## Subliminal Priming with motion capture

Principal investigator: Prof. Liad Mudrick, school of psychological sciences, Tel Aviv university.

Researcher: Khen Heller, [khenheller@mail.tau.ac.il](mailto:khenheller@mail.tau.ac.il), 054-8825671

Experiment was conducted as part of Khen's thesis.

This experiment replicates Dehaene et al. (2001) experiment while using motion capture as input instead of a keyboard.

Our goal is to examine if motion tracking is a more sensetive measure for unconcsious processing effects, in comparison to the widely used keyboard measure.

Dehaene, S., Naccache, L., Cohen, L., Le Bihan, D., Mangin, J. F., Poline, J. B., & Rivière, D. (2001). Cerebral

mechanisms of word masking and unconscious repetition priming. *Nature neuroscience*, *4*(7), 752-758.