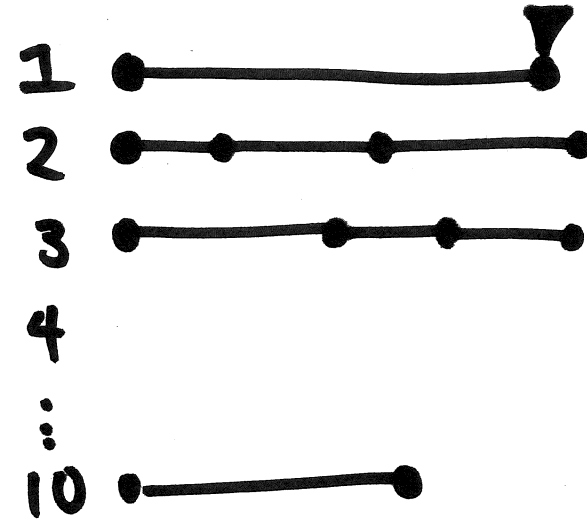
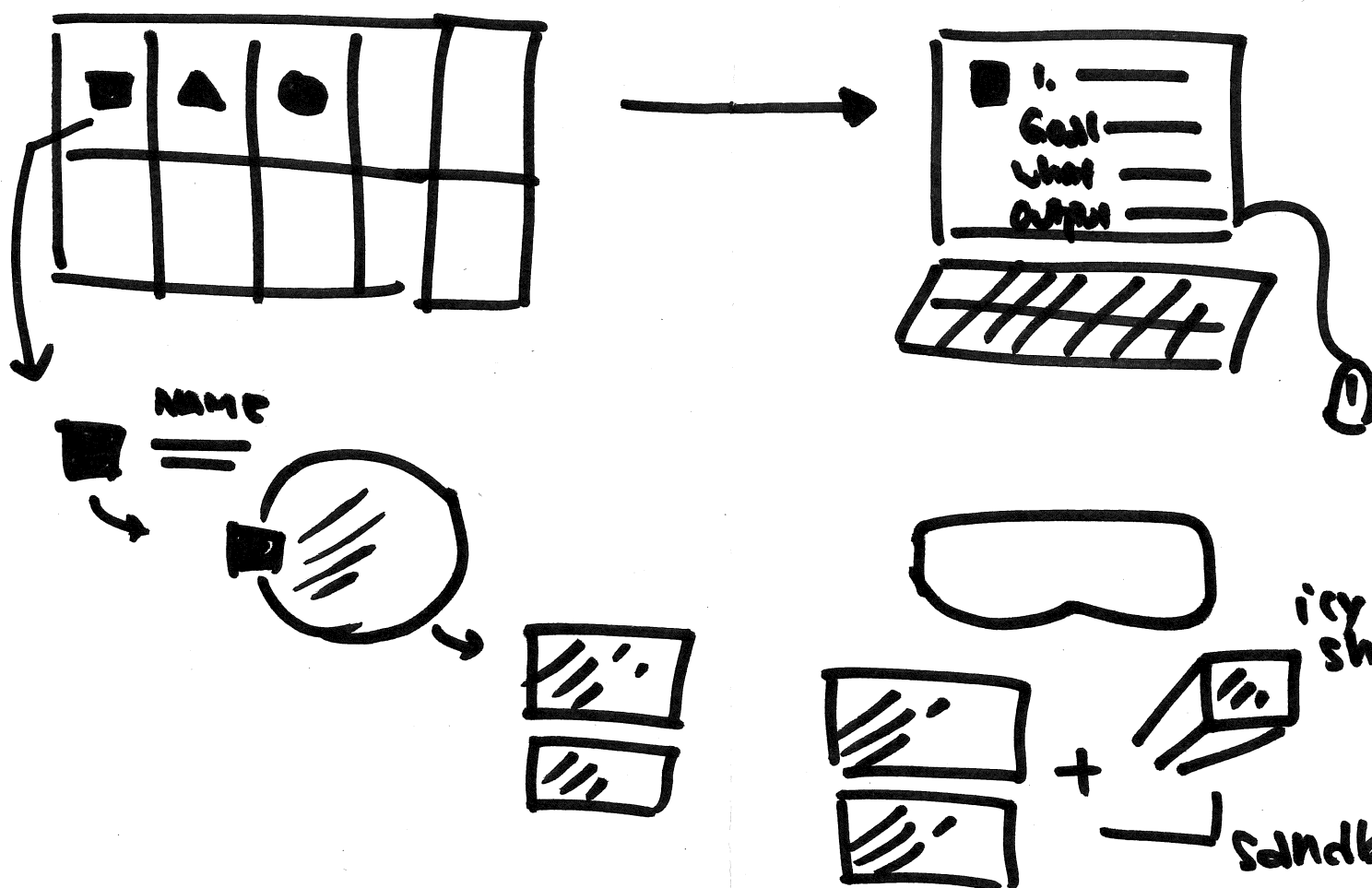
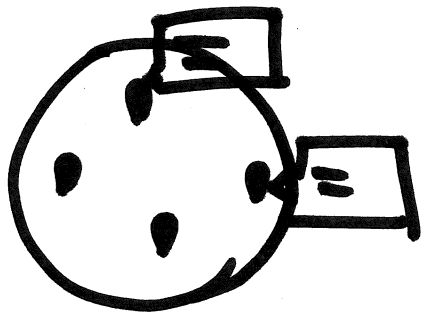


What other scientists  
have been looking  
at



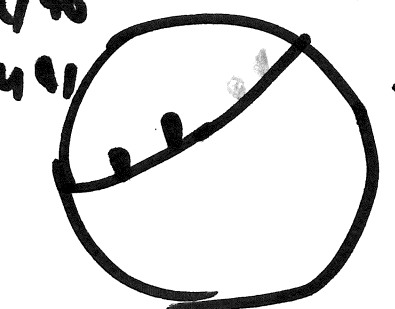
Logbook of discoveries  
+ tagging what  
data needs is  
looking at +  
ask for help



Requests for info?  
④ tour of what  
has been discovered

**LANTERS**

- Flyby 99  
 Flyby 99

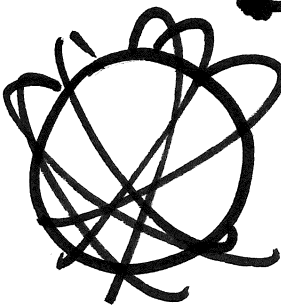


## Instrument 1

- 口 " 2  
火 " 3

三

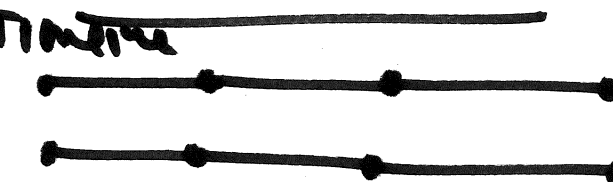
卷之三



- D Flyby 1  
D Flyby 2.

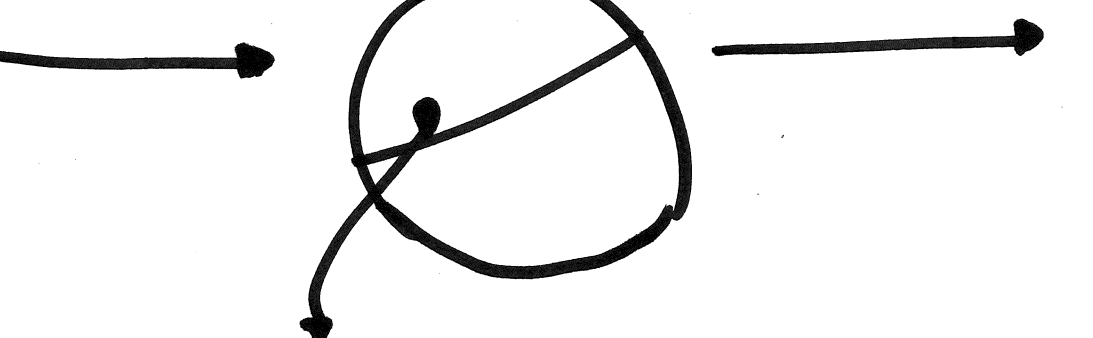
四

THREE



# ⊕ DATA (past)

# ⊕ PRESENT



- Instrument 1
- Instrument 2

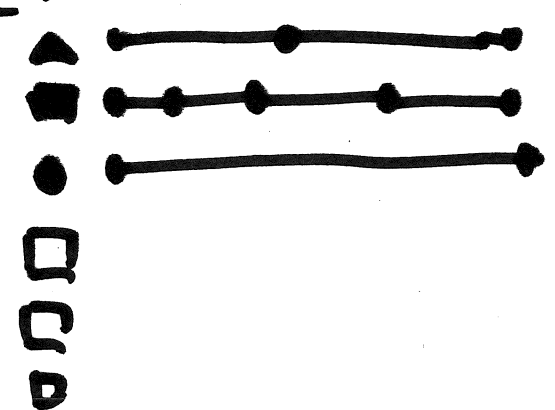
Three empty rectangular boxes, each with a thick black border, intended for children to draw their answers.

