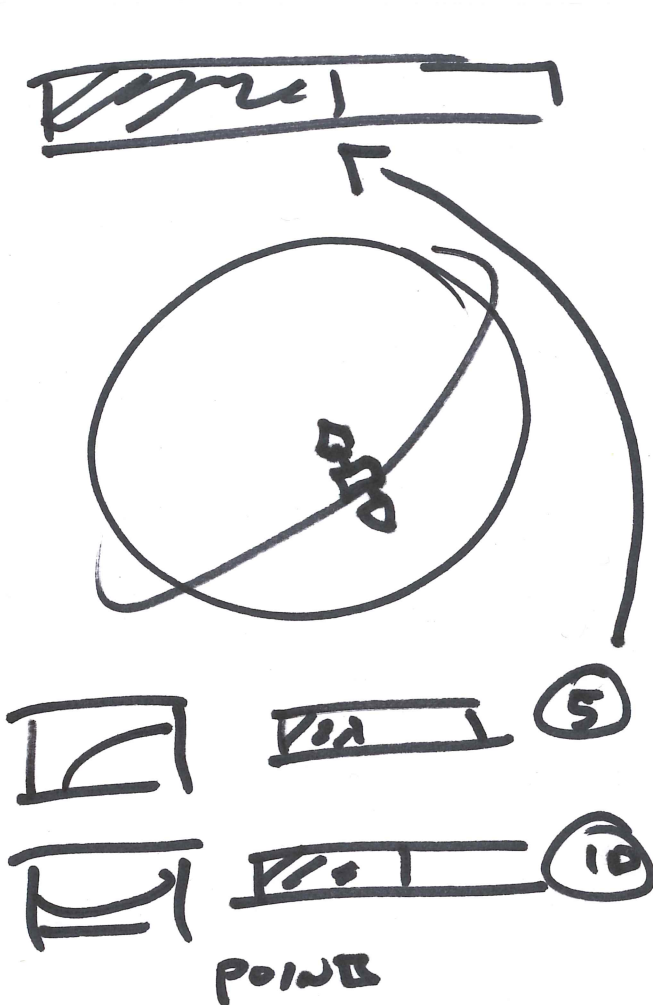
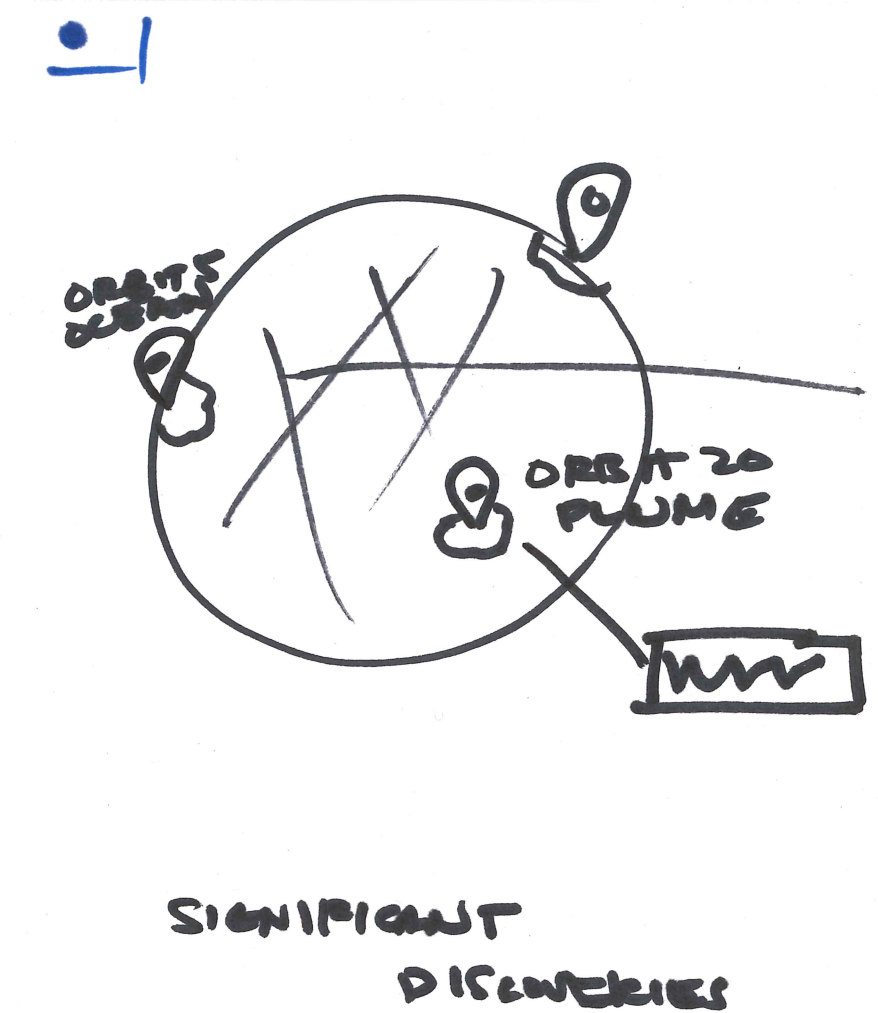
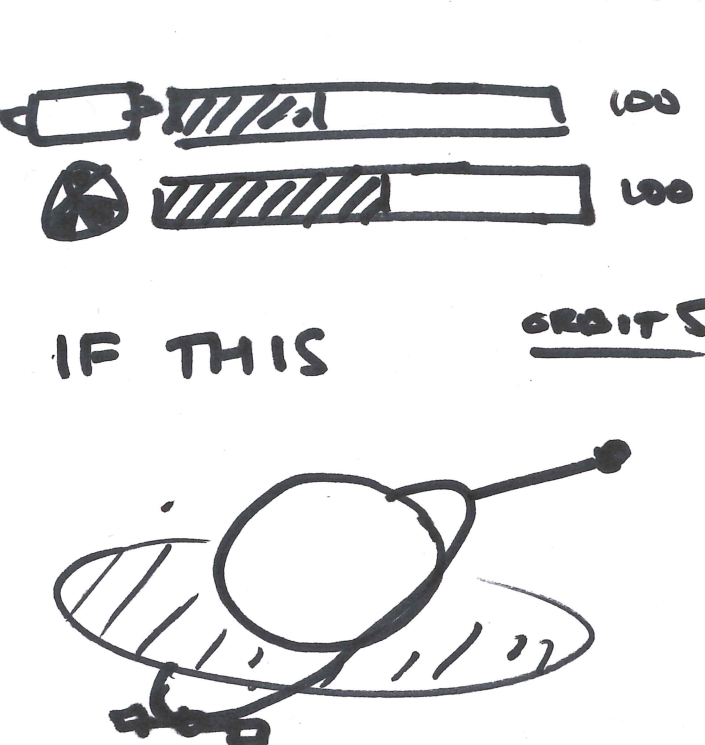
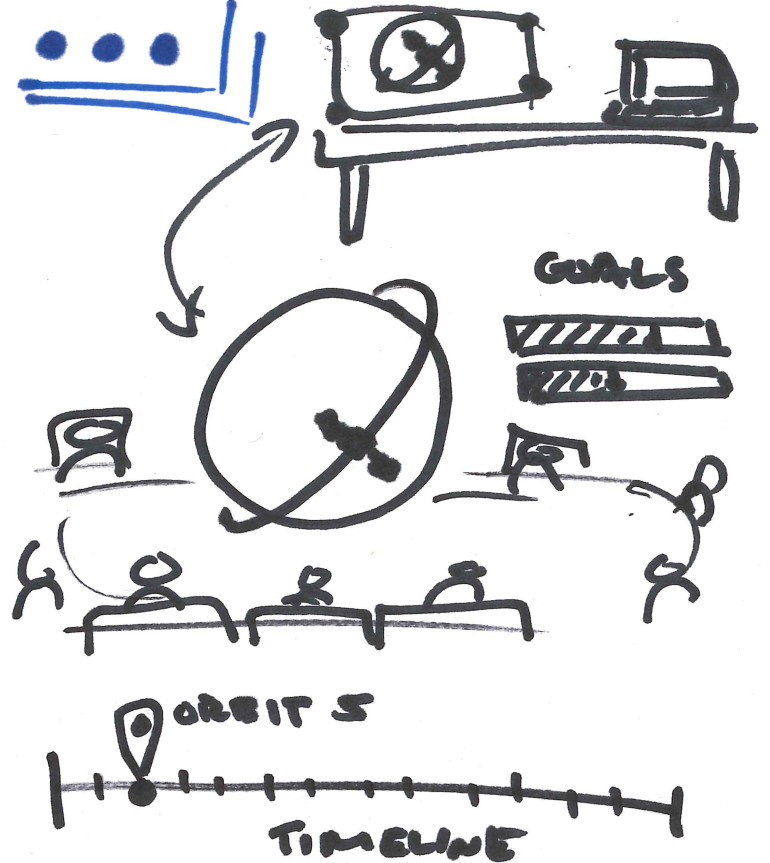
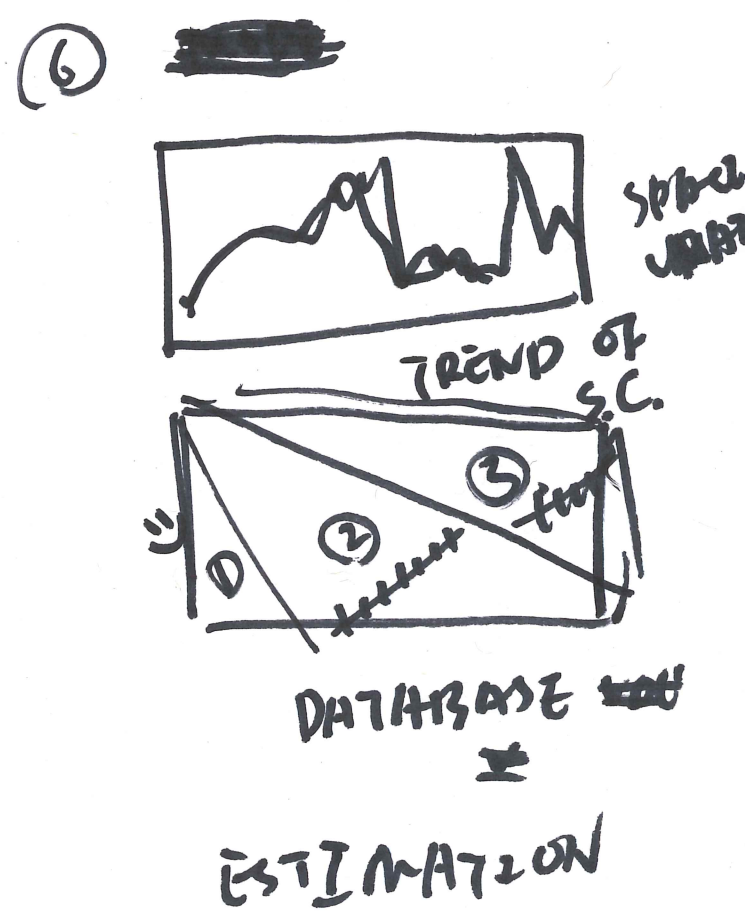
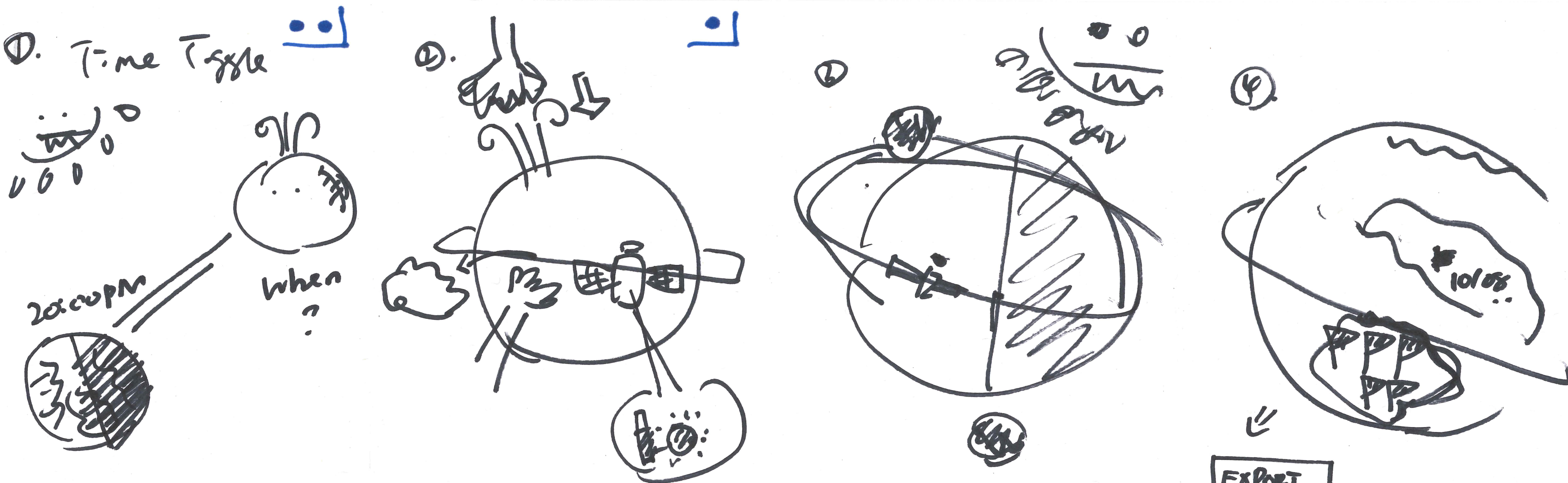


