

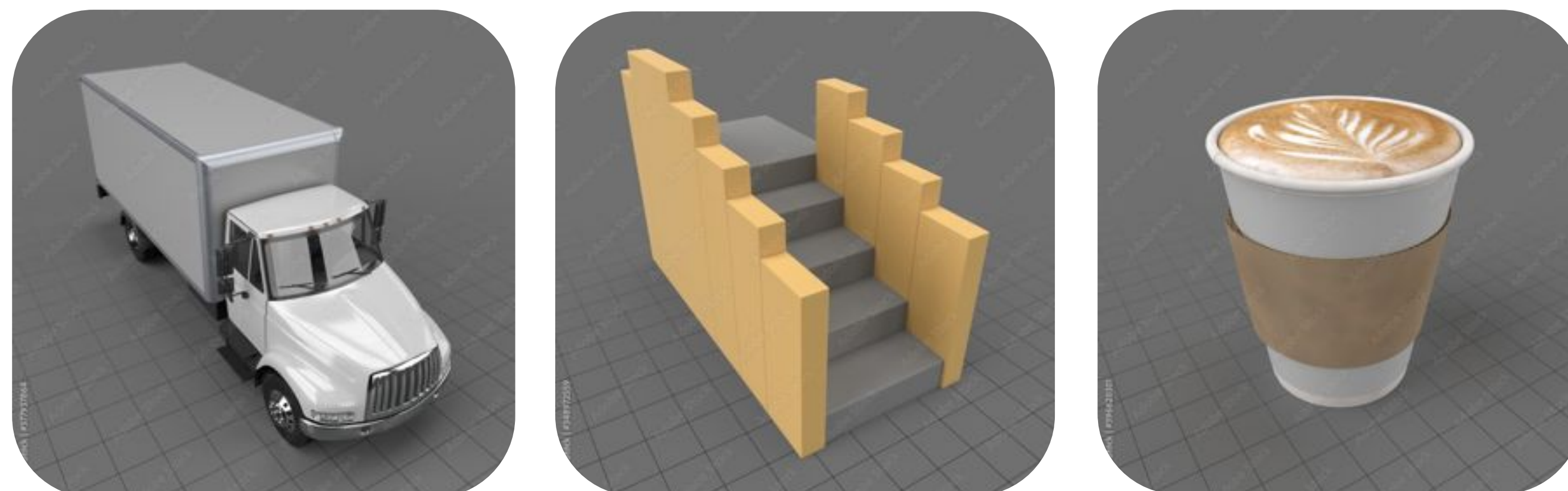
Demonstrating VRScroll: A Shape-Changing Device for Precise Sketching in Virtual Reality

Wen Ying, Adil Rahman, Seongkook Heo
 wy7yv@virginia.edu, adil@virginia.edu, seongkook@virginia.edu
 Ultimate User Interface Lab, University of Virginia, USA

