

Walk to my Cousin's Home

Consider about My project context. The story build on the "walking to my cousin's home" And I pay more attention to research the way of growing of Pepper tree and its thorns. In my research, The thorns and new sprout come together. Where there are sharp thorns, there must be new sprout. That's why I think the thorns is "Protect mechanism".

After that, The "Protect mechanism" was Human think. Because, For trees, the real threat comes from natural predators. Like aphids and spider that eating new leaves.

Therefore, This is a strange camouflage. So What is true function? I combine with project2 research that The branches of tree will constantly grow around, and in a certain degree of growth will be entangled with the surrounding plants.

Thus, Non-human perspective could be a method of rethinking artificial product design process.

Fixed and Climb



1-Weapons, Functional, Protective

I've been exploring the mechanisms by which humans react when danger approaches. I'm thinking that the plant I chose is also using the same approach to defend against all kinds of external threats.

Whether plants' mechanisms for resisting threats can be applied to the human world to help humans defend against threats. It's like the spikes of a pepper tree always grow beneath the slope. I think I might end up designing a 3D product. Its application is dependent, but not limited to my way to my Cousin's house.



2-For Disable

Second Idea

When I first arrived at CCA, I read a book about the sounds of the city in the library. So I began to think that my subjects might have their own voices. This sound comes from its contact with the surrounding world. So I'm going to use 3D modeling techniques to build the sounds they produce when they interact with the surrounding environment. I might convert their sounds into 3D models. Perhaps this will be a good starting point for people with visual disabilities to understand the characteristics of different plants.



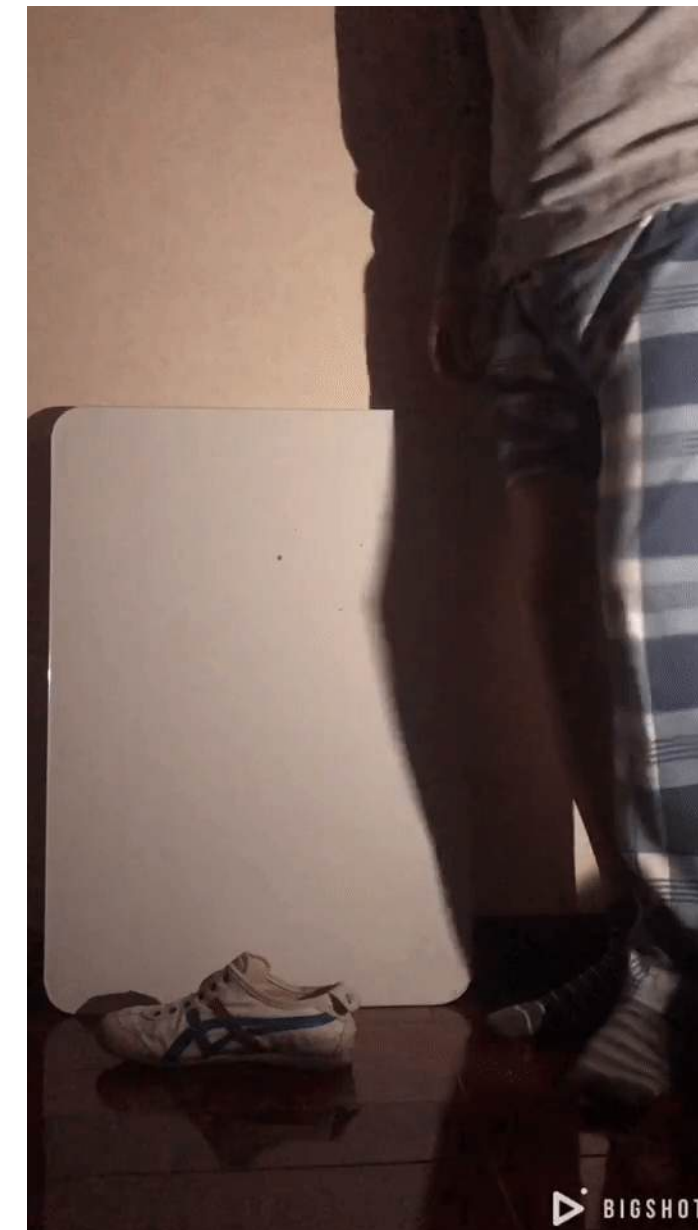
Walk to my Cousin's Home

How do *Zanthoxylum bungeanum* trees change the way we move?



