# CS 246 - Final Project Demo

### **Building**

To compile our program, simply run

make

This will generate an executable called chess. Running this executable will lead you to the main menu, where you may enter one of several commands.

Note that this executable has to be run in the same directory as the assets/ directory.

#### **Basic Use**

In order to start a new game, run

```
game [white-player] [black-player]
```

In place of [white-player] and [black-player], you can choose to either be a human, or one of three AI levels:

```
human – Human player

computer1 – AI Level 1 (random legal moves)

computer2 – AI Level 2 (prefers capturing moves and checks over other moves)

computer3 – AI Level 3 (prefers avoiding capture, capturing moves, and checks)
```

When you're in game, you may use the following commands:

As Human:

```
move {from} {to} [optional: promotion] {from} and {to} should be spots on the board that have your piece.
```

For example, a good starting move as WHITE would be

```
move e2 e4
```

If you wish to promote your pawn by reaching the opposite side of the board, you may enter

```
move e7 e8 k
```

to promote your piece to a Knight. If you do not specify a piece to promote to, the game will default to promoting your pawn to a Queen.

```
resign
```

This will forfeit the game to your opponent.

#### As Computer:

move

This will trigger the AI to generate the next move.

resign

This will forfeit the game to your opponent.

If you wish to create a custom board setup, simply enter

setup

You can then play the board that you set up by running the same game command as above. If you wish to quit, simply run

quit

#### **Tests**

We have several testable cases in the folder tests that can be run with the following commands:

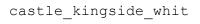
```
./chess < tests/testname.in
```

where testname is the name of a test in tests. However, due to the nature of the .in file, the program will exit when there are no more lines so the graphical output will not display. If you want to see the graphical output, you must run

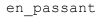
./chess

and paste the contents of testname into the running program manually. Some sample tests are shown below:











promotion\_default

## **Starting Games**

Note that you can generate random computer matches. For example:

```
./chess
game computer1 computer3
```

The above command starts a game between a level 1 computer and a level 3 computer. Continuously typing move from this point allows you to progress through the game, step by step. Games can also be started between human and computers:

```
./chess
game human computer2

or

./chess
game computer3 human
```

Typically, running games against computers leads to stalemate. However, continuously attempting these computer games will eventually show some valid check-mate cases.

# **Setup Mode**

Setup mode can be accessed prior to starting a game if one desires a custom layout. Upon exiting setup mode using done, continue with the game command as usual. If the conditions specified in the document for valid setup modes are not satisfied, then the program will prompt the user to reenter a valid setup.