










Tello landmark version orders

- Numeric values of a handgesture:

 = 0	 = 3	 = 6
 = 1	 = 4	 = 7
 = 2	 = 5	 = 8

Some explanations:












The model used in this project has learnt those handgestures in help of the right hand and hence recognises the right hand better than the left. If errors of correct determination occure, it is more likely that it is based on the right/left confusion.









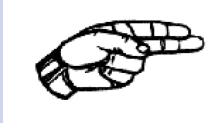
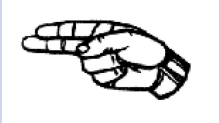


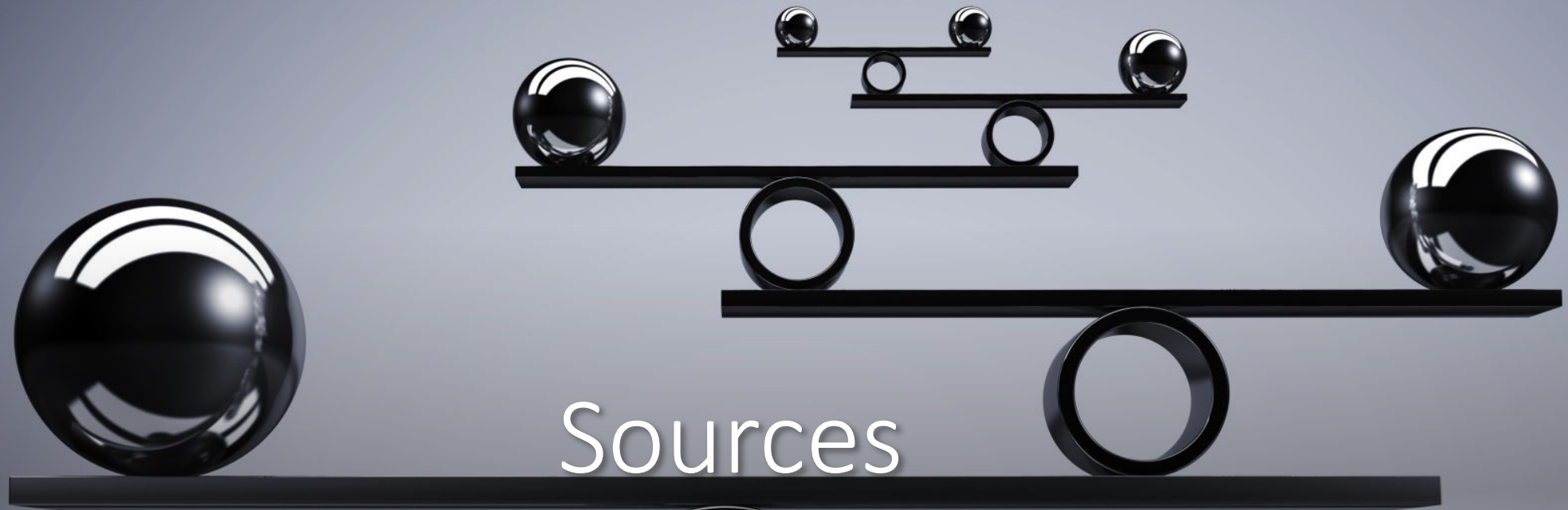
I recommend using only one finger to point because I trained it that way. However, it understands 2 fingers too. There isn't much risk of confusion since there aren't any familiar handpositions.



This handgesture requires instructions since I couldn't find a fitting image: Put all your fingertips together and point them to the ground.

Command	Left	Right
Start	/	
Land		
Forwards		
Backwards		
Left		
Right		

Command	Left	Right
Up		
Down		
flipA		
FlipB		
Flip mayhem		



Sources

<https://www.dreamstime.com/photos-images/hand-phone-gesture.html>

<https://www.vecteezy.com/vector-art/5136734-the-right-human-hand-shows-the-ok-gesture-hand-drawn-illustration-isolated-on-white-background-symbol-of-agreement-approval-readiness-monochrome-clipart-simple-sketch>

https://www.researchgate.net/figure/The-26-letters-and-10-digits-of-American-Sign-Language-ASL_fig1_328396430