UX ARCHITECTURE FOR DATA COLLABORATION

Stibo Systems Case Presentation

Henrik Korsgaard

Outline

- ► UX research process
- Results and observations
- ► Information design
- ▶ Interaction design

As a newly hired UX architect, your initial task is to create an outline for the UX work in a project aimed at improving the UX of the **collaboration** tooling¹ in an existing online Excel-like table system.

...assume that you have the necessary budget for it.

¹ Ida Larsen-Ledet, and Henrik Korsgaard. Territorial functioning in **collaborative writing**. CSCW 2019 Ida Larsen-Ledet, Henrik Korsgaard, and Susanne Bødker. **Collaborative writing** across multiple artifact ecologies.

UX Research

Discovery: Why, how, and when do users collaborate?

Define: What are the main user scenarios, information concepts and

features?

Prototype: Everything!

Evaluate: User testing and evaluation

Integrate: Plan integration and delivery

UX Research

Discover

- Contextual interviews and task sessions observations
- 2. Internal/external research
- 3. Analytics (?)
- 4. Workshops (?)

Define

- Collaborative task objectives
- Scenarios, personas and user journeys
- Information concepts and architecture
- UX quality criteria and KPIs

Discover Prototype Evaluate Integrate

UX Research – iterate where needed

Prototype

- User- and collaborative flow
- Information architecture and UI design
- Key interfaces and technical features

Evaluate

- Internal review and testing
- User feedback (informal/think aloud)
- Review UX quality criteria and KPIs

Discover Prototype Evaluate Integrate

Results: Collaborative scenarios

1. Collaborative projects

- Peers collaborate on a larger project
- Different responsibilities and expertise
- Mixed focus collaboration with a high degree of coordination
- Multiple data views

2. Real-time collaboration

- Peers collaborate on smaller (urgent) tasks
- ► Real-time collaboration
- Shared task focus.
- Few data views

3. Training

- Expert user provide training and onboarding of novices
- Focused on learning the application and/or data
- Tailored data views and exercises

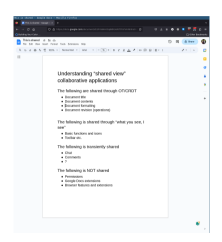
Results: Key UX qualities

- Sharing with collaborators should be easy and include task assignment and notes
- Important to know who did what in a shared view (awareness, track changes, accountability etc.)
- Support sandbox experimentation and analysis before publishing
- Collaborative features should not overshadow existing task features



Results: State-of-the-art collaborative UX

- Work object is shared by replication (content and formatting)
- Communication is transient (chat)
- ► Tools are individual, but similar across users ('what-you-see-l-see')
- Environment is not shared (browser/extensions)
- Not perfect, e.g. 'the jumping text problem' and 'cursor wars'

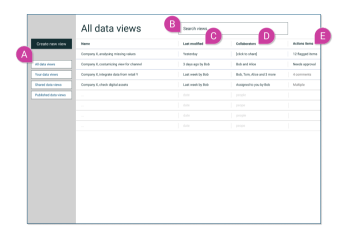


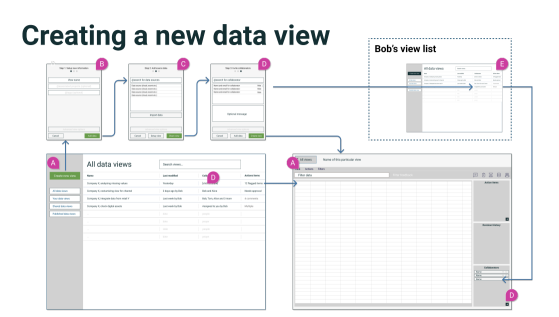
Interaction Design features

- ► The user can save changes as individual views (sheets) of data
- ► The user can share their saved views with other users
 - → The user can add or remove columns from the view
 - → Users can filter and order the table content
- ► Multiple users must be able to work on the same views simultaneously
 - \rightarrow The users of the system may be located on multiple locations

Making data views first class objects

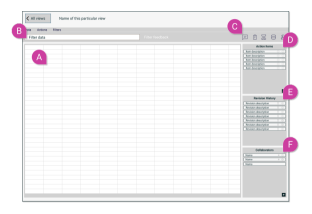
- Data views are the main work objects – they are what we share when collaborating
- Views can be published in formats fitting the consumer needs
- A data view encapsulate a data source, users, and the revision history





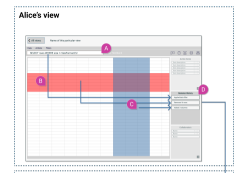
Collaborative tooling with tabular data

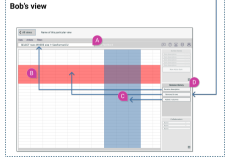
- ► Tabular view is the primary synchronized/shared object
- ...filters cannot be shared until operationalized
 - Action items to support different roles
 - History to support track changes and accountability
 - Collaborator pane for navigation, awareness and mute



Revision history as key collaboration support

- Data operations as the replicated objects (CRDT)
- Support task resumption, accountability and finding stuff
- Support experimentation you can always roll back changes
- ► A set of operations can be applied to other data views (macros)





Collaborating on common tasks: Assign action item

