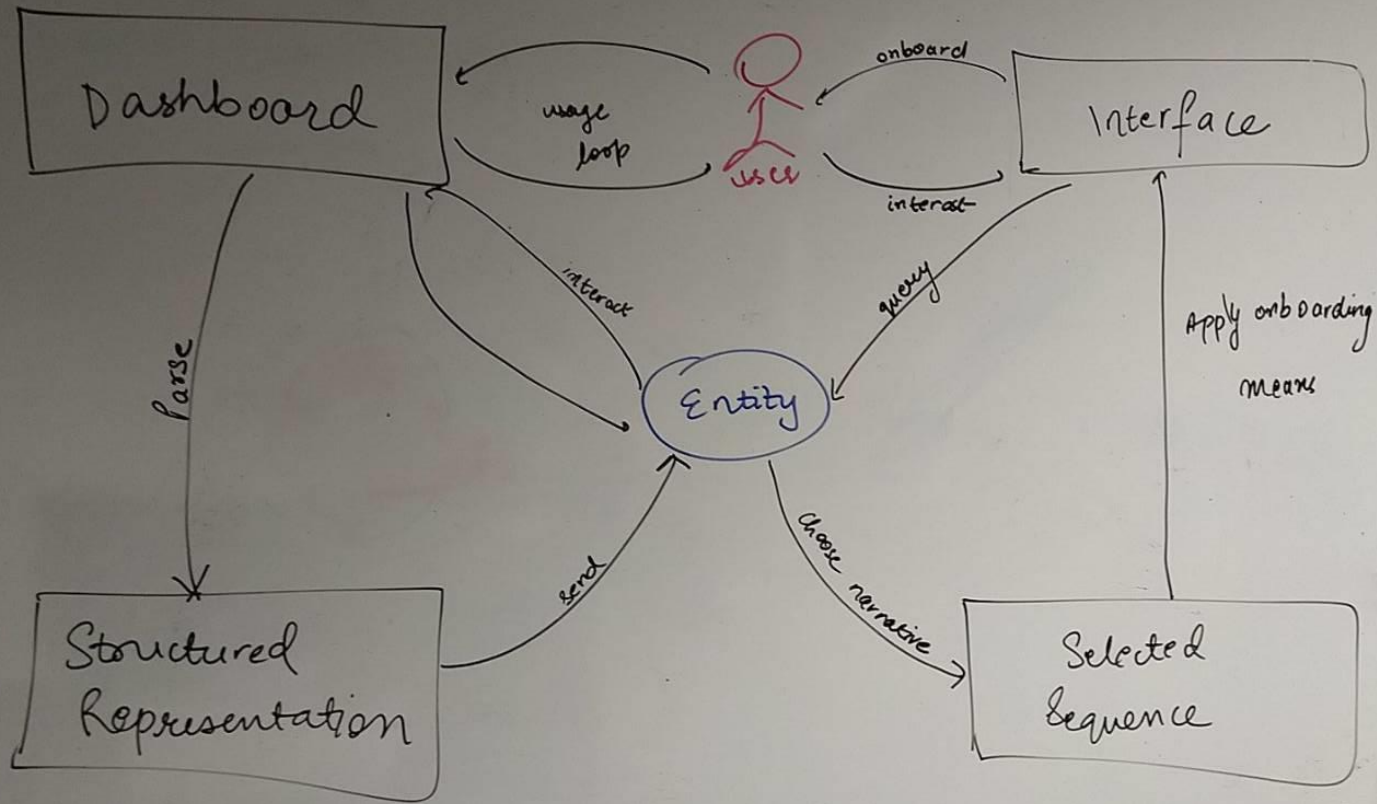
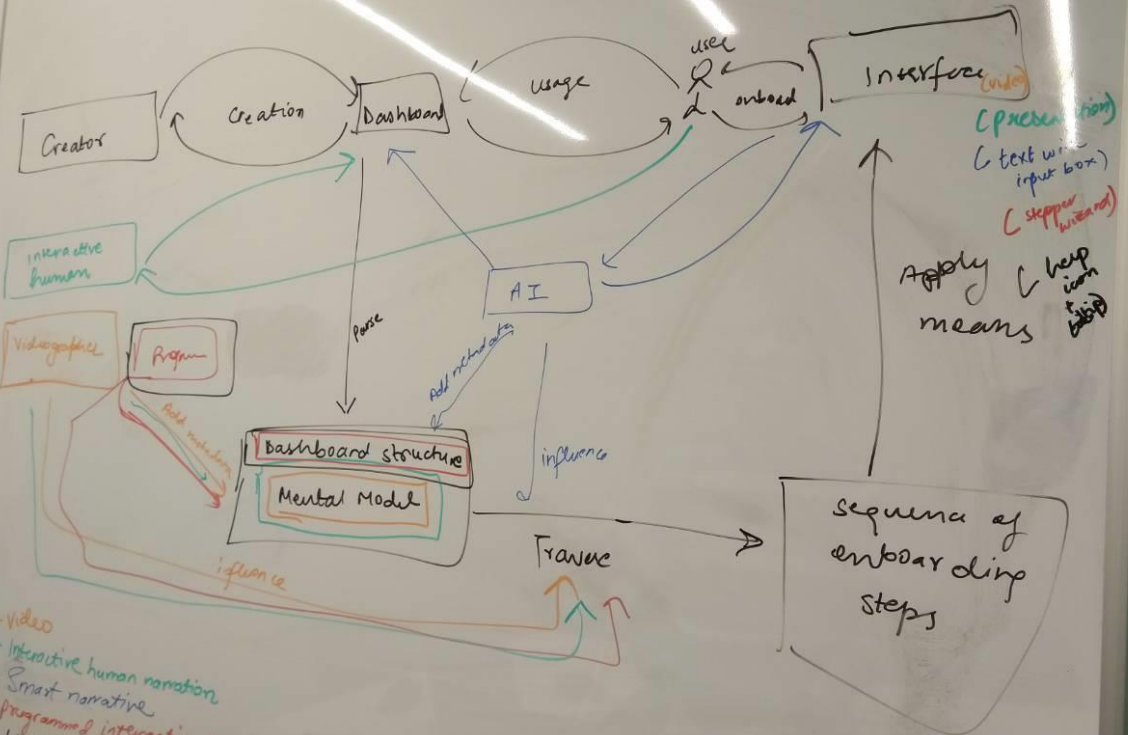


