



Flourisa*

Julia Chen, Yiwen Yang, Chris Ye
2025 Spring Design for Physical Interaction



Flourisa

Flowers grow with conversation

Flourisa is a hybrid system that combines physical and digital interaction to visualize social communication.

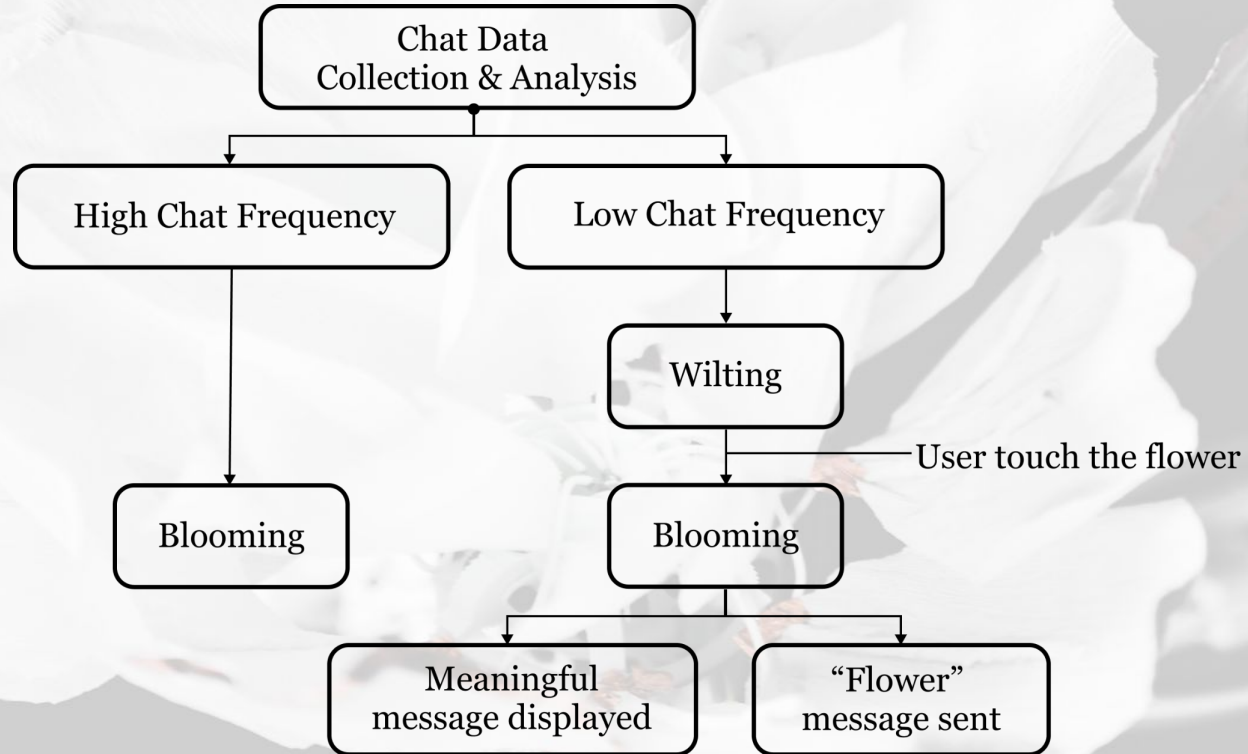
Each flower represents a contact and wilts as interaction decreases. Touching a wilted flower makes it bloom again, sends a “Flower” message to the contact to express the user’s feelings, and displays a random past message or photo to evoke shared memories.

Inspiration

In an age where digital messaging dominates, we often forget the emotional nuances behind our interactions. Inspired by the idea of “digital floriography,” Flourisa uses the symbolic language of flowers to visually and physically represent the state of personal relationships. It encourages users to reconnect with distant contacts in a gentle, meaningful way—using subtle visual cues and touch-based triggers to rekindle forgotten bonds.