Three empty rectangular boxes, each with a thick black border, intended for children to draw their answers.

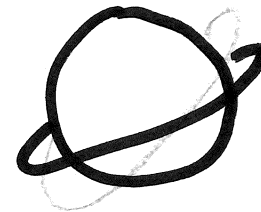
Three empty rectangular boxes, each with a thick black border, intended for children to draw their answers.

ramp up ramp down

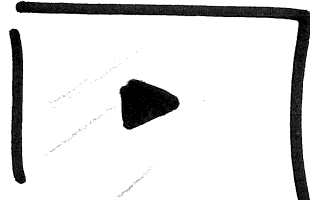
## Timeline - Day by Day



smth big happen,

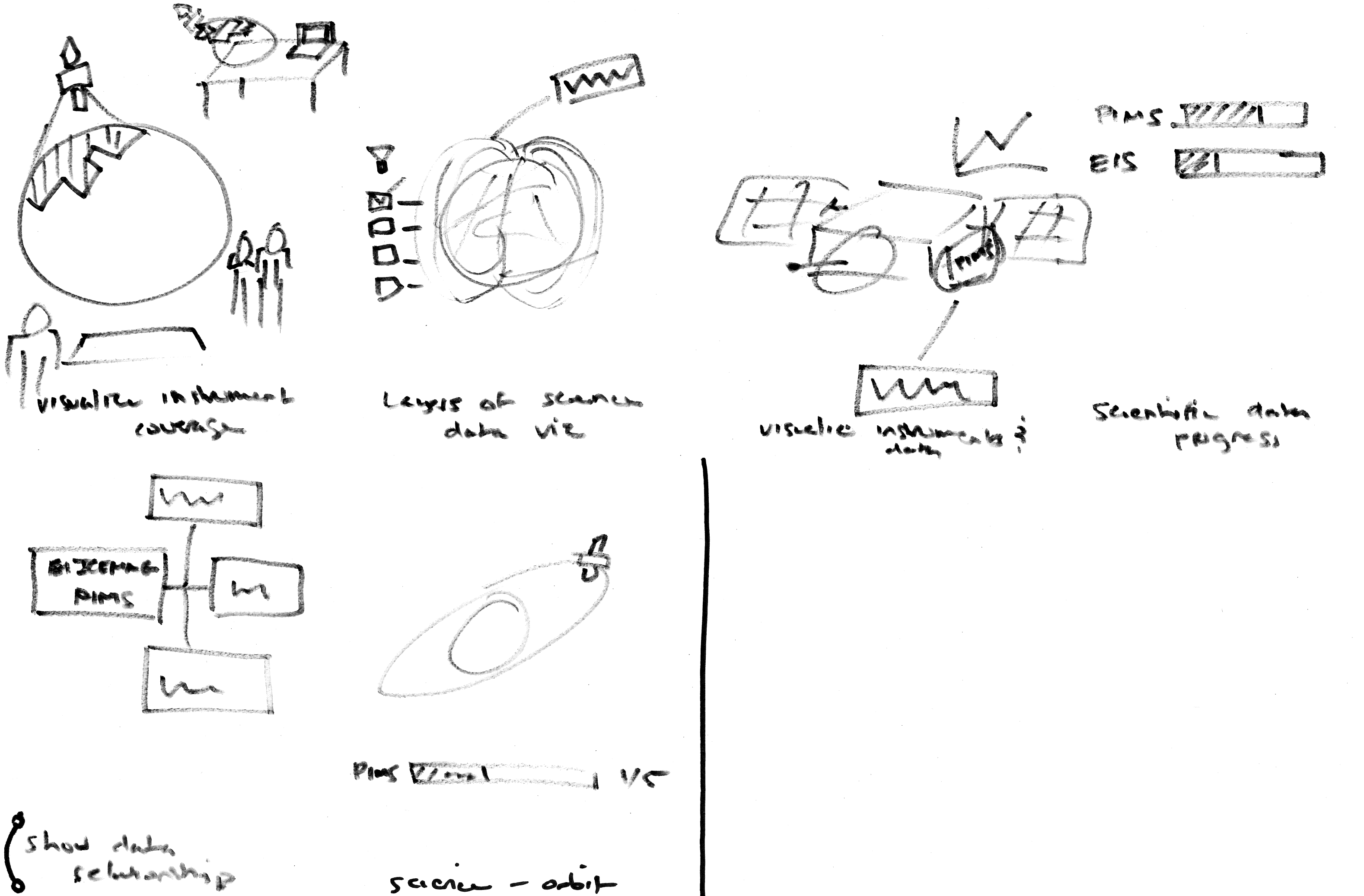


a proposed plan

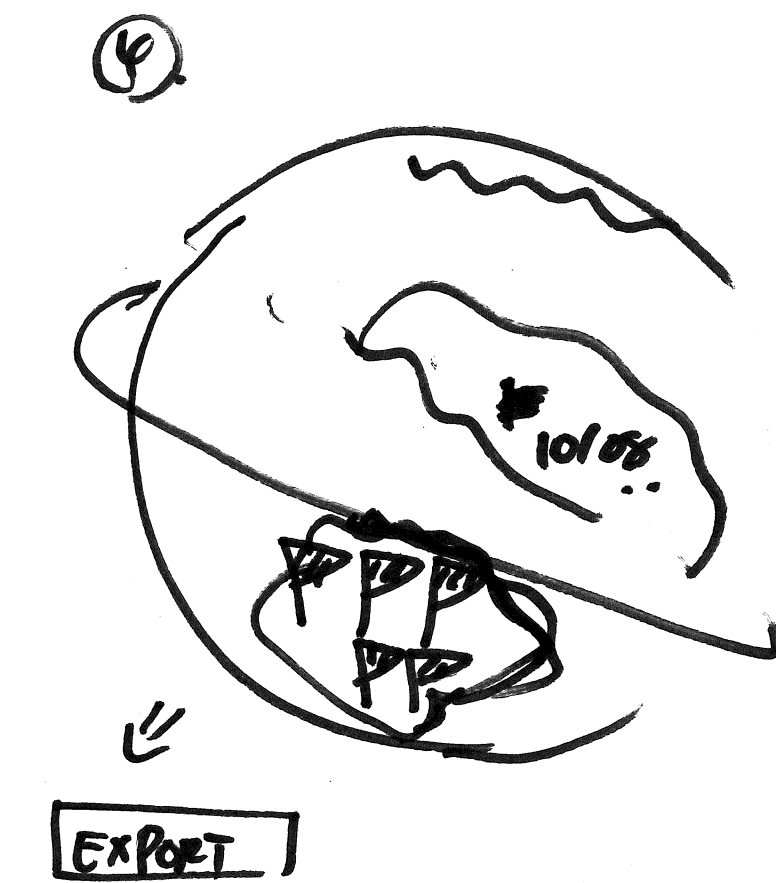
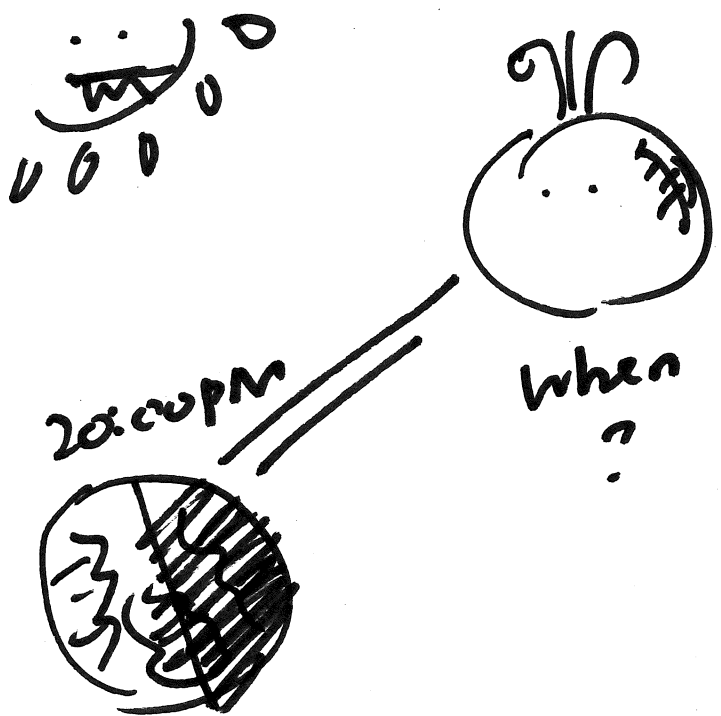


testing it  
but  
video?

