

Chapman University

Chapman University Digital Commons

Student Scholar Symposium Abstracts and
Posters

Center for Undergraduate Excellence

Fall 11-30-2022

Designing Haptic Interfaces to Uncover Gestural Patterns in Children

Yuki Chen

Chapman University, yingchen@chapman.edu

Kayla Anderson

Chapman University, kayanderson@chapman.edu

Audrey Bichelmeir

Chapman University, bichelmeir@chapman.edu

Follow this and additional works at: https://digitalcommons.chapman.edu/cusrd_abstracts

Recommended Citation

Chen, Yuki; Anderson, Kayla; and Bichelmeir, Audrey, "Designing Haptic Interfaces to Uncover Gestural Patterns in Children" (2022). *Student Scholar Symposium Abstracts and Posters*. 547.
https://digitalcommons.chapman.edu/cusrd_abstracts/547

This Poster is brought to you for free and open access by the Center for Undergraduate Excellence at Chapman University Digital Commons. It has been accepted for inclusion in Student Scholar Symposium Abstracts and Posters by an authorized administrator of Chapman University Digital Commons. For more information, please contact laughtin@chapman.edu.

Audrey Bichelmeir
Mentor: Dr. Franceli L.Cibrian
Acknowledgement: Yuki Chen, Kayla Anderson, Ivonne Pintle

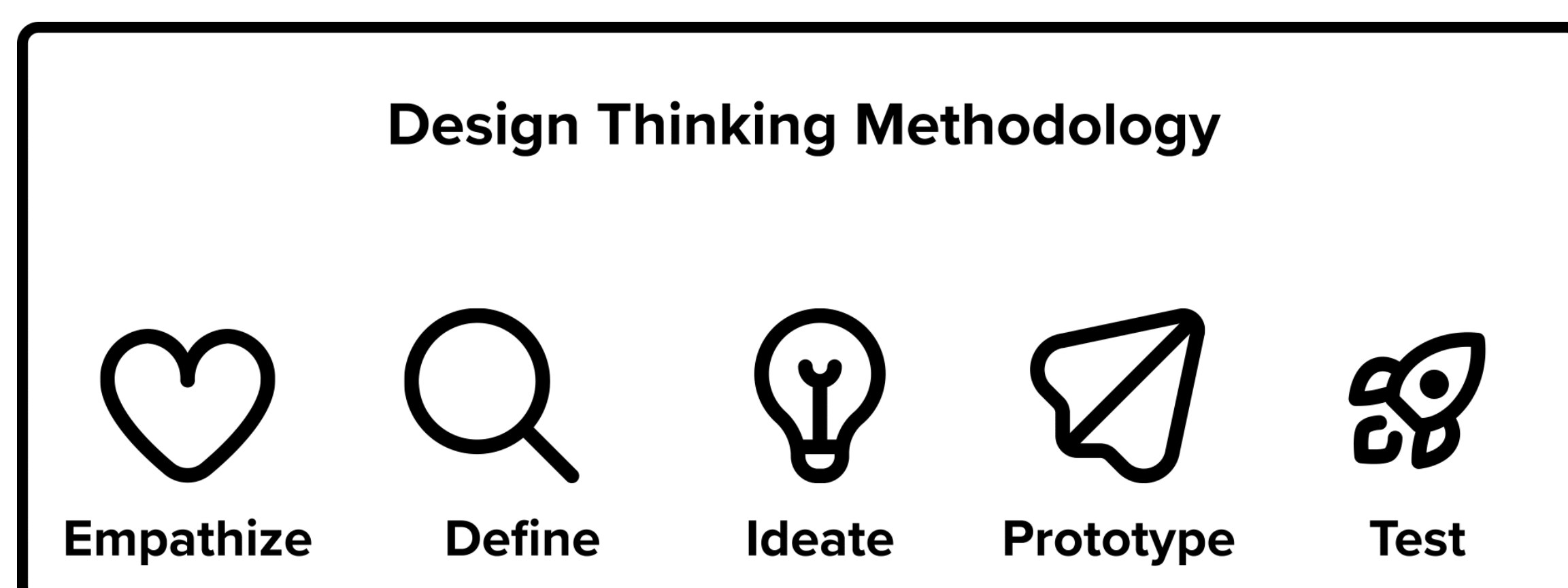
Introduction

- **Haptic interfaces:** tools that transmit information through touch
- **Haptic interfaces** allow the design of vibrotactile patterns that can affect how the users interact with them.
- **Vibrotactile patterns:** a function of intensity, rhythm, and sharpness representing the shape of a vibratory waveform.
- There is an opportunity to design **haptic interfaces** to collect, analyze and uncover **gestural patterns** in children, particularly children with sensory processing differences such as those exhibited by **autism**.