Process Model: Old Prototypes

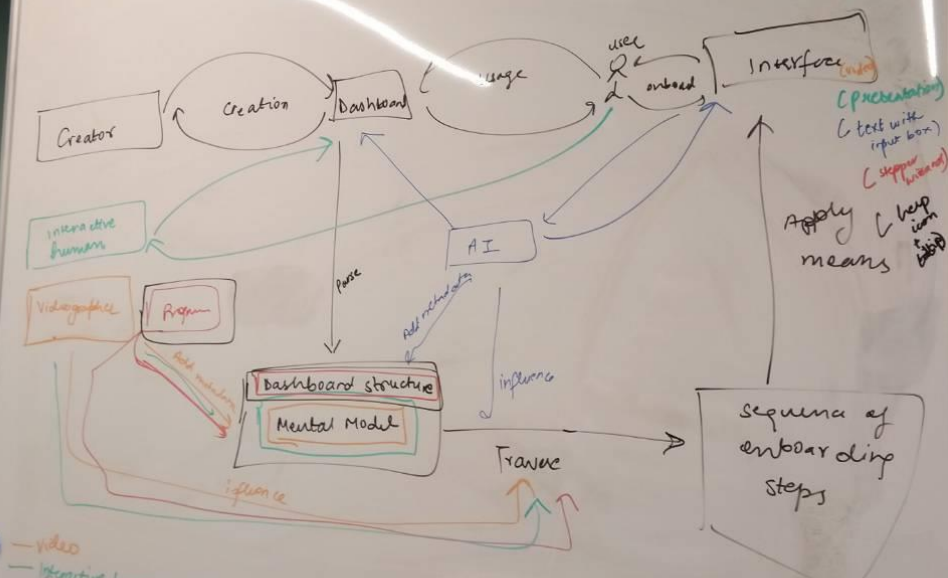
Dhanao et. al





(presentation)
 (text with input box)
 (stepper wizard)
 Apply means help icon

- video
- Interactive human narration
- Smart narrative
- programmed interactive tool
- Help icon (on demand) -> dashboard structure for single UI component

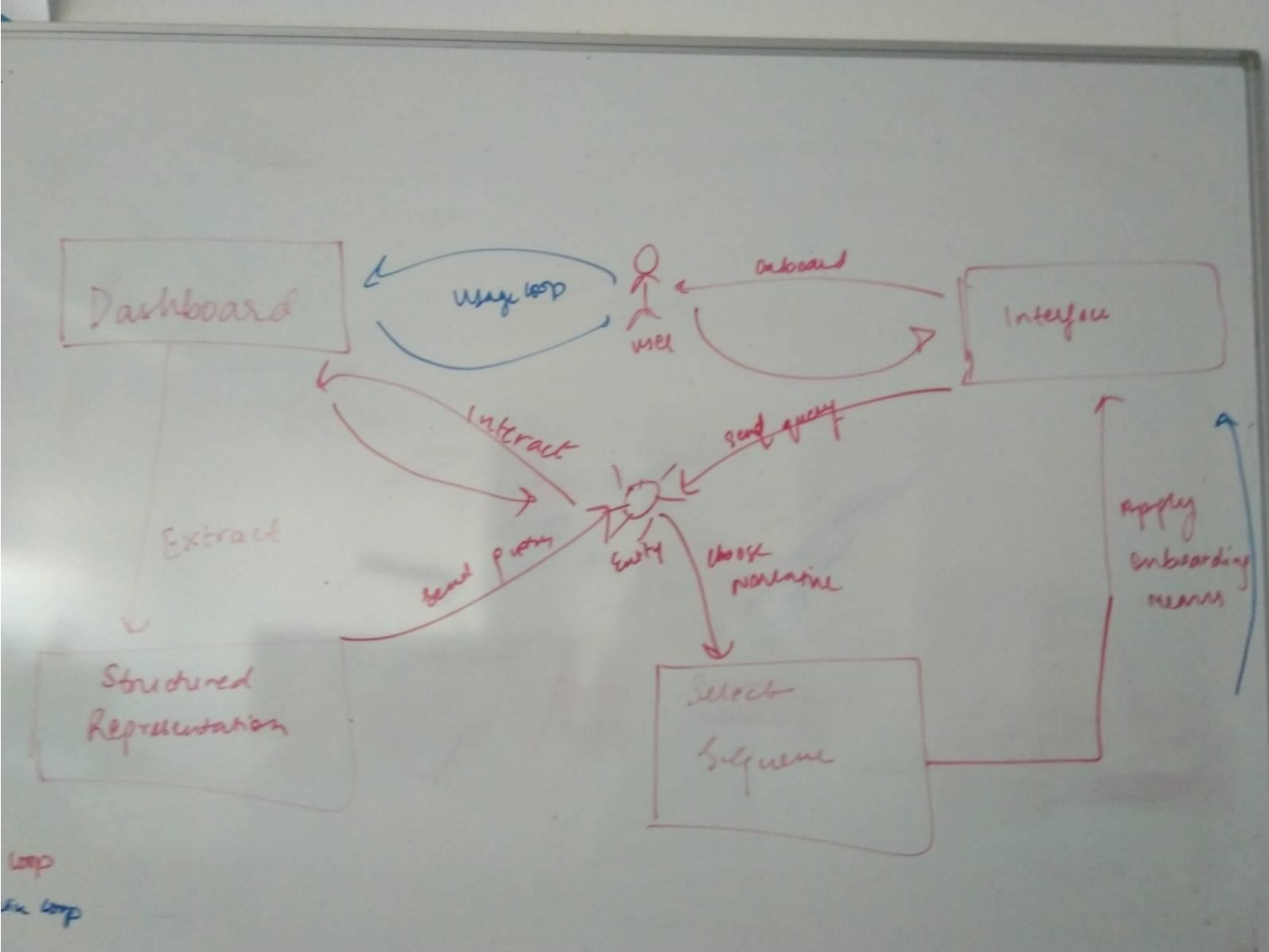


use
embed

(presentation)
(test with input box)
(stopper / warning)

Apply
means
help icon
help

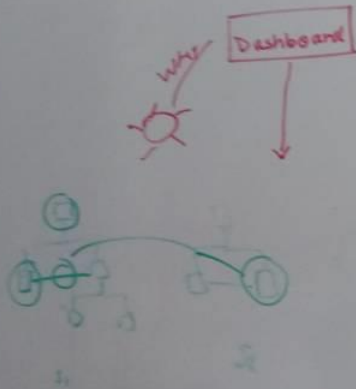
- video
- interactive human narration
- Smart narrative
- Programmed interactive tool
- Help icon (on demand) -> dashboard structure for single UI's component