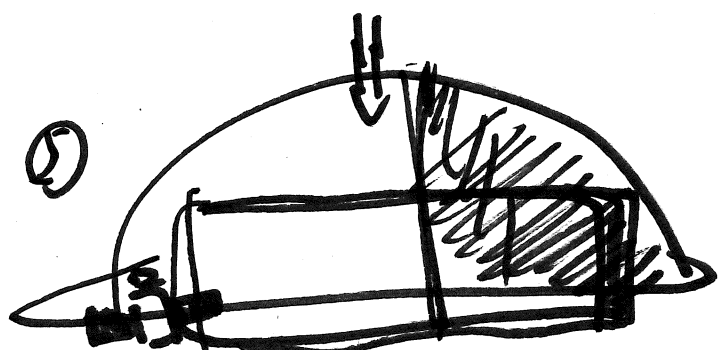
for  
scrutinize  
+ imagine  
what  
they could  
do in the  
new  
schedule



①. Time Toggle

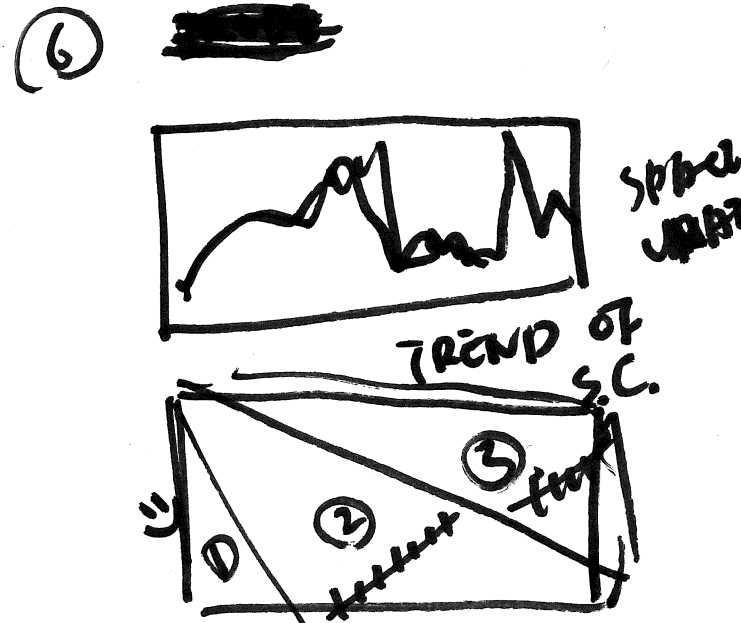