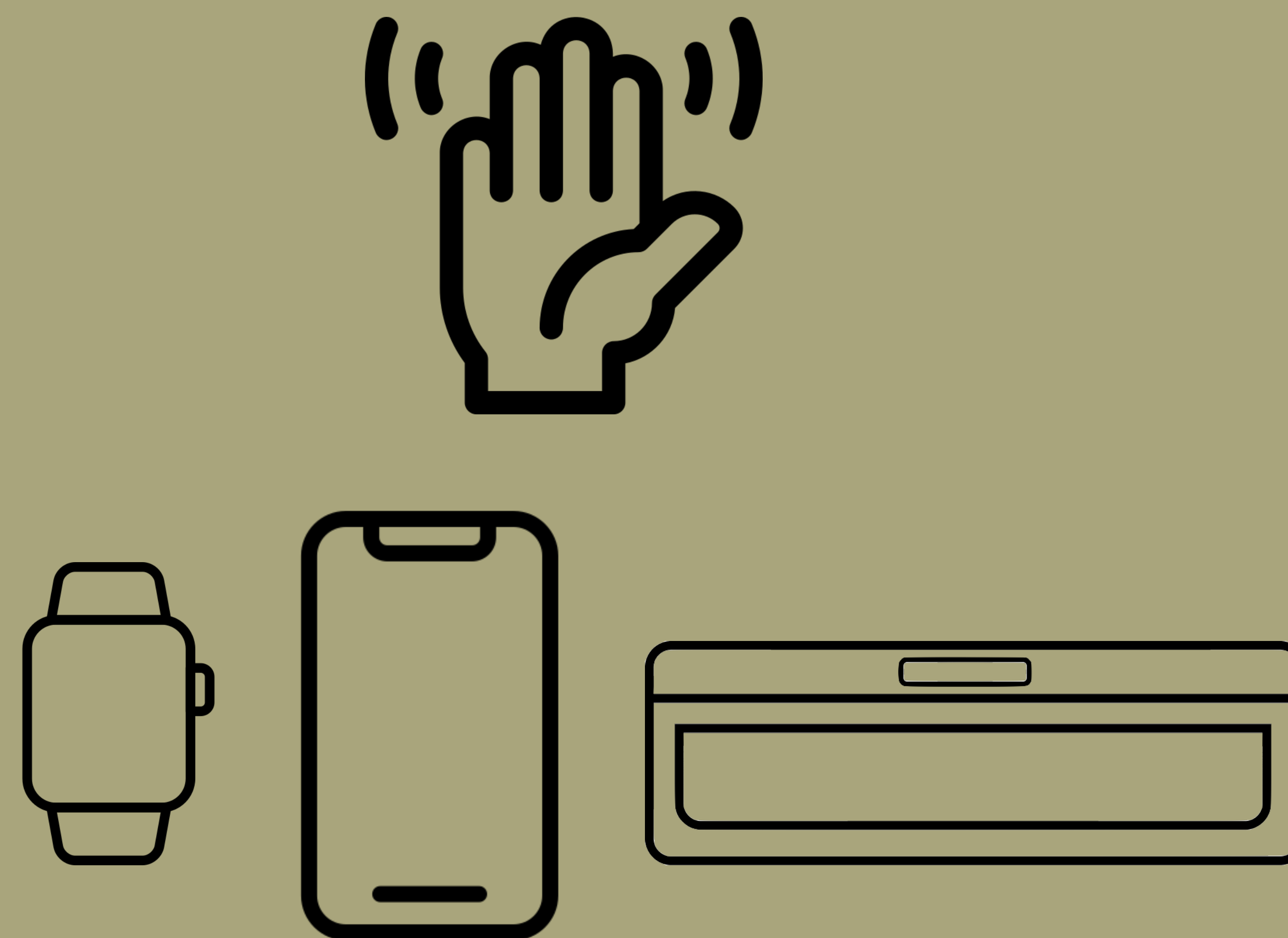


Methodology

Design Thinking methodology.




