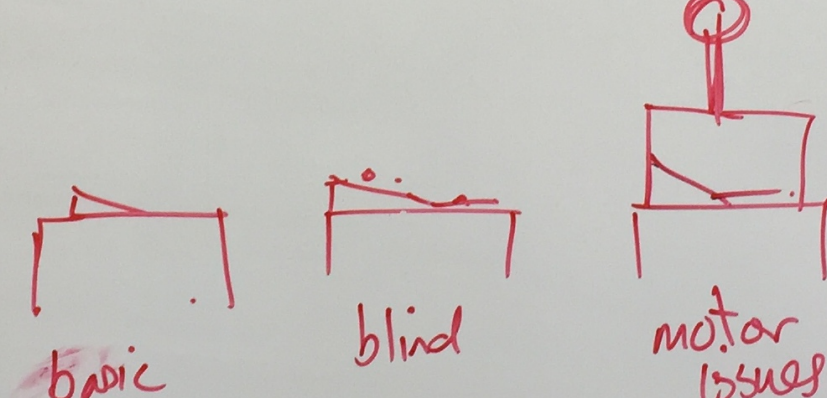


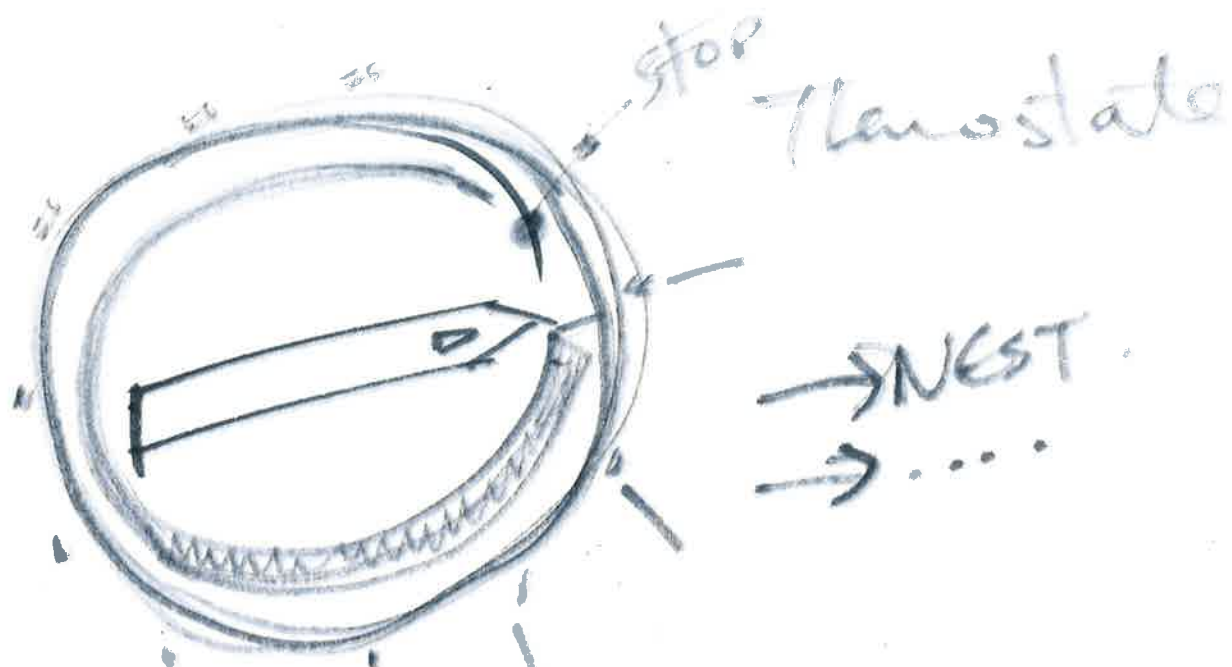
current.

① Pave → 1hr. ^{adjust number?} rest of day Forward
reset To on midnight + new reset.

② detect → X time X Time ALL DAY
delete data delete data delete data
Very data sensitive...
- mistake.

③ modula → 
basic blind motor issues.

④ reflect different parse states in house.



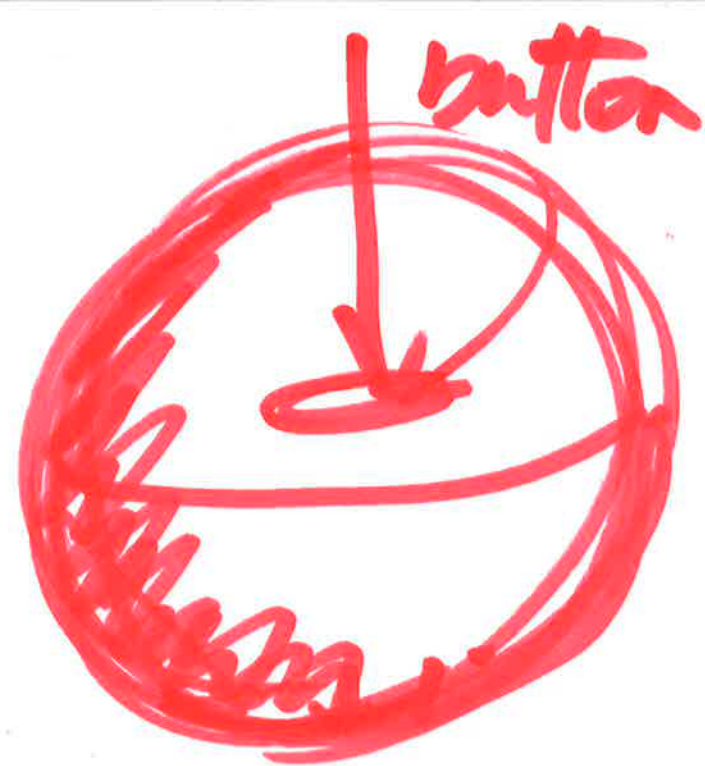
later - turn of



Pops up somethings.
 Sounds or music
 visual.