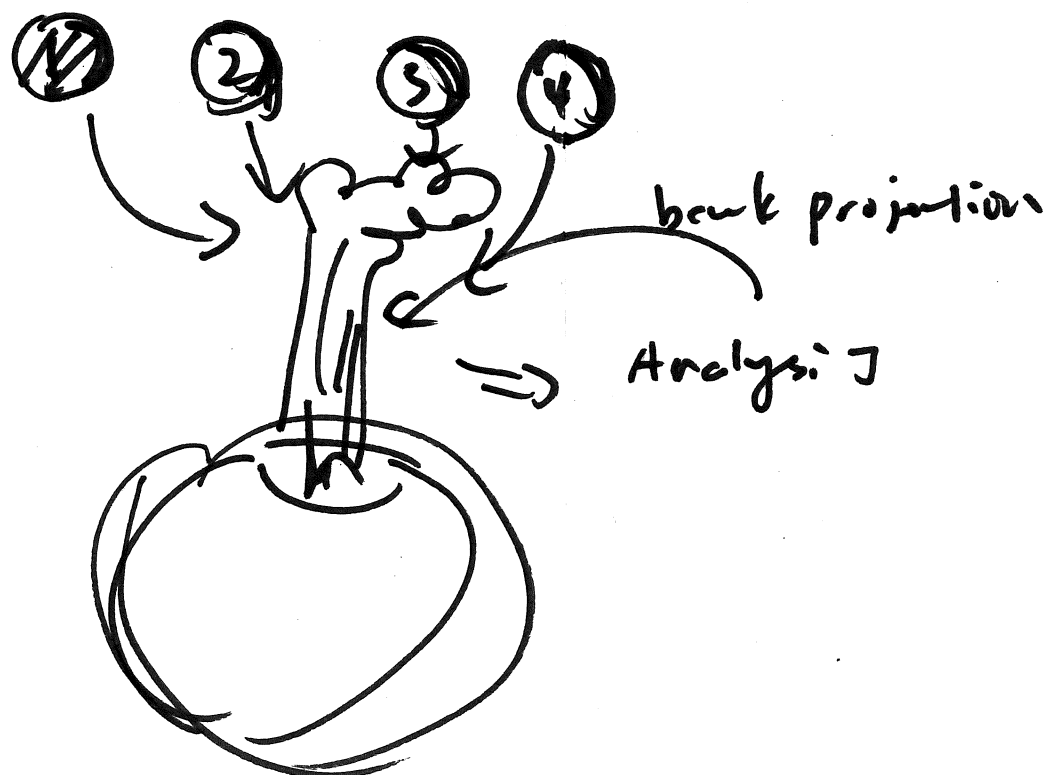
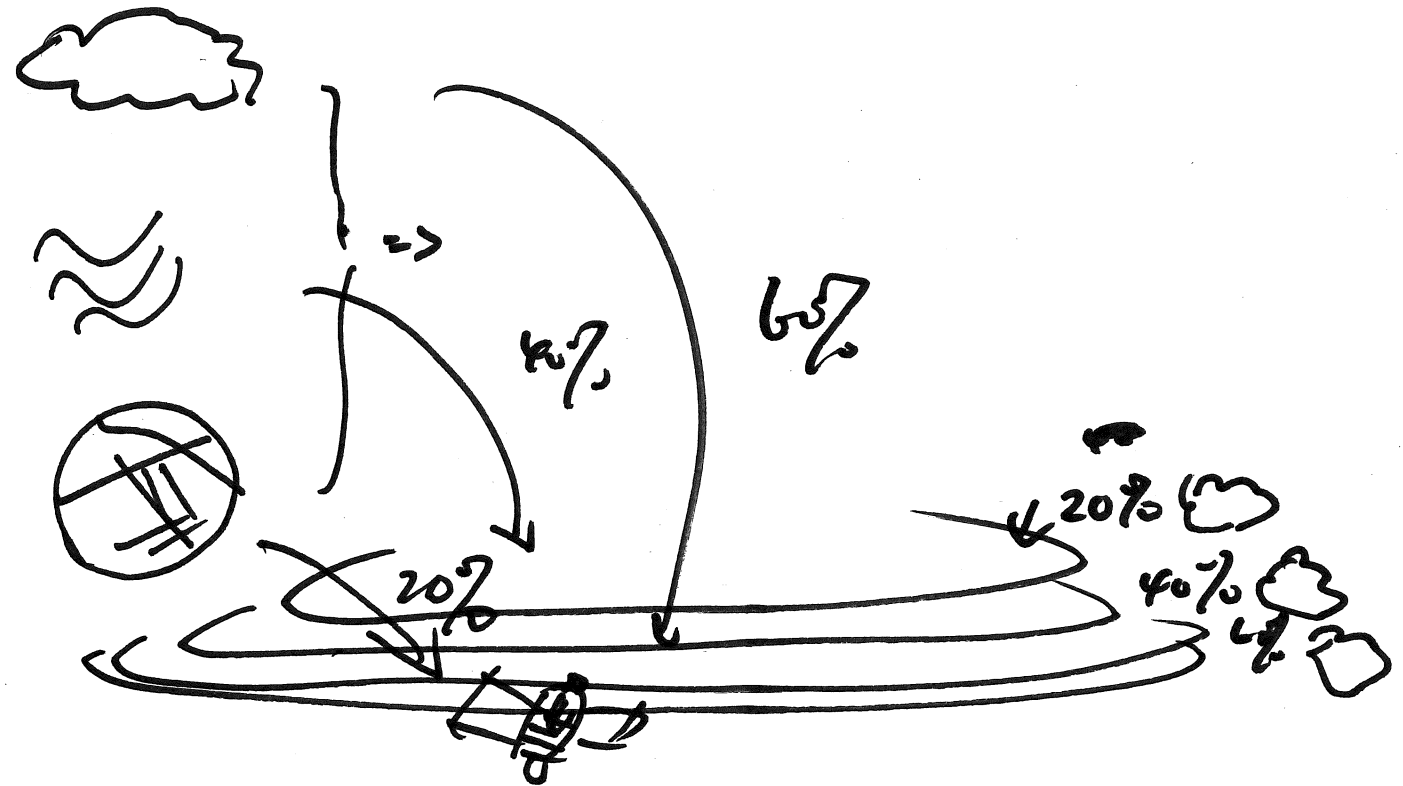
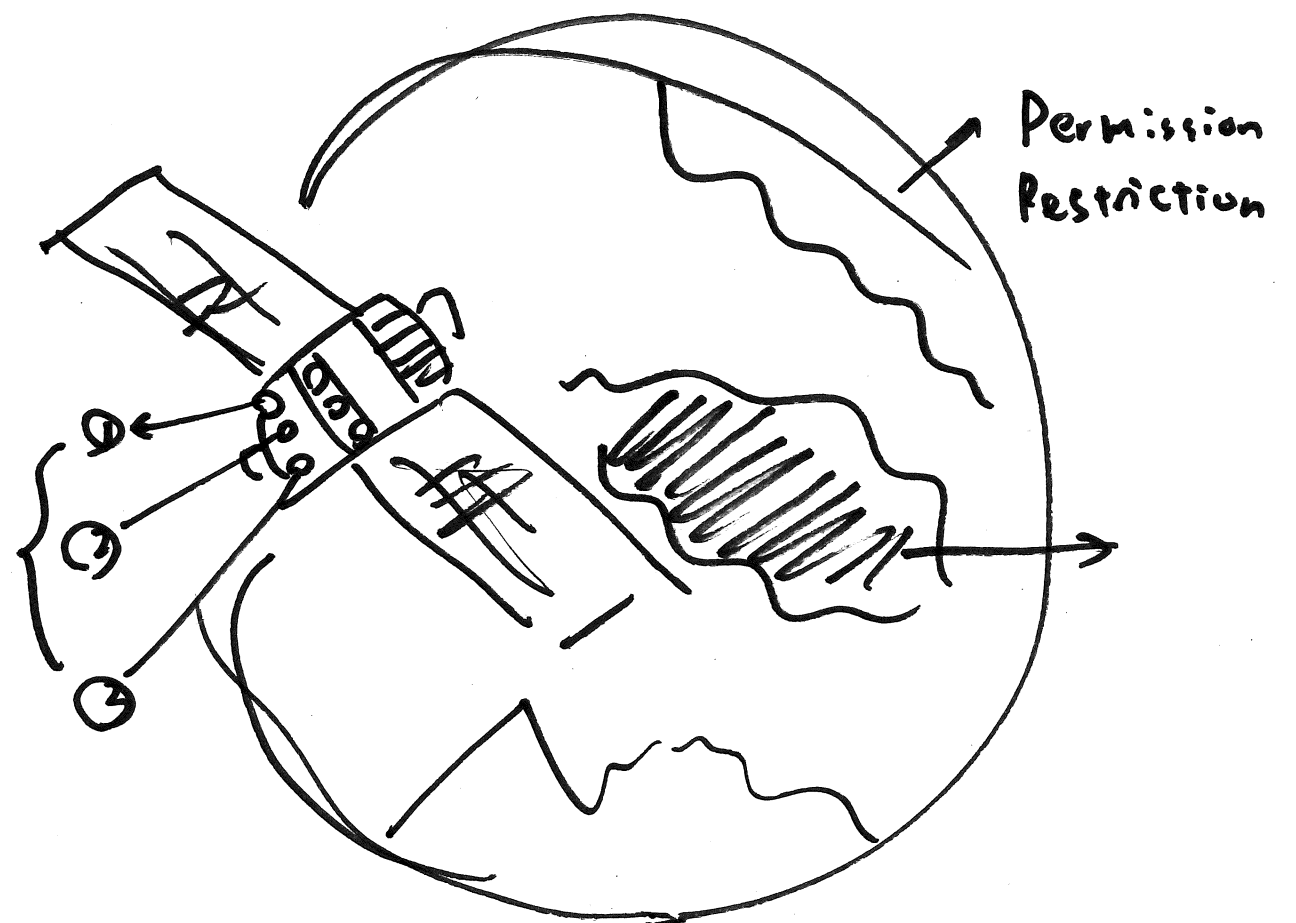
EXPORT

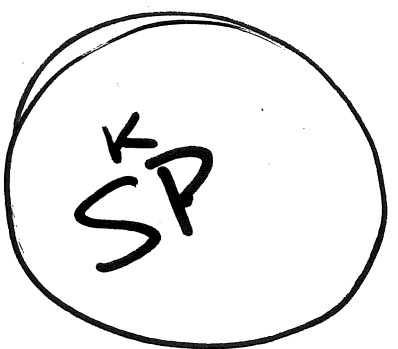
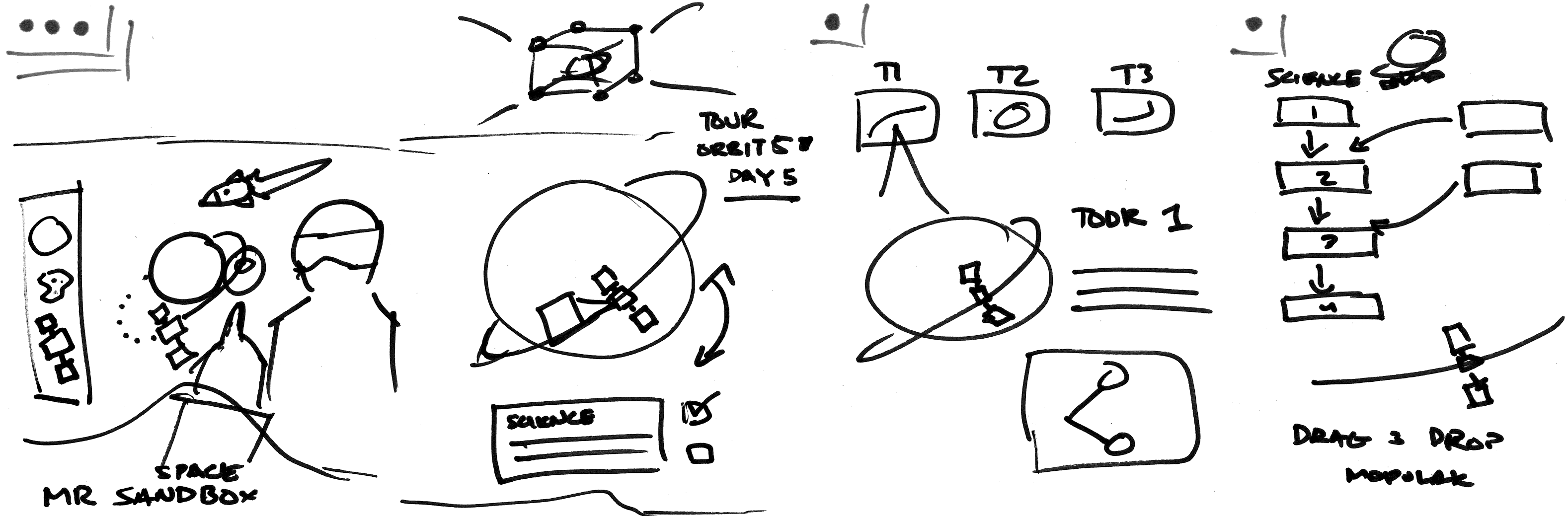