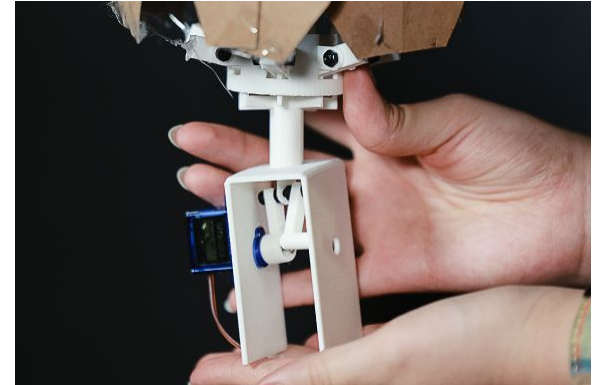
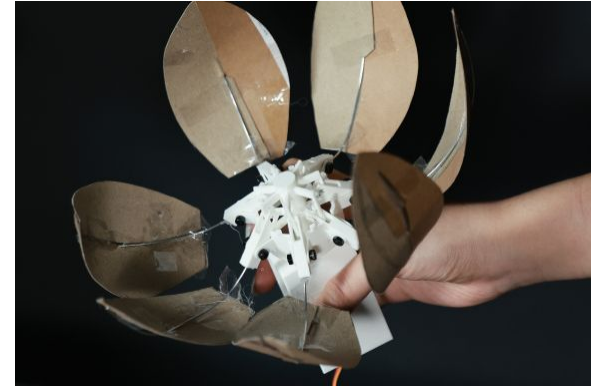
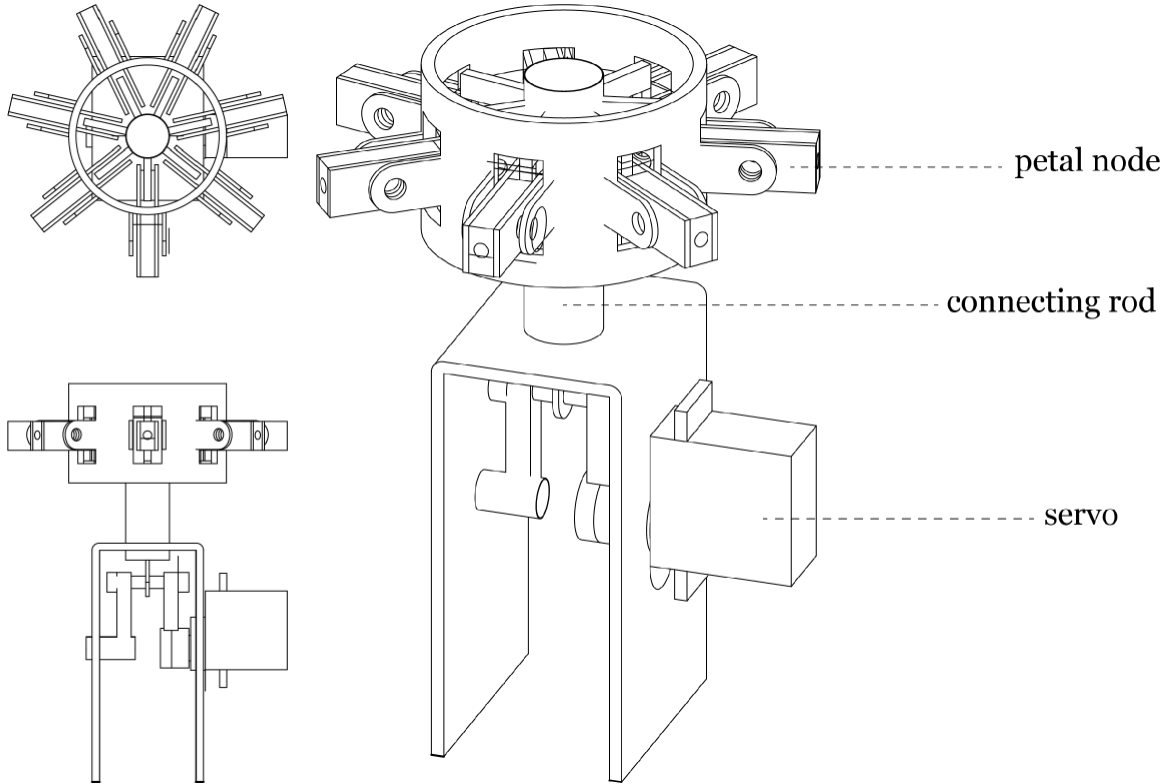


