

# CS6378 Advanced Operating System Project 3 Report

Hanlin He (hxx160630)

Tao Wang (txw162630)

Sunday April 30, 2017

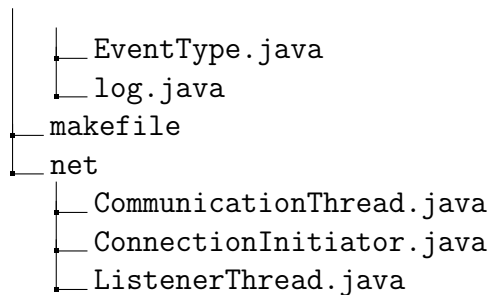
## Contents

<b>1</b>	<b>Compilation</b>	<b>1</b>
<b>2</b>	<b>Execution</b>	<b>2</b>
<b>3</b>	<b>Result</b>	<b>4</b>

## 1 Compilation

The directories structure is as follow

```
/
├── META-INF
│   └── MANIFEST.MF
├── Main.java
├── core
│   ├── CLIEngine.java
│   ├── Message.java
│   ├── MessageProcessorThread.java
│   ├── MessageType.java
│   ├── Node.java
│   └── VoteData.java
└── log
```



To compile, simply execute the `make` command in `src` directory would generate the executable jar file named `DynamicVoting.jar`. A example is shown as follow:

---

```

1 --- project3/src > make
2 javac -g Main.java
3 jar cvfm DynamicVoting.jar META-INF/MANIFEST.MF Main.class core/*.class net
  /*.class log/*.class
4 added manifest
5 adding: Main.class(in = 647) (out= 432)(deflated 33%)
6 adding: core/CLIEngine.class(in = 3802) (out= 1995)(deflated 47%)
7 adding: core/Message.class(in = 1430) (out= 677)(deflated 52%)
8 adding: core/MessageProcessorThread$1.class(in = 924) (out= 564)(deflated
  38%)
9 adding: core/MessageProcessorThread.class(in = 2475) (out= 1349)(deflated
  45%)
10 adding: core/MessageType.class(in = 1211) (out= 679)(deflated 43%)
11 adding: core/Node$1.class(in = 813) (out= 523)(deflated 35%)
12 adding: core/Node.class(in = 15385) (out= 7483)(deflated 51%)
13 adding: core/VoteData.class(in = 1609) (out= 763)(deflated 52%)
14 adding: net/CommunicationThread.class(in = 4271) (out= 2141)(deflated 49%)
15 adding: net/ConnectionInitiator.class(in = 2614) (out= 1370)(deflated 47%)
16 adding: net/ListenerThread.class(in = 2397) (out= 1279)(deflated 46%)
17 adding: log/EventType.class(in = 1116) (out= 637)(deflated 42%)
18 adding: log/log$1.class(in = 791) (out= 522)(deflated 34%)
19 adding: log/log.class(in = 2905) (out= 1458)(deflated 49%)
20 --- project3/src > make install
21 mv DynamicVoting.jar ..
  
```

---

After the execution, the executable jar file `DynamicVoting.jar` would be in the root directory of the project.

## 2 Execution

The command to execute the jar file is as follow:

```
java -jar DynamicVoting.jar <label of the node>
```

in which *<label of the node>* should avoid using the same label for different node.

There are seven commands that can be executing:

- help: Display the helping information.
- init: Initialize the voting data, must execute this command when all nodes are online for the first time.
- display: There are three kinds of information can be displayed, status, vote and connection.
- connect: Connect current to the nodes with specific node.
- disconnect: Disconnect current to the nodes with specific node.
- write: Write command for the object.
- quit/exit/q: Exit the program.

You can use **help** command to check the function of each command as follow

---

```
1 > help
2 Usage:
3   <command> [options]
4
5 Commands:
6   help                Show help for commands.
7   init                Initialize vote data for all connected nodes.
8   display [options]   Display current status.
9                       Available options:
10                        status,
11                        vote,
12                        connection/network.
13   connect [options]   Connect to some nodes.
14   connect [options]   Need to specify the label of the nodes.
15                       Example: connect B C D
16   disconnect [options] Disconnect with some nodes.
17   disconnect [options] Need to specify the label of the nodes.
18                       Example: disconnect B C D
19   write                Write to the object.
20   quit/exit/q         Safe exit.
```

---

### 3 Result

The log file of each node are shown from listing 1 to listing 8.

---

```
1 2017-04-30 18:22:22: Write request success.
2      Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4      Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:13: Write operation success.
6      Current Vote Data:VN(4) USC(4) DS([A])
7 2017-04-30 18:23:16: Write request success.
8      Current Vote Data:VN(5) USC(4) DS([A])
9 2017-04-30 18:23:37: Write operation failed, since node not in distinguished
    partition.
10     Current Vote Data:VN(5) USC(4) DS([A])
```

---

Listing 1: Node A Log

---

```
1 2017-04-30 18:22:22: Write request success.
2      Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4      Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:13: Write request success.
6      Current Vote Data:VN(4) USC(4) DS([A])
7 2017-04-30 18:23:16: Write request success.
8      Current Vote Data:VN(5) USC(4) DS([A])
9 2017-04-30 18:23:44: Write request success.
10     Current Vote Data:VN(6) USC(3) DS([D, C, B])
11 2017-04-30 18:23:47: Write operation success.
12     Current Vote Data:VN(7) USC(3) DS([B, C, D])
13 2017-04-30 18:24:16: Write request success.
14     Current Vote Data:VN(8) USC(6) DS([B])
15 2017-04-30 18:24:20: Write operation success.
16     Current Vote Data:VN(9) USC(6) DS([B])
```