what  
to do in dark

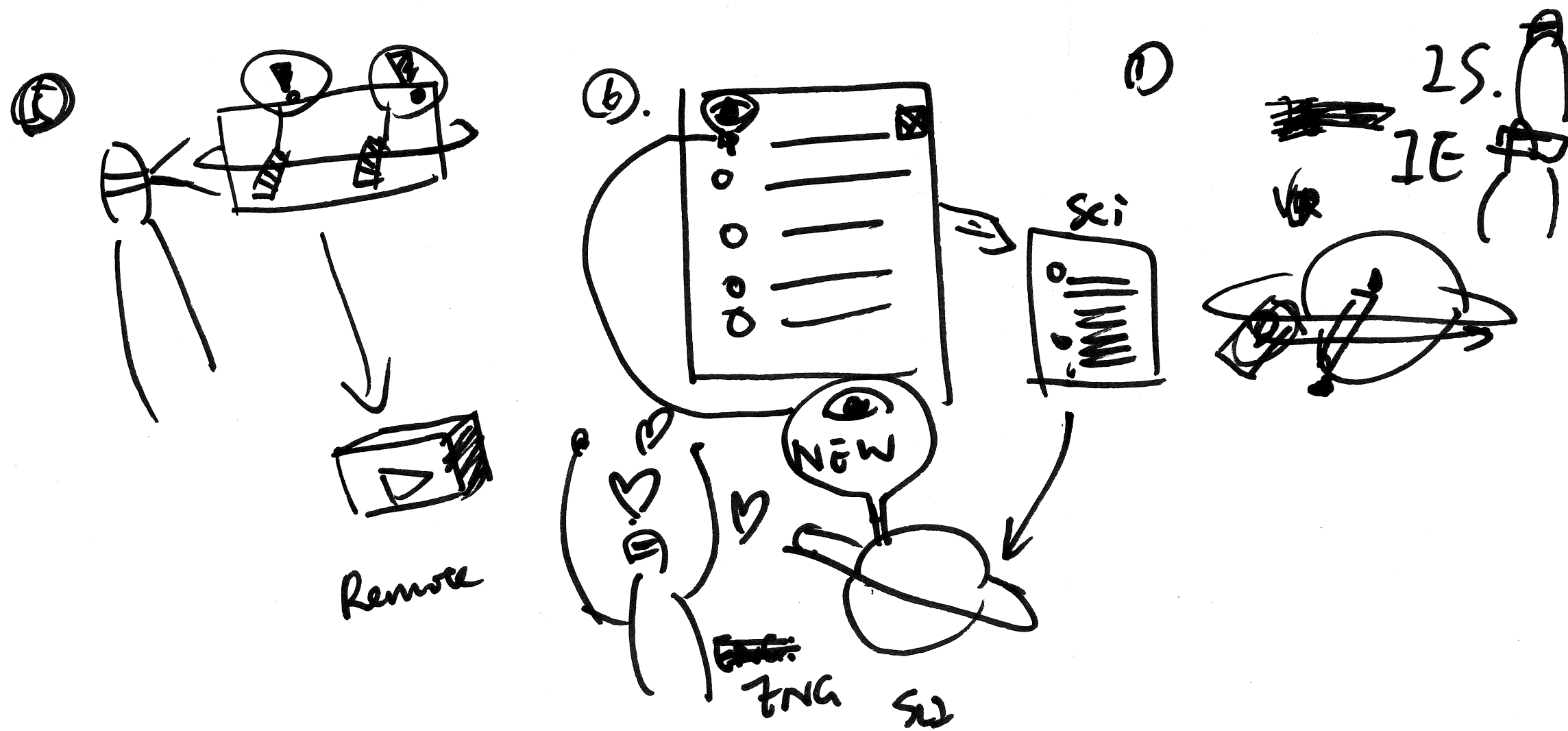
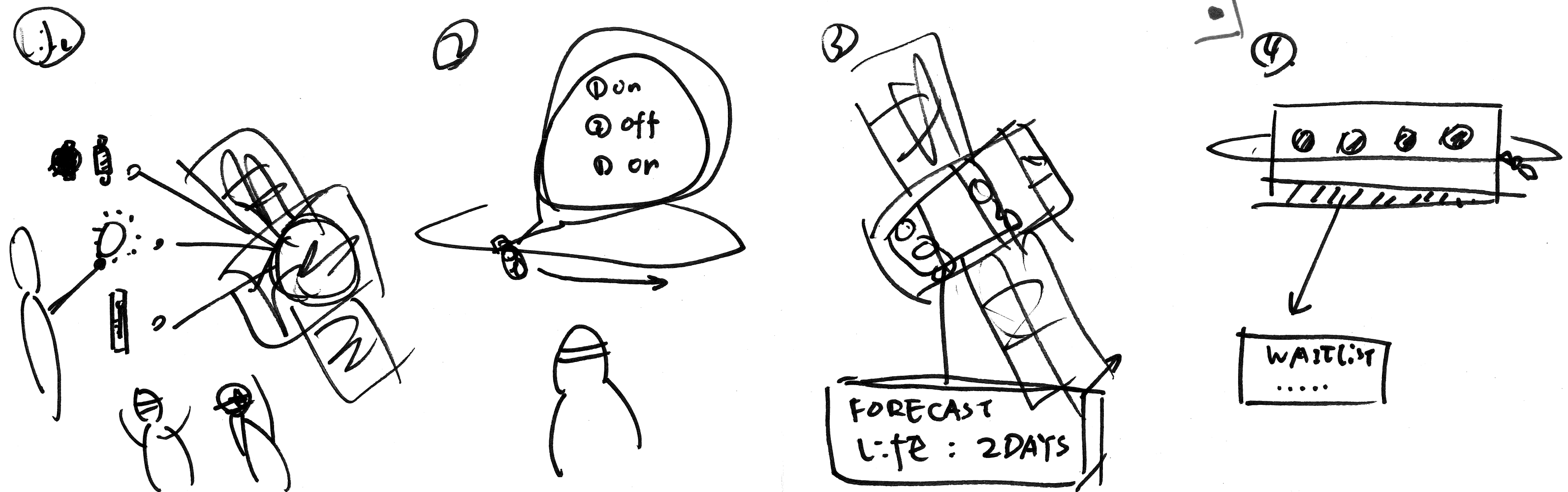
power liver  
heart rate