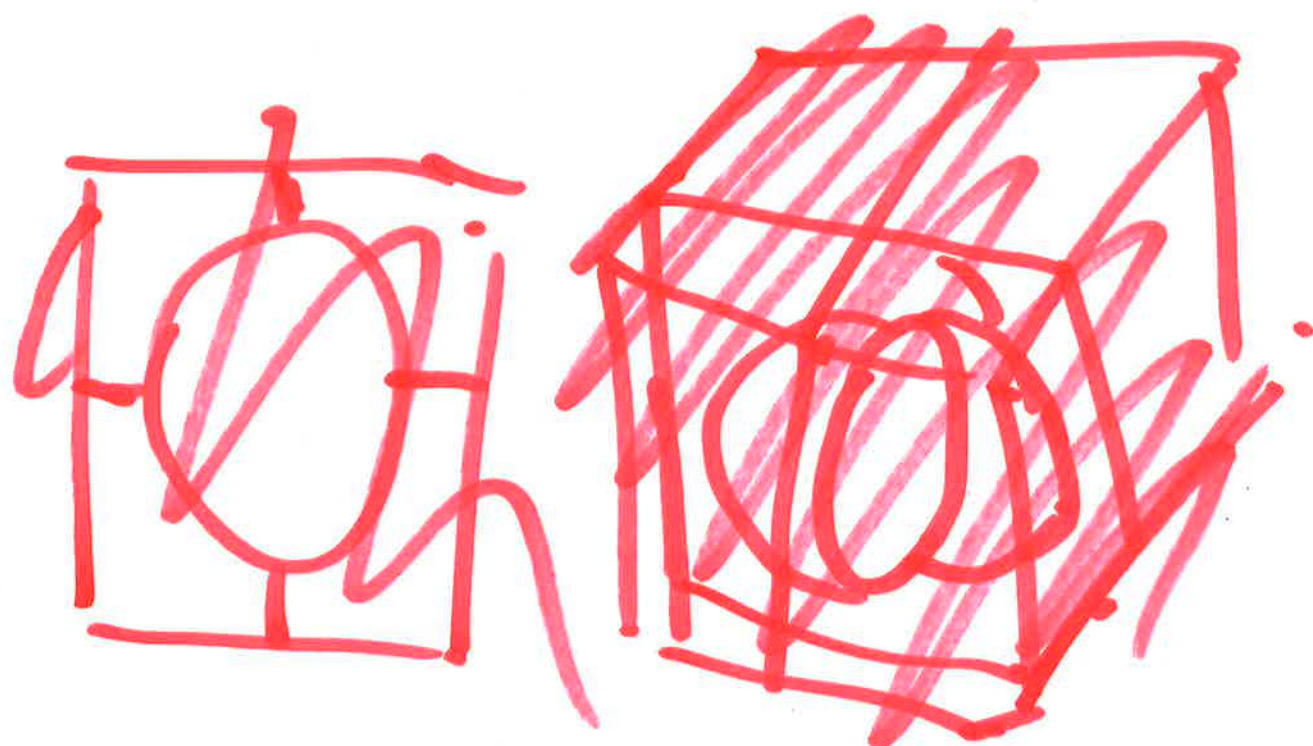
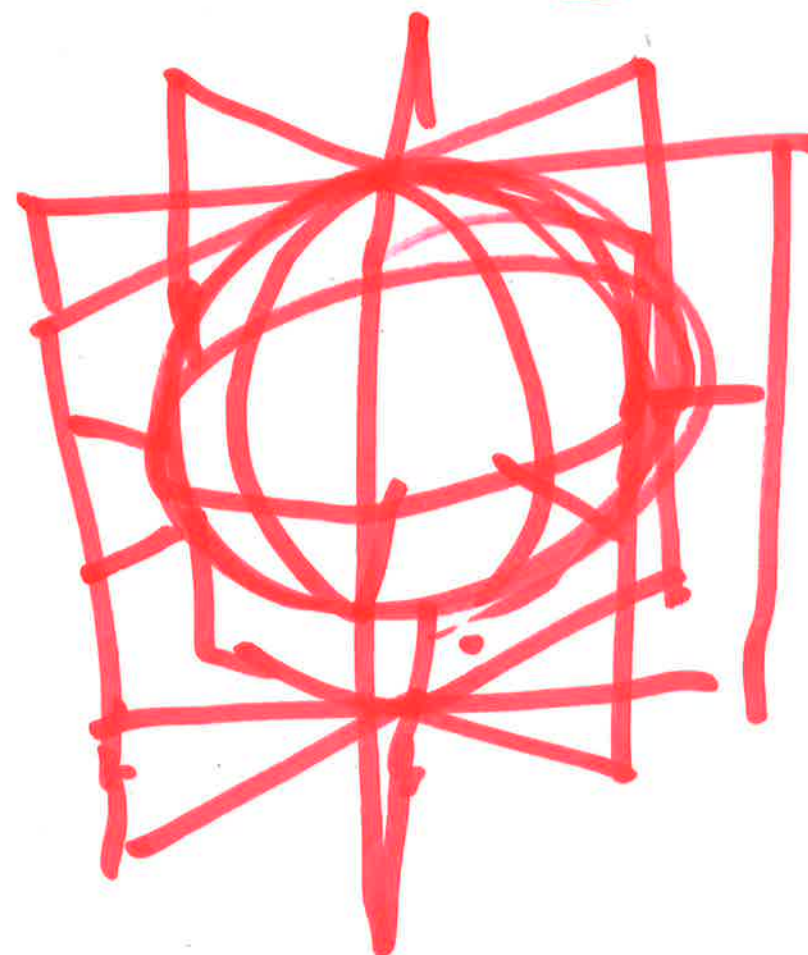
NOTIFICATIONS? been off for days...