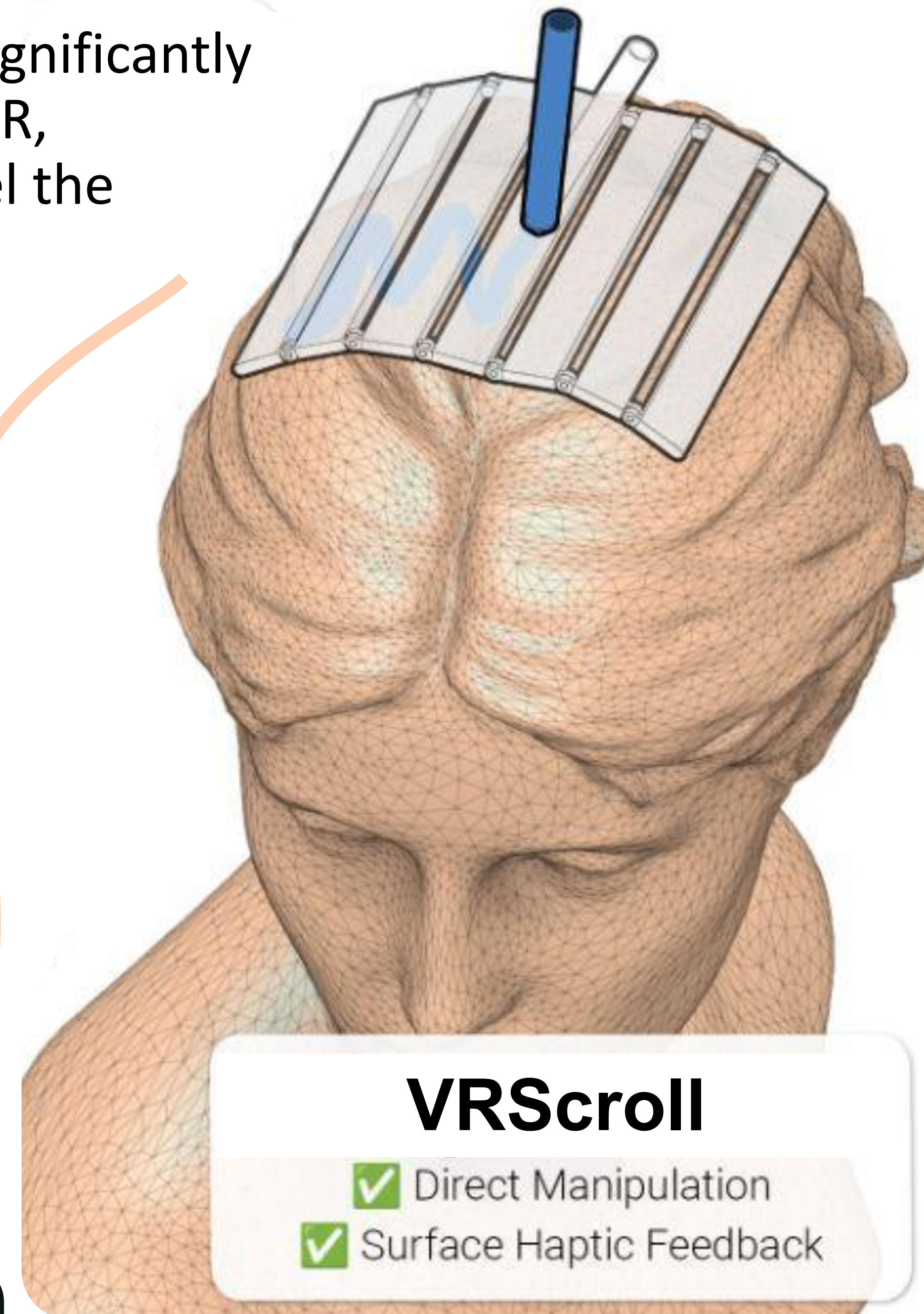


Physical surfaces can significantly improve sketching in VR, by allowing users to feel the surface and providing physical guidance.

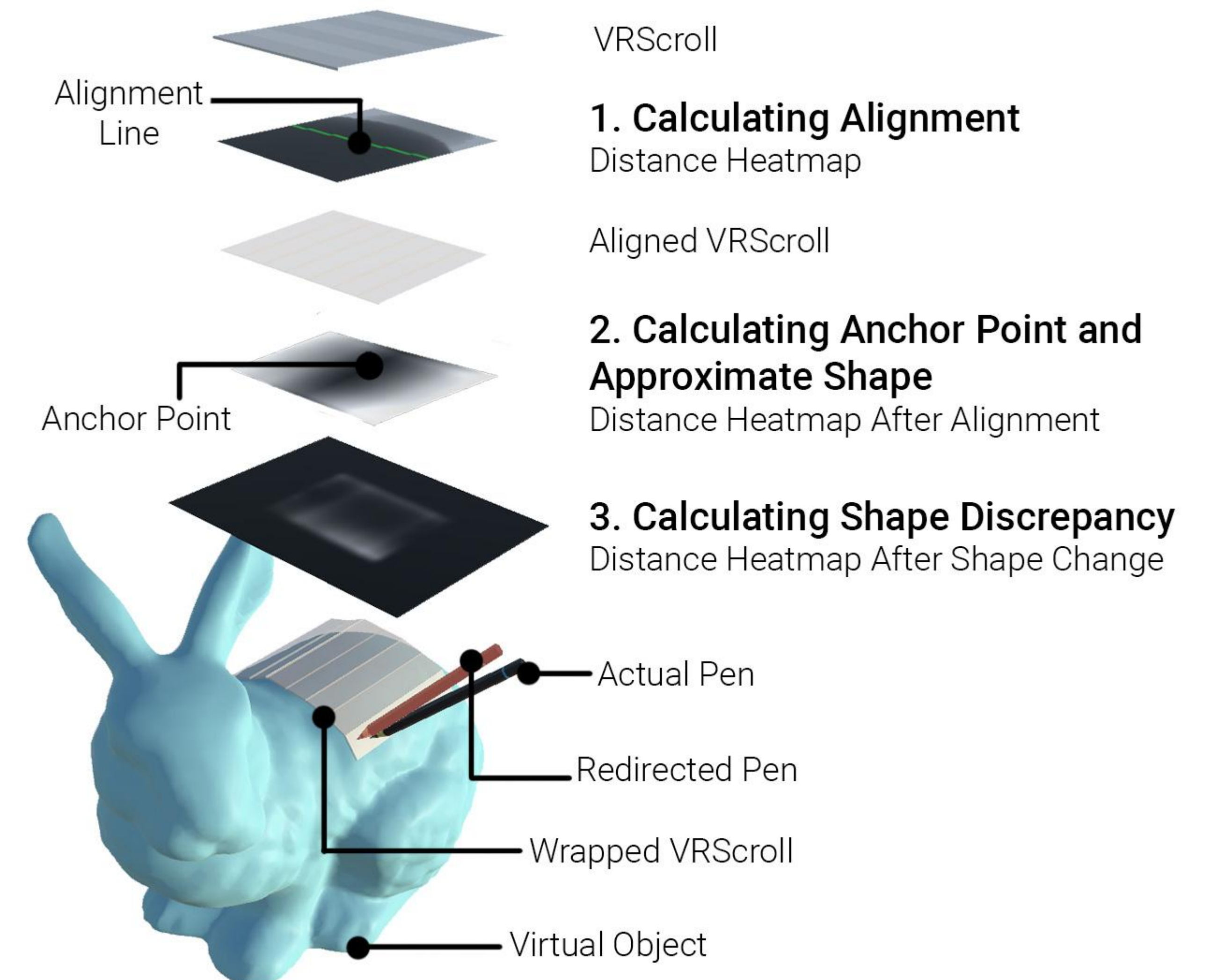
What if the user wants to sketch on object surfaces that are angled, folded, or curved?