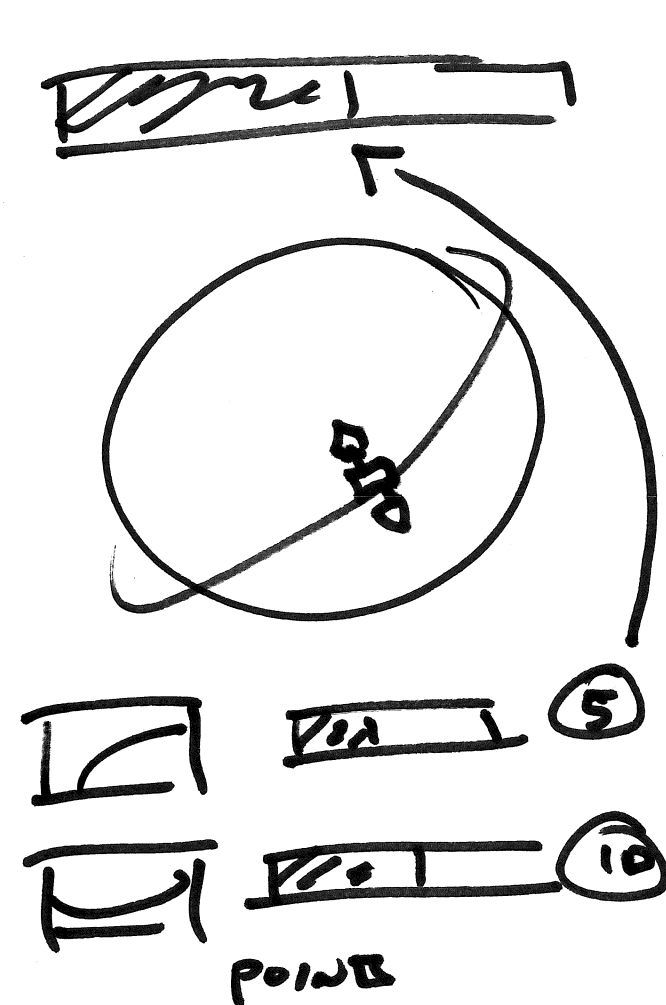
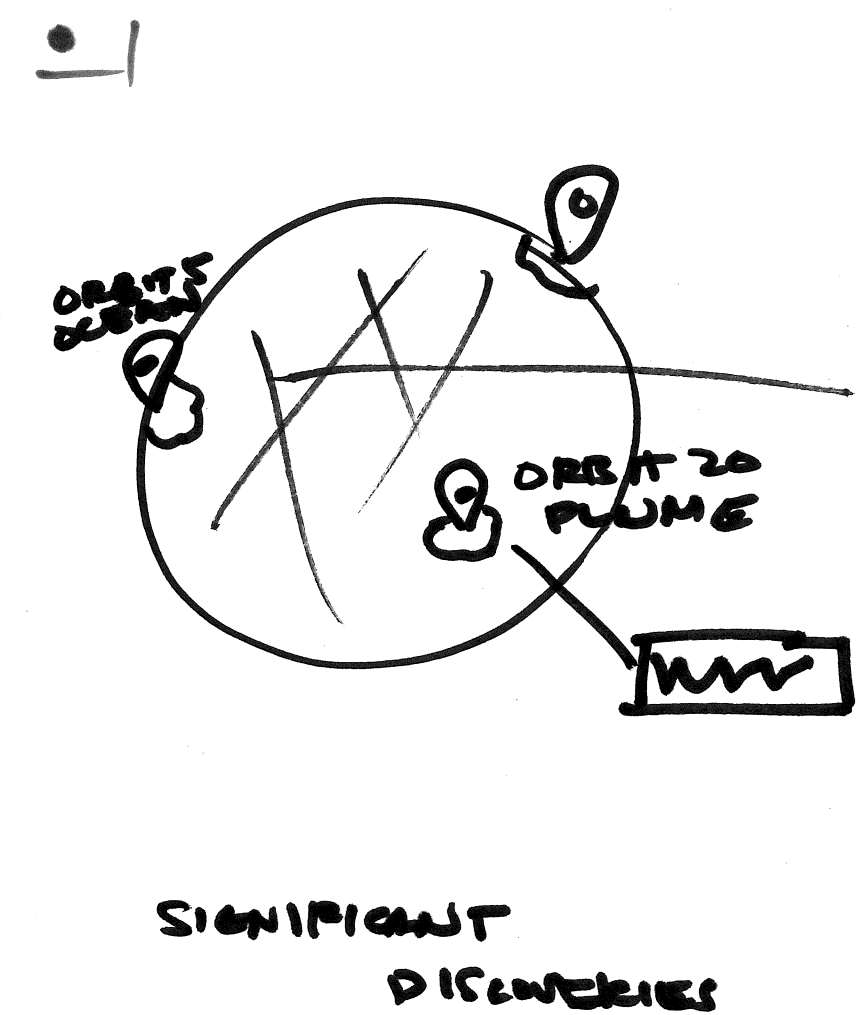
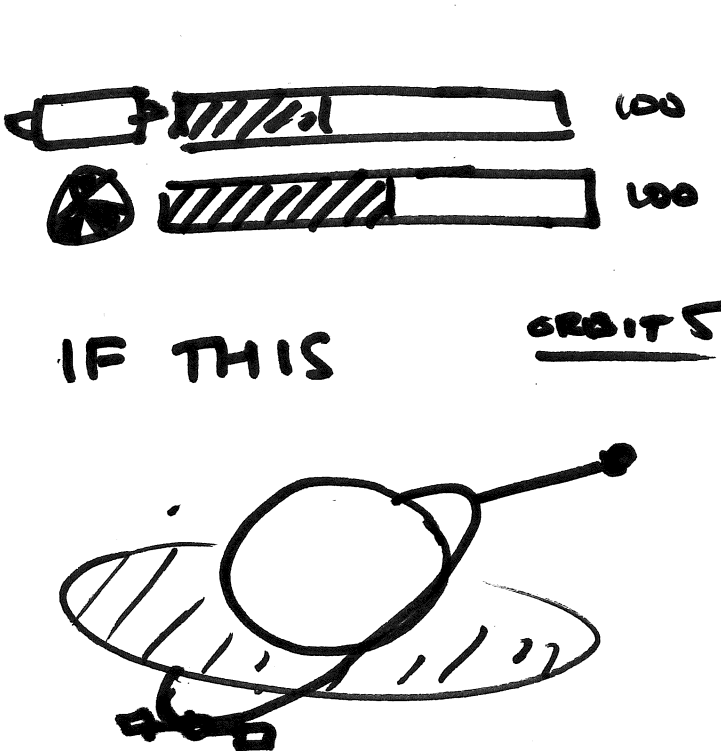
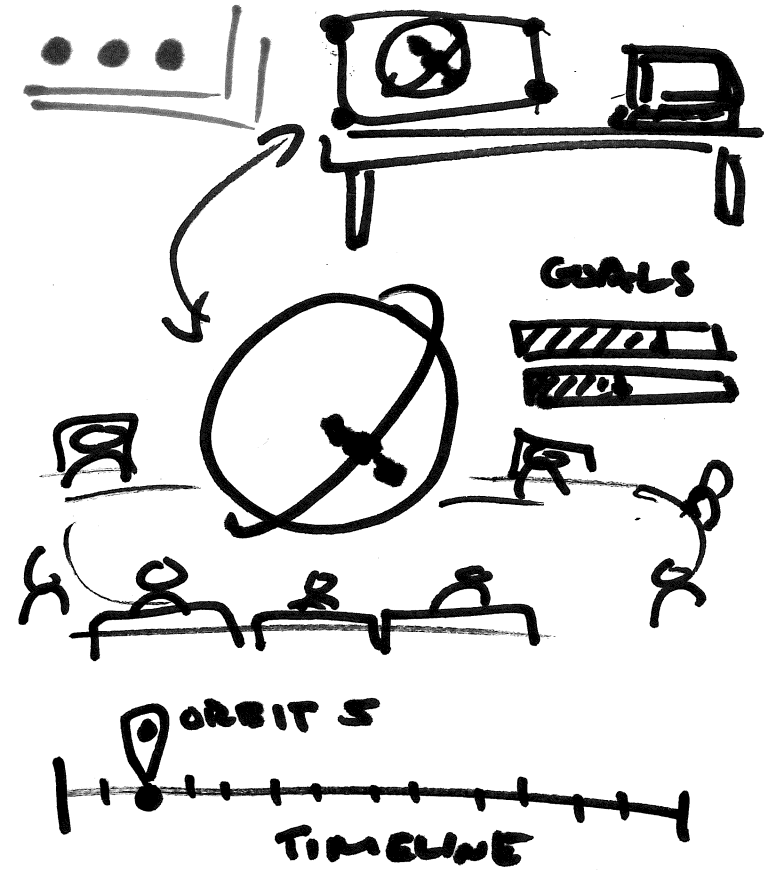