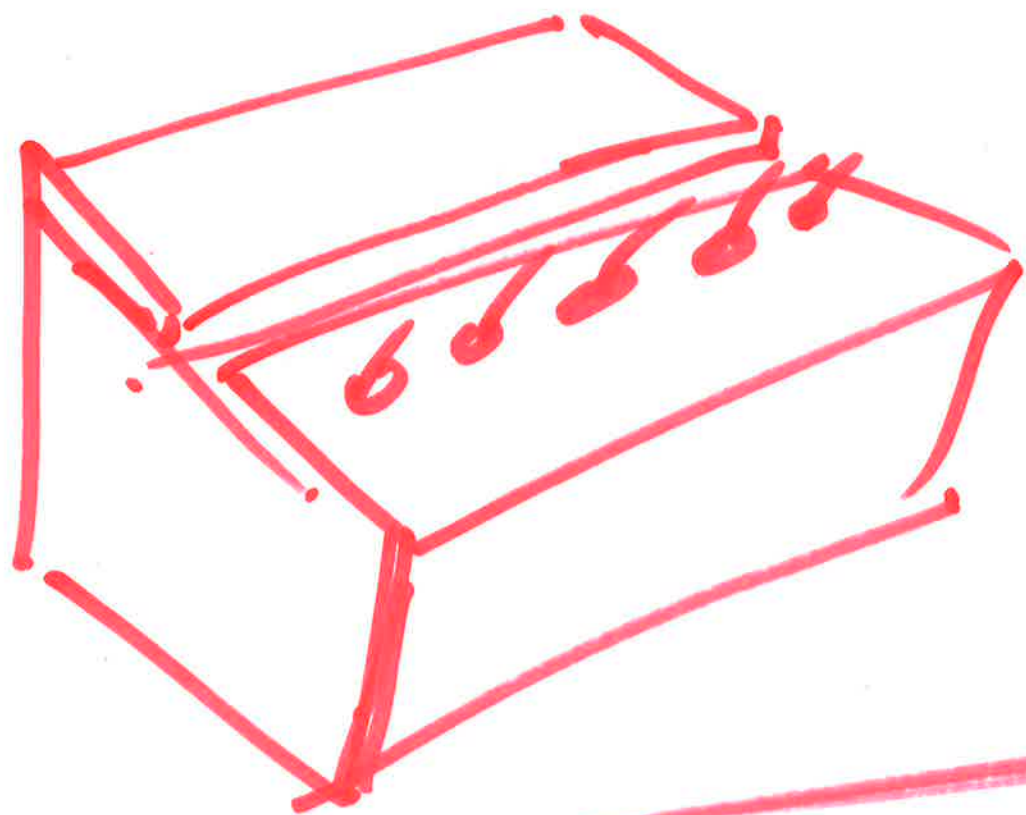




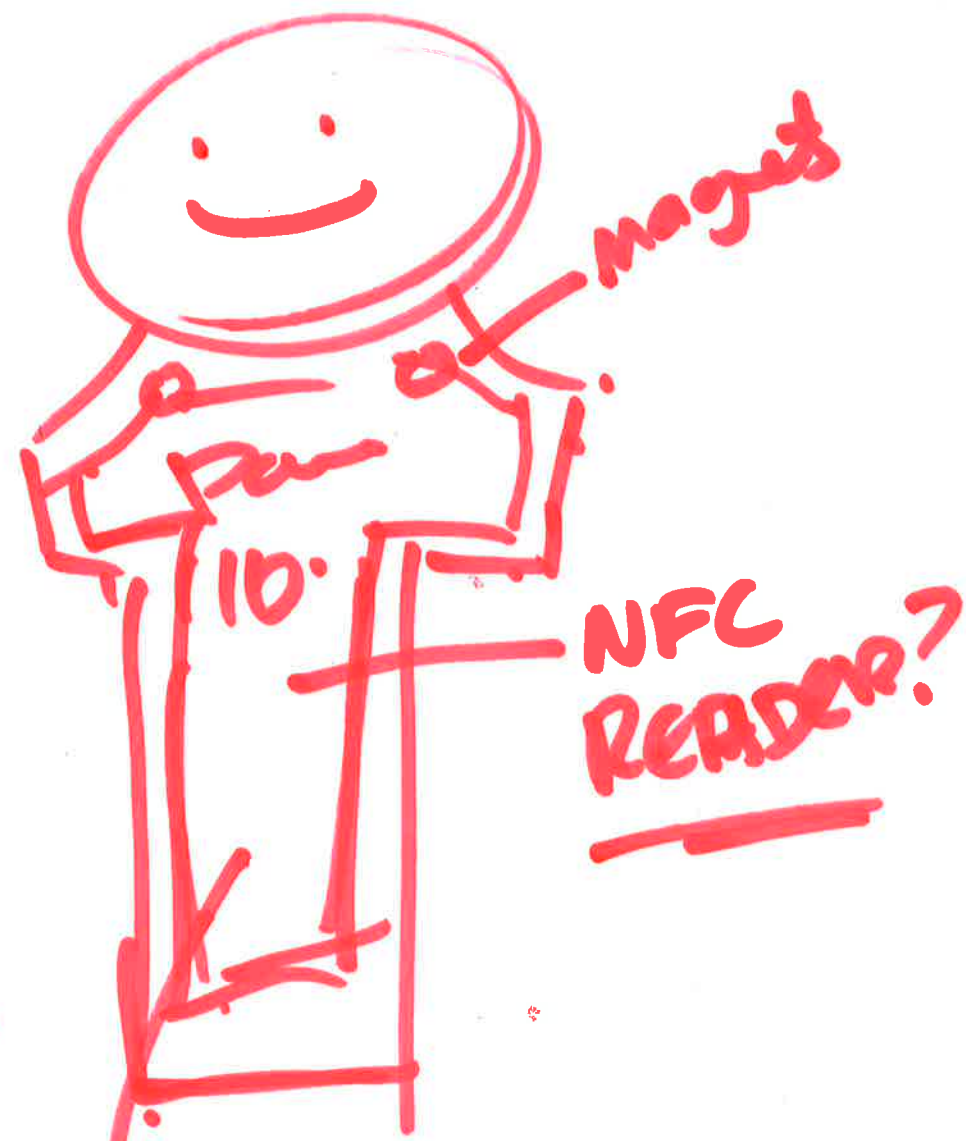
controller
is ball

SPHERE
rotated sphere

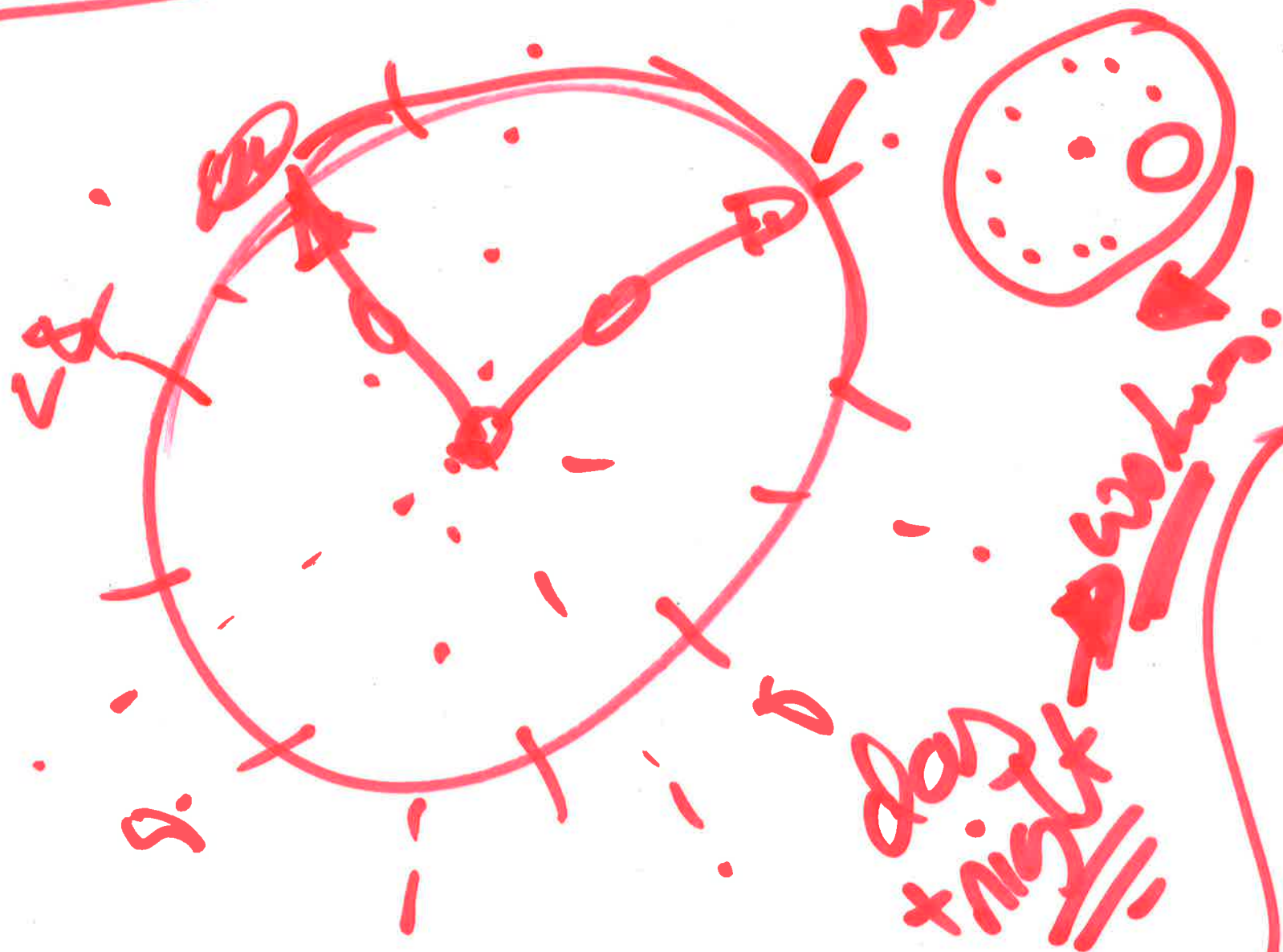