MINIMAL





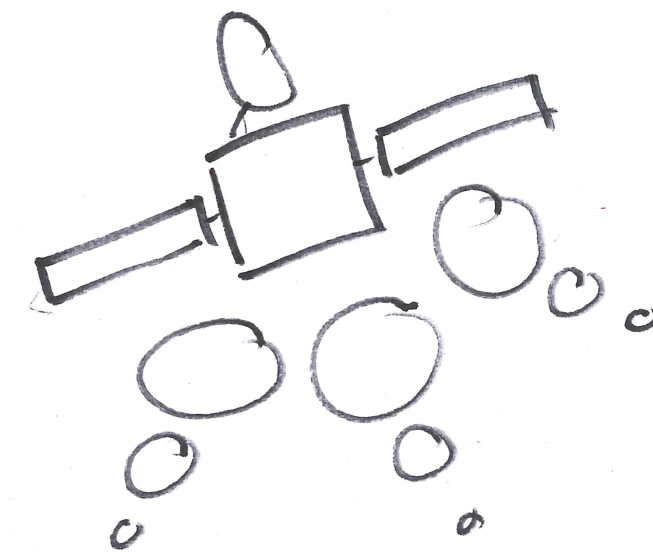
Floating delta orbits



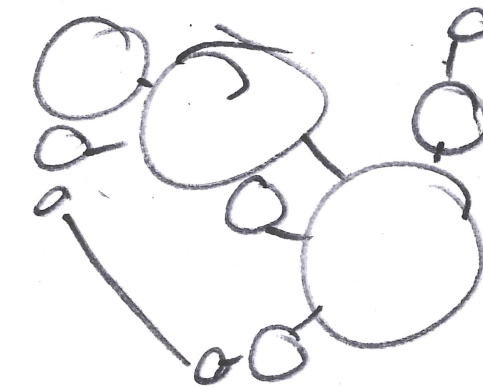
Data overlays



Visible displays of available delta sets

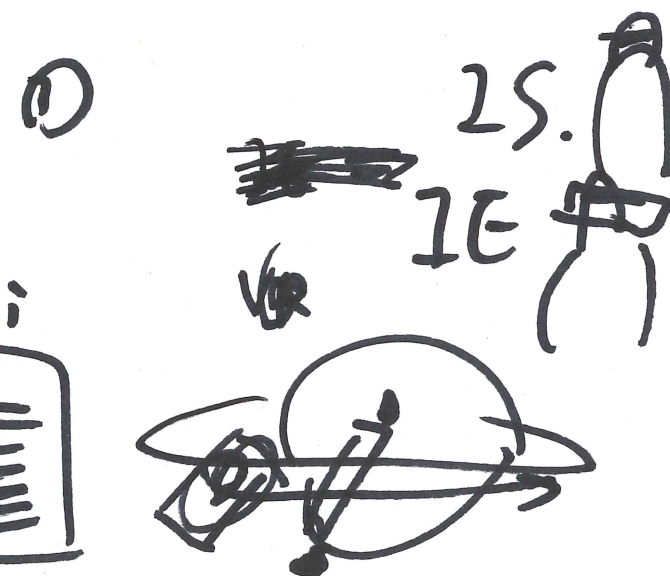