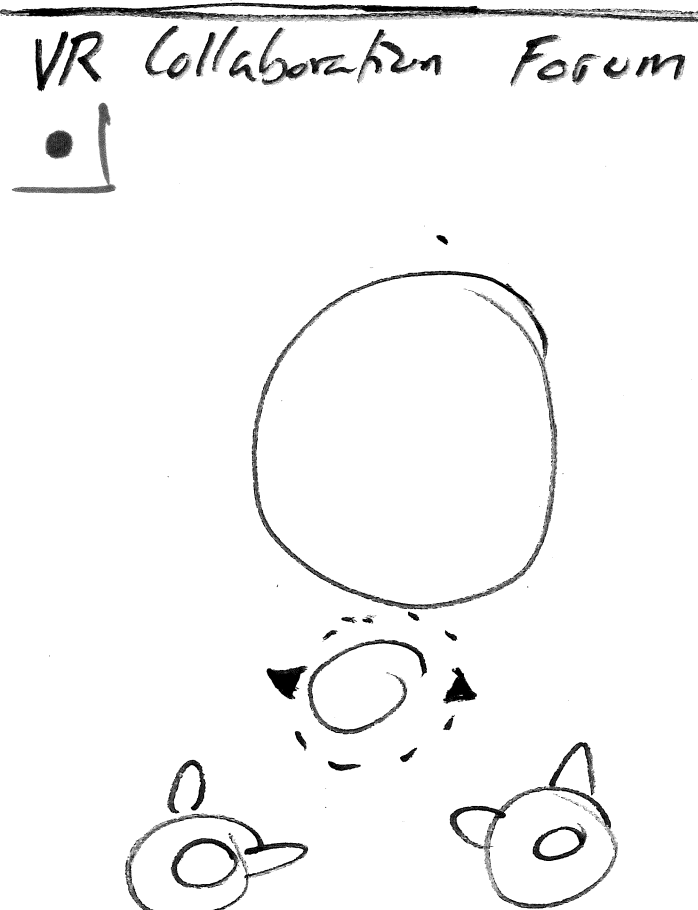
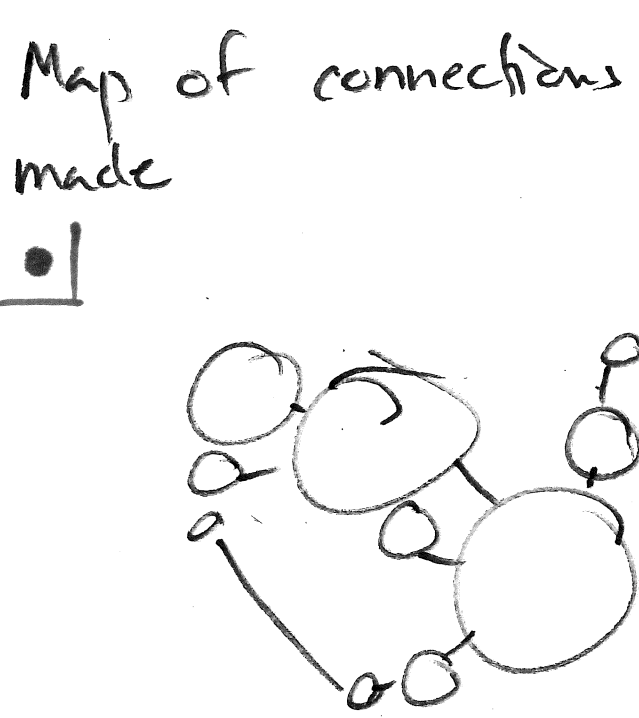
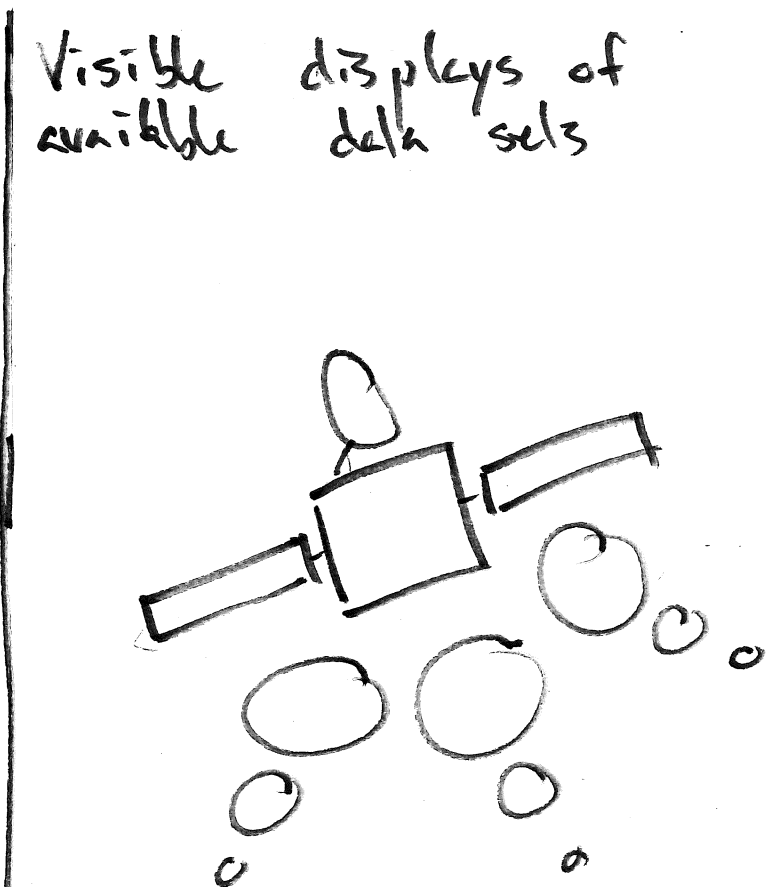