Interaction Flow



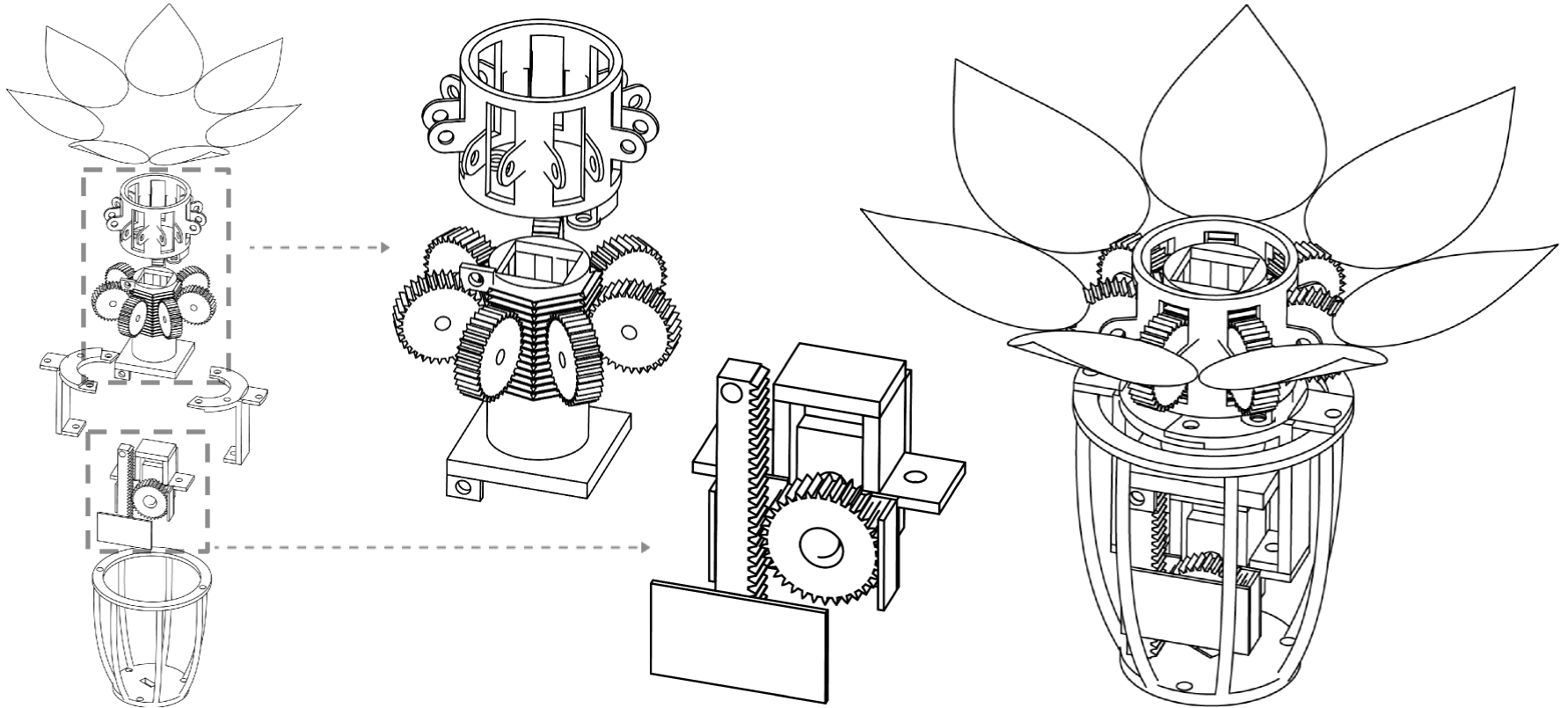
Design Process

Mechanical Design - 1



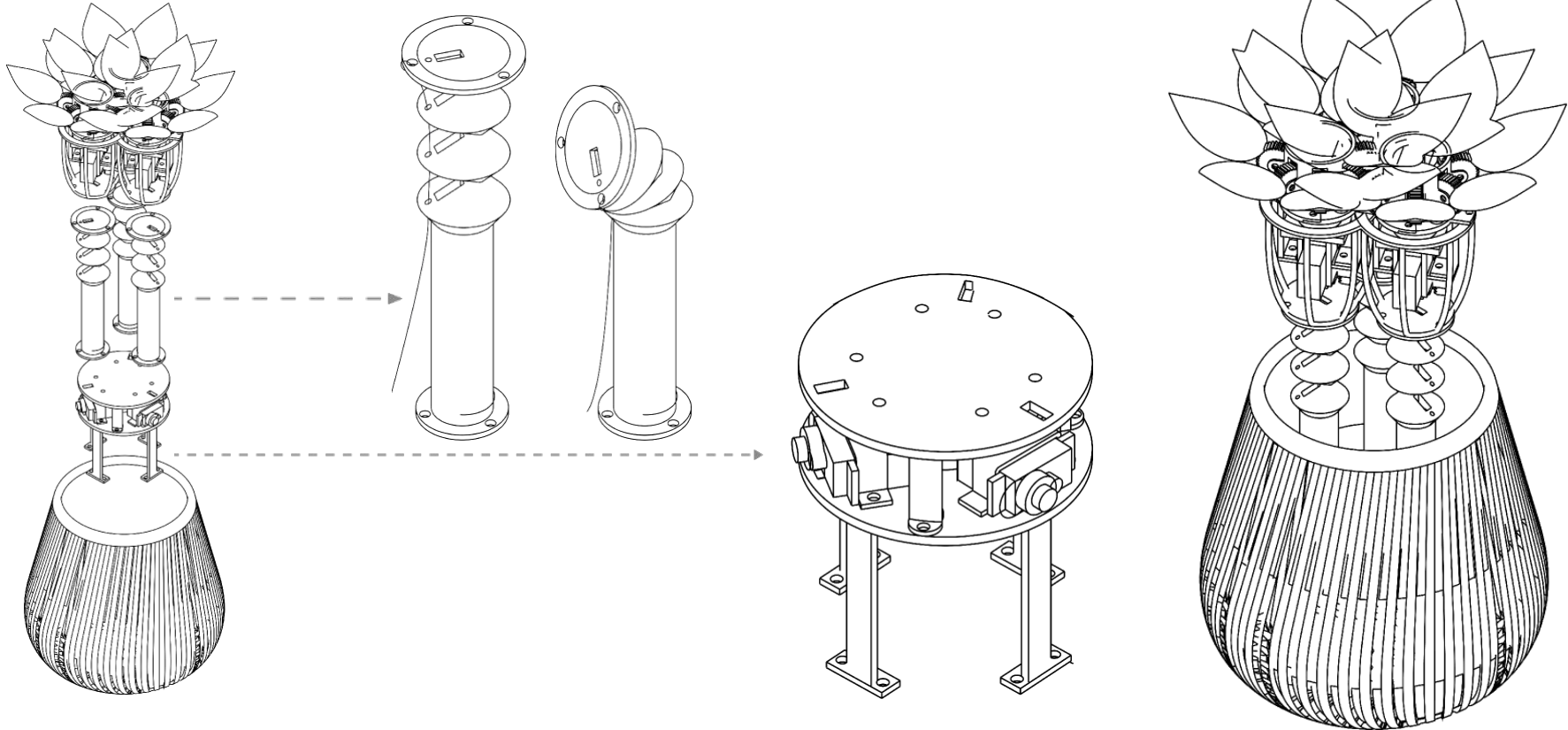
Design Process

Mechanical Design



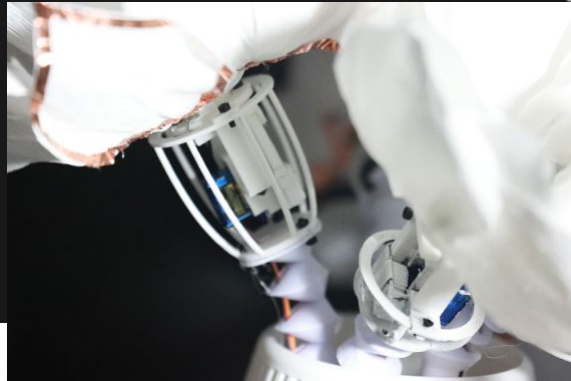
Design Process

Mechanical Design



Design Process

Mechanical Design



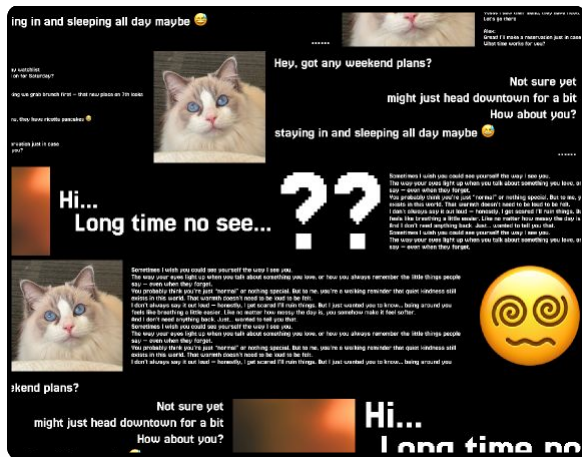