BEFORE

Dashboard

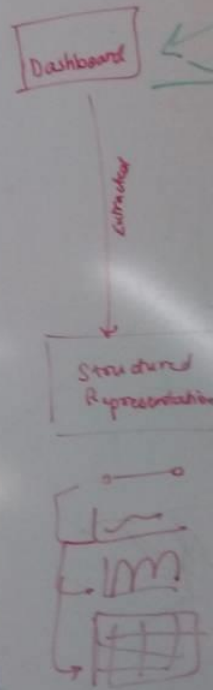
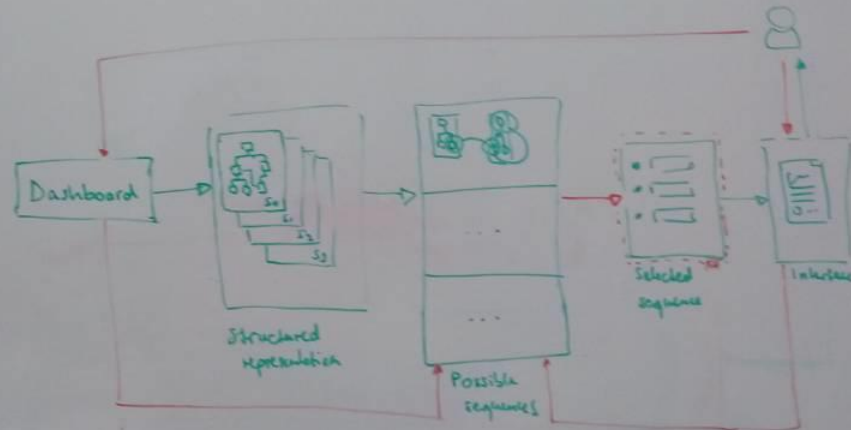
- WHY we want to onboard it
- WHEN do we want to onboard (traversed sequence)
- HOW
- WHERE
- WHEN



DURING

Dashboard / Interface

- Present traversed sequence using the available merge.
- Change the sequencer in the graph. Present it using the available merge.

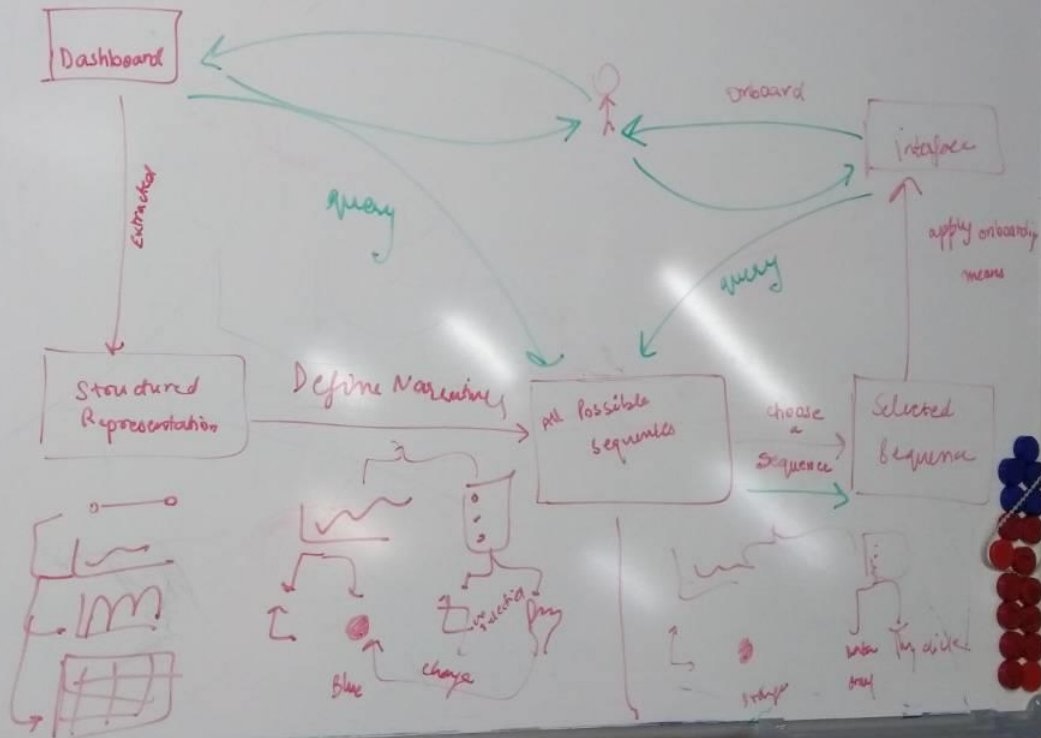
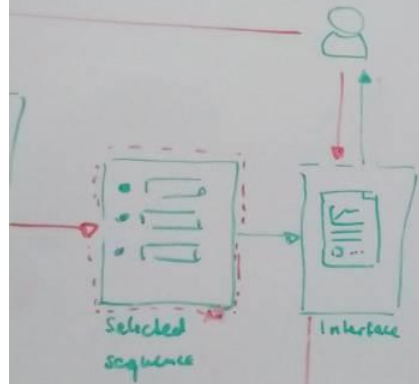


RING

ring

Present traversed sequence
using the available means.

Present sequence in the
graph. Present it using the
available means.



WHEN BEFORE

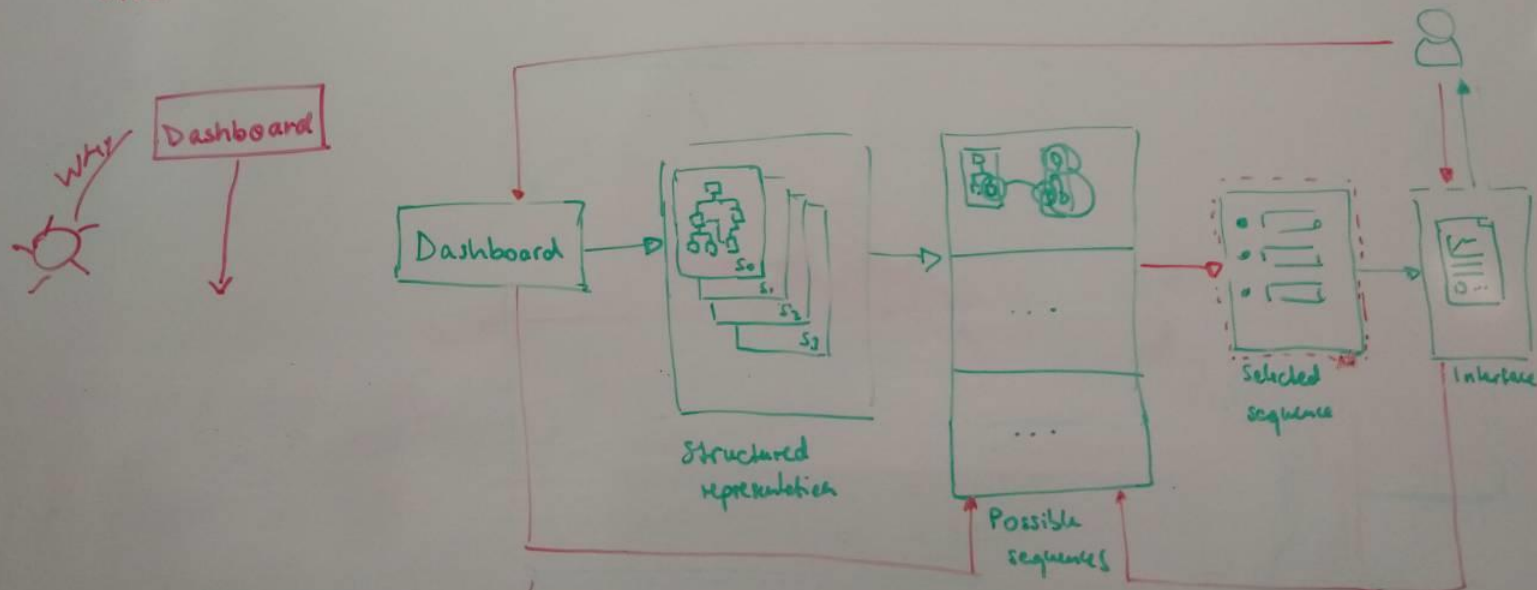
Dashboard

- ↳ WHY we want to onboard it
- ↳ WHAT do we want to onboard (sequence)
- ↳ HOW
- ↳ WHERE
- ↳ WHEN