Used box



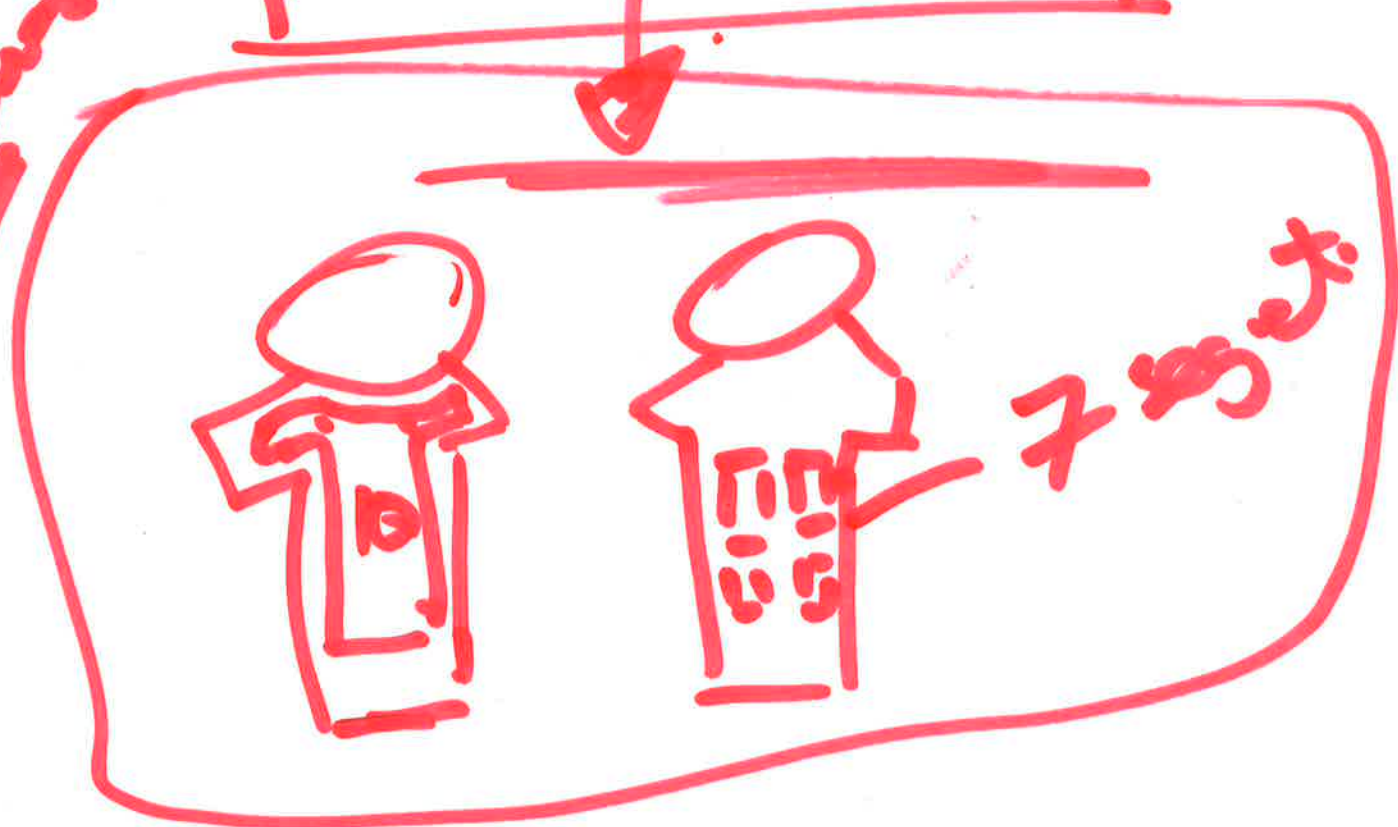
30

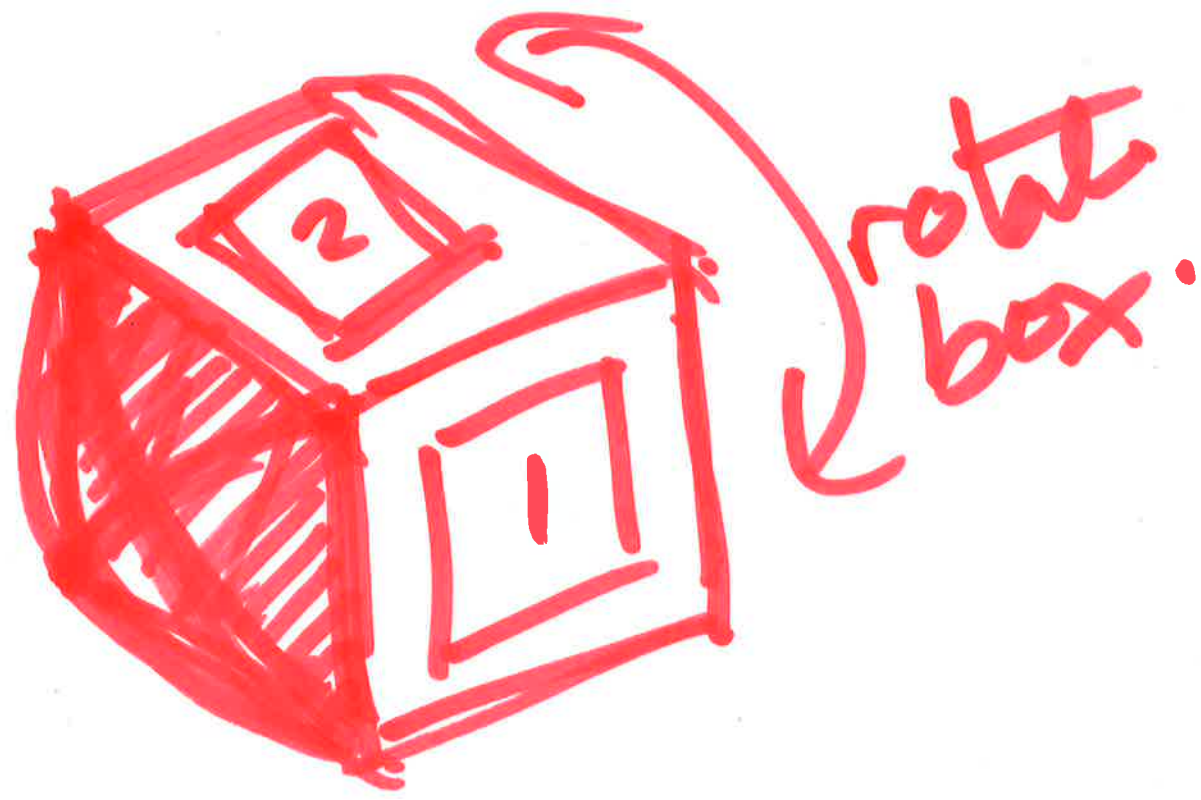


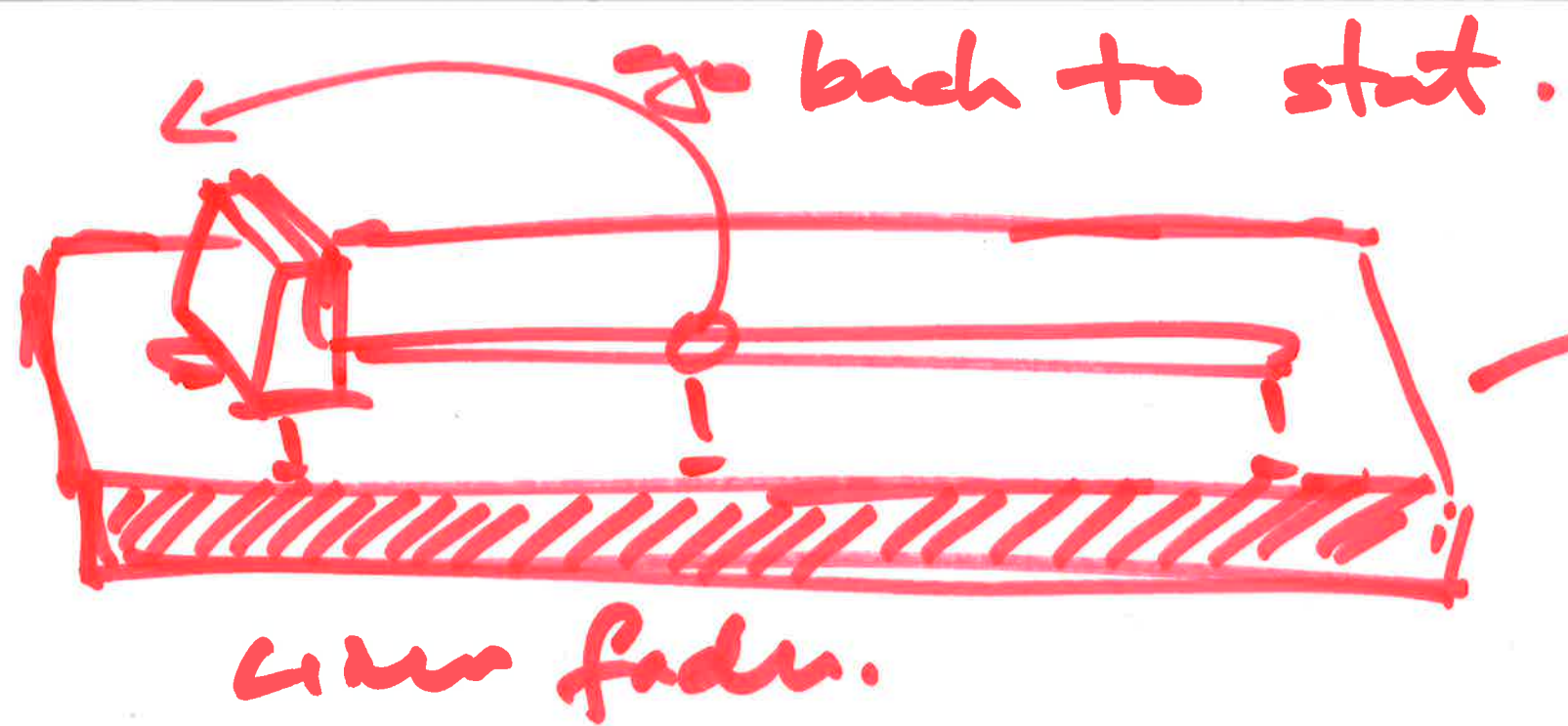
Test ok this.