Since the starting point for all three of my projects is from the background of "Walking to my Cousin's Home". So I want to continue with this name in the fourth project. Overall, the three projects have been studied around the thorn of pepper trees.

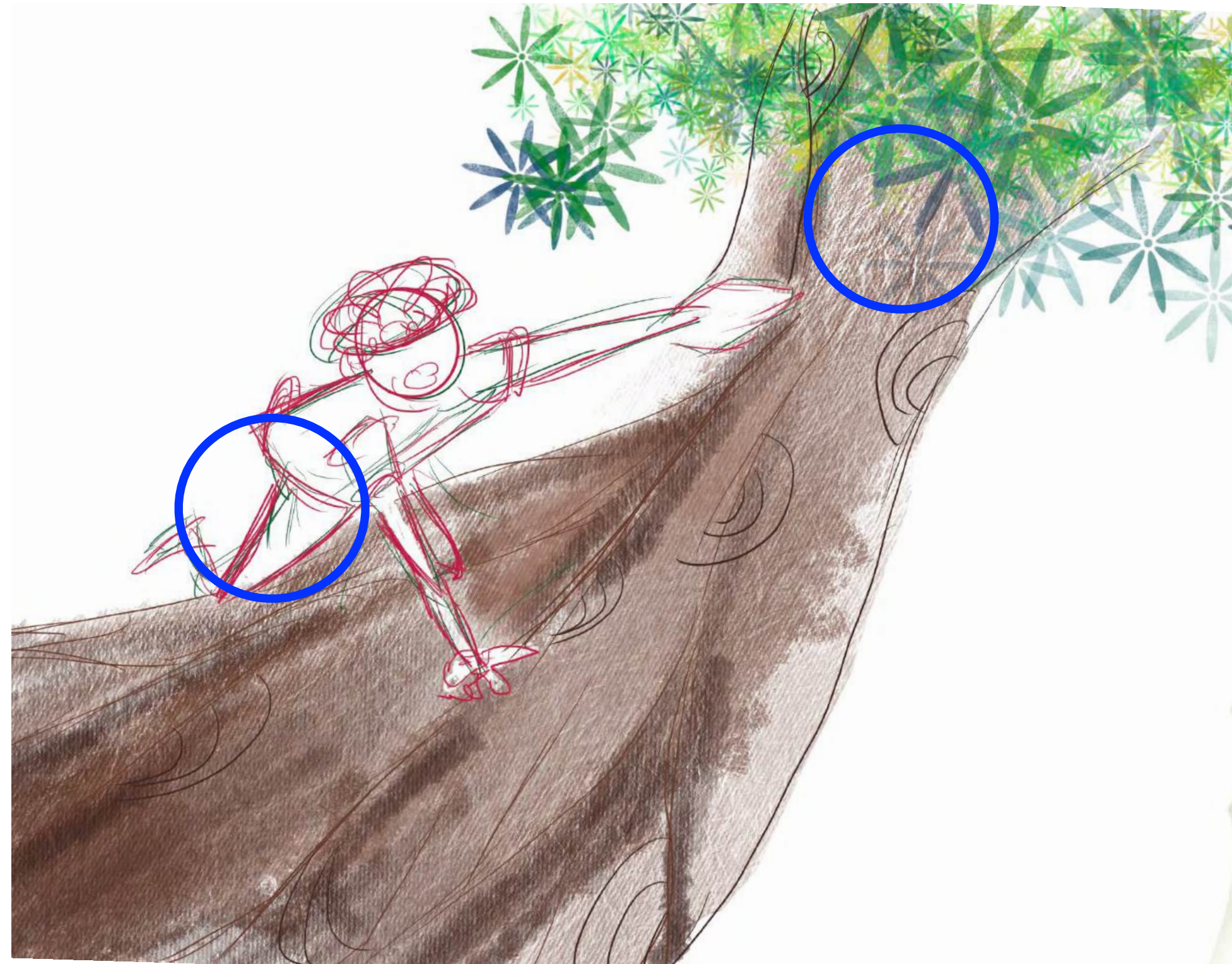
The branches of tree will constantly grow around, and in a certain degree of growth will be entangled with the surrounding plants.