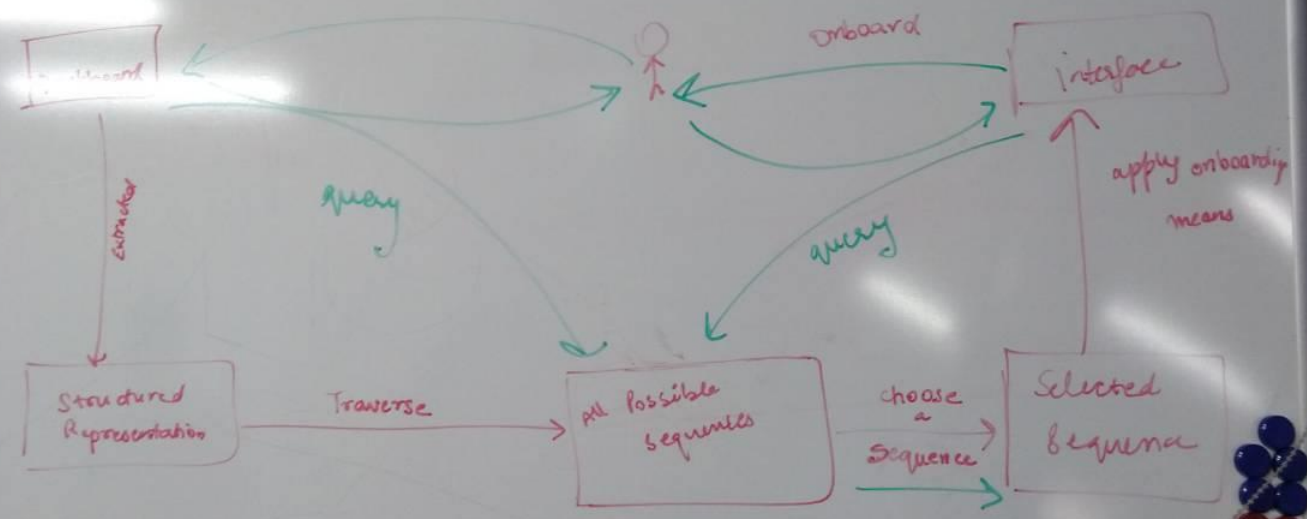
DURING

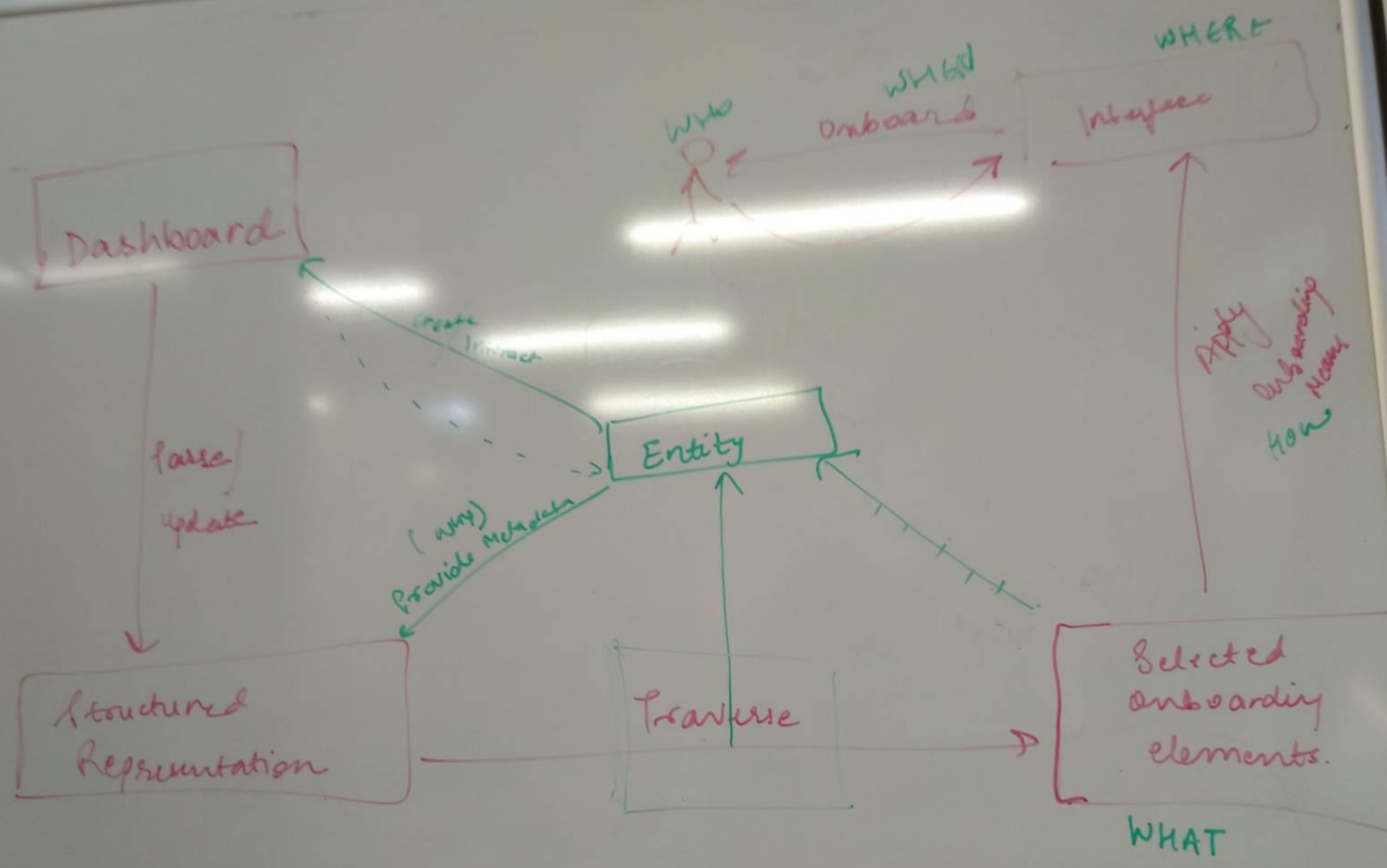
Dashboard / Interface

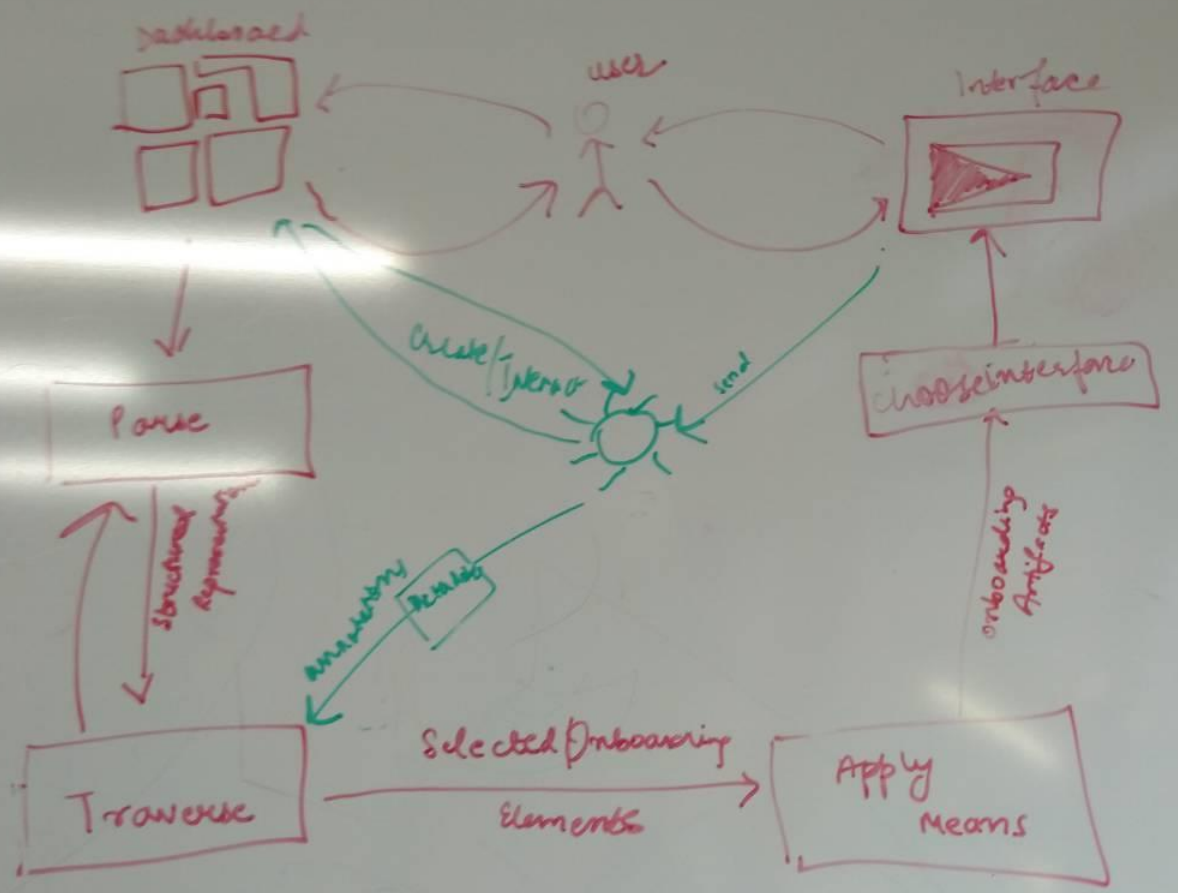
- ↳ Present traversed sequence using the available means.
- ↳ Change the sequence in the graph. Present it using the available means.