33

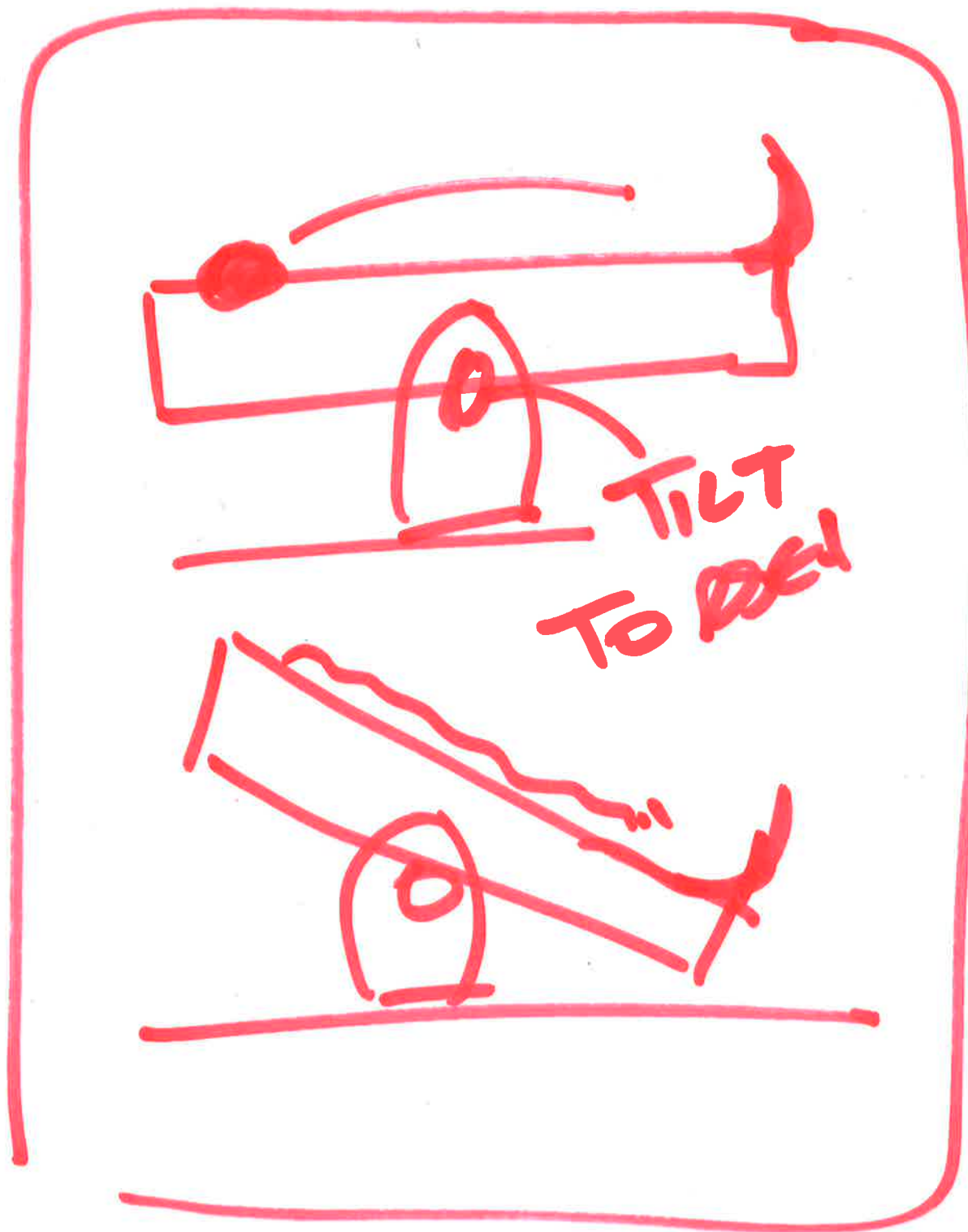
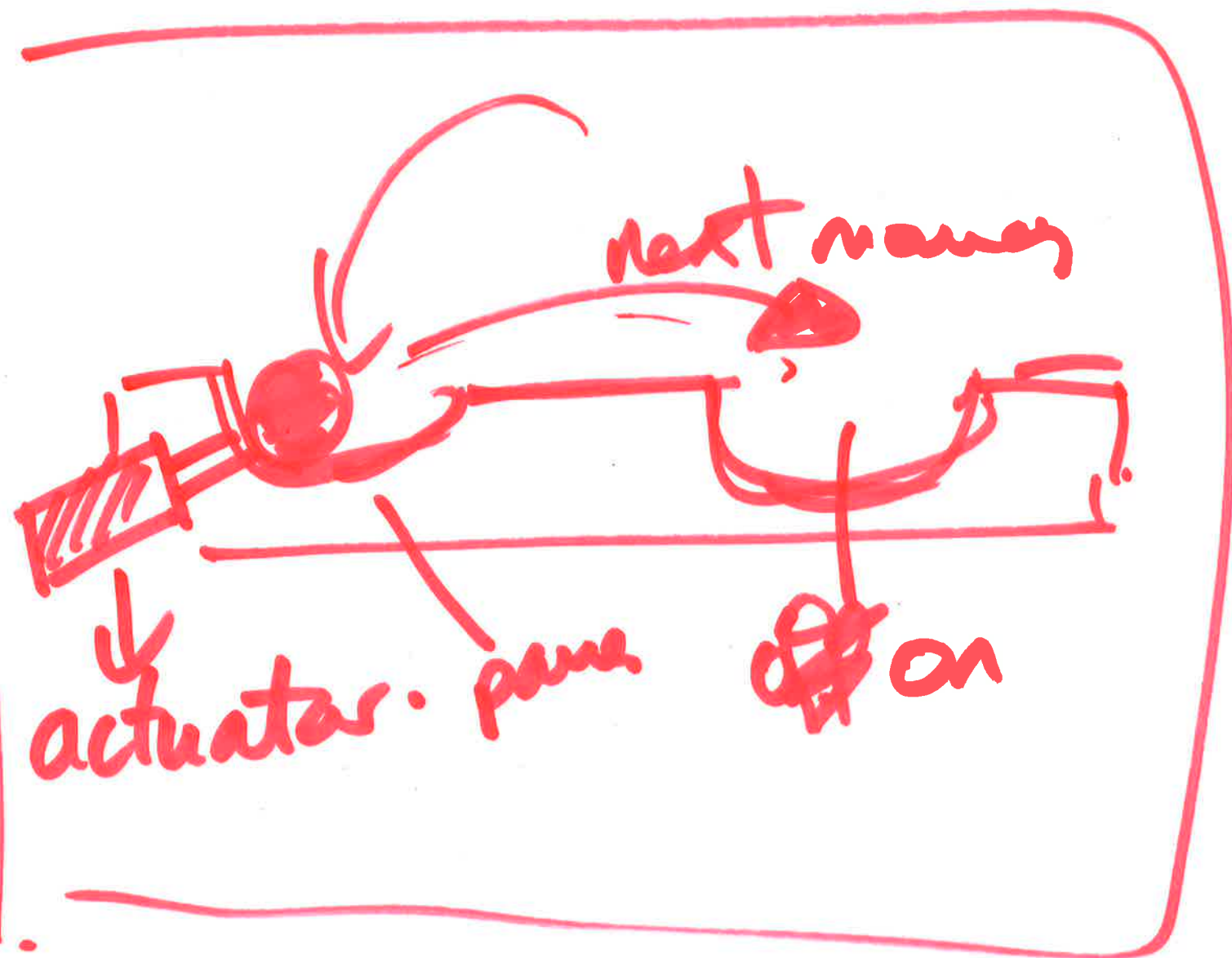
2021/11/11