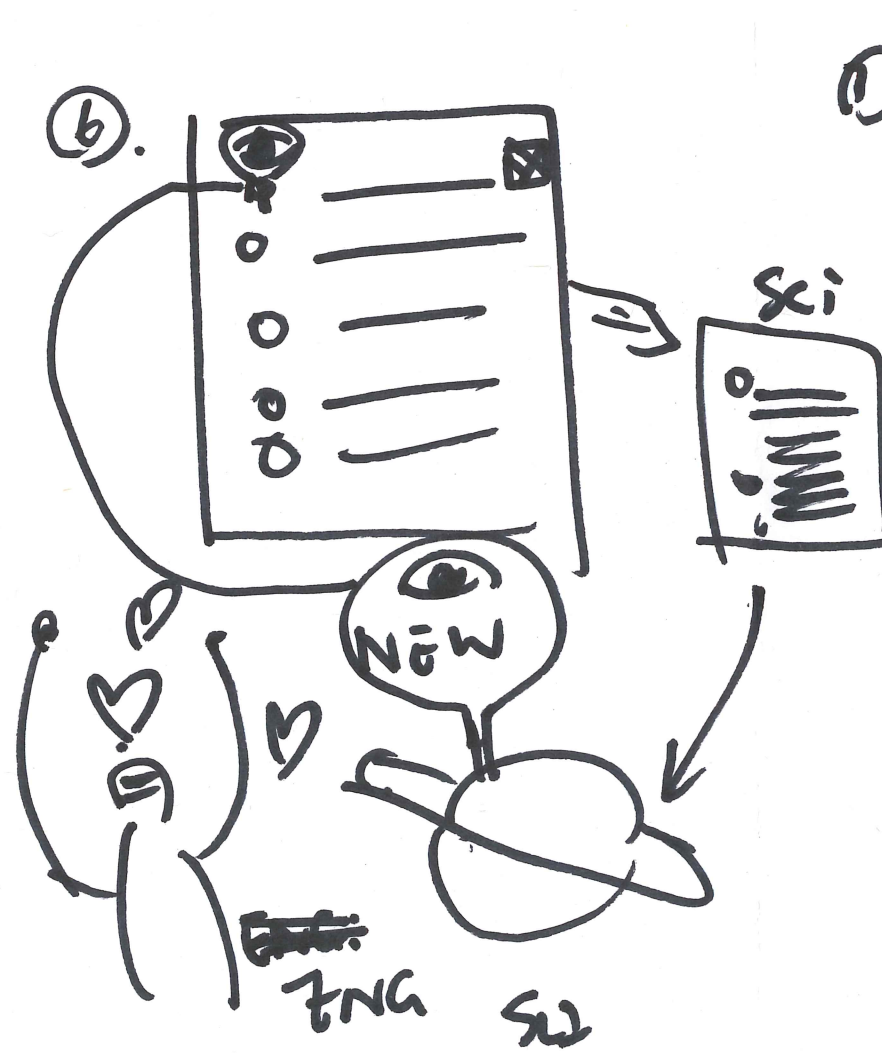
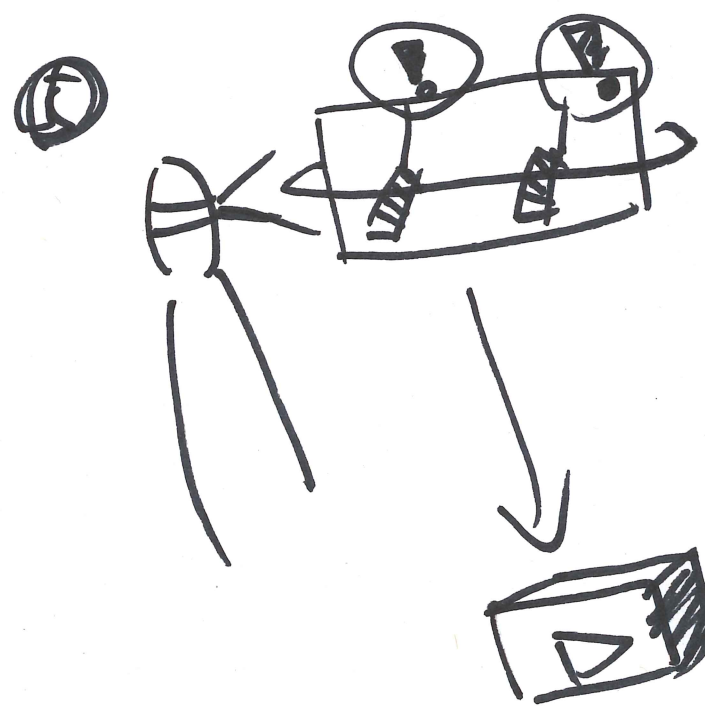
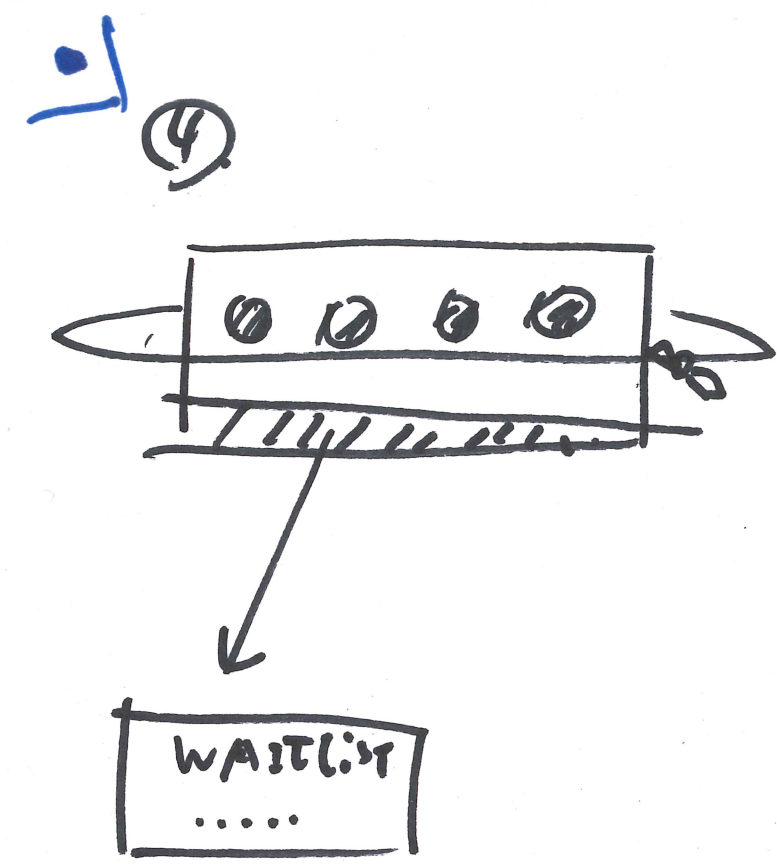
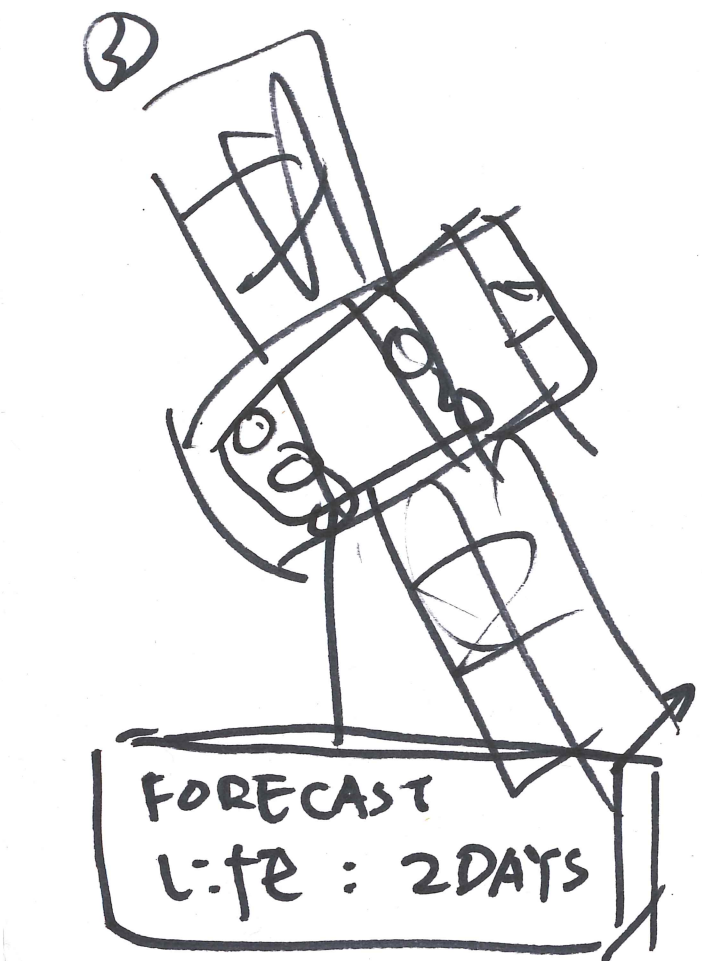
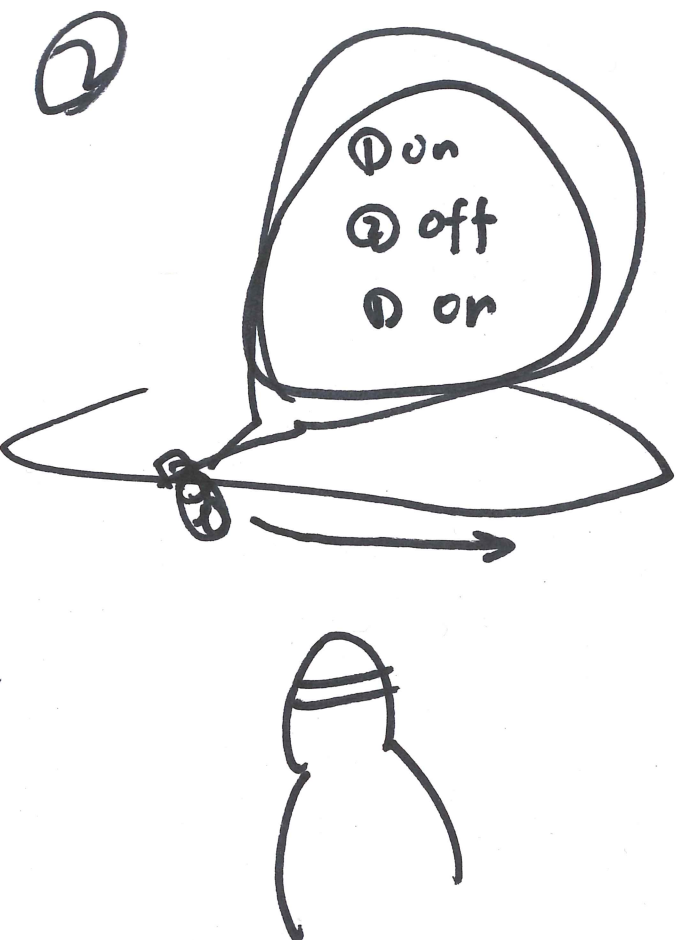
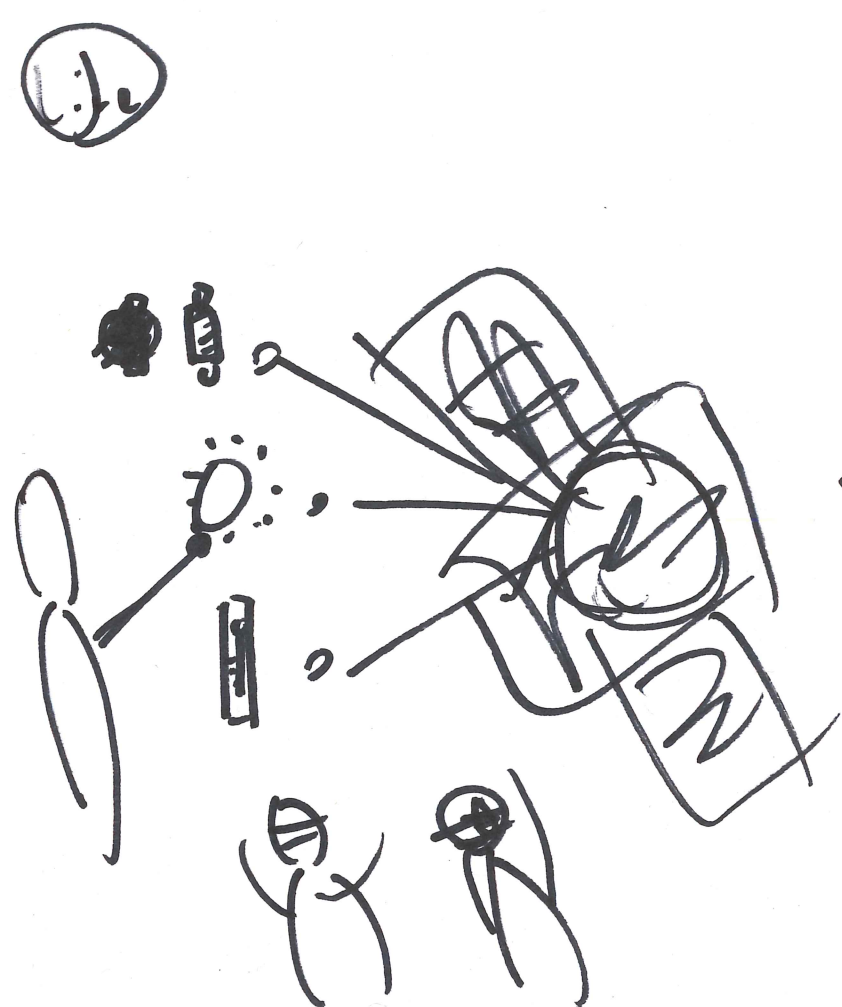