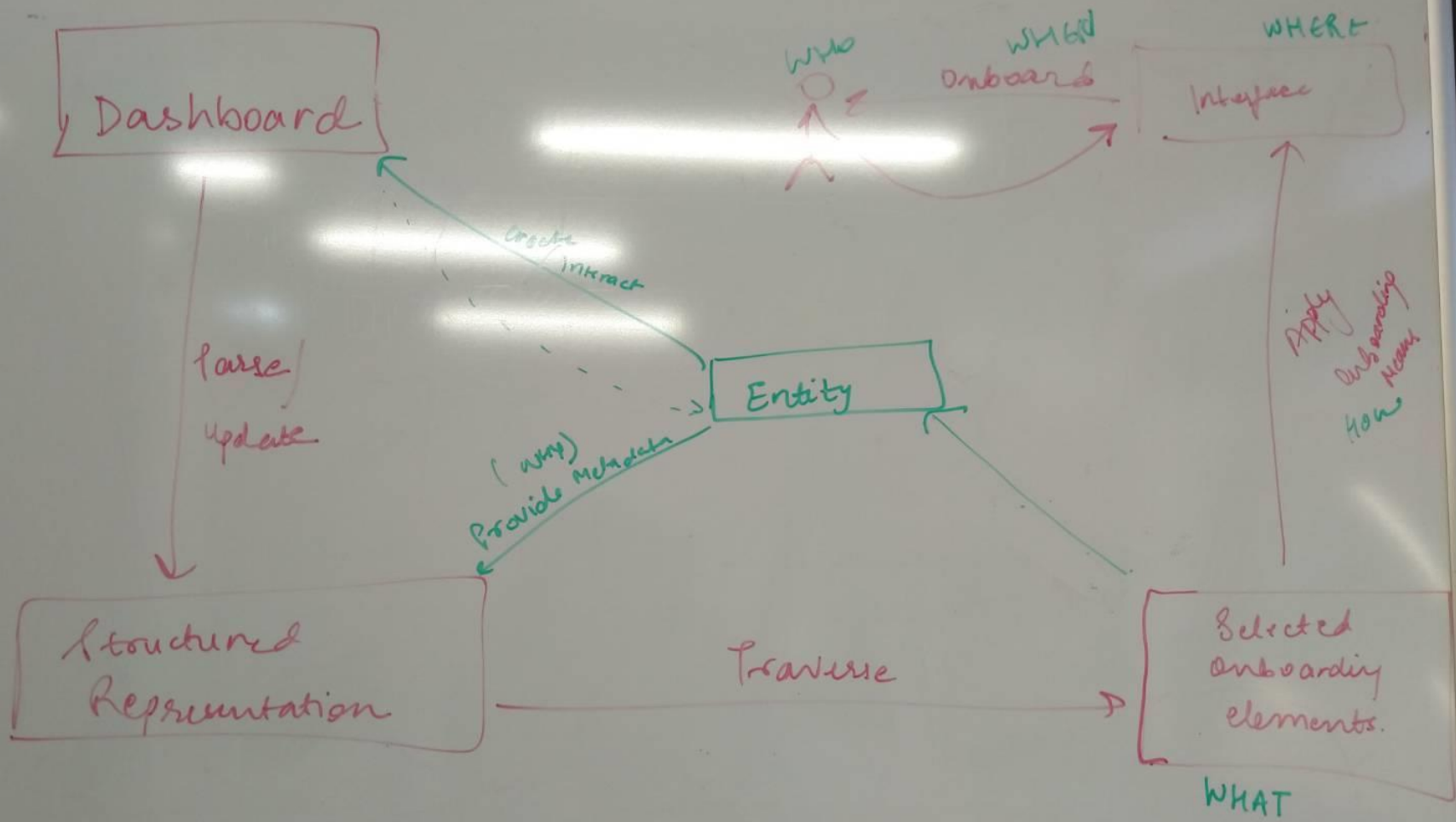


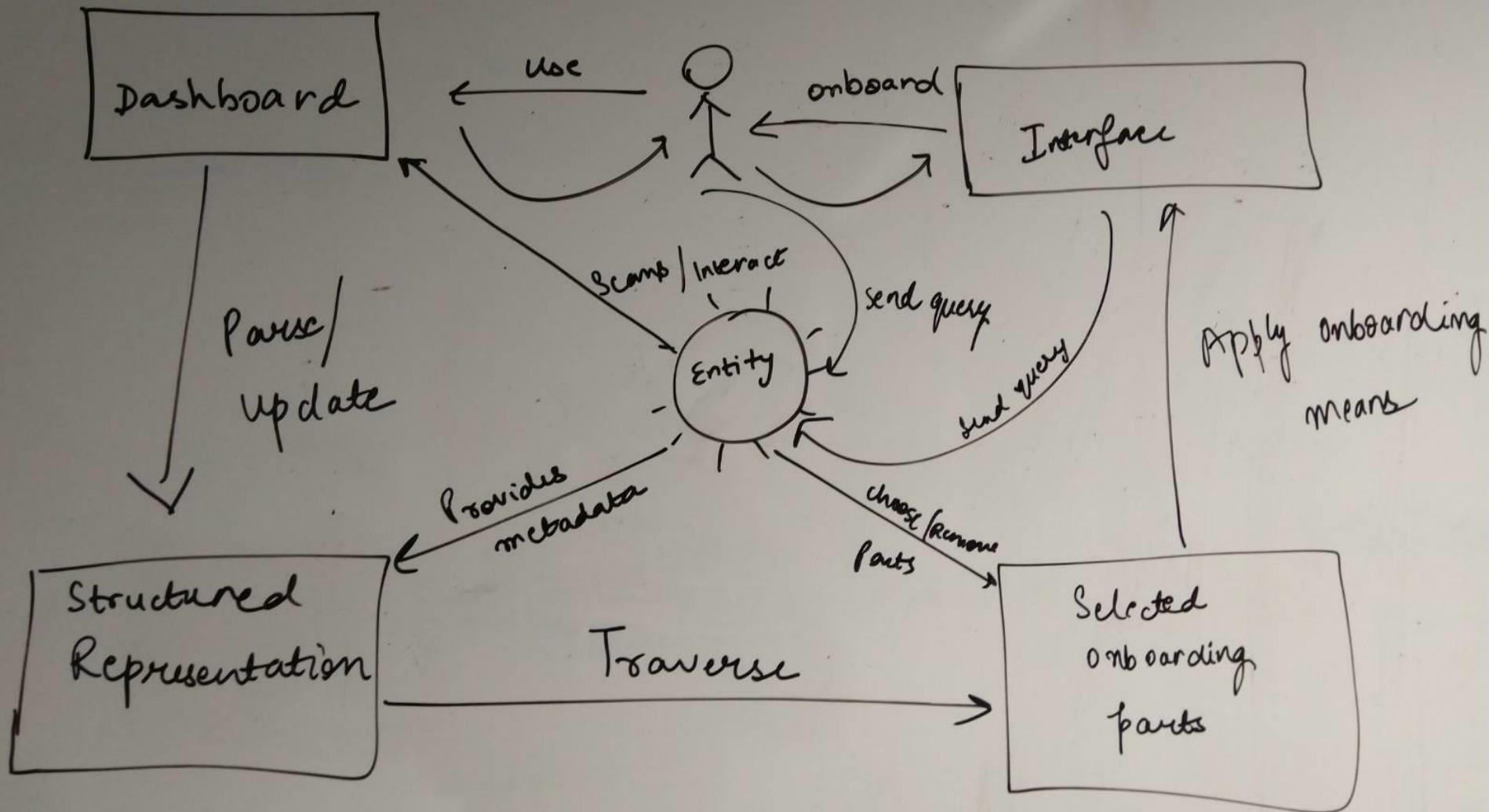
traverse seq.
available means
sequencer in the
present it wrap the
means.