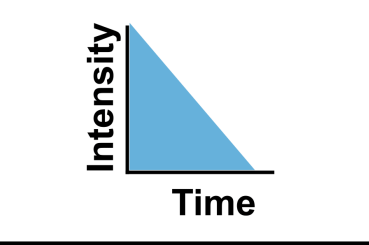
Designing haptic interfaces that support the assessment of tactile processing in children

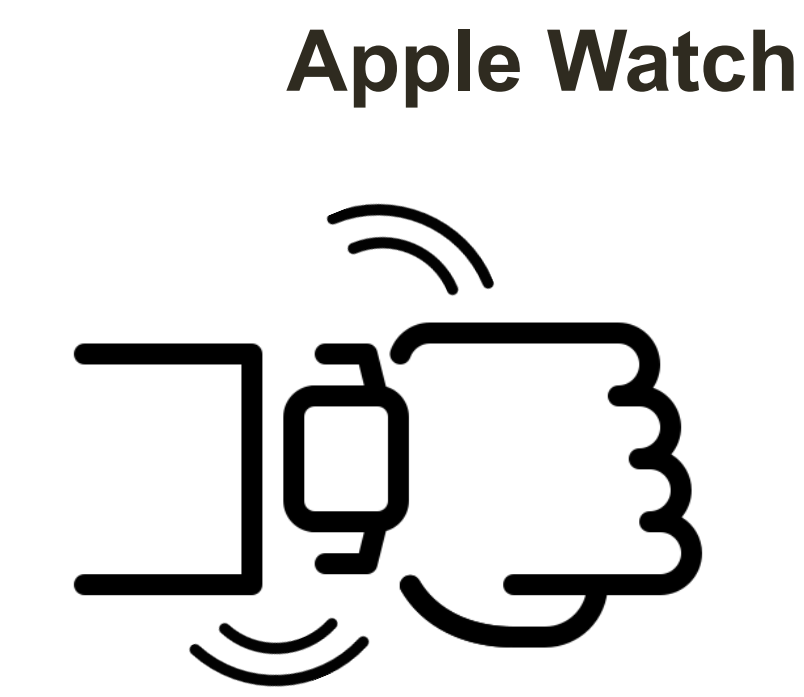


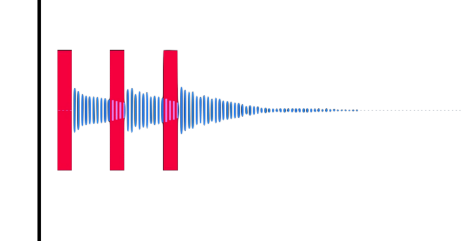
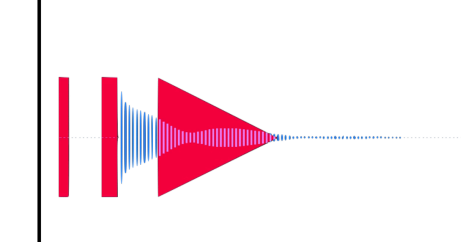
Results:

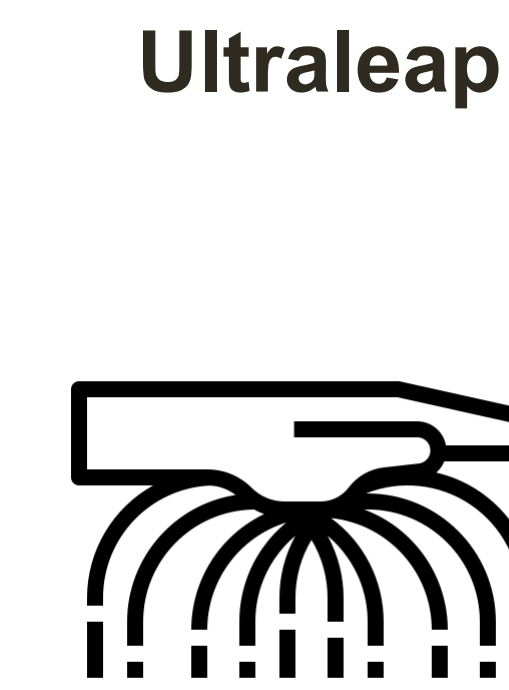
Relationship between gestures and vibrotactile patterns, as well as the intensity values for each pattern.


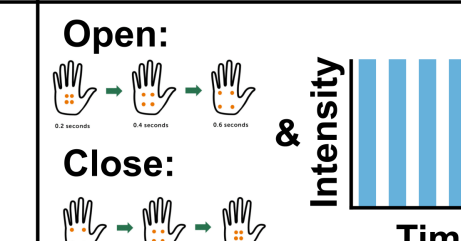


Gesture	Vibrotactile pattern	Example of Vibrotactile pattern
Tap	Flat	
Drag	Ramp	



Gesture	Vibrotactile pattern	Example of Vibrotactile pattern
Tap	Varied	
Drag	Varied	



Gesture	Vibrotactile pattern	Example of Vibrotactile pattern
Hand Tap	Click	
Subtle Swipe "flick from left to right"	Open -> Close	

Feel and Touch:

A mobile haptic game augmented with vibro-tactile patterns to assess tactile processing