Map of connections made

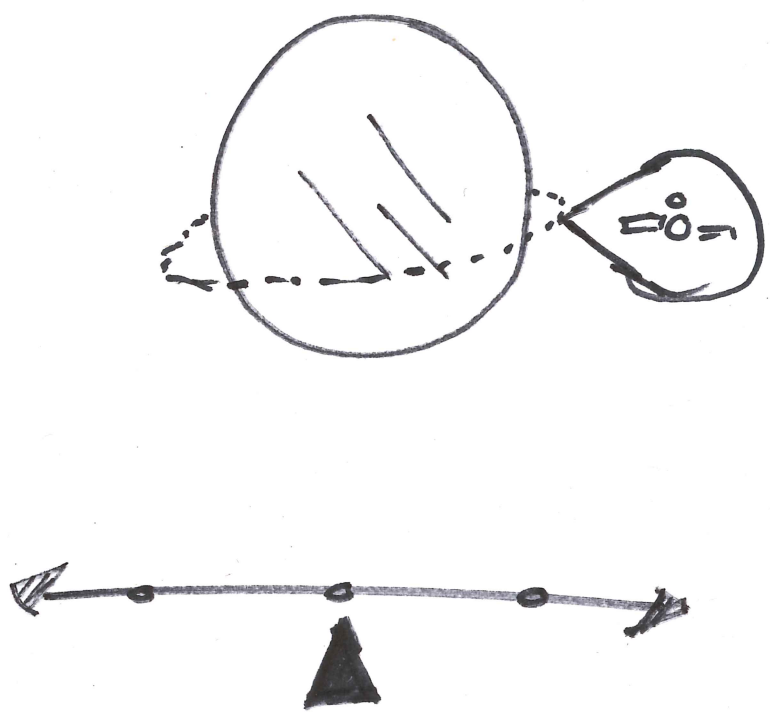


VR Collaboration Forum



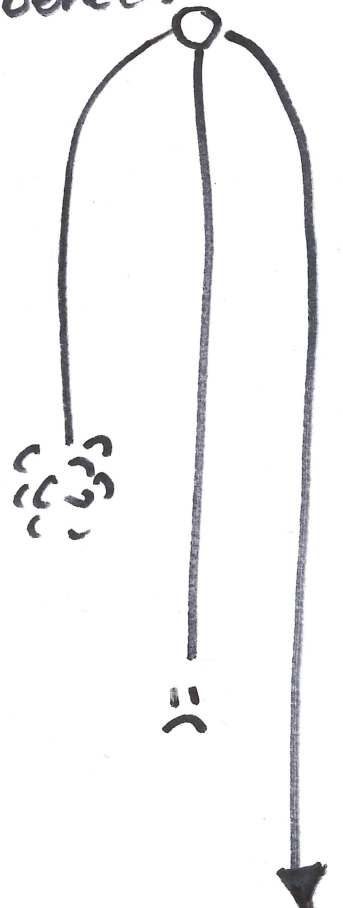


Timeline tool

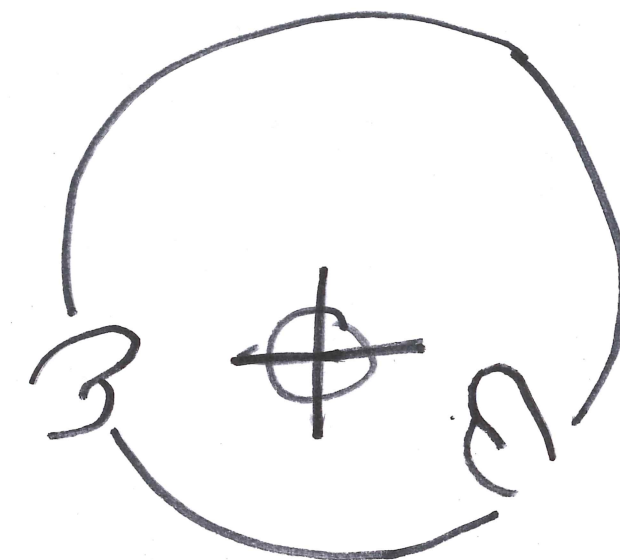


Display future paths

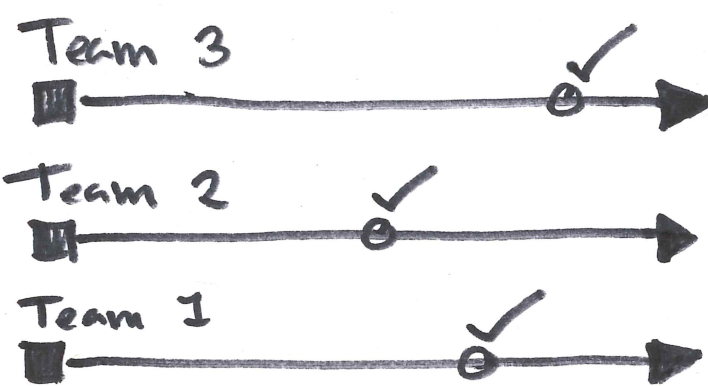
Understand trends and consequences

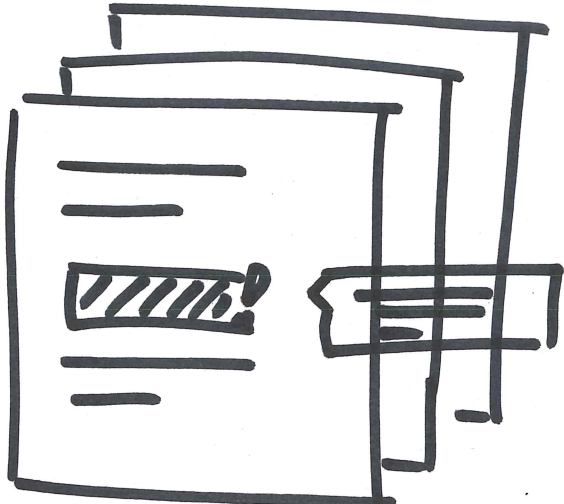


Zoom in for more detail - fly around

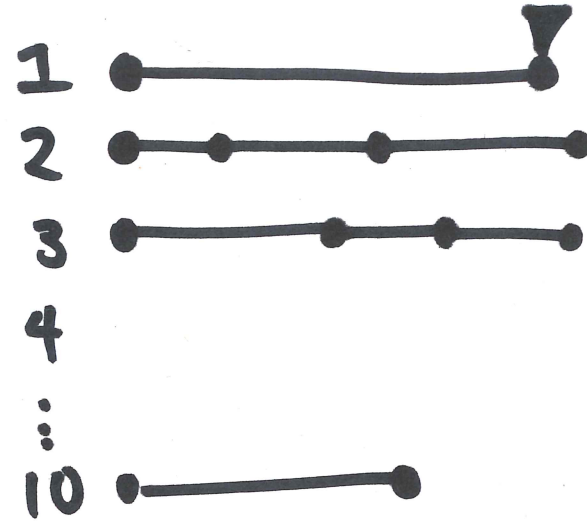
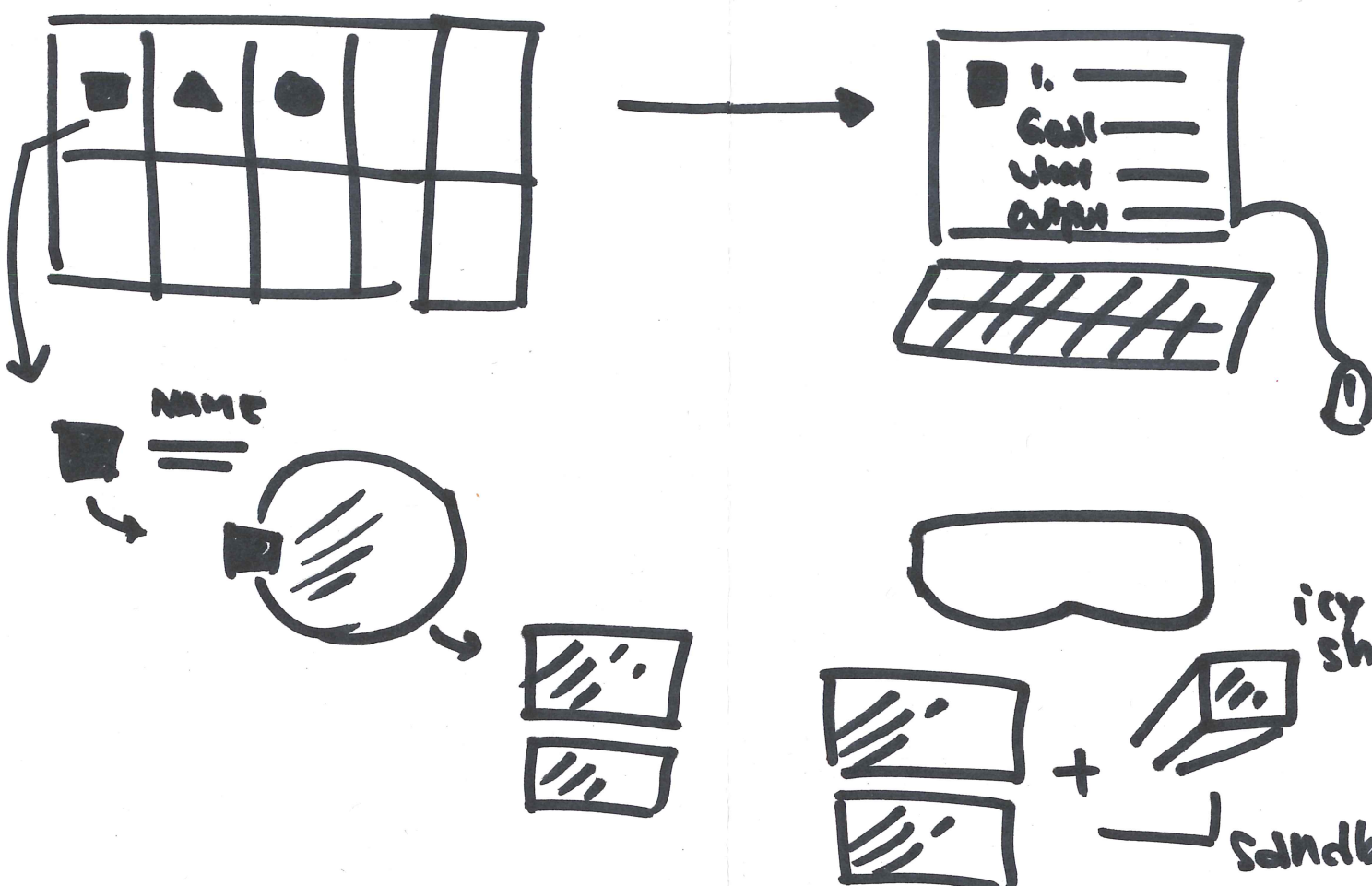


Long-term needs visualization

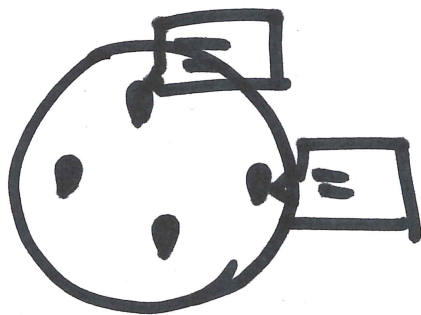




What other scientists
have been looking
at



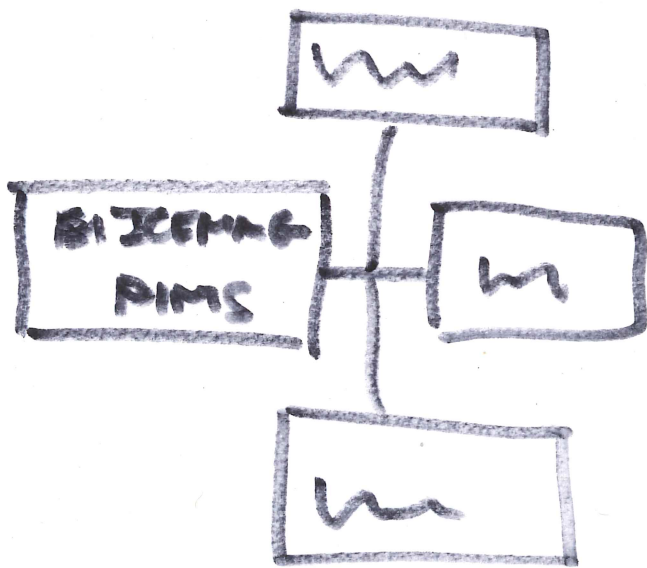
Logbook of discoveries
+ tagging what
data needs is
looking at +
ask for help