Context

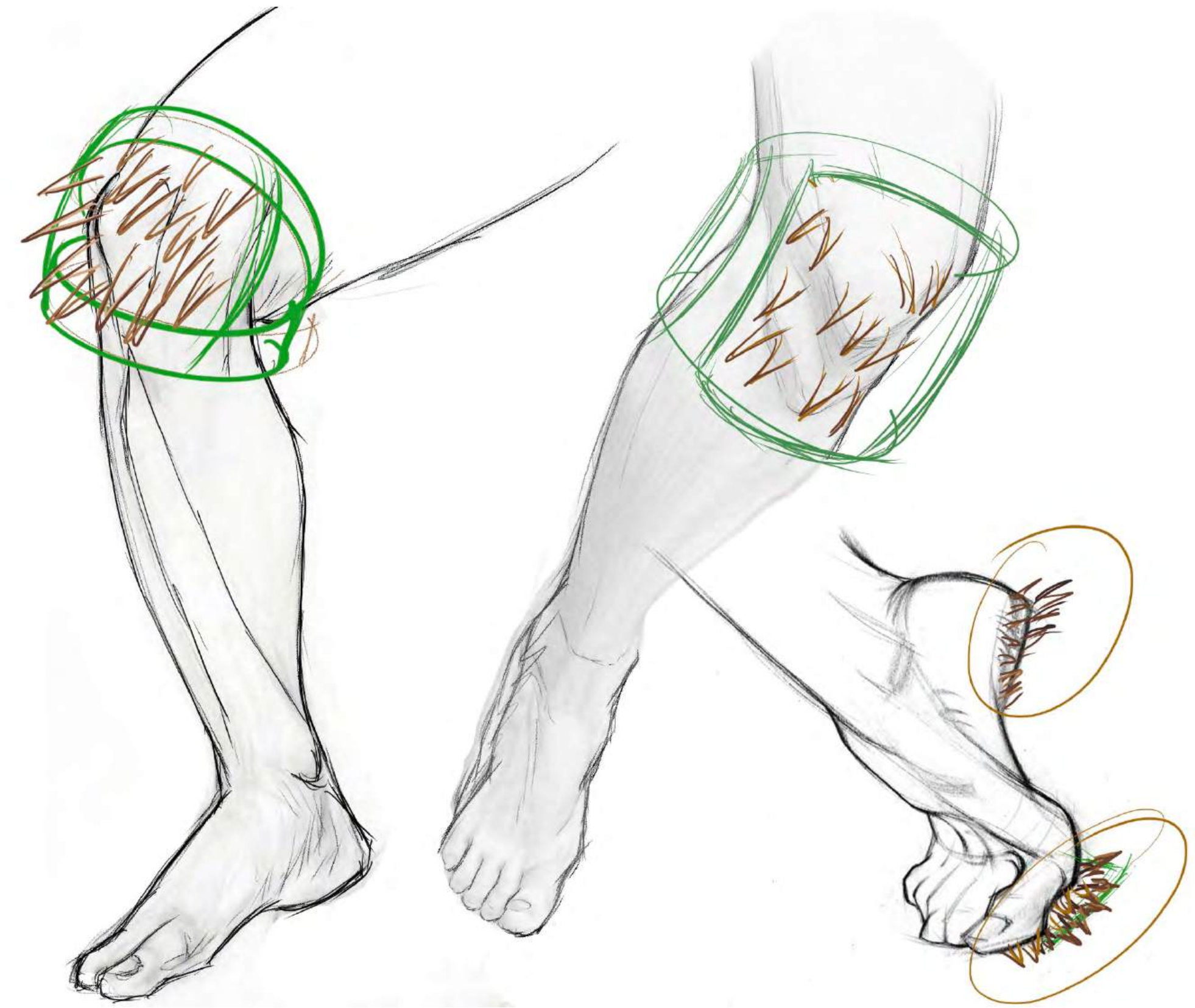
According to the thorn structure and growth characteristics of this tree, I applied it to a climbing device used by humans when climbing trees.

