# **Constructor Demo**

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This document contains instructions for running the Constructor program. Whilst it is not an extensive testing suite, it covers instructions to demo all the features required.

## **Command Line Arguments**

We were able to implement all the command line options required for the project.

## Load game (-load xxx)

Normal check:

- 1. /constructor -load savefile.txt
- 2. Enter "roll" for Blue builder's turn
- 3. Input "2"
- 4. Input "status"
- 5. Input "residence"
- 6. Repeat this 3 more times to confirm that the text file was loaded correctly (game board display as expected, houses, roads, resources saved correctly)

## Load custom board (-board xxx)

Normal check:

- 1. ./constructor -board custom\_board.txt
- 2. The board should be correctly laid out as described in layout.txt

Loading an unreadable file:

- 1. ./constructor -board unreadable\_layout.txt
- 2. The program should tell the user that they can not open the layout file (excuse the "BoardModel::initBoard", we were meant to edit that but ran out of time)

Loading an incorrectly formatted layout (too many tiles):

- 1. ./constructor -board too many tiles.txt
- 2. Expect an error message

Loading an incorrectly formatted layout (too few tiles):

- ./constructor -board too\_few\_tiles.txt
- 2. Expect an error message

## Random Board (-random-board)

Without seed (true random):

- 1. ./constructor -random-board
- 2. Expect a random board to be printed in the correct format

With seed (should replicate results):

- 1. ./constructor -random-board -seed 123456789
- 2. Expect a random board with a park on tile 11 and geese placed there for a new game
- 3. Exit the game with control c (we will test save later)
- 4. Rerun the program with the same command in step 1, you should see the same board

### Other tests

No command line options:

- 1. ./constructor
- 2. Board should be generated through layout.txt
- 3. Continue playing the game as usual if you want

## **Beginning of the Game**

Able to build initial 8 houses:

- 1. ./constructor
- 2. Enter a number to build the first residence
- 3. Repeat 7 more times, noting that the builders are rotated in the correct order
- 4. After all the houses have been built, you should see the game board with all the correct basements build
- 5. Enter "roll" to roll a loaded dice by default
- 6. Enter 5
- 7. Enter "residence" to see all the houses built
- 8. Enter "status" to see that **no resources were used to build initial houses**
- 9. Feel free to continue playing the game to check for other builders too

## **Beginning of Turn**

Fair dice generates a random number (true random):

- 1. ./constructor -load savefile.txt
- 2. Enter "fair" to set blue builder's dice to fair
- 3. Enter "roll" to roll the fair dice.
- 4. Your dice roll should show along with the resources obtained from the roll
- 5. Enter "next"
- 6. Repeat steps 2 to 5 3 more times. You should see true random numbers being rolled by the dice

Fair dice generates random number (seed):

- 1. ./constructor -load savefile.txt -seed 123456789
- 2. Enter "fair" to set blue builder's dice to fair.
- 3. Enter "roll" to roll the fair dice
- 4. Your dice roll should show along with the resources obtained from the roll
- 5. Enter "next"
- 6. Repeat steps 2 to 5 2 more times. You should see a the following dice rolls:
  - a. Expected dice rolls: 3, 9, 10

Setting dice persists over turns:

- 1. ./constructor -load savefile.txt -seed 123456789
- 2. Enter "fair" to set blue builder's dice to fair
- 3. Enter "roll" to roll the fair dice
- 4. Your dice roll should show along with the resources obtained from the roll
- 5. Enter "next"
- 6. Repeat steps 2 to 5 3 more times.
- 7. Once you return to Blue builder, simply enter "roll", a random dice should roll from the previous time you set Blue builder's dice to "fair"

Setting dice multiple times before rolling:

- 1. ./constructor -load savefile.txt -seed 123456789
- 2. Enter "fair"
- 3. Enter "load"
- 4. Enter "roll", the dice should still be a loaded dice despite being set to fair in the intermediary step.

Range check for loaded dice roll:

- 1. ./constructor -load savefile.txt
- 2. Enter "roll"

- 3. Input "100", you should get an error message and get asked again
- 4. Input "-5", you should get an error message and get asked again

## **During the Turn Commands**

## Board (board)

Printing the board has been tested before and will be further tested through other functionalities.