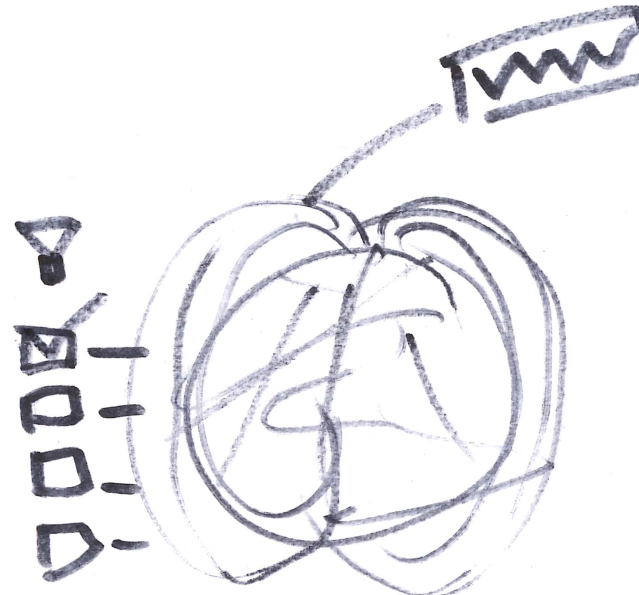
Requests for info?
④ tour of what
has been discovered