These are Examples



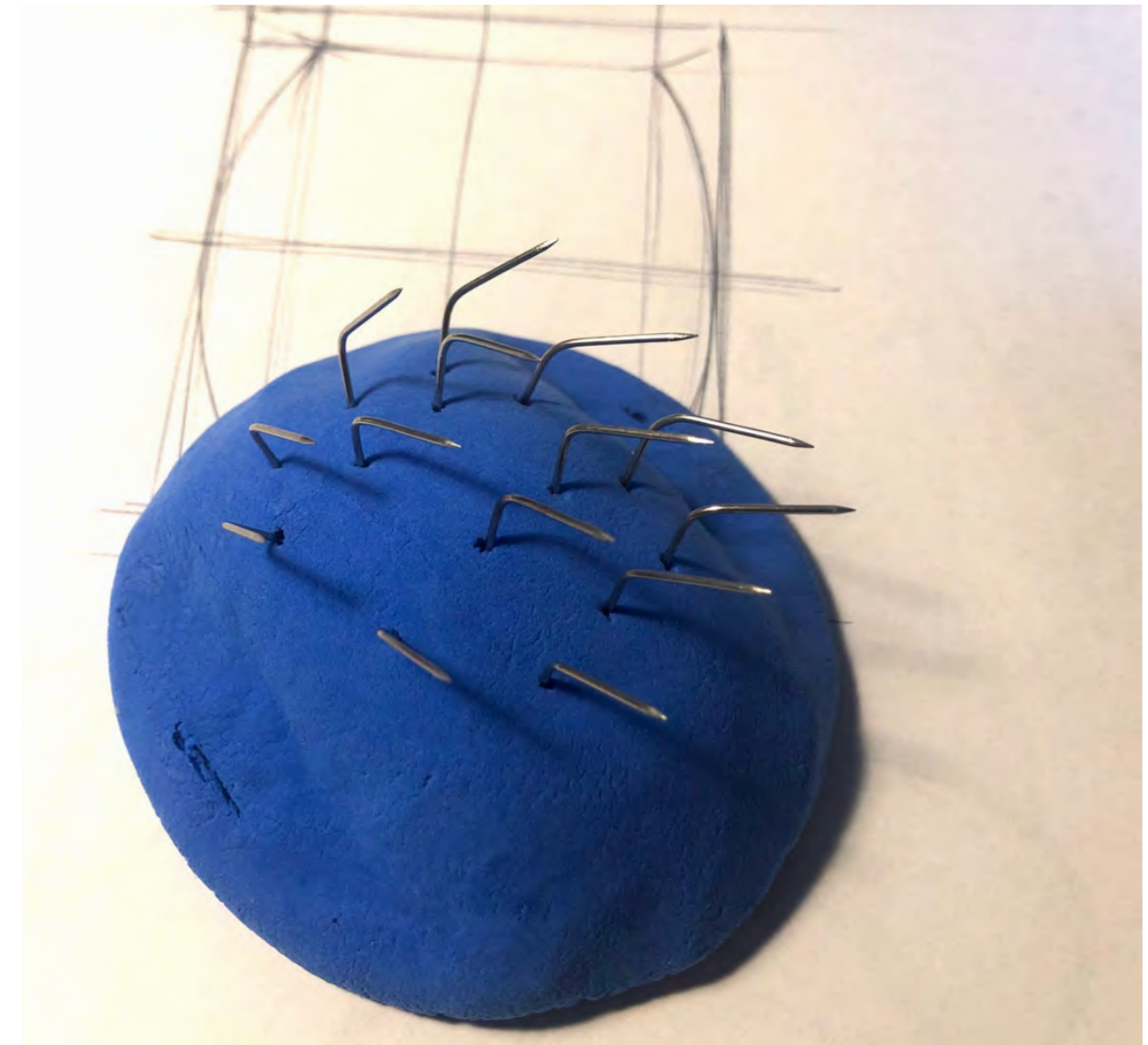
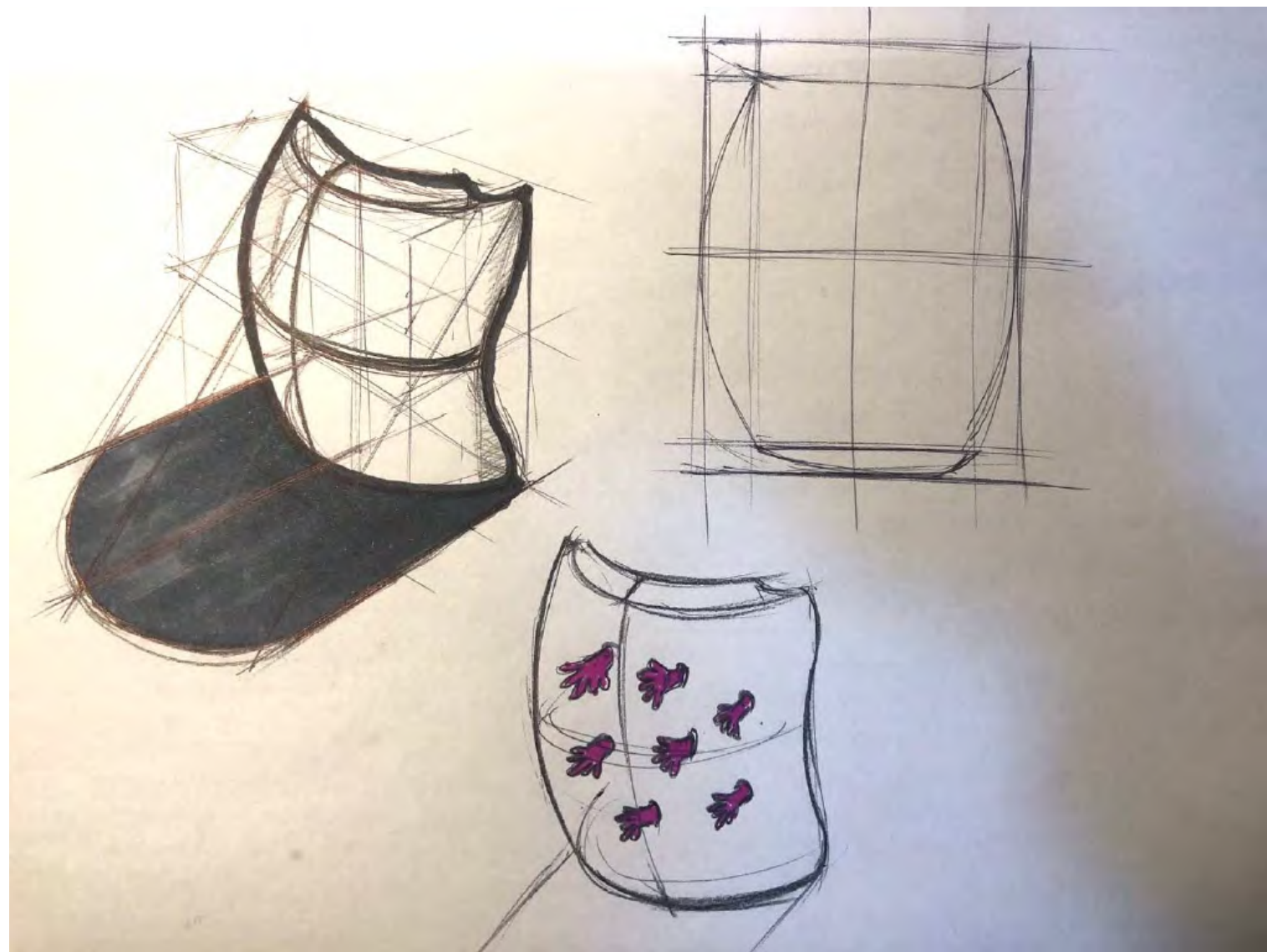
Describe

Body-based climbing devices. The device was developed by interacting with pepper tree on a walk to my cousin's home.



