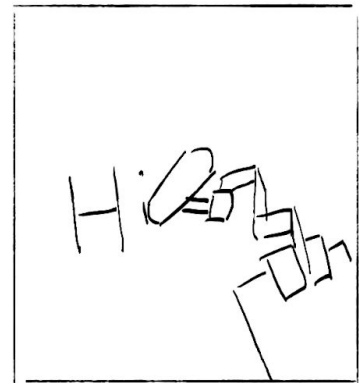
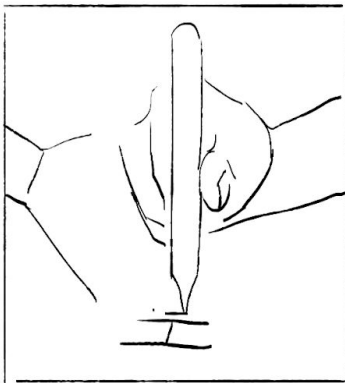


Ideation

Information Theory has pretty much provided a solution for communicating any vectorized information. However, screen-based communication methods we have now only cover very limited dimensions. We believed that language is able to document most information during a conversation, before revealing the importance of [nonverbal communication](#). Our concepts are centered around the idea of inspiring audiences to pay attention to aspects of communication that are important but didn't receive much attention.

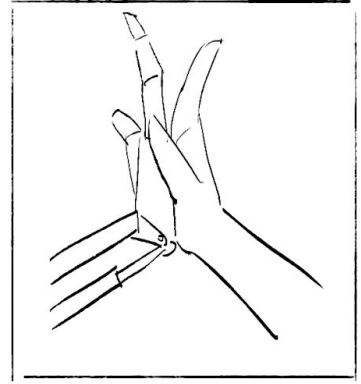
Concept 1

The first concept is about handwriting. We believe that the process of writing, pauses, modifications, etc. all have a message in them. We plan to create a device that not only document the message, but also the process of creating that message.



Concept 2

Hand gestures can contain more information than we expected. In this concept, we are trying to find a more analog way to communicate with hand gestures. Especially during and after the pandemic, being able to communicate with long-distance friends, family, and colleagues with hand gestures would be valuable.



Concept 3

Focusing on a task itself can send a message. This concept is about creating a physical avatar for a friend that displays whether he is in the flow.