Design Process

Visual Design

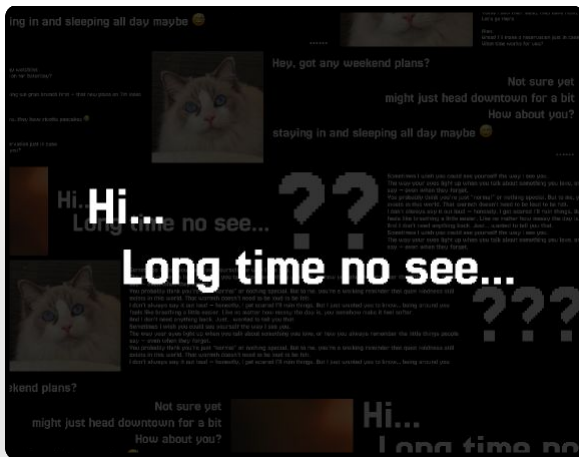


Design Process

Visual Design



Scrolling chat messages



Meaningful text shown

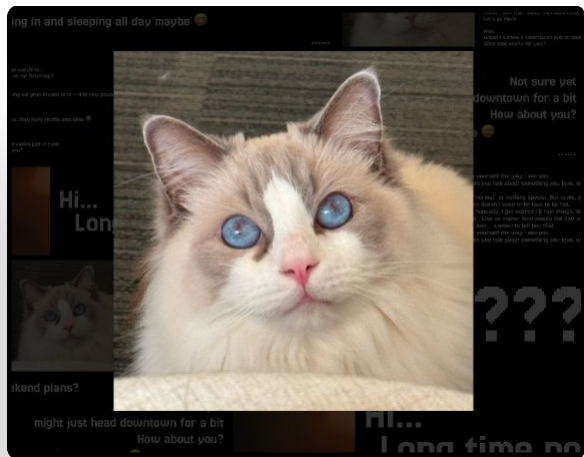


Photo shown

10/10/18

you please 人 can we do it after class at the studio?

long time no see

??

yeah let's meet there around 27/10 bring the prototype + the fabric samples

I need to send some text

Just 40 prep the interaction diagrams and bring sketches

knowing around 27/10/18

10/10/18

you have a good energy + they are reinforced before?

yes 40 + 40/10/18



10/10/18

you have a good energy + they are reinforced before?