Prototype

Although it is a climbing device, due to its background combined with the interaction with the plants. So I started thinking, can the thorns on the device be replaced by other forms?



3D



Hands

My final project has two product. This is first product.

Gloves grown

My ideal climbing tool might grow like a plant. Here I borrowed the growth mechanism of “The tree”. Gloves for growth were developed.

Before



After



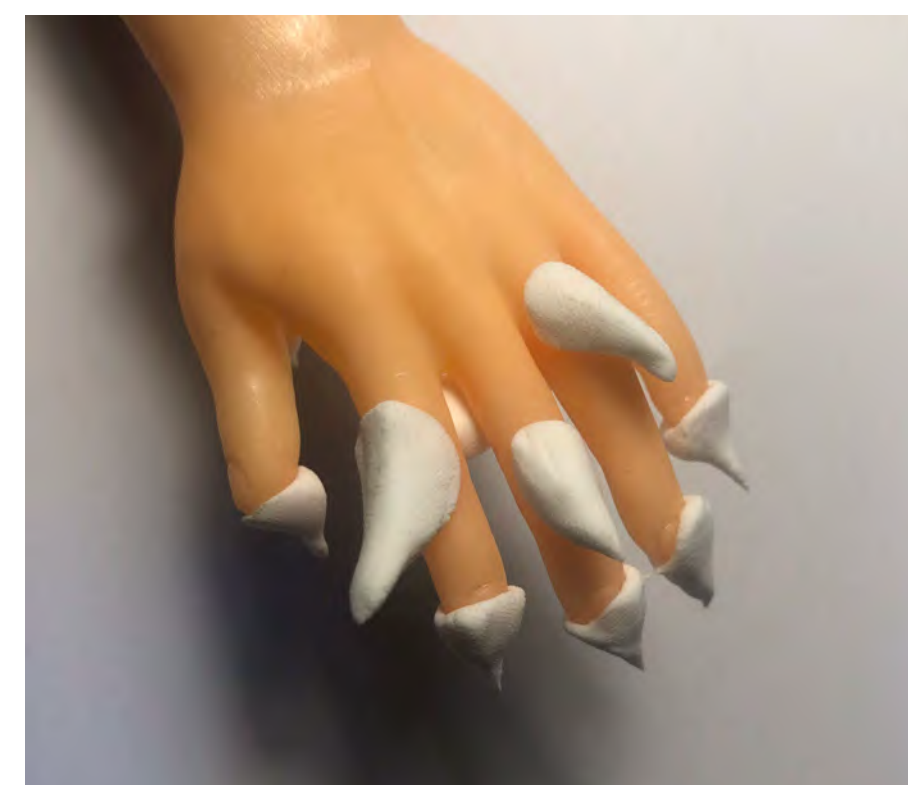
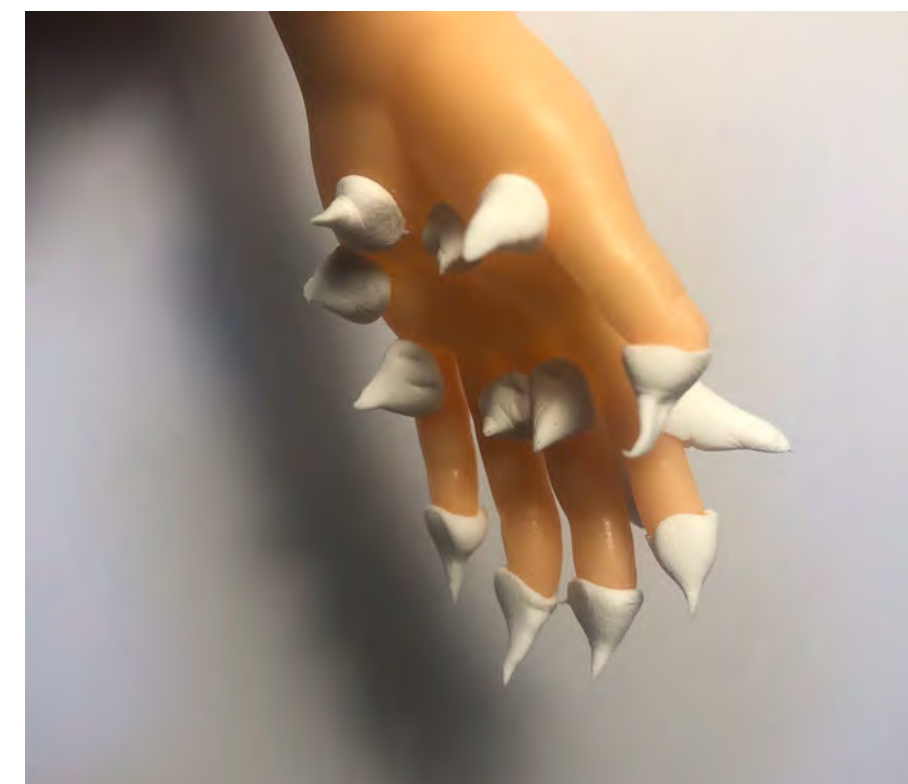
Prototype2

