Users move their fingertips to manipulate the traces on a book. Currently implemented WikiTUI interactions are shown on the left side of the diagram: selecting an annotation, moving it to a new position or enlarging it to a viewable size. The finger interactions can be grouped into five categories as follows:

- **Interactions based on action time**: a short pause on a trace indicates single-click (selection), a longer pause indicates double-click (restore/minimize).
- **Interactions based on hand shapes**: a fist shape (i.e. no-fingers-jut-out shape), represents stop or abort. The index finger acts as a pointer, while a “V” sign (index finger combined with middle finger) stands for zooming.
- **Interactions based on drawing**: Drawing a triangle restores an annotation to its initial state. Left/right arrows indicate backward/forward movement through multimedia files.
- **Interactions based on movement**: Moving the “V” sign upward zooms in the whole view, and vice versa. A hand wave outward hides all traces on a page.
- **Interactions with two hands involved**: Placing two index fingers at the upper right and lower left corners of a trace and dragging in/out resizes the annotation.