visualize instrumental coverage



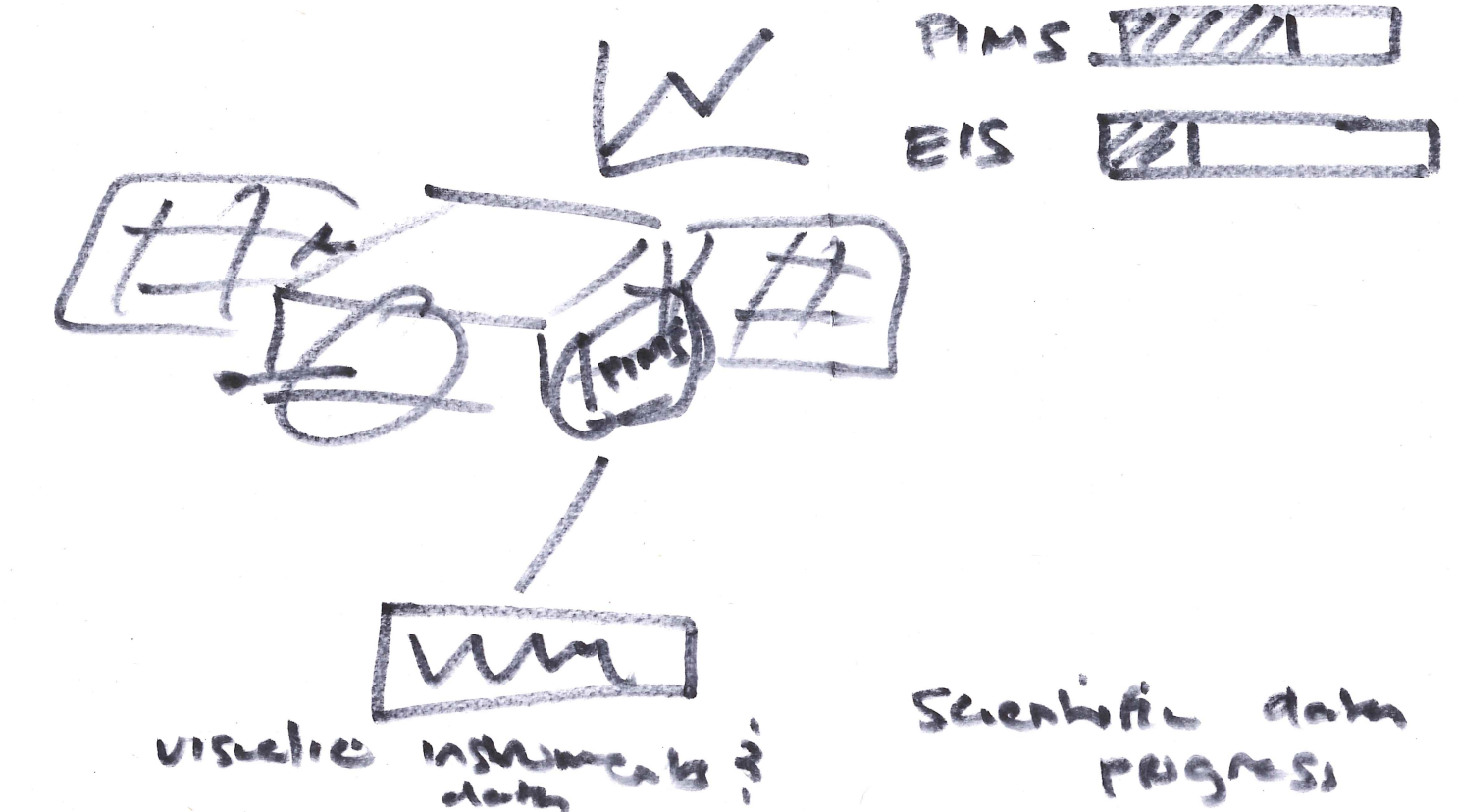
Show date
scholarship



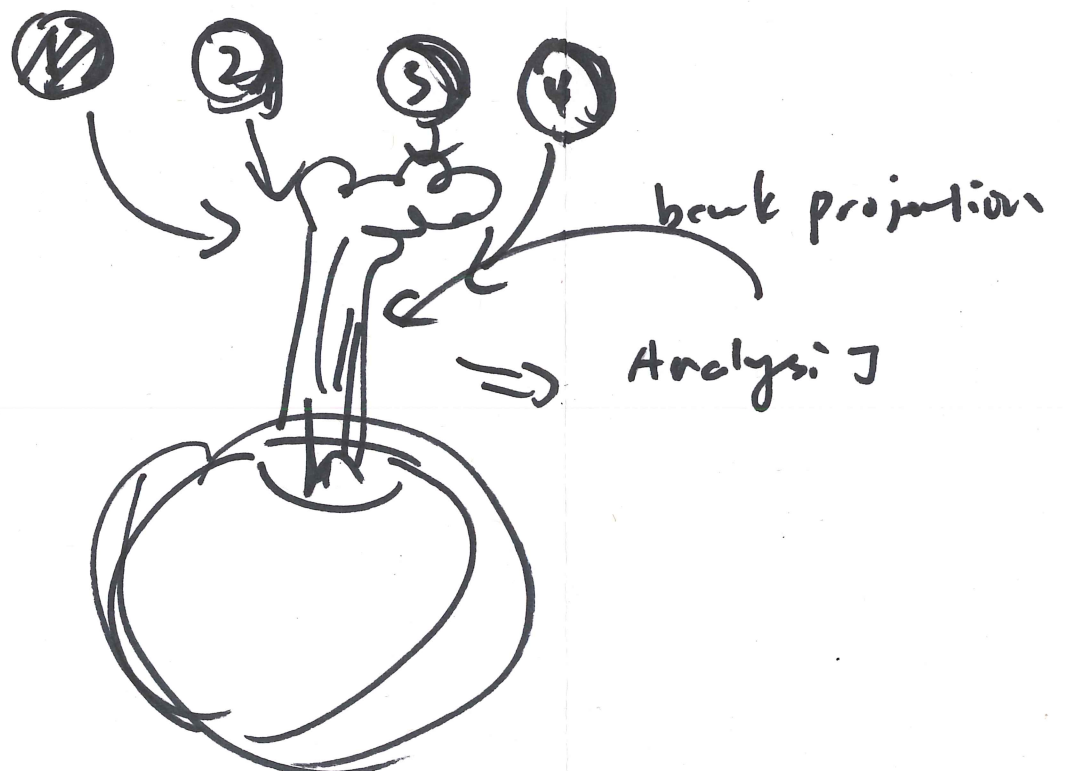
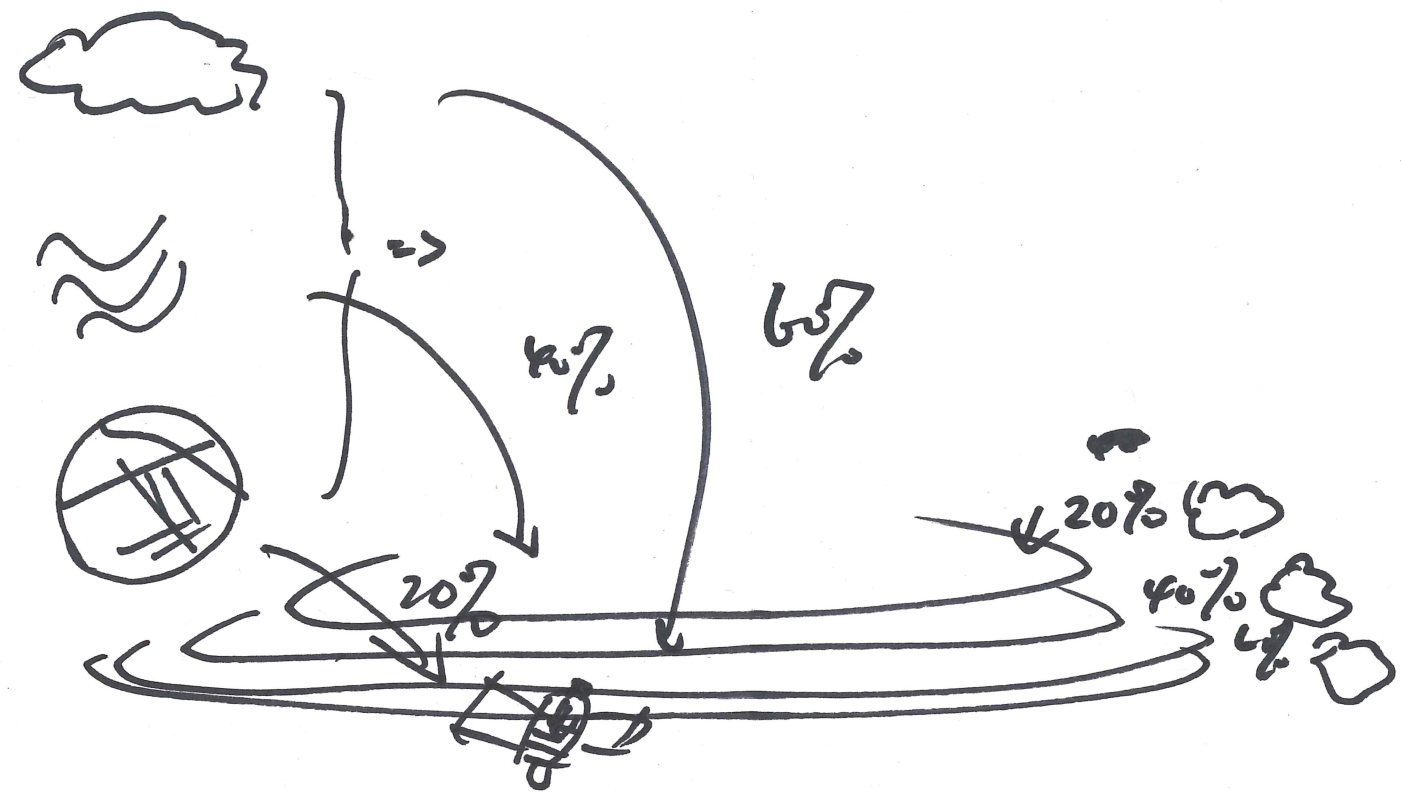
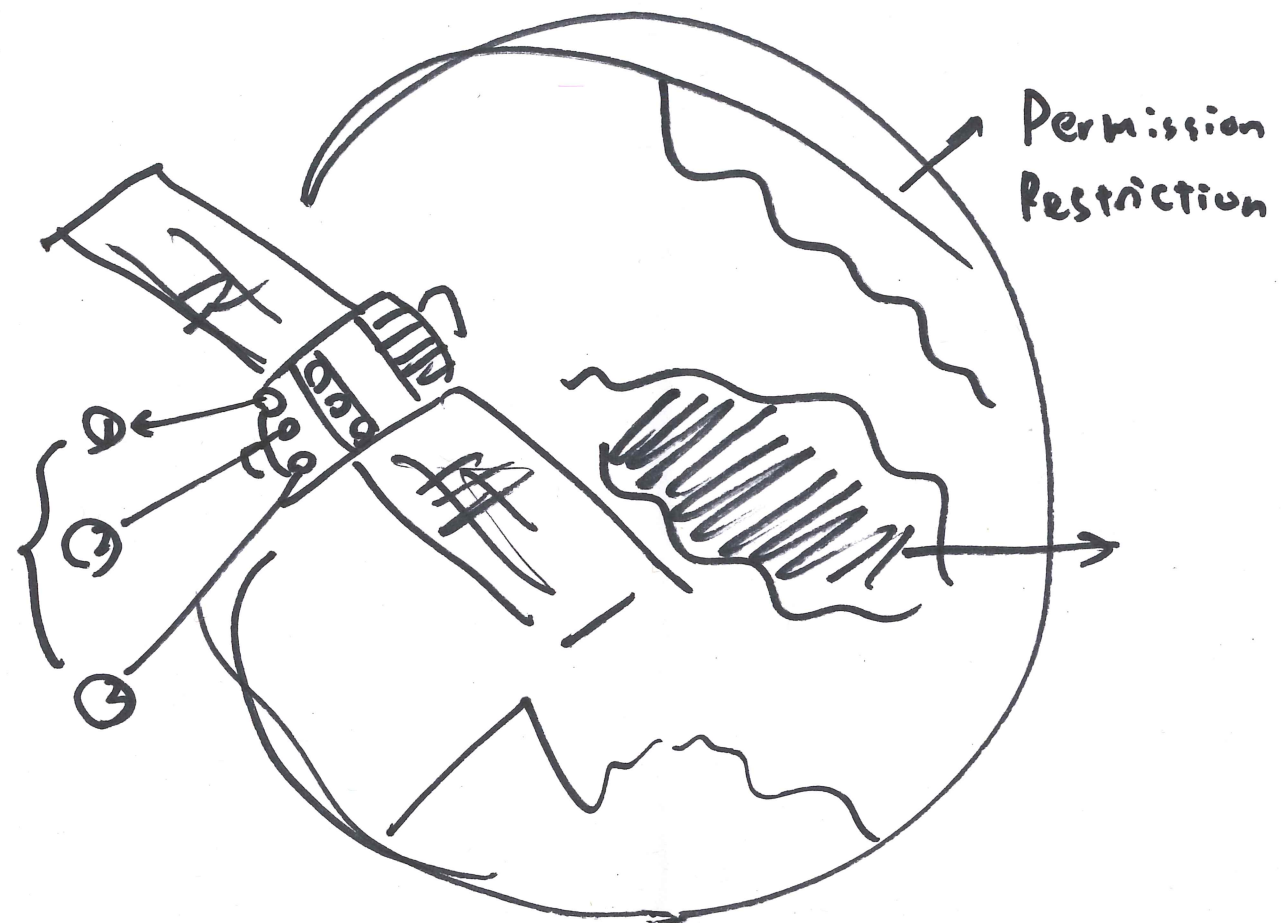
Layers of scanner
data viz



satellite - orbit



Scientific data PAGESI



LAYERS

- Flyby 1
- Flyby 2
-

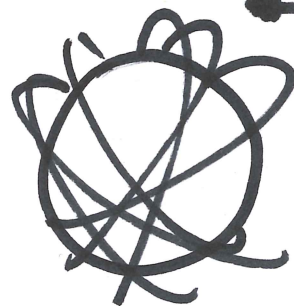
Instrument 1

" 2

" 3

:

↓



Flyby 1
 Flyby 2.