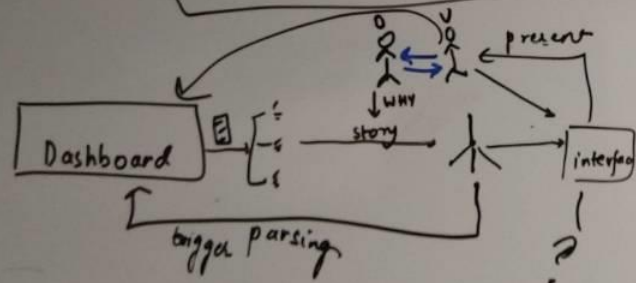
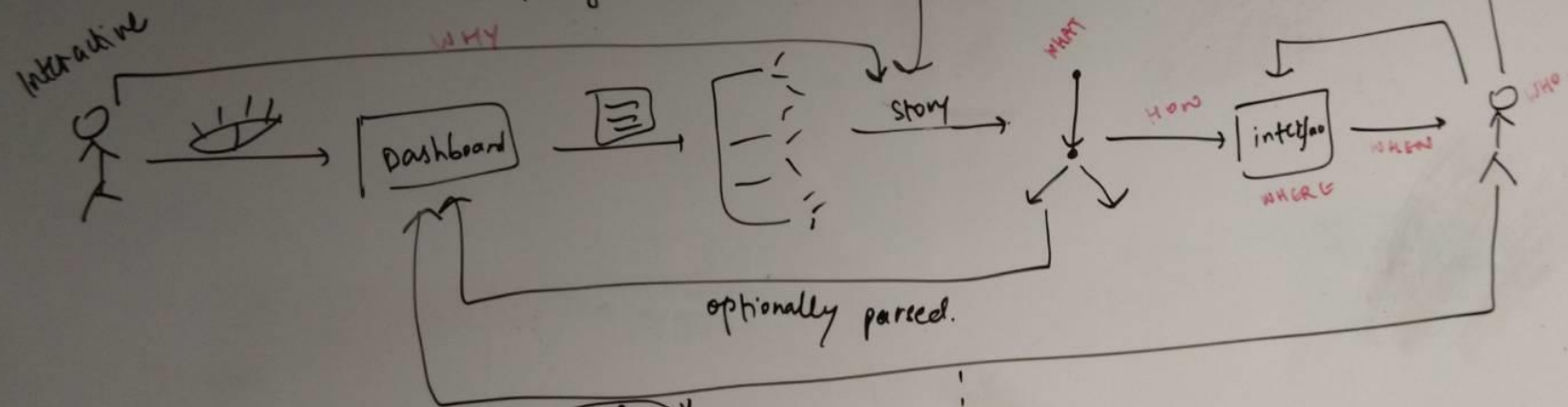
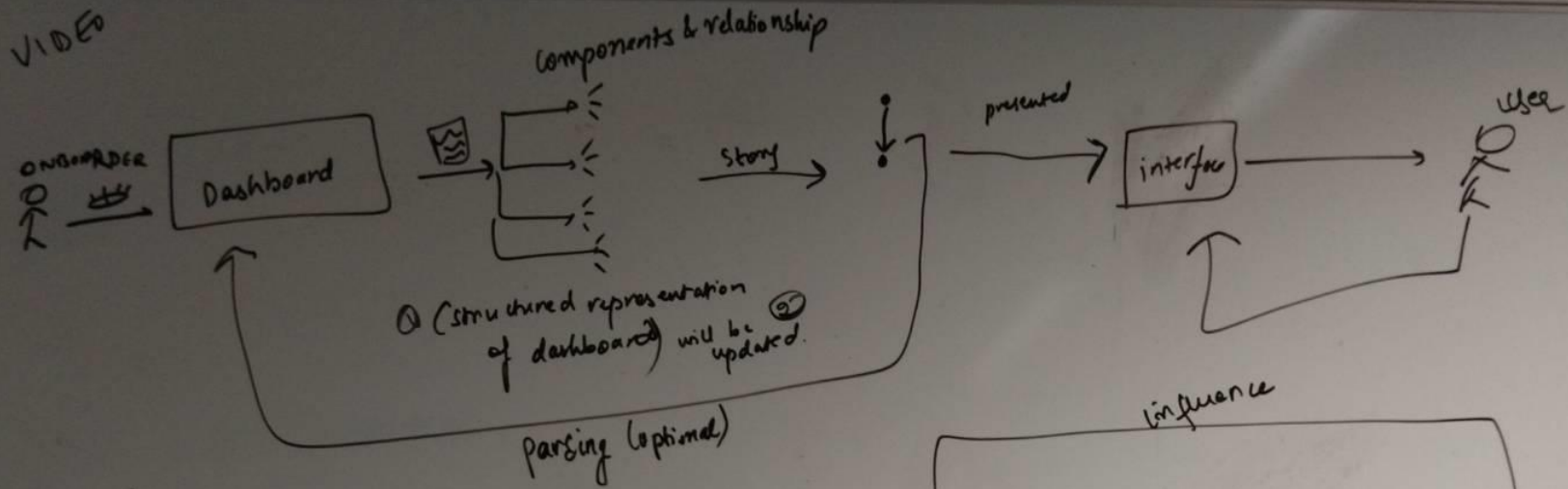