VRScroll changes its shape to mimic different virtual object surfaces for users to precisely sketch on.

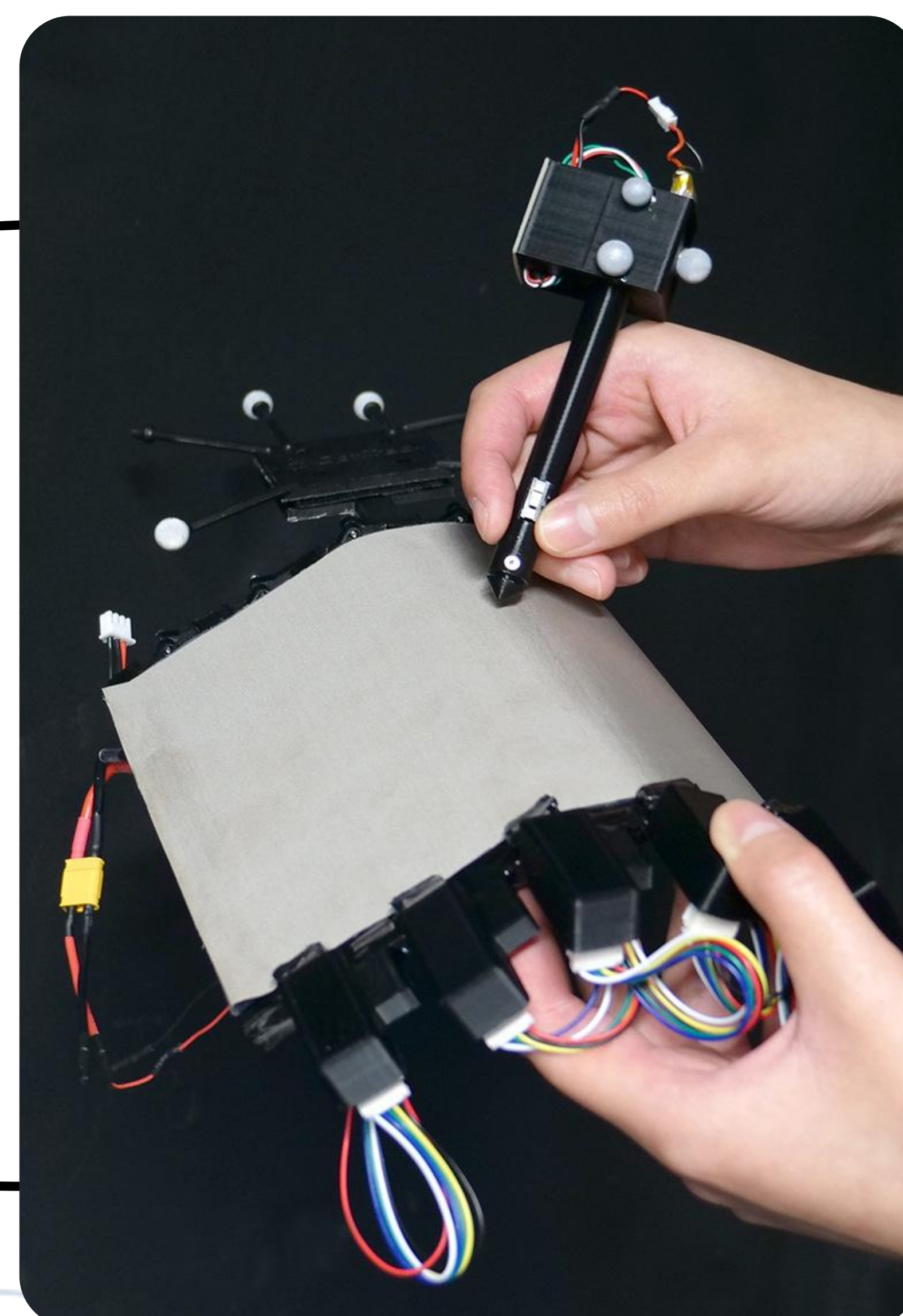
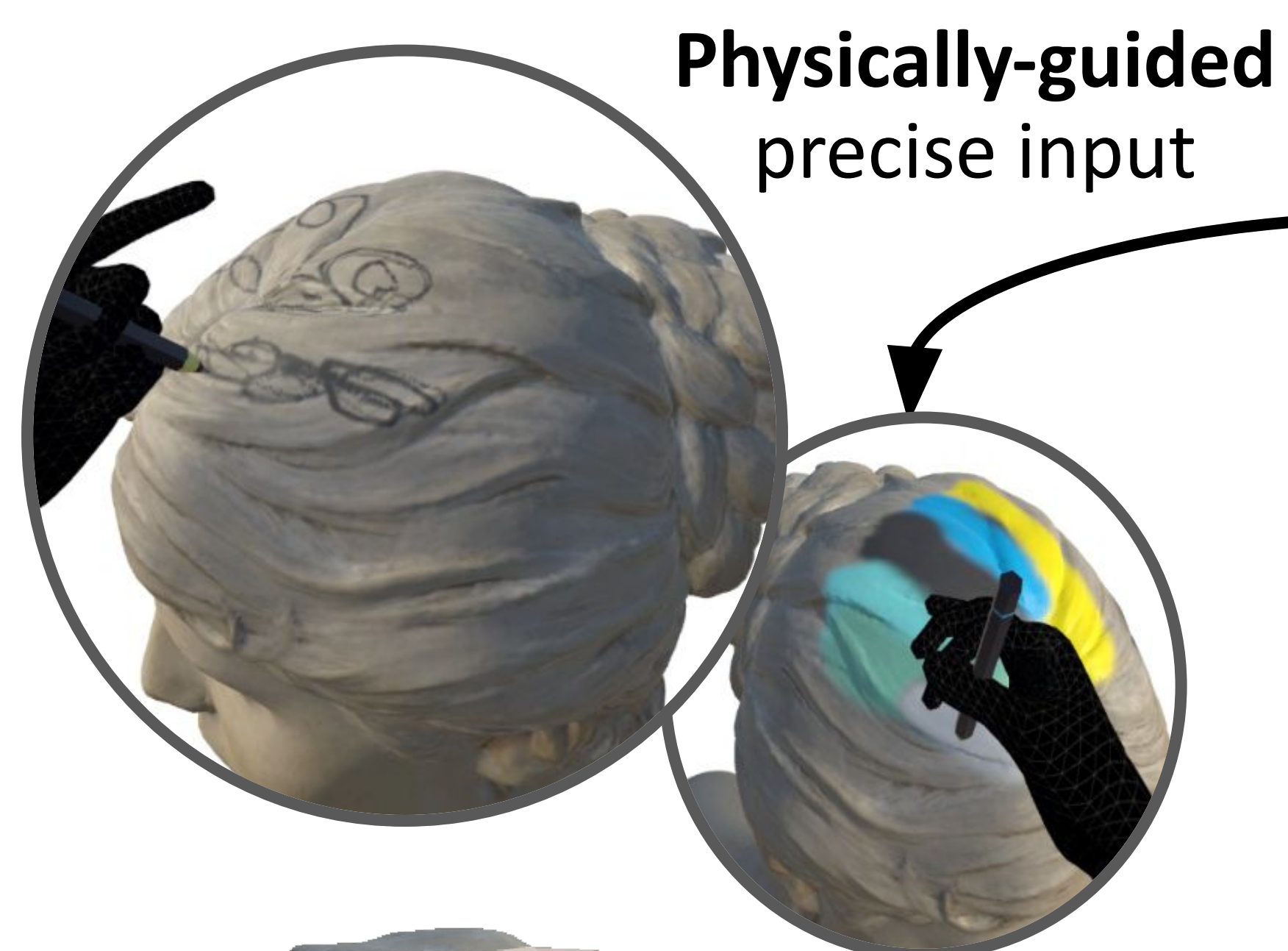


Shape Approximation Method



VRScroll Implementation

- 7 motor-controlled flaps physically render various shapes, such as plates, zigzags, and cylinders.
- The force-sensitive pen allows natural drawing on the VRScroll surface.



Mimics surface shape and curvature

