

Workflow: Adding files:

* User can drag a folder into Analyzer. This creates a "Folder Session" * User can drag a selection of files into the Analyzer. This creates a "Files Session"

* Alternatively users can File -> Open (select multiple items / folders) * User can select File -> Watch Folder. This creates a "Watch Folder Session"

If a user selects both a folder / folders and top level file/files, we make a "Folder Session" for the folders, and a separate "File Session" for the top level files.

All Sessions

* Users can select a preset for analysis / video transcode

* Users can select an destination for analyzed and transcoded media * Users can select a temporary folder for in flight work to be placed into

* Post a notification on completion * Can be individually paused / resumed

Folder Sessions:

* Selecting top level item: Inspector hides 'movie' preview (or just shows black)

- disabled info metadata for source movie

* Have a top level preset that applies to all viable media in the folder * Cannot have items added to the session, the session contents are 'immutable'

* Reveal UI shows path to folder, and has button to reveal source folder in Finder

<u>Nice to Have:</u>

* Disclosure Triangle shows flat list of all files disovered to be analyzed * Selecting child item:

Inspector shows movie preview allowing movie to be previewed.Inspector shows metadata for source movie file.

Watch Folder Session:

* Are pinned at the top

* Function the same as Folder Sessions except they: - Have a special Watch Folder

- When finished processing

* remain active in the UI * have an indeterminate spinner indicating they are actively watching

File Sessions:

* Disclosure Triangle shows flat list of all files dragged in to be analyzed / currently analyzing

* Selecting top item - Inspector hides 'movie' preview (or just shows black) - disabled info metadata for source movie

- Allows user to set preset / output for all files

* Selecting File: Inspector shows simple (AVKit?) player preview - enables info to show file format / container metadata



