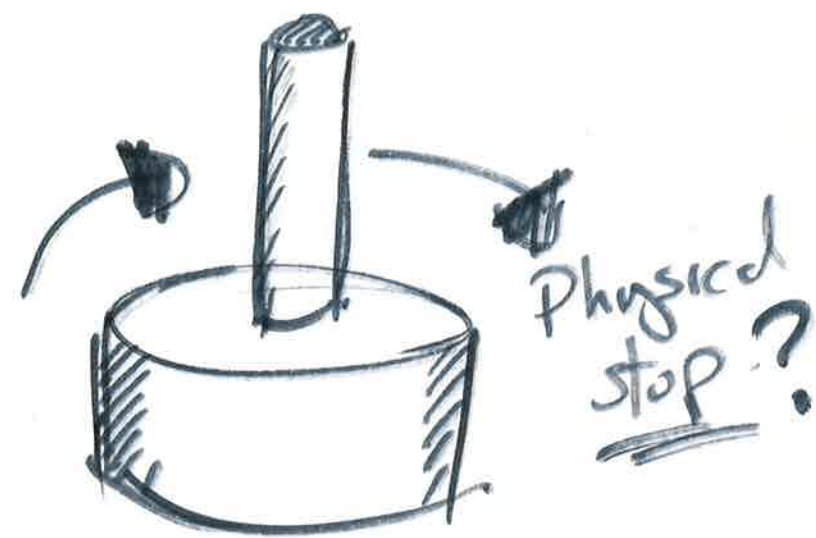




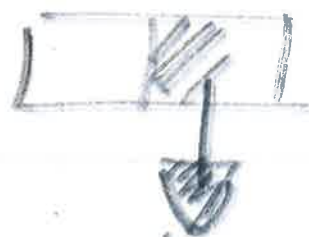


Motorised





Ready state

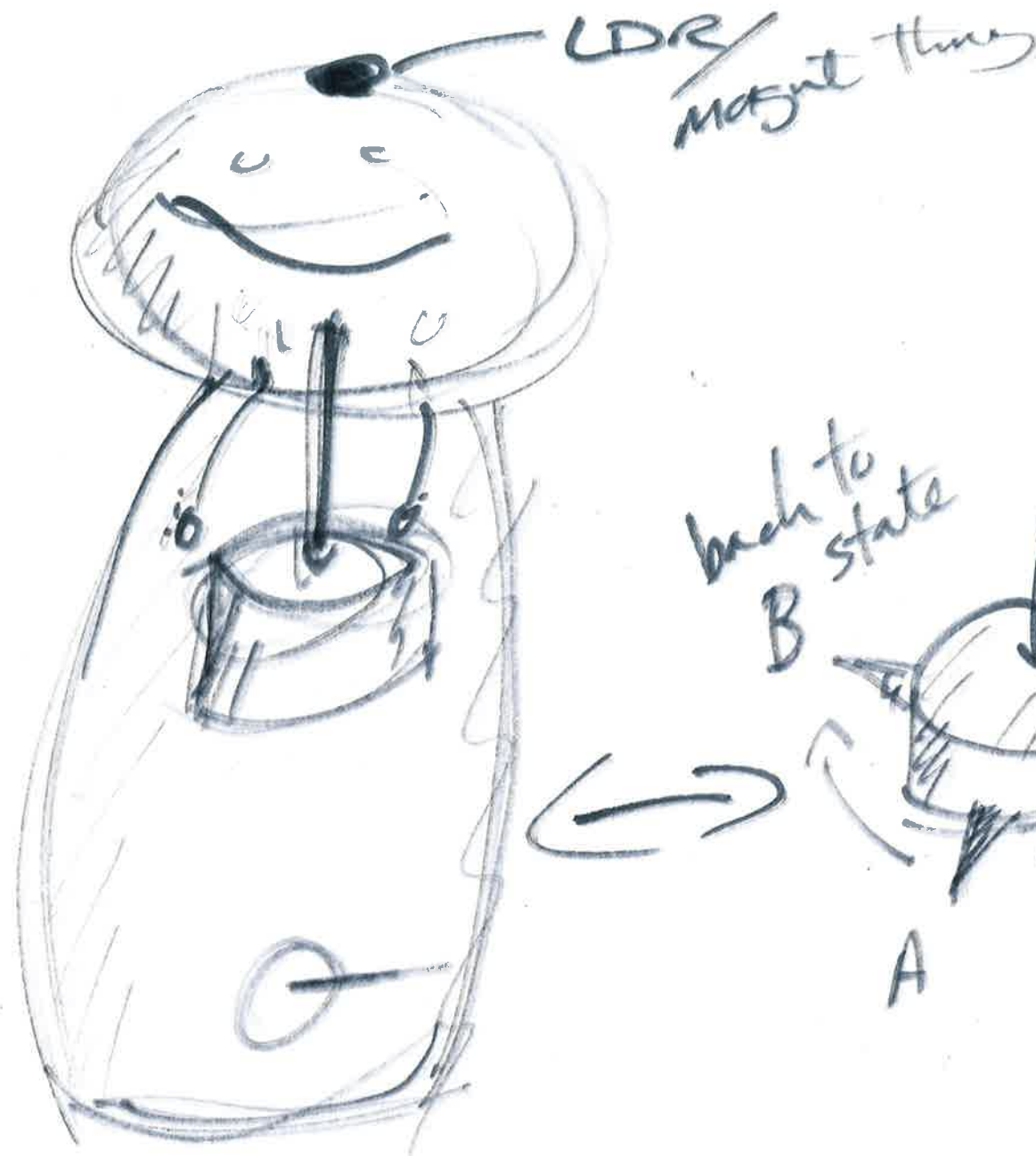


enter



hrs.

Counts down



back to state B



A

counts down

S419

port 80

Current Cost

http/apache.

MQTT broker.

RabbitMQ (env.)

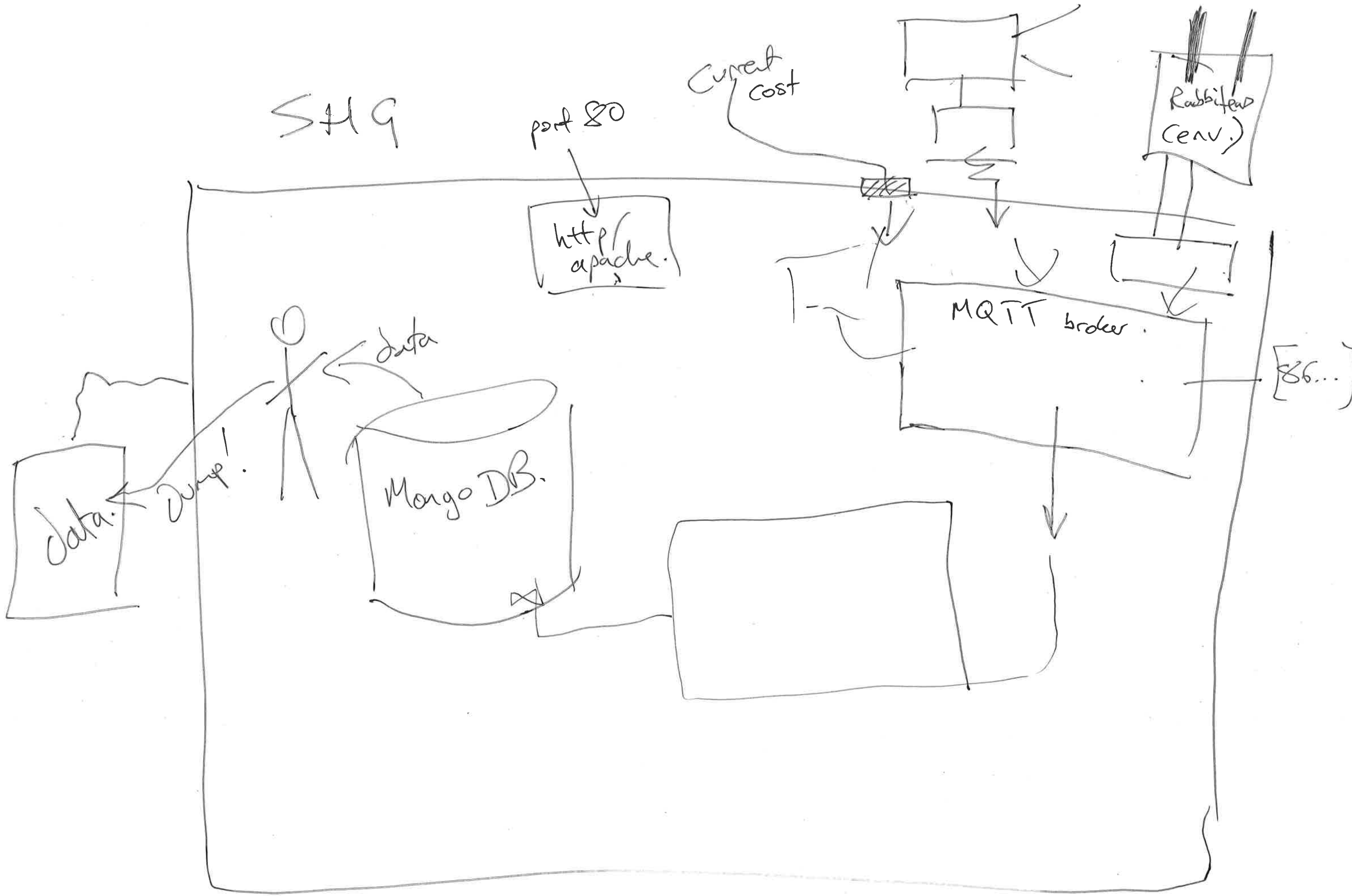
[86...]