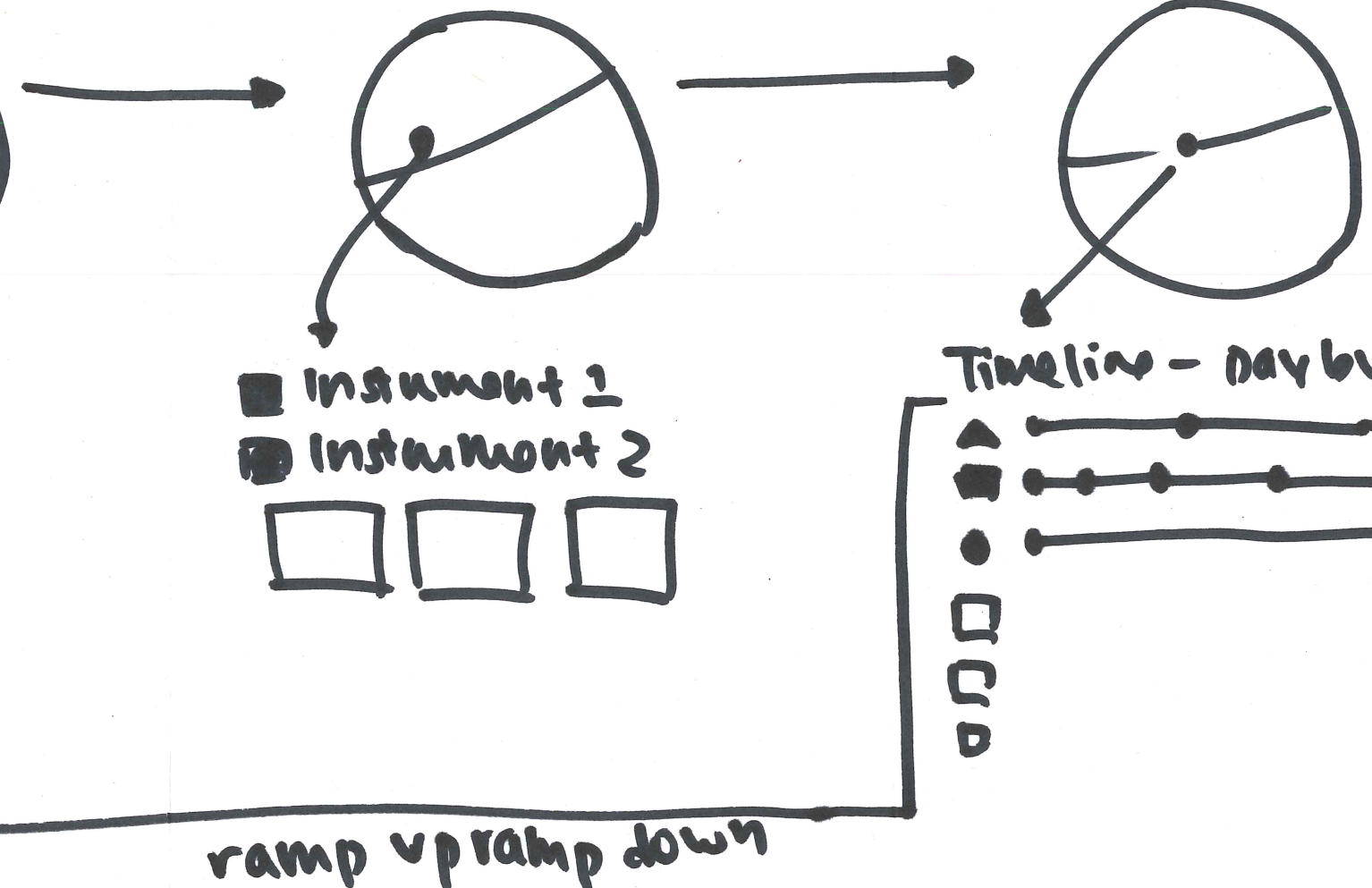
0



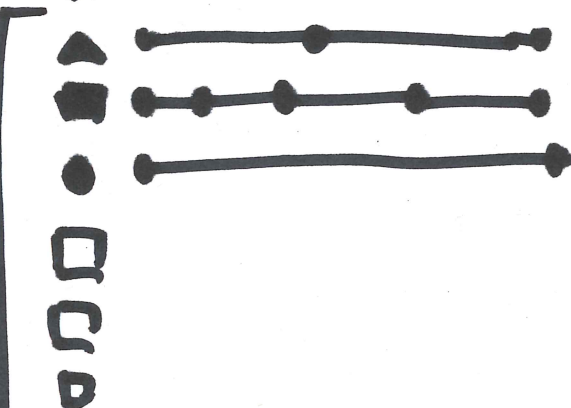
⊕ DATA (past)

⊕ PRESENT

smth big happen,



Timeline - day by day



• projected plan

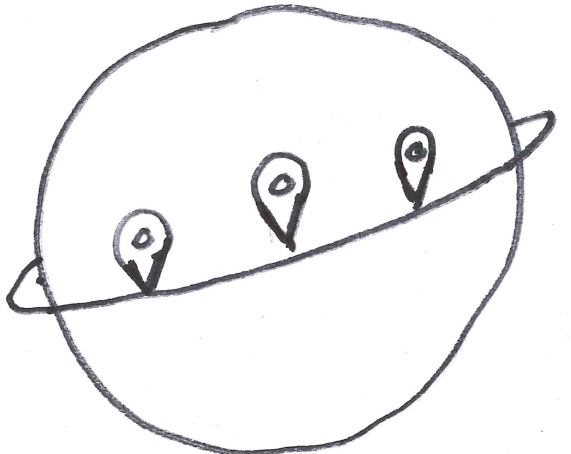


testing it
but
video?

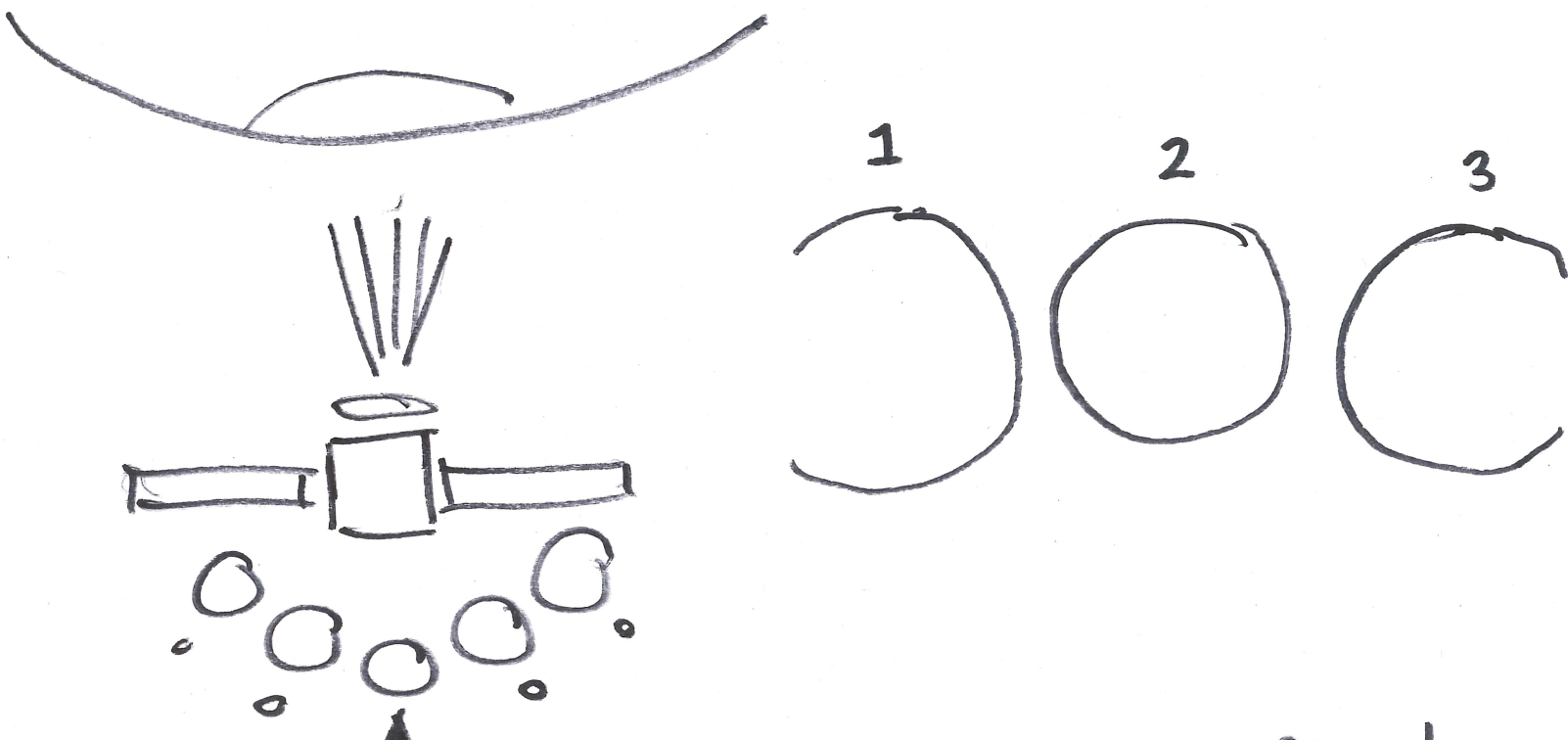
for
scratches
to imagine
what
they could
do in the
new
schedule



Iterative feedback to
foster collective understanding

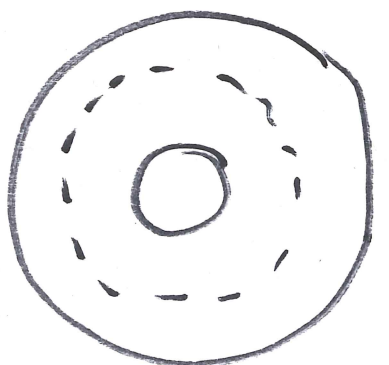
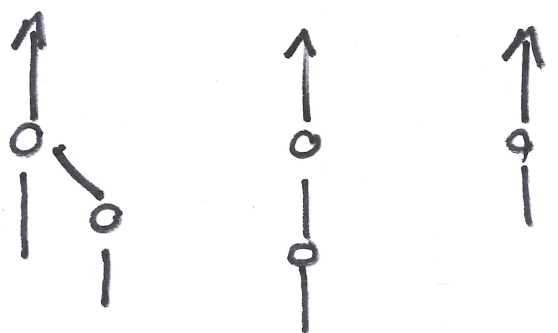


Display specific
collection events desired



Scroll through systems
to understand effects

Pick from different
visualizations to see differently



Propose different paths
to engineers

Cross-sectional view