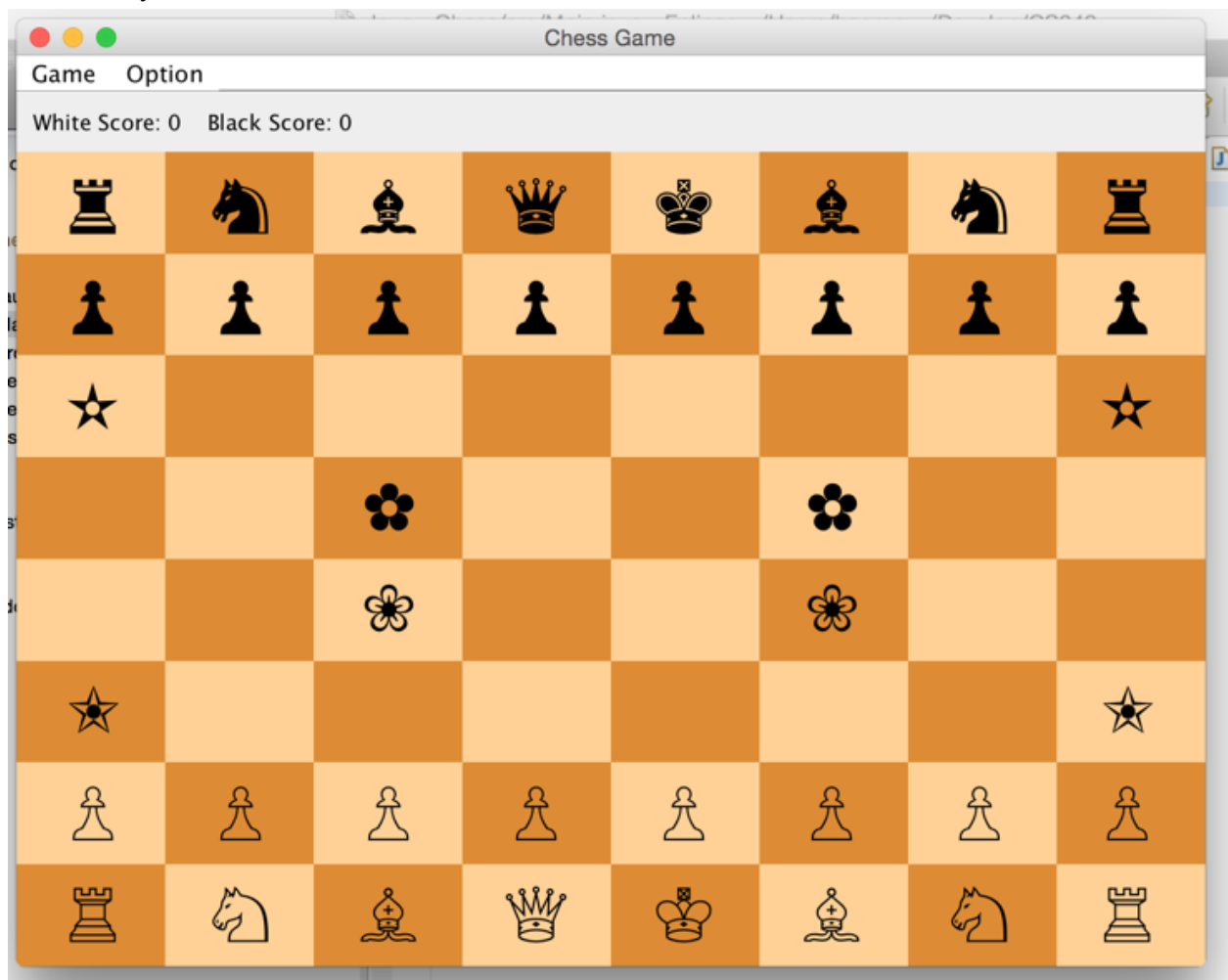


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First start running the program.



Then we try to resize the window it to see whether it break or not.



Then we can press grid (2, 3) and press grid(2, 4). Check whether moved the right way.

Then we can press grid (2, 3) and press grid(2, 4). Check whether nothing happens.

Then we can press grid (2, 4) and press grid(2, 3). Check whether nothing happens.

Then we could press on “Option” to

1. Undo it 1 time with out move anything
2. Move then undo
3. Move 5 times and then undo it more than one time
4. Undo and check on who can move now

Then we could press on “Game” to

1. Start a new game
2. Exit the program

Then we could press on “Option” to

1. Give up and to see whether score changes

Check if we can continuously move white piece twice continuously;

Check if we can move white then black then white and repeat until the next case meet;

Make a move to win and see whether score changes;

Move pieces to concur each other and to see whether all of them perform normally;

Move customized pieces to see if they could perform normally.

Finally, click "Option" to "Exit". Check if it ended properly.