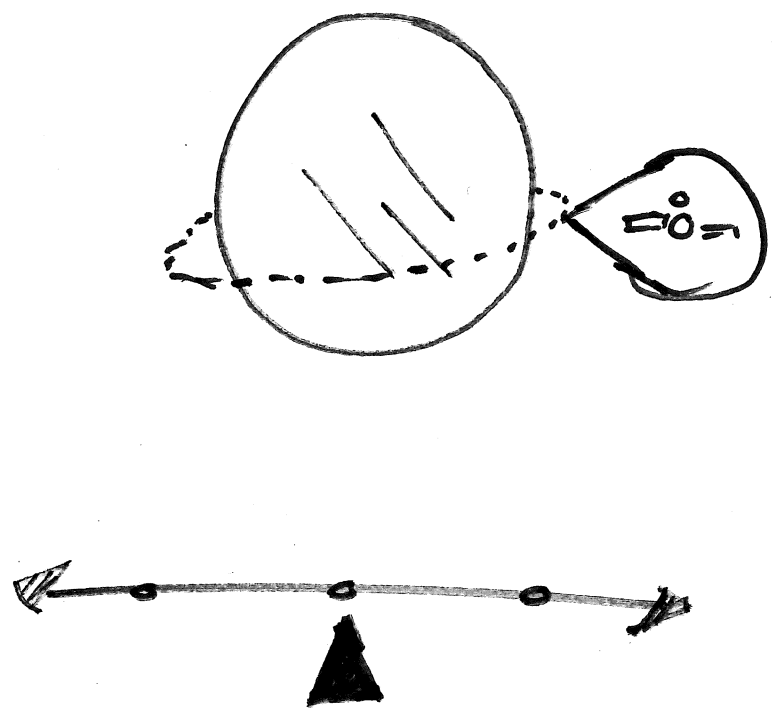
MINIMAL





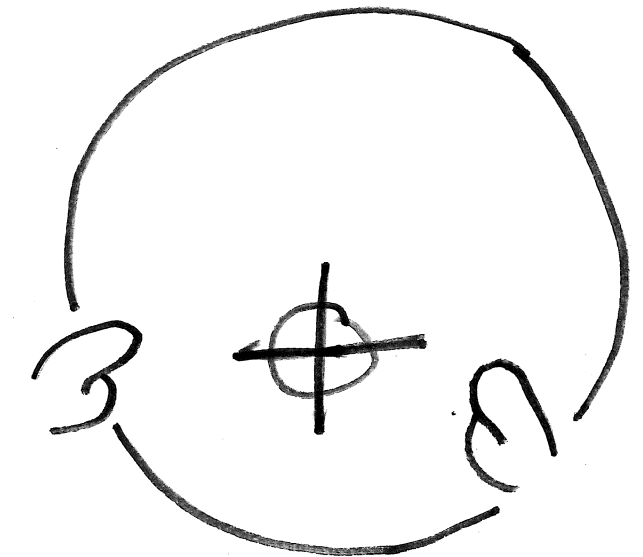


Timeline tool

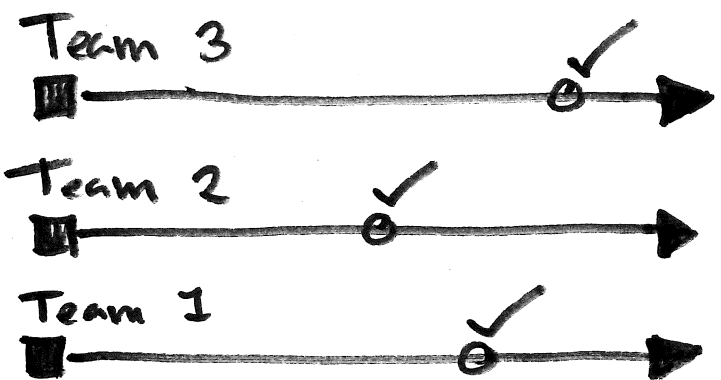


Display future paths

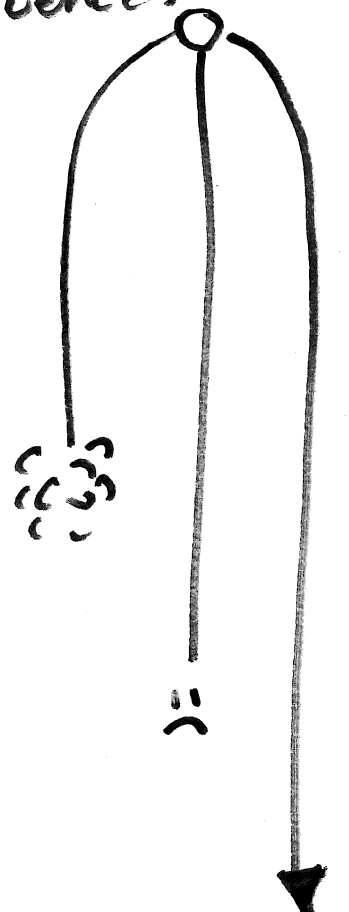
Zoom in for more detail - fly around

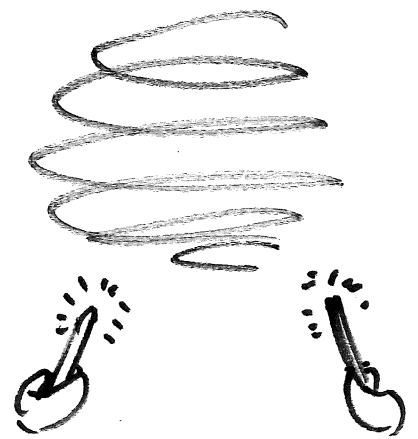


Long-term needs visualization

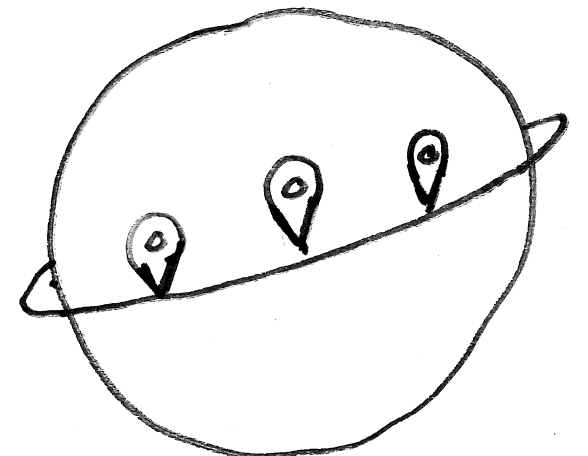


Understand trends and consequences

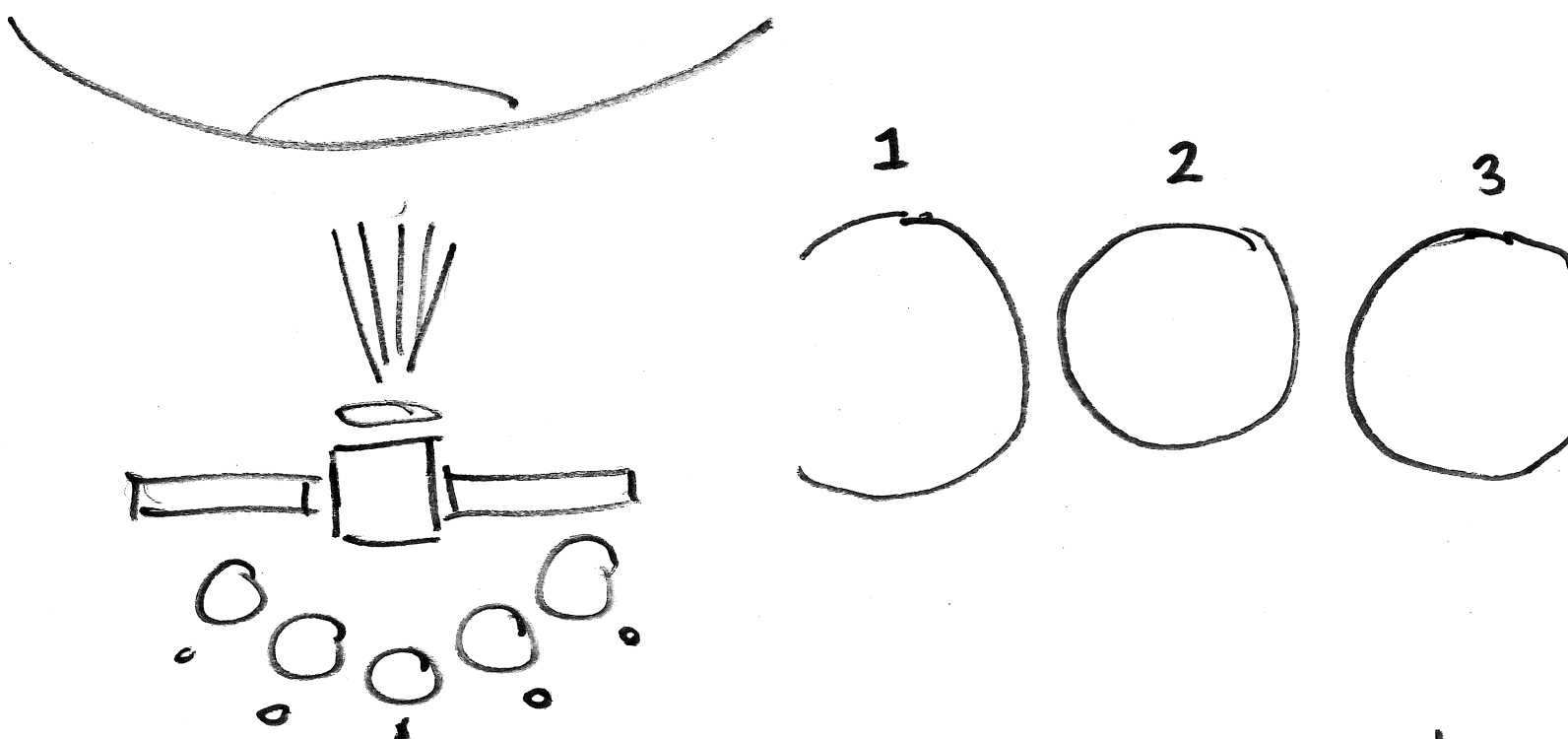




Iterative feedback to  
foster collective understanding

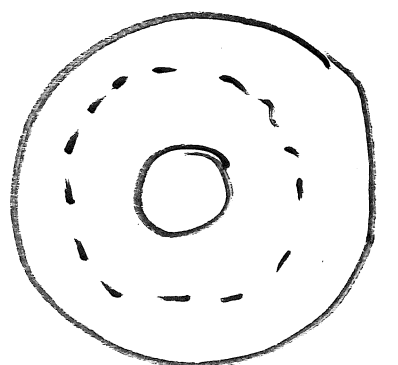
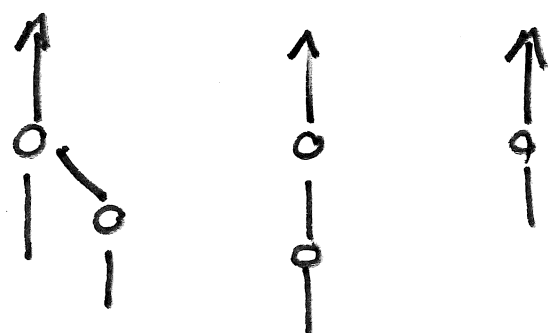


Display specific  
collection events desired



Scroll through systems  
to understand effects

Pick from different  
visualizations to see differently



Propose different paths  
to engineers

Cross-sectional view