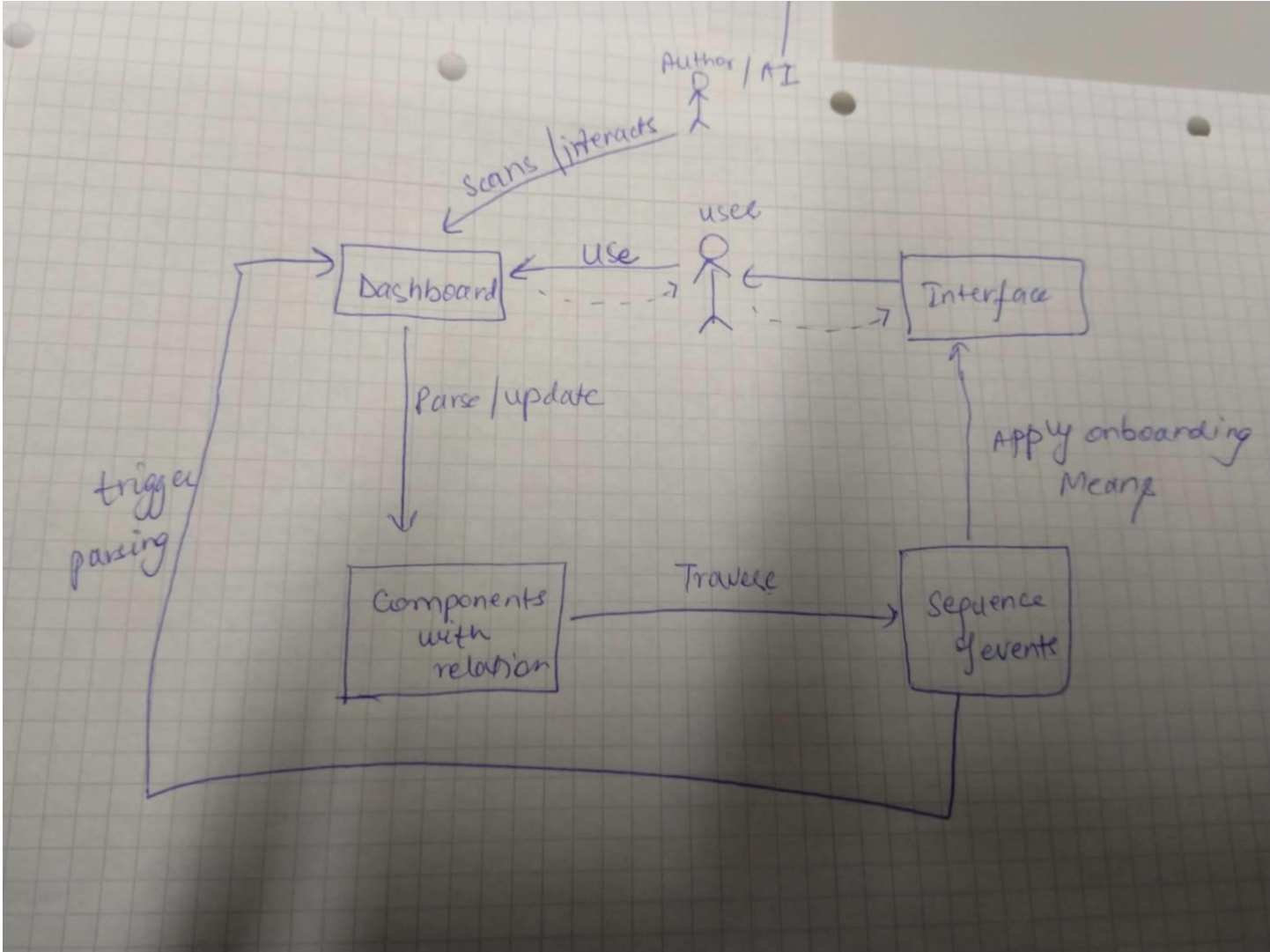




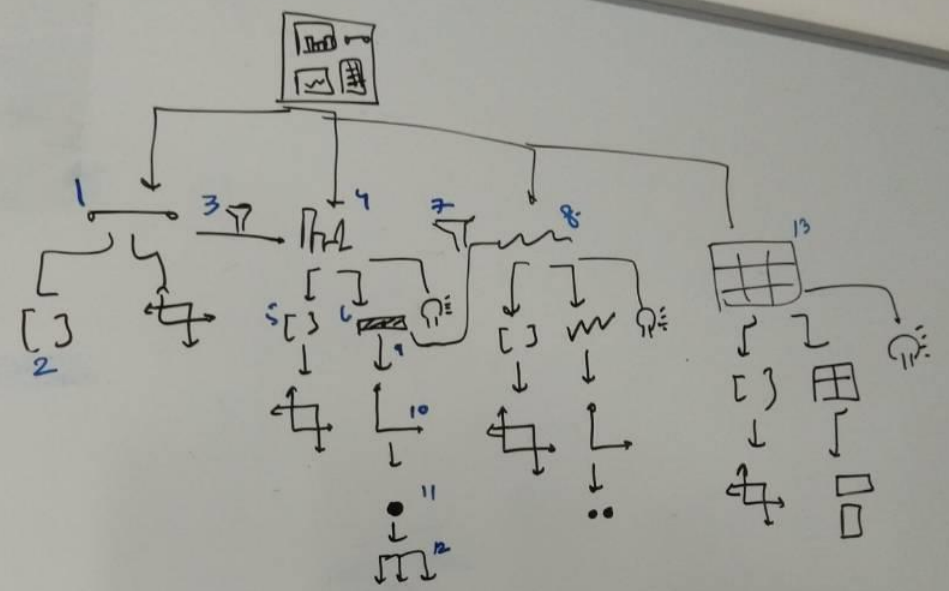











VIDEO

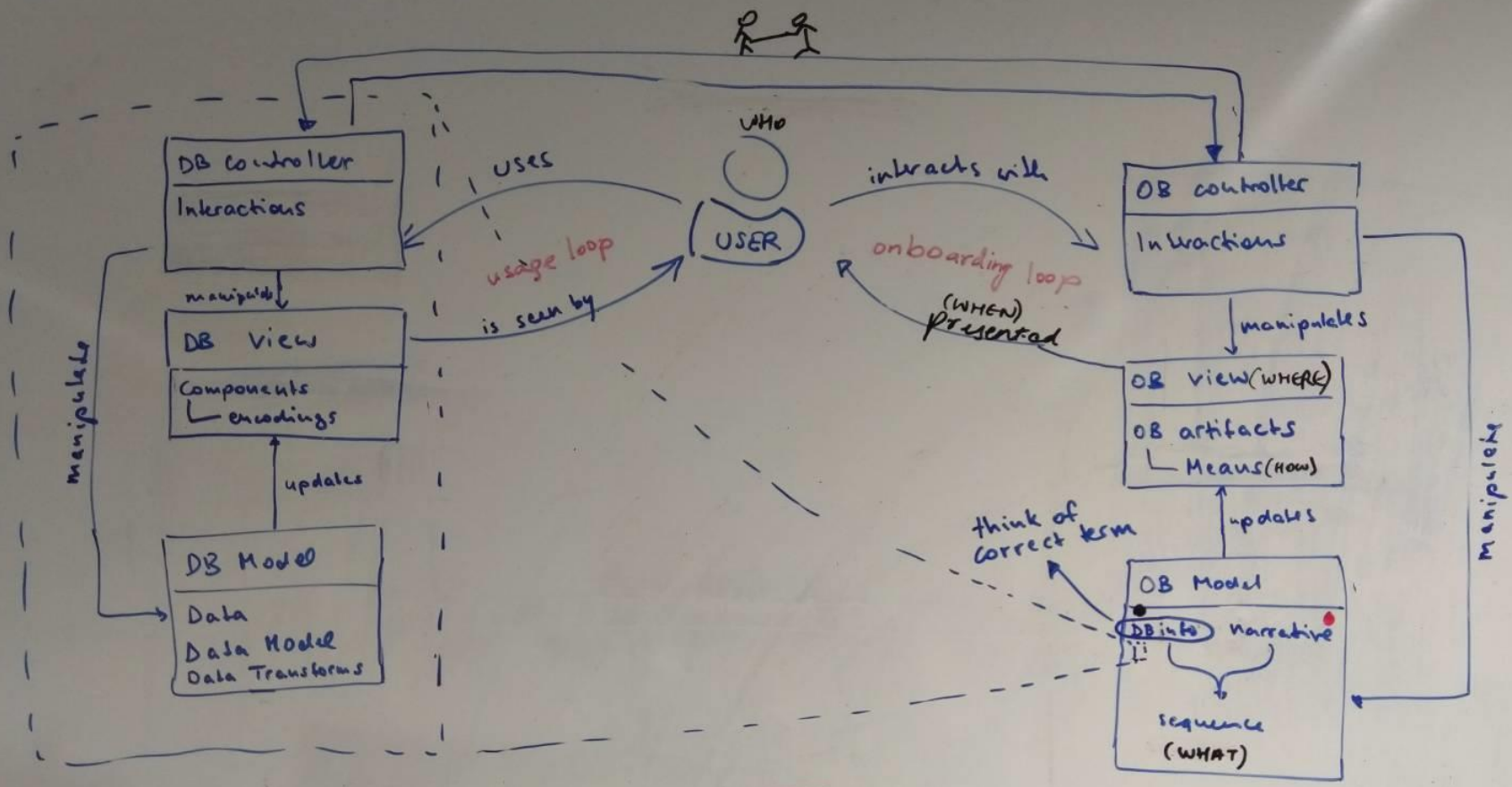




AUTHOR

- ① Looks at the dashboard
- ② Lists the components 
- ③ Tries to come up with a story to onboard
- ④ Picks first node , explains the data
- ⑤ Interacts with , activates  (triggers parsing)
- ⑥ Explains bar chart  []
- ⑦ Selects , activates  (triggers parsing)
- ⑧ Explains line 
- ⑨ Deselects  (triggers parsing)
- ⑩ Explains internal bar chart channels
- ⑪ Drills-down bar chart (triggers parsing)
- ⑫ Goes back to original state (triggers parsing)
- ⑬ Goes to matrix, explains rows & columns



Dashboard usage User onboard usage Onboarding

User interacts with dashboard

controller → play/pause, controller manipulates view → play/pause, 0.75x or 2x, controller doesn't manipulate OB Model.

human interaction view → onboarding artifacts → human narration, heard by user