I need to send

10/10/18

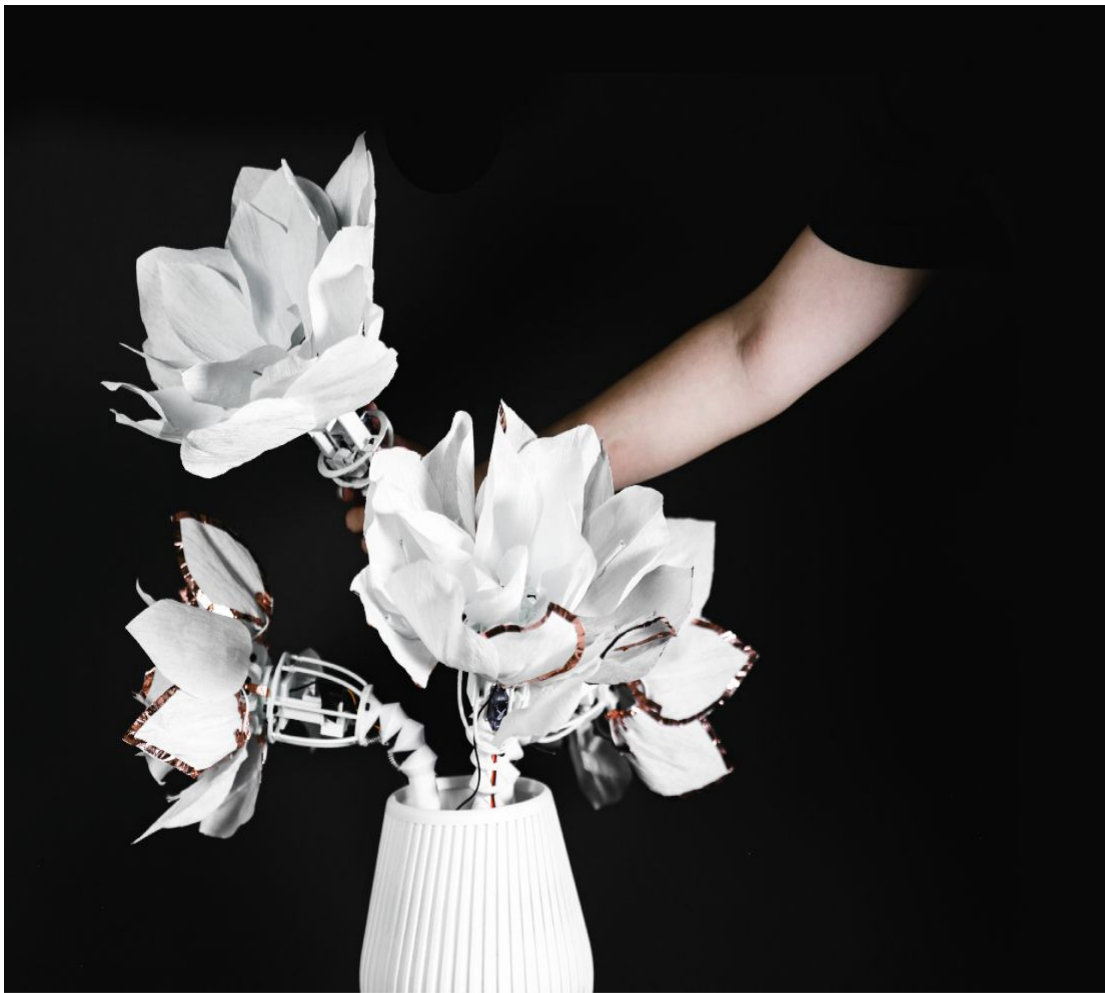


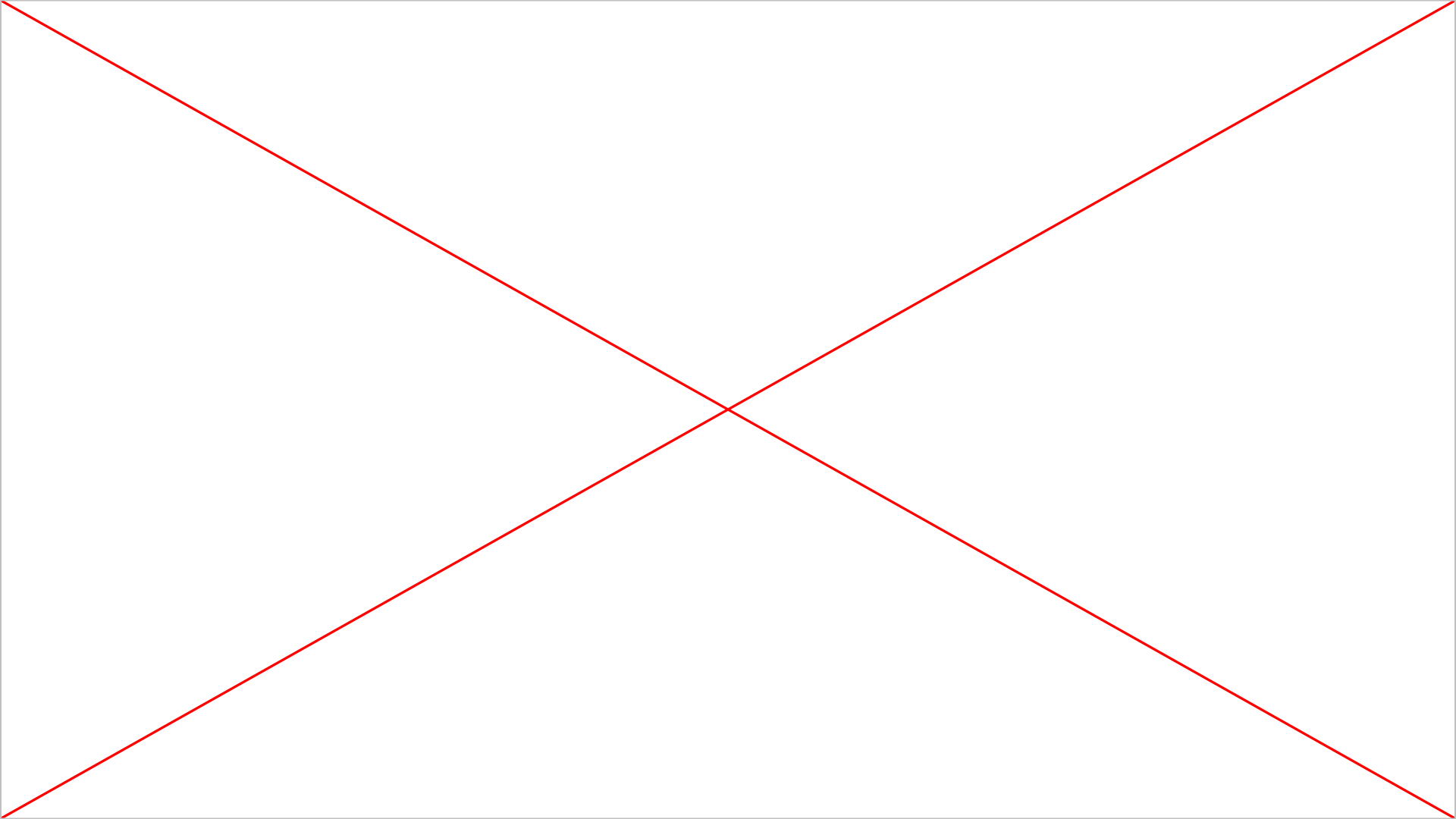
10/10/18

10/10/18

10/10/18









Flourisa

Julia Chen, Yiwen Yang, Chris Ye
2025 Spring Design for Physical Interaction