Last week I explore Climbing gear on the knee. In fact, for a person, the feet or hands are the real climbing parts.

I wonder if the hand will grow like the twigs of a pepper tree. Sprout new little hands on your fingers.

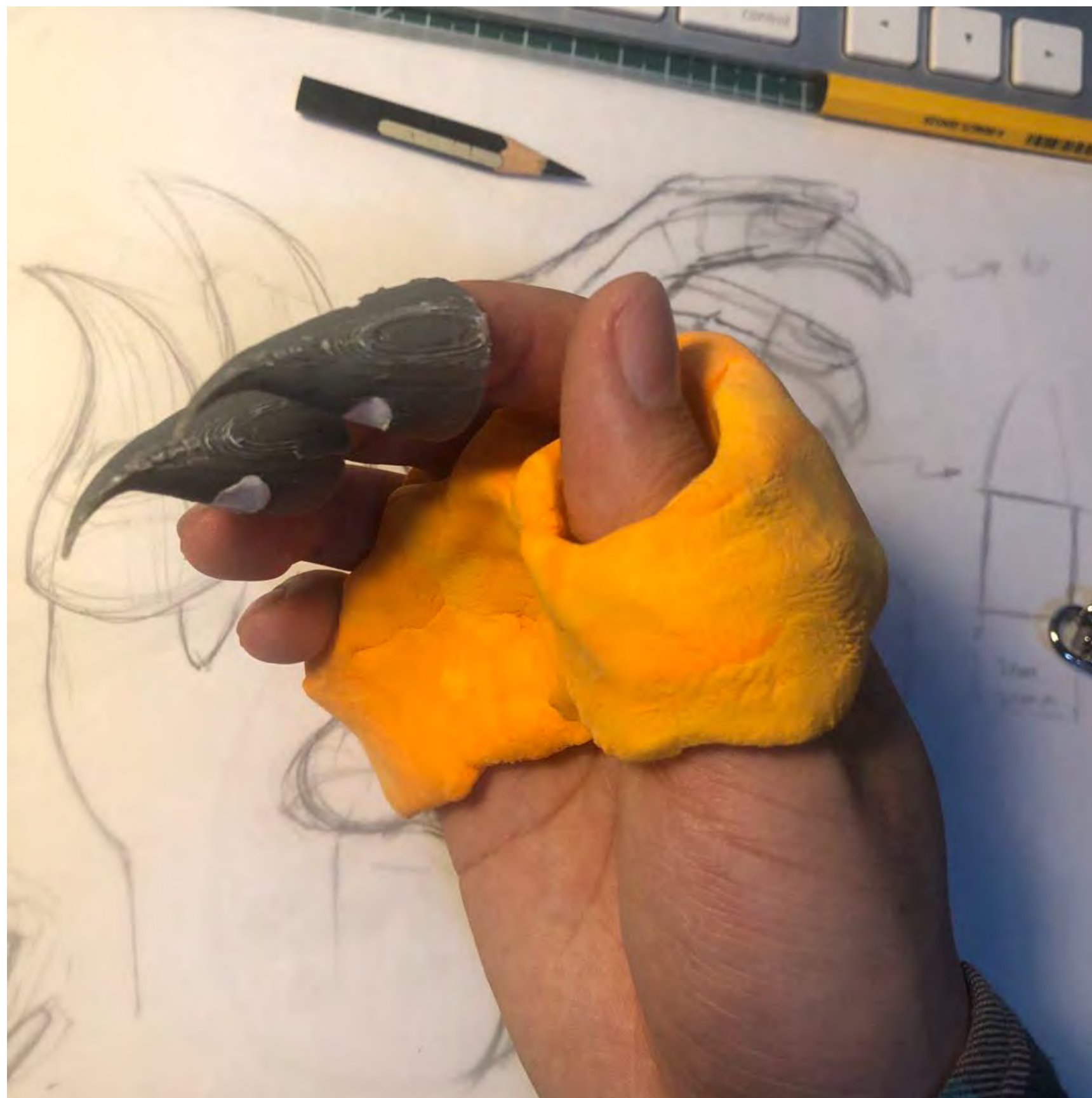
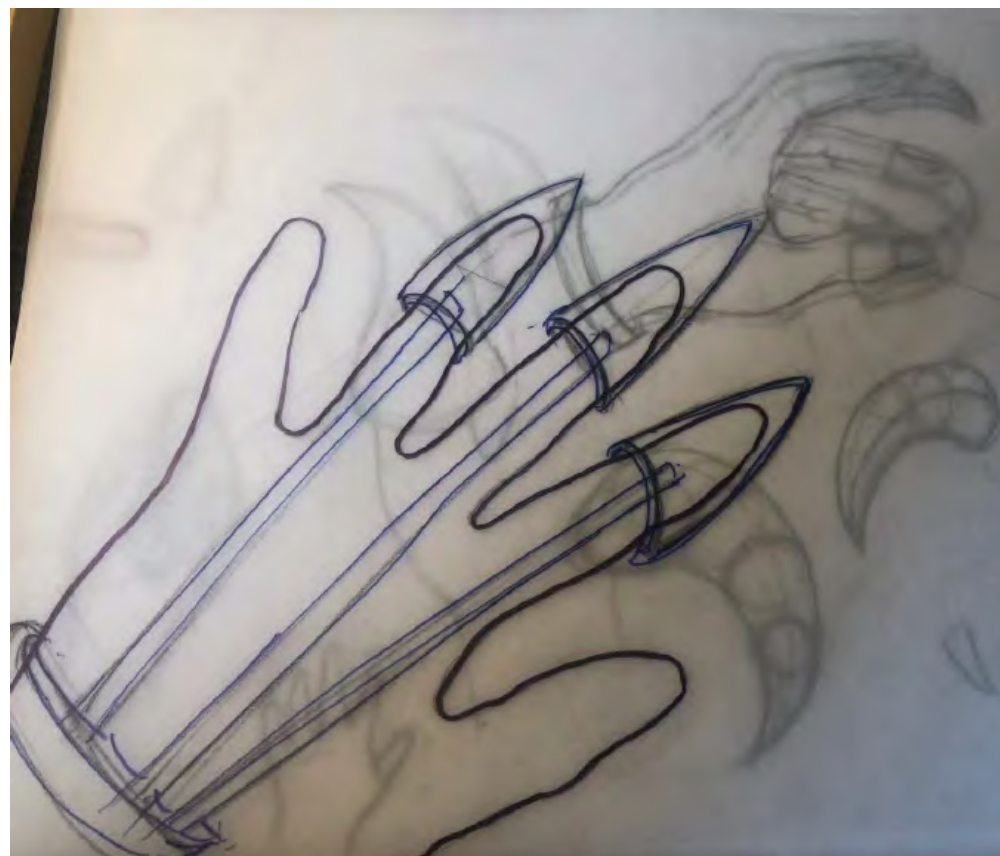
That's just a guess, of course. And I continued this week to explore, how does this device change People's Daily actions

The sprout that help you climb grow out of each part of your hand and continue to extend.



Prototype2

The device is a bit big and divided into several parts, and I've only printed part of it now



Feet

The blue circles are the stress points on the feet when climbing

During this week, I focused more on the design of foot devices