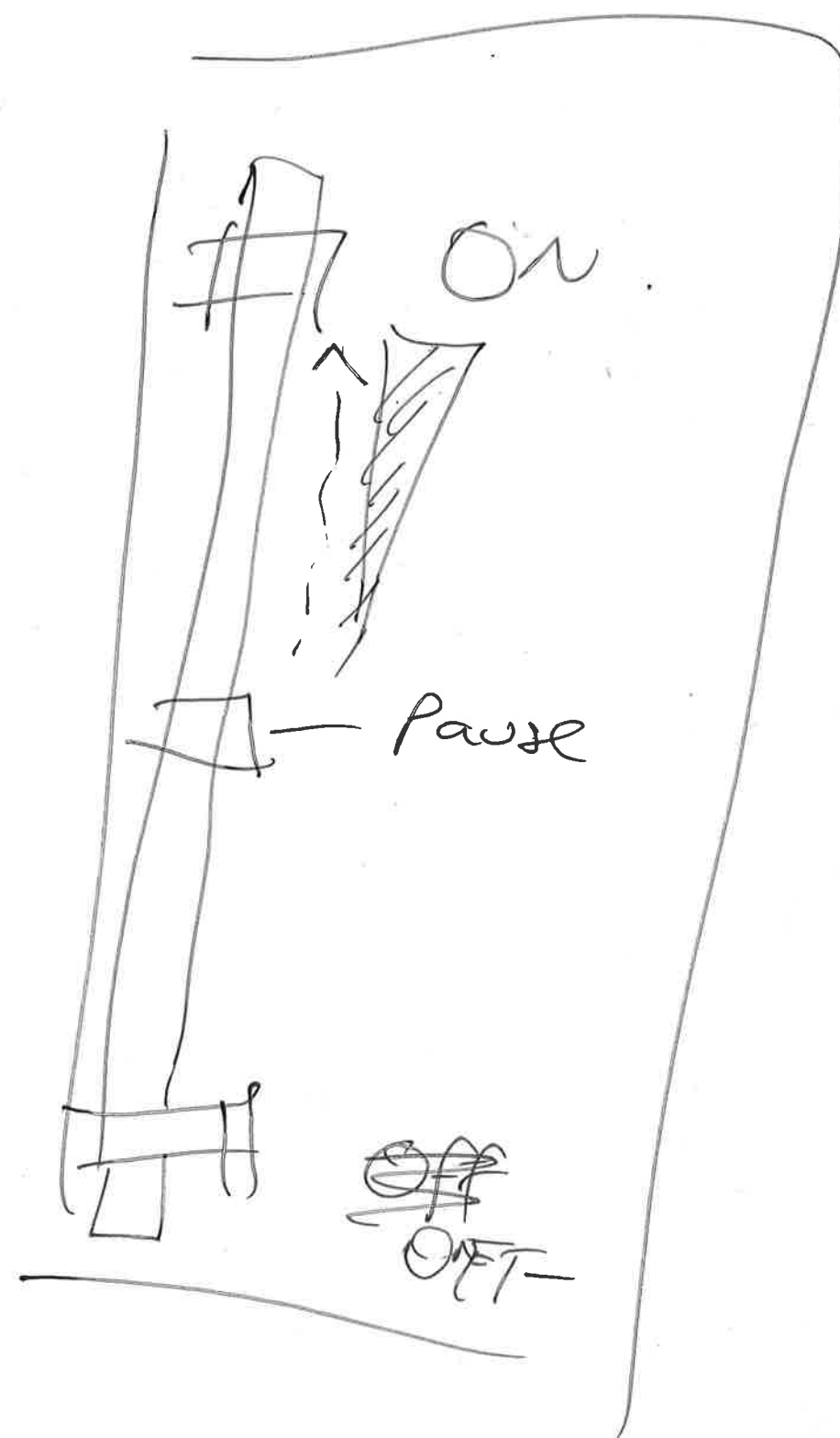
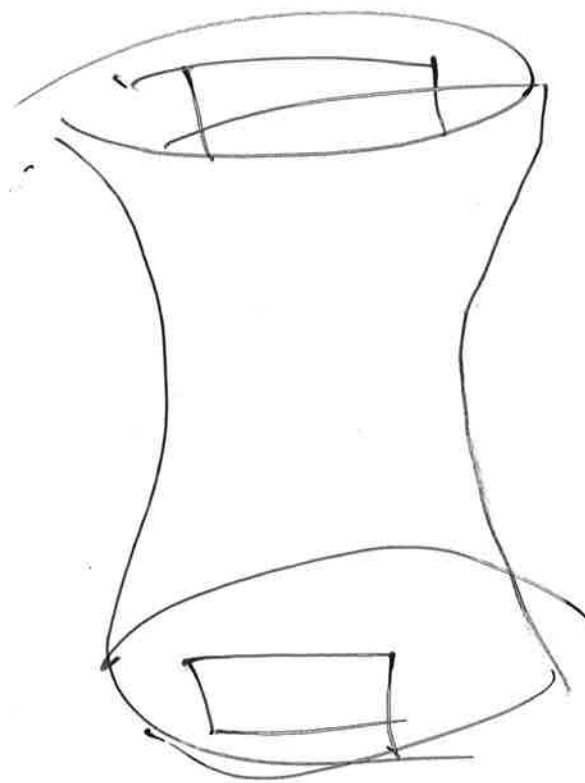
Mongo DB.

Data.

Dump!

Data





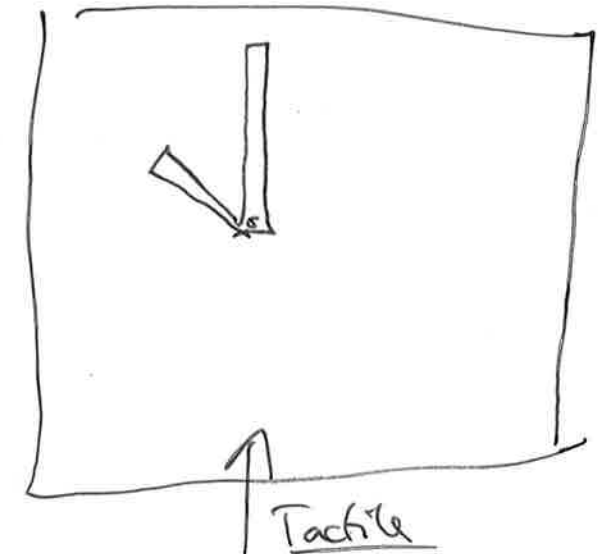
Physical toggles:



advantage: easy to read tactile feedback.

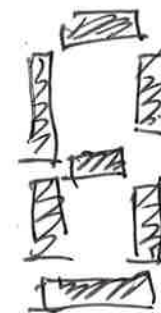
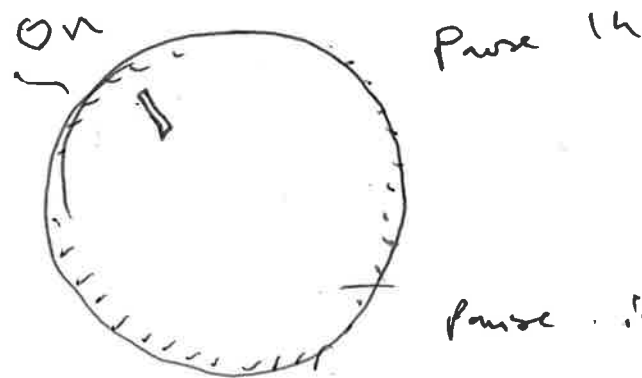
Disadvantage: how do you reset electronically.

(or more comfy toggle  is easier to grab (more).)



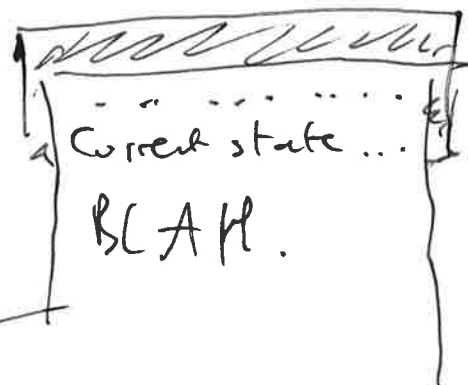
Set clock face to when you want the system to stop.

