Process Model: Old Prototypes

Dhanoa et. al
Present traversed sequence of the available means.

Return sequence in the graph. Present it very to available means.

Dashboard

Query

Structured Representation

Define Narrative

Selected Narrative

Selected Narrative
Before:
- Why do we want to onboard it?
- What do we want to onboard (sequence)
- How
- Where
- When

During:
- Present transformed sequence using the available means.
- Change the sequence in the graph. Present it using the available means.

Diagram:
- Dashboard
- Structured specification
- Possible sequences
- Interface
- Selected sequence
- Interface
1. Looks at the dashboard
2. Lists the components
3. Tries to come up with a story to onboard
4. Picks first node, explain the data
5. Interacts with, activate H (triggers parsing)
6. Removes chart IH (triggers parsing)
7. Selects, activate H (triggers parsing)
8. Explain line
User interacts with dashboard

Dashboard uses OB controllers

User onboarding

OB controller interacts with OB artifacts

OB controller manipulates OB artifacts

OB Model

Data Narrative

Sequence (what)

Think of correct term

Updates

OB View (where)

OB Model

Data Model

Data Transforms

DB Model

Data Model

Data Transforms

DB View

Components

View

Onboarding loop

Interrupted

Preserved

Onboarding artifacts

Human interaction

Play/pace

Controller manipulates view

Play/pace

Controller does not manipulate OB Model

User interacts with dashboard

User interacts with dashboard

User interacts with dashboard

User interacts with dashboard