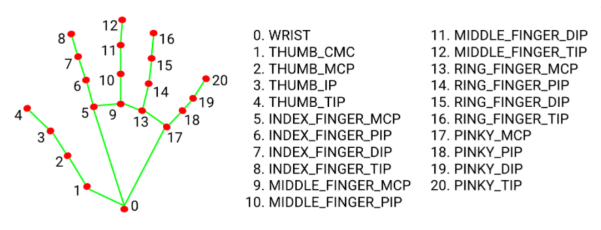
Gesticulation

Control

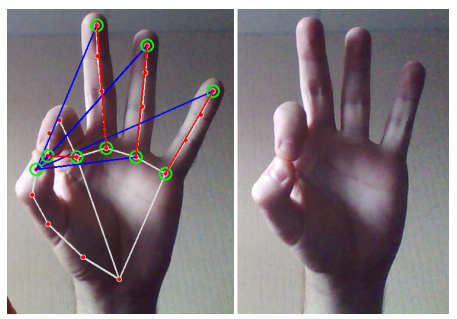
Left Mouse Button (Mouse Mode / Menu Mode / Sound Mode)	2
Right mouse button (Mouse mode) / Left mouse button hold (Menu mode) / Device volume up (Sound mode)	3
Scroll wheel up (Mouse mode) / Mute device (Sound mode)	3
Scroll wheel down (Mouse mode)	4
Double-click start / stop (Mouse mode)	4
Calling up / hiding the menu (Mouse mode / Menu mode)	5



Caprion. 1. Characteristic points of the hand, source: https://google.github.io/mediapipe/solutions/hands.html

1. Left Mouse Button (Mouse Mode / Menu Mode / Sound Mode)

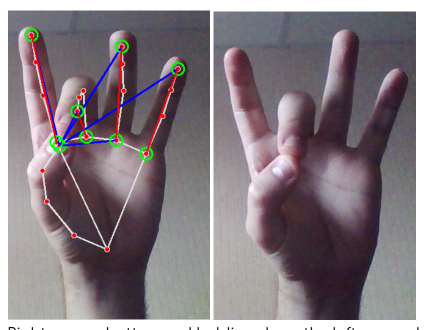
The left mouse button has been programmed to approach the index finger and thumb (steps 8 and 4).



Cap. 2. Left mouse button.

2. Right mouse button (Mouse mode) / Left mouse button hold (Menu mode) / Device volume up (Sound mode)

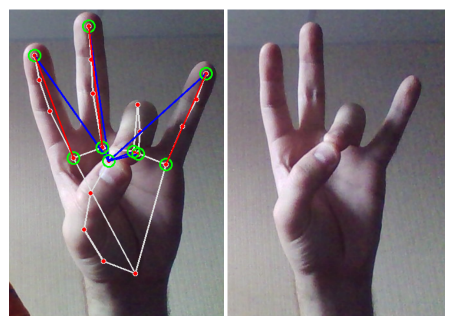
The right mouse button has been programmed to approach the middle finger and thumb (steps 12 and 4).



Cap. 3. Right mouse button and holding down the left mouse button.

3. Scroll wheel up (Mouse mode) / Mute device (Sound mode)

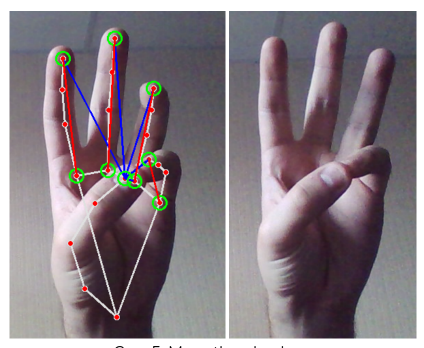
The upward movement of the wheel has been programmed to bring the ring finger and thumb closer (steps 16 and 4).



Cap. 4. Move the wheel up and mute the device.

4. Scroll wheel down (Mouse mode)

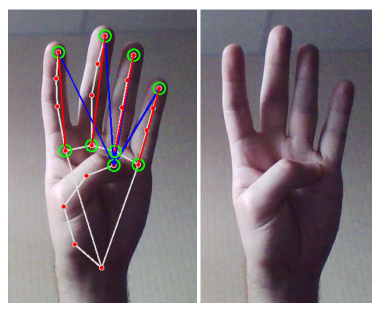
The upward movement of the wheel was programmed to bring the little finger and thumb closer (steps 16 and 4).



Cap. 5. Move the wheel up.

5. Double-click start / stop (Mouse mode)

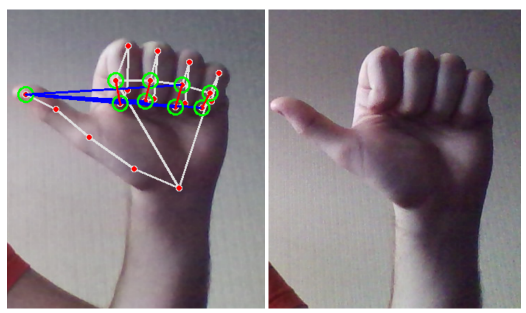
The double-click start / stop has been programmed to bring the thumb closer to the palm of the hand under the ring finger (steps 4 and 13).



Cap. 6. Double-click manipulation.

6. Calling up / hiding the menu (Mouse mode / Menu mode)

The recall / hide menu has been programmed to fold the hand (without the thumb) into a fist (point pairs: 8-5, 12-9, 16-13, 20-17).



Cap. 7. Call up / hide menu.