## Status (status)

Status has been tested before and will be further tested through other functionalities.

## Residences (residences)

Residence has been tested before and will be further tested through other functionalities.

## Build Road (build-road <road#>)

Normal test (adjacent residence and then adjacent road):

- 1. ./constructor -load 100\_resources\_file.txt
- 2. Enter "roll" to roll a loaded dice for Blue
- 3. Input "6" to roll a 6
- 4. Enter "status" to see the current resource level
- 5. Enter "build-road 55"
- 6. Enter "status", you should see 1 heat and 1 wifi decreased
- 7. Enter "board", you should see "BR" on edge 55
- 8. Enter "build-road 63"
- 9. Enter "board", another road should have been built on Edge 63

#### Bounds check:

- 1. ./constructor -load savefile.txt
- 2. Enter "roll"
- 3. Enter "4"
- 4. Enter "build-road 100"
- 5. Enter "build-road -5"

## Not enough resources:

- 1. ./constructor -load savefile.txt
- 2. Enter "roll" to roll a dice for Blue
- 3. Enter "2" to roll a 2
- 4. Enter "status" to see the current resources of Blue builder
- 5. Enter "build-road 55", You should see error message

## Don't have adjacent edge or residence:

- 1. ./constructor -load 100\_resources\_file.txt
- 2. Enter "roll"
- 3. Enter "5"
- 4. Enter "build-road 0", you should get error message

### Building on an edge with an existing road:

- 1. ./constructor -load 100\_resources\_file.txt
- 2. Enter "roll"
- 3. Enter "5"
- 4. Enter "build-road 47", you should get error message

## Trying to build a road through another person's residence:

- ./constructor -load build\_through\_res.txt
- 2. Enter "roll"
- 3. Enter "4"
- 4. Enter "build-road 39", should give you an error message

## Build Residence (build-res <housing#>)

#### Normal test:

- 1. ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "status" to see current resources
- 5. Enter "build-res 48" to build a residence on vertex 48
- 6. Enter "status" to see resources after building basement
- 7. Enter "board" to see the changes on the board

### Not enough resources:

- ./constructor -load build\_res\_no\_resources.txt
- 2. Enter "roll"
- 3. Enter "4"
- 4. Enter "build-res 48" to build a res on vertex 48, you should see an error

### Bound checks on input:

- 6. ./constructor -load savefile.txt
- 7. Enter "roll"
- 8. Enter "4"
- 9. Enter "build-res 500"
- 10. Enter "build-res -5"

### Build on vertex with adjacent residence:

- ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "6"
- 4. Enter "build-res 31", you should get error message

### No road connecting to the residence:

- 1. ./constructor -load savefile.txt
- 2. Enter "roll" to roll a loaded dice for blue builder
- 3. Enter "4"
- 4. Enter "build-res 42", you should get an error message

## Improve Residence (improve <housing#>)

Normal test (improve basement -> tower): (show resources subtracting in cost and obtain resources gaining more resources)

- 8. ./constructor -load build\_res\_normal.txt
- 9. Enter "roll"
- 10. Enter "9"
- 11. Enter "build-res 48" to build a residence on vertex 48
- 12. Enter "status" to see resources after building basement
- 13. Enter "board" to see the changes on the board
- 14. Enter "improve 48"
- 15. Enter "status" to see resources were subtracted
- 16. Enter "board" to see change in UI
- 17. Enter "next" to go to next builder
- 18. Enter "roll"
- 19. Enter "6" to see "BH" obtain 5 WIFI instead of 4 before (Tower + House)
- 20. Keep rolling 6 and iterating builders until you reach Blue builder again
- 21. Enter "status" to see resources before improvement
- 22. Enter "improve 48"
- 23. Enter "status" to see resources were subtracted
- 24. Enter "board" to see change in UI

- 25. Enter "next" to go to next builder
- 26. Enter "roll"
- 27. Enter "6" to see that Blue gained 6 WIFI

### Improve Tower:

- 1. ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "build-res 48" to build a residence on vertex 48
- 5. Enter "improve 48"
- 6. Enter "improve 48"
- 7. Enter "improve 48", you should get error message

### Not enough resources:

- 1. ./constructor -load build\_res\_no\_resources.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "improve 30", you should get error message

### Improving residence not owned by builder:

- 1. ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "improve 32", you should get an error

