

Sel Grid \Rightarrow Comp. of Sel.

used to perform HALL execution across platform,

follows Client - Server

↓
(Node)

↓
(M/C)

↓
(Hub)

↓
(M/C)

5555

← (4444) Hub (M/c) Selenium Standalone
(Server) Server

chrome

Safari

11 Browsers

N1

N2

N3

N4

N5

5-FF

5-chrome

1-IE

linux

5007

port No.

5556

W7

5008

5557

W10

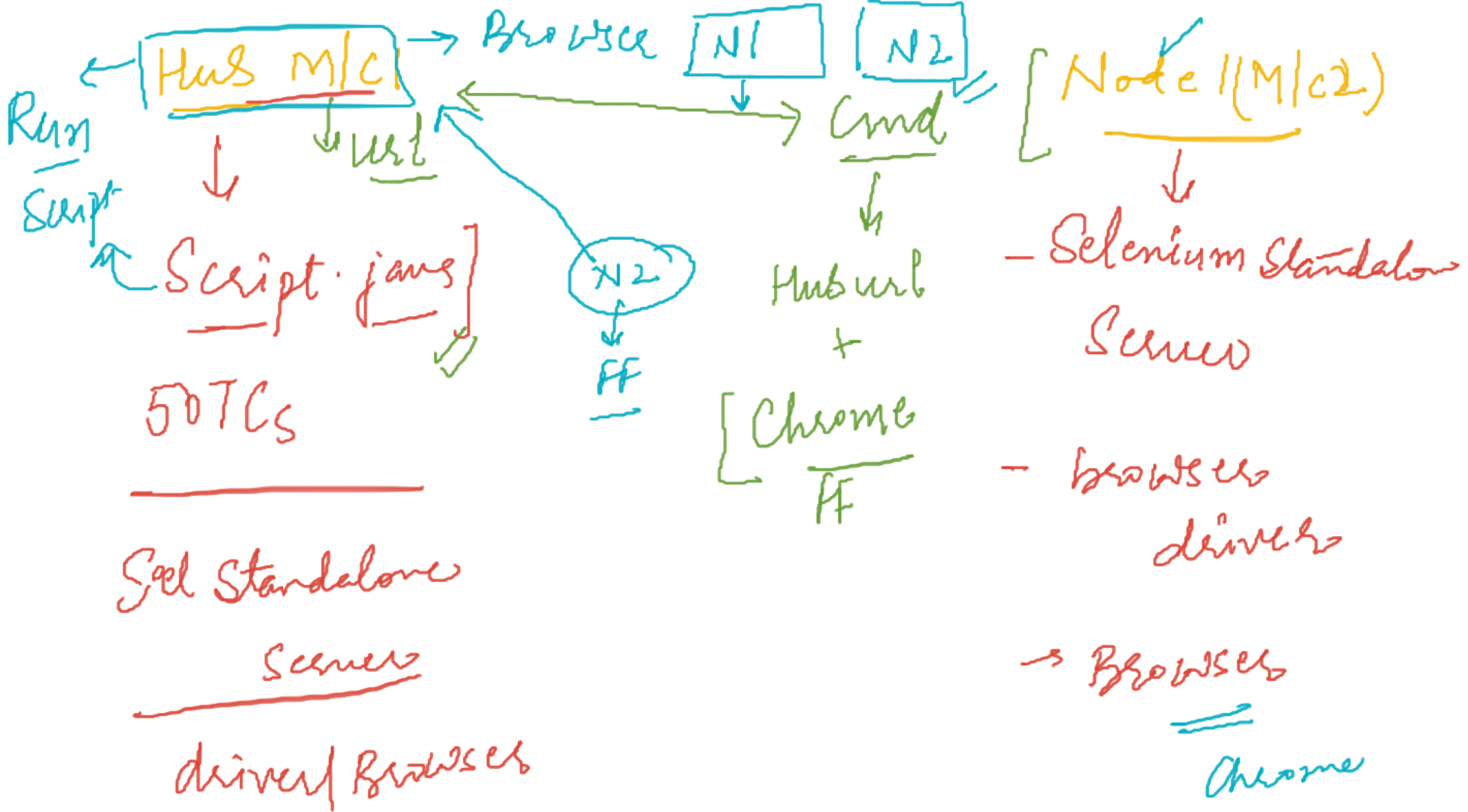
5009

W8

5010

MAC

5011



- (I) Single M/c act as Hub - Node [Sep. exe.
// all exe]
- (II) One M/c - Hub
2nd M/c - Node
- TestNG

Steps ^ HÚb:

```
java -jar selenium-server-standalone-3.141.59.jar -role hub
```

If port 4444 is busy,

```
java -jar selenium-server-standalone-3.141.59.jar -role hub -port 5555
```

NÓde:

```
java -jar selenium-server-standalone-3.141.59.jar -role webdriver -hub http://  
192.168.0.100:5555/grid/register -port 5556
```


Chrome
FF
cap

[Hub → Cmd Hub Commands

{ sep. } Testing
{ Hall } ↓

Node1

Node 2

testing.xml

Chrome { Node
cmd ✓

Node Cmd

↓
FF
= ✓