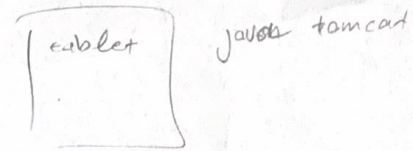
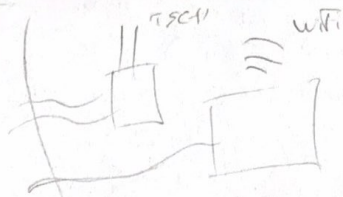
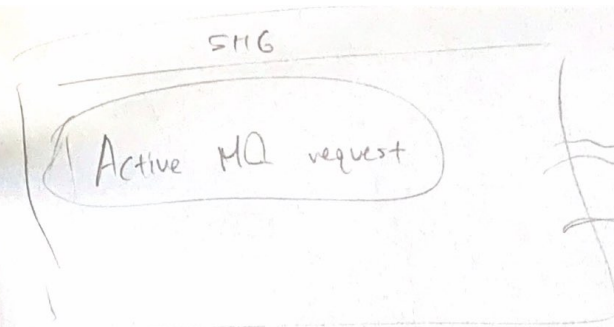
Rotary



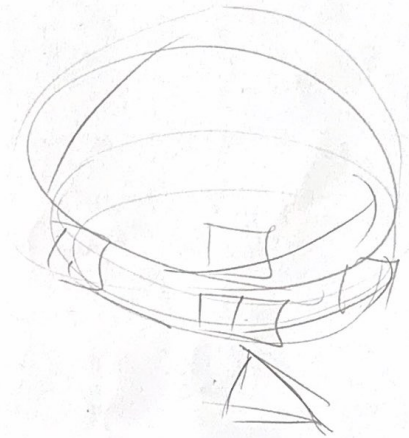
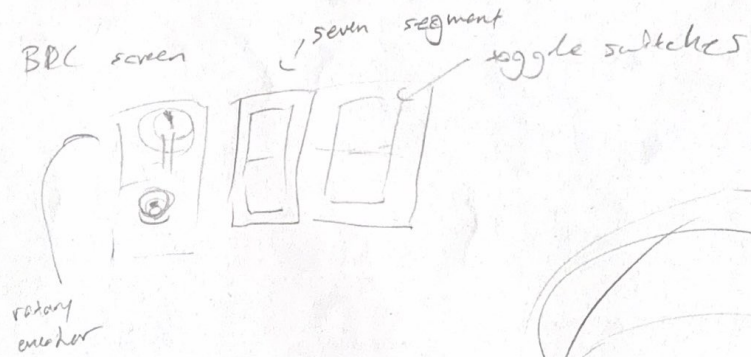
Fitts' Law:

"buttons placed on edge are easier to hit than anywhere else."





Rotary switches
Pause is actuated and returns after time out



Servo with a switch

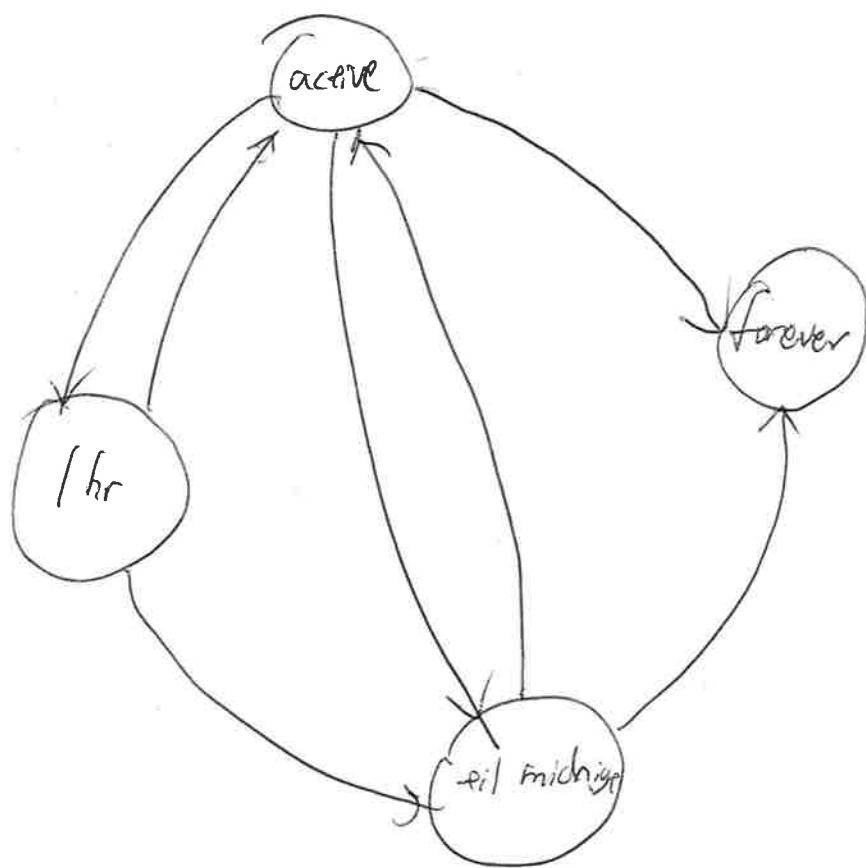
Rotary servo with encoder.

rotary mechanics

state machine

how many states?

4



- ① pause
- ② delete
- ③ modula
- ④ reflection (reflect different pause scenes)

Notifications feedback (see Radhol's part)

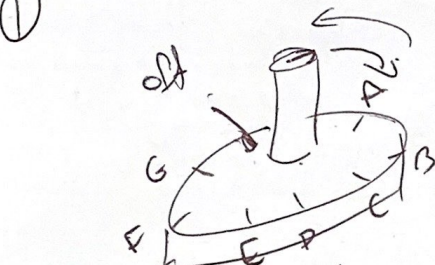
actuator panel

linear mechanics

sphere or semi sphere?

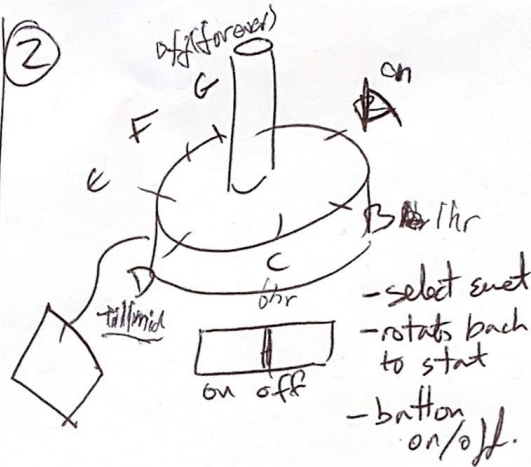
A box?

①



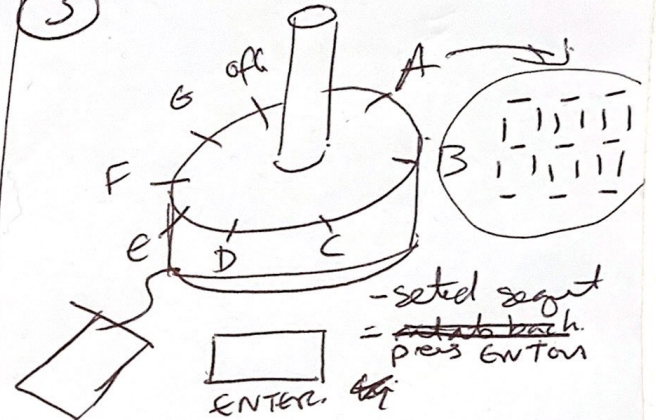
- select segnet
- rotates back to stat.
- if off selected stay there.

②



- select segnet
- rotates back to stat
- button on/off.

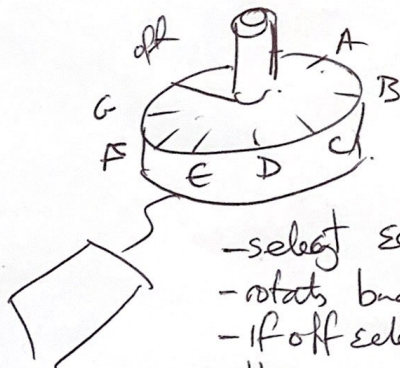
③



- select segnet
- ~~rotates back~~ press ENTER

1,2

on off



- select segnet
- rotates back to stat
- if off selected stay there
- + LED change color.