_game is x4000. Given the memory dump below, find the dimension of the game board and reconstruct its content. Assume each memory address stores 1 byte of data and the size of an integer is 4 bytes.

| Address | Data | Address | Data |
|---------|-------|---------|-------|
| x4000 | x400C | x4040 | x0008 |
| x4004 | x4000 | x4044 | x001A |
| x4008 | x401C | x4048 | x0004 |
| x400C | x4020 | x404C | x0002 |
| x4010 | x001A | x4050 | x0004 |
| x4014 | x400C | x4054 | x0000 |
| x4018 | x401C | x4058 | x0002 |
| x401C | x0004 | x405C | x0008 |
| x4020 | x0003 | x4060 | x0010 |
| x4024 | x0003 | x4064 | x0002 |
| x4028 | x404C | x4068 | x0000 |
| x403C | x0052 | x406C | x0000 |

rows = 3cols = 3