---

Listing 2: Node B Log

---

```
1 2017-04-30 18:22:22: Write request success.
2      Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write operation success.
4      Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:13: Write request success.
6      Current Vote Data:VN(4) USC(4) DS([A])
7 2017-04-30 18:23:16: Write operation success.
8      Current Vote Data:VN(5) USC(4) DS([A])
9 2017-04-30 18:23:44: Write request success.
10     Current Vote Data:VN(6) USC(3) DS([D, C, B])
11 2017-04-30 18:23:47: Write request success.
12     Current Vote Data:VN(7) USC(3) DS([B, C, D])
13 2017-04-30 18:24:16: Write request success.
14     Current Vote Data:VN(8) USC(6) DS([B])
15 2017-04-30 18:24:20: Write request success.
16     Current Vote Data:VN(9) USC(6) DS([B])
```

---

Listing 3: Node C Log

---

```

1 2017-04-30 18:22:22: Write request success.
2      Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4      Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:13: Write request success.
6      Current Vote Data:VN(4) USC(4) DS([A])
7 2017-04-30 18:23:16: Write request success.
8      Current Vote Data:VN(5) USC(4) DS([A])
9 2017-04-30 18:23:44: Write operation success.
10     Current Vote Data:VN(6) USC(3) DS([D, C, B])
11 2017-04-30 18:23:47: Write request success.
12     Current Vote Data:VN(7) USC(3) DS([B, C, D])
13 2017-04-30 18:24:16: Write request success.
14     Current Vote Data:VN(8) USC(6) DS([B])
15 2017-04-30 18:24:20: Write request success.
16     Current Vote Data:VN(9) USC(6) DS([B])

```

---

#### Listing 4: Node D Log

---

```

1 2017-04-30 18:22:22: Write request success.
2      Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4      Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:05: Write operation aborted by coordinate node.
6      Current Vote Data:VN(3) USC(8) DS([A])
7 2017-04-30 18:23:07: Write operation aborted by coordinate node.
8      Current Vote Data:VN(3) USC(8) DS([A])
9 2017-04-30 18:23:39: Write operation failed, since node not in distinguished
    partition.
10     Current Vote Data:VN(3) USC(8) DS([A])
11 2017-04-30 18:23:42: Write operation aborted by coordinate node.
12     Current Vote Data:VN(3) USC(8) DS([A])
13 2017-04-30 18:24:16: Write request success.
14     Current Vote Data:VN(8) USC(6) DS([B])
15 2017-04-30 18:24:20: Write request success.
16     Current Vote Data:VN(9) USC(6) DS([B])

```

---

#### Listing 5: Node E Log

---

```

1 2017-04-30 18:22:22: Write operation success.
2      Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4      Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:05: Write operation failed, since node not in distinguished
    partition.
6      Current Vote Data:VN(3) USC(8) DS([A])
7 2017-04-30 18:23:07: Write operation aborted by coordinate node.
8      Current Vote Data:VN(3) USC(8) DS([A])
9 2017-04-30 18:23:39: Write operation aborted by coordinate node.
10     Current Vote Data:VN(3) USC(8) DS([A])
11 2017-04-30 18:23:42: Write operation aborted by coordinate node.
12     Current Vote Data:VN(3) USC(8) DS([A])
13 2017-04-30 18:24:16: Write request success.
14     Current Vote Data:VN(8) USC(6) DS([B])
15 2017-04-30 18:24:20: Write request success.

```

16                   Current Vote Data:VN(9) USC(6) DS([B])

---

#### Listing 6: Node F Log

---

```
1 2017-04-30 18:22:22: Write request success.
2     Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4     Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:05: Write operation aborted by coordinate node.
6     Current Vote Data:VN(3) USC(8) DS([A])
7 2017-04-30 18:23:07: Write operation aborted by coordinate node.
8     Current Vote Data:VN(3) USC(8) DS([A])
9 2017-04-30 18:23:39: Write operation aborted by coordinate node.
10    Current Vote Data:VN(3) USC(8) DS([A])
11 2017-04-30 18:23:42: Write operation failed, since node not in distinguished
    partition.
12    Current Vote Data:VN(3) USC(8) DS([A])
13 2017-04-30 18:24:16: Write operation success.
14    Current Vote Data:VN(8) USC(6) DS([B])
15 2017-04-30 18:24:20: Write request success.
16    Current Vote Data:VN(9) USC(6) DS([B])
```

---

#### Listing 7: Node G Log

---

```
1 2017-04-30 18:22:22: Write request success.
2     Current Vote Data:VN(2) USC(8) DS([A])
3 2017-04-30 18:22:25: Write request success.
4     Current Vote Data:VN(3) USC(8) DS([A])
5 2017-04-30 18:23:05: Write operation aborted by coordinate node.
6     Current Vote Data:VN(3) USC(8) DS([A])
7 2017-04-30 18:23:07: Write operation failed, since node not in distinguished
    partition.
8     Current Vote Data:VN(3) USC(8) DS([A])
9 2017-04-30 18:23:34: Write operation failed, since node not in distinguished
    partition.
10    Current Vote Data:VN(3) USC(8) DS([A])
```

---

#### Listing 8: Node H Log

Note that:

- For each **write** operation on one node, *all the connected nodes* would record an event whether that write operation is success or not.
- **Write operation success.** event on a node's log indicates that the write operation was on that node, i.e current node is the coordinator of the **write** operation.
- **Write request success.** event on a node's log indicates that the write operation was on another node, i.e current node is the cohort of the **write** operation.