

Events and RPCs

Transceiver {

- node + Builder (w / libp2p config)

connect () + ChannelBuilder

} + on ... handler (subscribe, connect, ...) + ... libp2p Events

Virtual Machine {

getStdout (): String + Builder + Permissions

loadExports ()

+ spark APIs

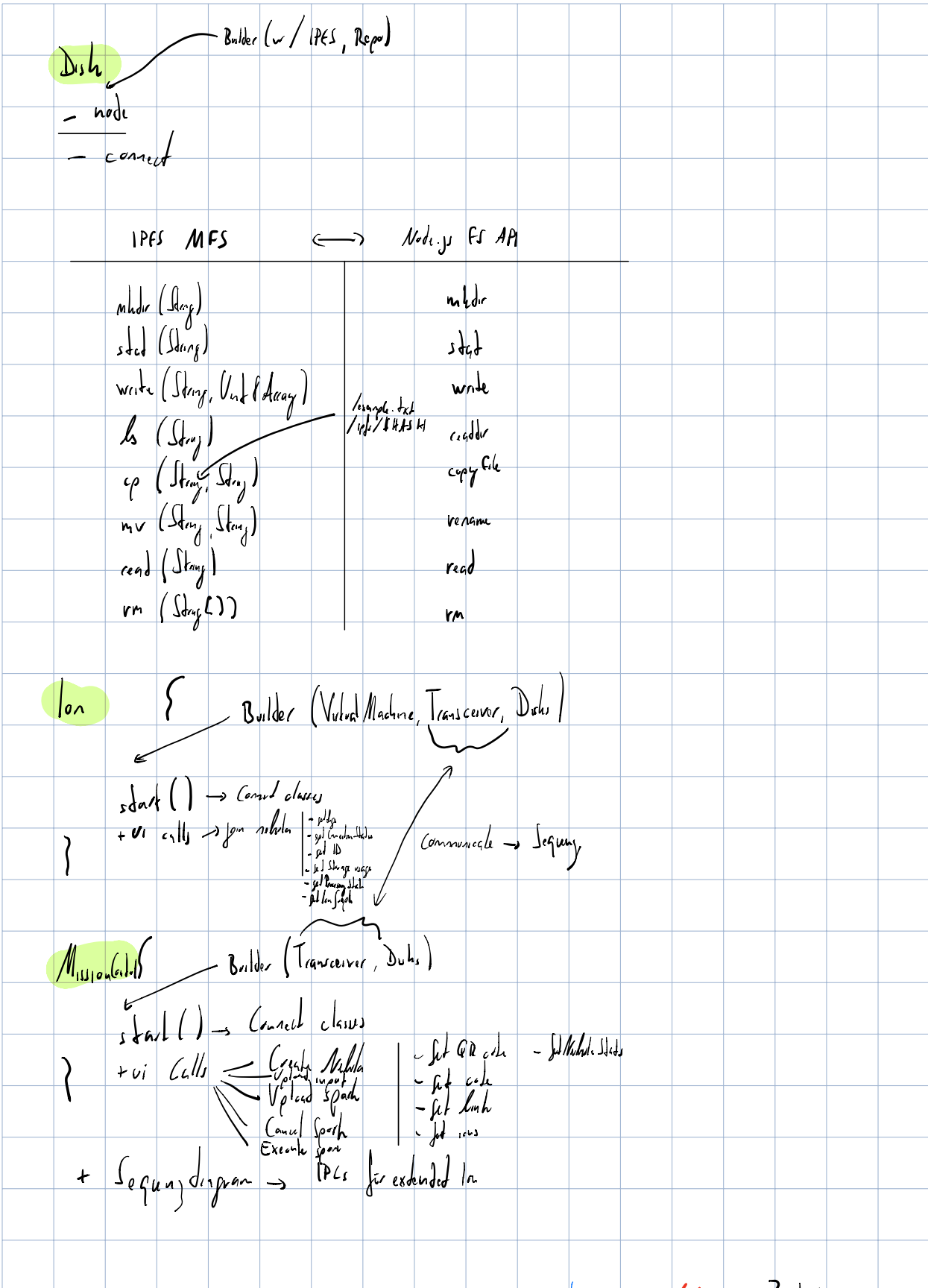
}

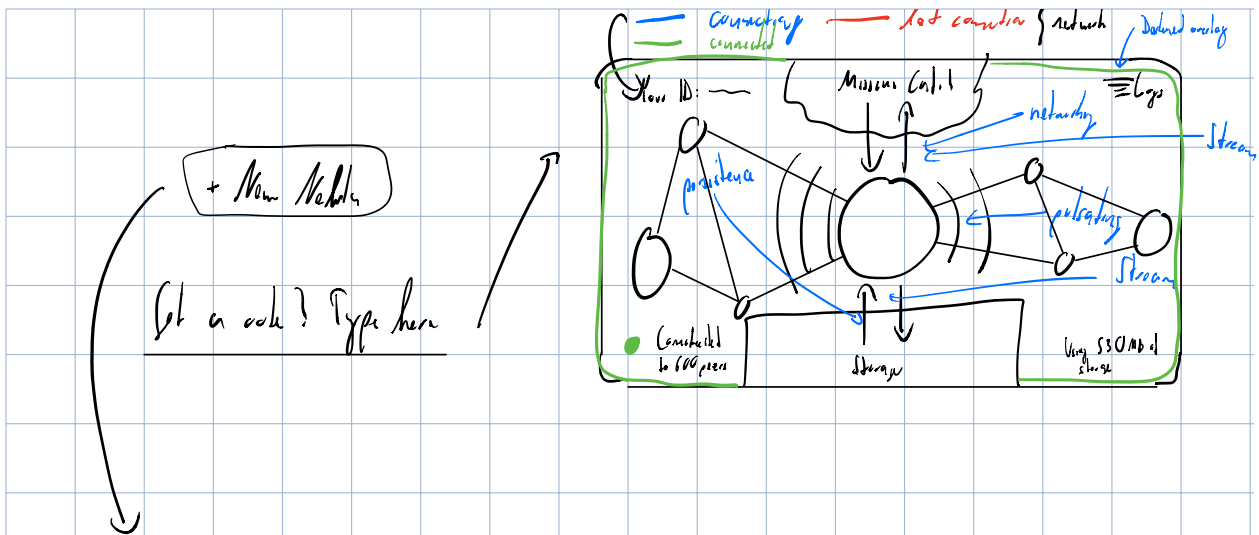
msg {
on (String, Function<Unit>) + Publish, channel builder
subscribe (String)
unsubscribe (String)
publish (): Unit

write (Unit)

// Direct Connection; return by multireader

onReceive (Function<Unit>)



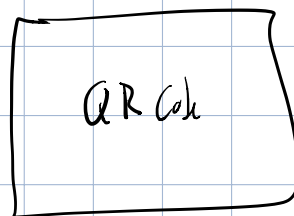


nebulash / test-nebulash-1

+ Execute spark

Ions

Waiting for an ion to join



test-nebulash-1 Copy link ↗

Sparks

Spark

↑ Upload

Input

↑ Upload

Execute

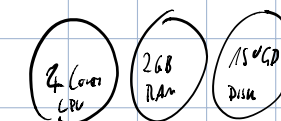
On DragOver → Drop & parse

JSON

nebulash / test-nebulash-1

+ Execute spark

Ions



1m - 1 4 2 1.00

+ All ion

Sparks

Spark

↑ Upload

Input

↑ Upload

Execute

On DragOver → Drop & parse

webuiash / test - webuiash - 1

+ Execute spark

lens



run - 1 4 2 1.80

+ Addition

Sparks

Currently run

~~✓~~ my-spark-1 3nm 7ms ✗ Cancel/run

~~✓~~ my-spark-2 4nm 7ms ✗ Cancel/run

Read sparks

✓ my-spark-0 8nm ✓ More

✗ my-spark-1 1nm ✓ More

my-spark-1 | ✗ failed 8nm

val/pd

Copy to clipboard ↴ Download

{
~~~  
~~~  
~~~  
~~~  
}

✓ log

Send to file

~~~ @ ~~  
~~~ @ ~~  
~~~ @ ~~  
~~~ @ ~~

~~~~~  
~~~~~  
~~~~~  
~~~~~