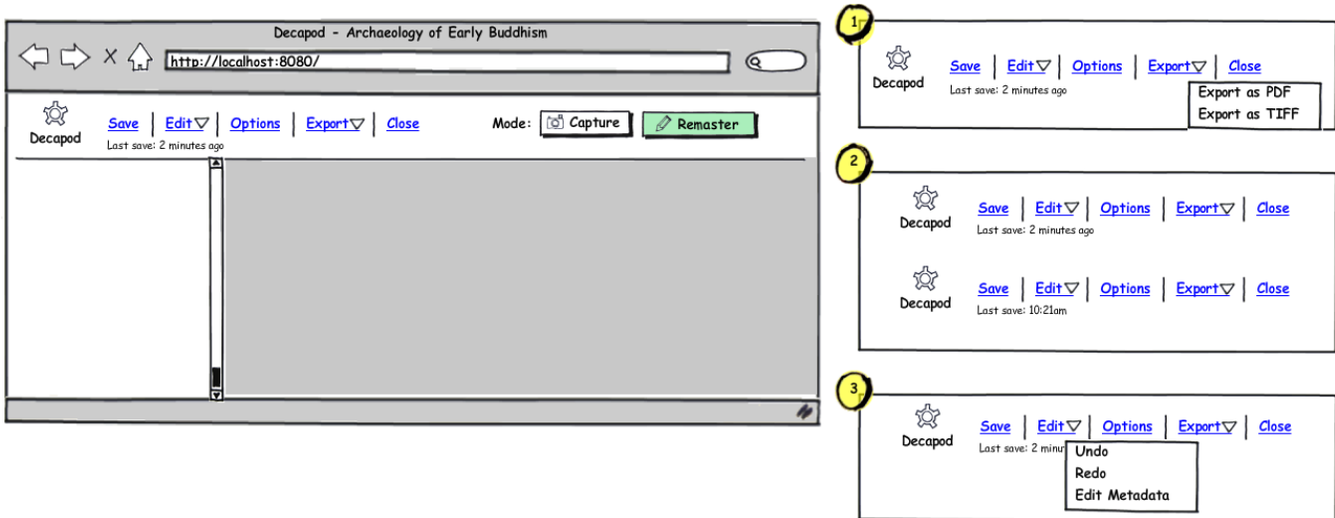


Menu Bar

 This wireframe is based on the v9 prototype.

Overview



Save

- Summary: Saving of the Decapod project is done automatically after every user action since majority of actions will be significant. Even though saves are done automatically, for user's comfort, a clickable Save function is available.

Interaction:

1. Save is selected by user.
2. System saves any changes.
3. Once saving complete
 - a status message appears on screen: "Save successful."
 - Below the menu bar, short text will tell the user when the document was last saved.
 - If less than 10 minutes, the text will say: "Saved X minutes ago"
 - If greater or equal to 10 minutes, the text will state the time of the last save: "Saved hh:mm".

 Saves can be frequent, therefore saving actions should not cause a page refresh.

Edit

- Summary: Activating the Edit link will reveal a menu for Undo, Redo, and Edit Metadata.

Interaction:

1. Edit link is activated.
 - Note: The Edit link and the downward arrow do the same thing.
2. A menu appears just below the "Edit" link text displaying the Edit options: Undo, Redo, and Edit Metadata.

Edit - Undo / Redo

Interaction:

- Undo and Redo will be greyed out / disabled if there are no actions to perform.
- Undo and Redo history should be saved for the entire document session.
- Closing the document will clear the history.
- Saving the document should not clear the history.

Edit - Edit Metadata

See [Metadata Editor](#).

Options

- Summary: Brings up the Decapod Options dialog. (i.e. "Enable/Disable audio notifications", "automatic saving", "automatic processing", etc.)
- ⚠ Exact options to be designed.

Export

See [Export from Capture Mode](#).

See [Export from Remaster Mode](#).

- Summary: Exports the book project into either PDF or multi-page TIFF.
1. Selecting Export will reveal a menu just below the "Export" menu text.
 2. User can select either "Export to PDF" or "Export to TIFF".

Close

- Summary: Returns the user back to the Dashboard.

Interaction:

1. User selects Close.
2. Dialog box appears and informs user that document is being saved. (Ensure that this dialog appears for at least 2 seconds).
3. Interface switches from Capture / Remastering UI to the Decapod Dashboard interface.

Keyboard Access

See [Keyboard Access](#).

Mode Switching: Capture and Remaster modes

See [Switching Modes](#).

- The user can switch between Capture and Remaster mode on demand. Each mode offers different functionality for a different stage of workflow, but some core functionality is maintained throughout.