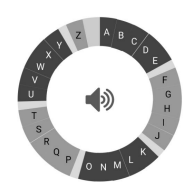
# Screenless browsing

# Concept 1

- Leverage the existing device & Software Keyflow + Tapstrap
- User will take actions by doing specific hand gestures.
- Use same keyflow gestures for typing purpose
- Use additional gestures to perform common actions [Like, comment or share] & for navigation
- A user can use social media while travelling.
- Only one hand occupied





Double Tap Select



Wave-out Backtrack letter-byletter



Wave-in Skip chunks

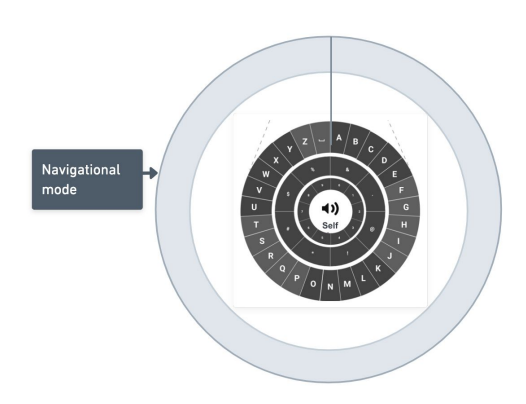


Fist Read the syntagm

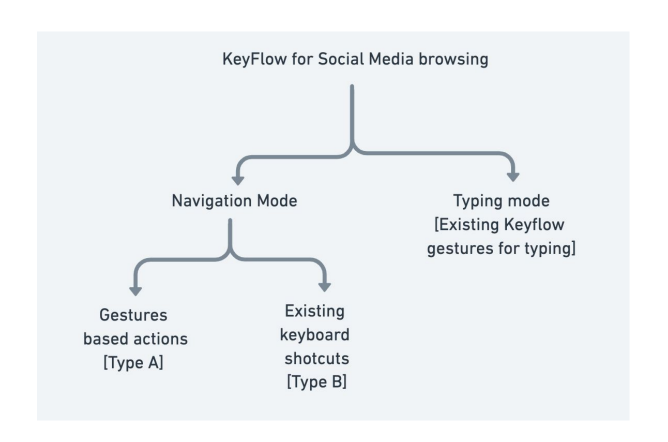


Fingers Spread
Delete the last letter

# Additional layer on top of KeyFlow



# Screenless browsing using KeyFlow

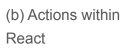


### Type A - Gesture based actions

- Use gesture to perform the key actions within navigation mode.
- For instance Like, React, comment, share, more options.



(a) Actions on a post



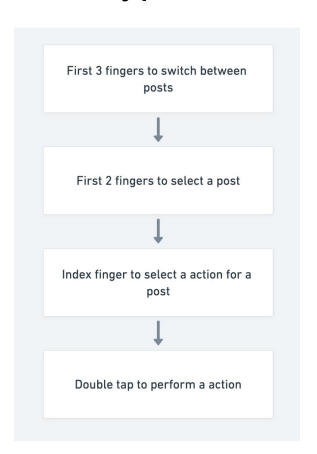
6:04

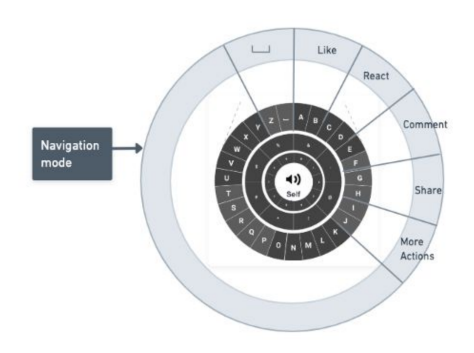
facebook

레 후 🔲

Q C

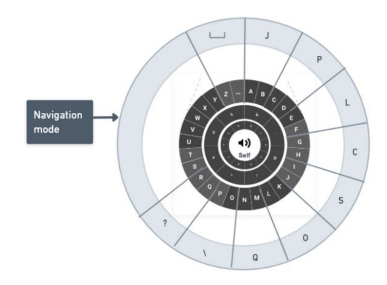
# Type A - Gesture based actions





# Type B - Keyboard Shortcut based actions

- Some shortcuts help users to do things such as like, comment or share something on Facebook. These shortcuts only use one keyboard key.
- J Scroll between News Feed stories.
- P Post a new status.
- L Like or unlike the selected story.
- C Comment on the selected story.
- S Share the selected story.
- O Open an attachment from the selected story.
- / Search.
- Q Search chat contacts.
- ? Open a list of these keyboard shortcuts while in News Feed.
- Enter/return See more of the selected story.



Thank you