#### Bounds check:

- 1. ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "improve 100", you should get an error
- 5. Enter "improve -5", you should get an error

## Play Goose (roll a loaded dice to 7)

### Normal Test:

- 1. ./constructor -load play\_goose\_normal.txt
- 2. Enter "roll"
- 3. Enter "7"
- 4. Enter "13"
- 5. Enter "12"
- 6. Enter "Yellow"

#### No Builders to seal from from:

- 1. ./constructor -load play\_goose\_normal.txt
- 2. Enter "roll"
- 3. Enter "7"
- 4. Enter 13

## Builders with less than 10 resources don't lose any resources

- 1. ./constructor -load play\_goose\_9\_resources.txt
- 2. Enter "roll"
- 3. Enter 7
- 4. Enter 13

### Trying to move the geese to the same tile

- 1. ./constructor -load play\_goose\_normal.txt
- 2. Enter "roll"
- 3. Enter 7
- 4. Enter 7

## Trade (trade <colour> <give> <take>)

#### Normal (successful trade):

- 1. ./constructor -load 100\_resources\_file.txt
- 2. Enter "roll"
- 3. Enter "10"
- 4. Enter "status" to see current resources of all builders
- 5. Enter "trade Red brick energy"
- 6. Enter "yes" for Red to accept the trade
- 7. Enter "status" to see the changes reflected

### Normal (unsuccessful trade):

- 1. ./constructor -load 100\_resources\_file.txt
- 2. Enter "roll"
- 3. Enter "10"
- 4. Enter "status" to see current resources of all builders
- 5. Enter "trade Red brick energy"
- 6. Enter "no" for Red to reject the trade
- 7. Enter "status" to see the changes reflected

## Invalid resources suggested for trade:

1. ./constructor -load 100\_resources\_file.txt

- 2. Enter "roll"
- 3. Enter "10"
- 4. Enter "trade Red brick steel", you should see error message

### Not enough resources:

- 1. ./constructor -load savefile.txt
- 2. Enter "roll"
- 3. Enter "6"
- 4. Enter "status" to see resource counts
- 5. Enter "trade Red brick energy"
- 6. Enter "yes" for Red to accept the trade, you should see an error message

### Builders to be stolen from are printed in order

- 1. ./constructor -load play\_goose\_order.txt
- 2. Enter "Roll"
- 3. Enter 7
- 4. Enter 0

### Tile the geese moves to has no builders on it

- 5. ./constructor -load play\_goose\_order.txt
- 6. Enter "Roll"
- 7. Enter 7
- 8. Enter 15

## Next (next)

Next has been tested before and will be further tested through other functionalities.

## Save (save)

#### Save to named file

- 1. ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "build-res 48" to build a residence on vertex 48
- 5. Enter "board" to see the changes on the board
- 6. Enter "save testSave.txt" to save to a text file
- 7. Enter command c to quit the game or command d to save to backup.sv

### Save to backup on

1. ./constructor -load build\_res\_normal.txt

- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "build-res 48" to build a residence on vertex 48
- 5. Enter "board" to see the changes on the board
- 6. Enter command d to save to backup.sv

### Load a backup file after saving to backup

- 1. ./constructor -load build\_res\_normal.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "build-res 48" to build a residence on vertex 48
- 5. Enter "board" to see the changes on the board
- 6. Enter command d to save to backup.sv
- 7. ./constructor -load backup.sv
- 8. Check that the board was correctly saved

## Help (help)

## Help at beginning of turn stage

- 1. ./constructor -load savefile.txt
- 2. Enter "help"

### Help at during the turn stage

- 1. ./constructor -load savefile.txt
- 2. Enter "roll"
- 3. Enter "6"
- 4. Enter "help"

## **End of Game**

### Play again:

- 1. ./constructor -load endGame.txt
- 2. Enter "roll"
- 3. Enter "9"
- 4. Enter "build-res 47" to build a 10th residence for builder and win the game
- 5. Enter "yes" to play again. A new game will start from the beginning

### Don't play again:

- 1. ./constructor -load endGame.txt
- 2. Enter "roll"

- 3. Enter "9"
- 4. Enter "build-res 47" to build a 10th residence for builder and win the game
- 5. Enter "no" to end the program