Project Report for Data Structure

Simple Shogi using linked-list

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Contents

1	Makefile	2
2	Open game display	2
3	Reload game display	6
4	To-Improve	8

1 Makefile

```
whimy030@MSI:~/workspace/shogi_dynamic$ make
Building...
gcc -g -Wall -Werror -I inc -c -o build/main.o src/main.c
Linking...
gcc build/file.o build/goma.o build/board.o build/main.o -o bin/run -L lib
```

figure.1 - makefile

2 Open game display

Open a new game...

```
whimy@30@MSI:~/workspace/shogi_dynamic$ cd bin
whimy@30@MSI:~/workspace/shogi_dynamic/bin$ ./run -n -s lan
[Open new game]
Creating file...
Initialize board...
Generate goma...
Initialize goma bag...
```

figure.2 - open new game

Open an existing game...

```
whimy030@MSI:~/workspace/shogi_dynamic$ cd bin
whimy030@MSI:~/workspace/shogi_dynamic/bin$ ./run -n -s emma
[Open new game]
Creating file...
This file name have already exist.
Would you like to rewrite this old game_file?[y/n]:
```

figure.3 - open an existing game

Enter y then the program will rewrite the old record and open a new game. Enter n then the program will exit with failure.

Rewrite the existing game...

```
whimy030@MSI:~/workspace/shogi_dynamic/bin$ ./run -n -l emma
[Open new game]
Creating file...

This file name have already exist.
Would you like to rewrite this old game_file?[y/n]:y
Opening file...

Open file successfully.
Initialize board...

Generate goma...

Initialize goma bag...
```

figure.4 - Rewrite the existing game

Basic display

```
======= v駒台 ======
                                  Turn1]
                                 [Player x]
                                 Please enter the initial position:1 7
      7 6 5 4
                                 Select 步 [1][7]
     銀金玉金銀桂香1
香 桂
                                 Please enter the new position:1 6
Select 空 [1][6]
                                 步 [1][7]->[1][6]?
                                 Would you like to re-select?[y/n]:n
                                 Swaping...
                                 步 move from [1][7] to [1][6]
                                 Would you want to leave the game?[s/n]n
======= x駒台 ========
                                 Total time:1671716250
```

figure. 5(a)(b) - (a)
Board display(b)
Basic move instruction

Error

• Movement restriction-> Not following the movement rule

Case 1: Pawn can only go on step forward each turn

figure.6(a)(b) - (a)Error message(Pawn move)(b)example board

Case 2: Bishop can only move in a diagonal direction

```
Turn1]
[Player x]
Please enter the initial position:8 8
Select 角 [8][8]

Please enter the new position:6 6
You can not move to here.
[Error 4]:There is chess in your moving path.
Please enter the new position:

Please enter the new position:
```

figure.7(a)(b) - (a)Error message(Bishop move)(b)example board

Eat goma



figure.8(a)(b) - (a)previous board(b)after eating chess

- 1. Cover the chess be ate by the present player's chess.
- 2. Pick the eaten chess into player's mochigoma bag.

Regret movement

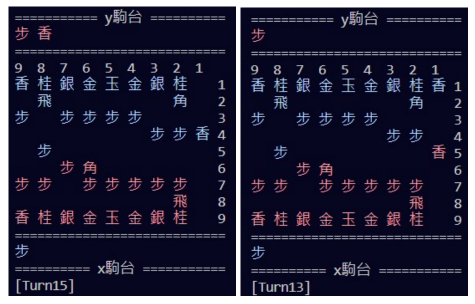


figure.9(a)(b) - (a)previous board(b)after regretting

```
[Turn15]
[Player x]
Would you like to regret?[0/1]:0
Regreting...
```

figure. 10 - Asking for regretting movement

- 1. Trace back to the previous turn of the player regretting.
- 2. If any chess had been eaten within the period, place it back to the board.
- 3. Display of turn will minus 2.(e.g. 17 to 15)

3 Reload game display

Reload an old record...

```
whimy030@MSI:~/workspace/shogi_dynamic$ cd bin
whimy030@MSI:~/workspace/shogi_dynamic/bin$ ./run -l emma
[Reload old game]
Reloading...
Building the old structure...
```

figure.11 - Reload the old game record

Reload a non-existing record...

```
whimy030@MSI:~/workspace/shogi_dynamic$ cd bin
whimy030@MSI:~/workspace/shogi_dynamic/bin$ ./run -l mary
[Reload old game]
Reloading...

This file does not exist.
Would you like to open a new game?
You could open a new game by entering $./shogi -n -s {$new_game_file_name}
```

figure.11 - Reload a non-existing game record

Review the game record

- View the next step \rightarrow enter f
- View the back step -> enter b

figure.12 - View the step

b for the first step

```
Turn[0]
Press 'f' for the next step, 'b' for the back step:b
This is already the first step.
Would you like to exit?[y/n]:
```

figure. 13 - Already the first step

f for the last step

```
Turn[4]
Press 'f' for the next step, 'b' for the back step:f
This is already the final step.
Would you like to exit?[y/n]:
```

figure.14 - Already the last step

4 To-Improve

About file saving...

- 1. Visualize the game record.
 - (a) Make the game record more visualization.
 - (b) Figure out how to read csv file.
- 2. Detect available path when got which chess to move, before enter the goal position.
 - (a) Scan all board.
 - (b) Check each position by following assigned chess movement rule.
 - (c) Return whether there is any path for the assigned chess to go.
- 3. Drop chess system
 - (a) Assign where to drop (position)
 - (b) Assign which chess to drop (By number?)
 - (c) Check the drop rule.
 - (d) Drop the chess but with opposite color.
 - i. Change symbol of chess(including enemy's chess).
- 4. Promotion system
- 5. Use NoSQL to save game record.

References

- [1] Shogi rule
- [2] Output with color in C
- [3] pgn
- [4] libev tutorial
- [5] redis