

Concurrent sharing of an avatar body by two individuals in virtual reality

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Movements of two participants were averaged into a shared avatar. The participants observed the shard avatar in a head-mounted display as their own body. When they reached for a target using the avatar's hand, the avatar's movement was observed as straighter and less jerky when compared to their own individual movements. Credit: Toyohashi University of Technology.

The COVID-19 crisis has led to a significant increase in the use of



cyberspace, enabling people to work together at distant places and interact with remote environments and individuals by embodying virtual avatars or real avatars such as robots. However, the limits of avatar embodiment are not clear. Furthermore, it is not clear how these embodiments affect the behaviors of humans.

Therefore, a research team comprising Takayoshi Hagiwara (graduate student) and Professor Michiteru Kitazaki from Toyohashi University of Technology; Dr. Ganesh Gowrishankar (senior researcher) from UM-CNRS LIRMM; Professor Maki Sugimoto from Keio University; and Professor Masahiko Inami from The University of Tokyo aimed to develop a novel collaboration method with a shared avatar, which can be controlled concurrently by two individuals in VR, and to investigate human motor behaviors as the avatar is controlled in VR.

Full body movements of two participants were monitored via a motioncapture system, and movements of the shared avatar were determined as the average of the movements of the two participants. Twenty participants (10 dyads) were asked to perform reaching movements with their <u>right hand</u> towards target cubes that were presented at various locations. Participants exhibited superior reaction times with the shared avatar than individual reaction times, and the avatar's hand movements were straighter and less jerky than those of the participants. The participants exhibited a sense of agency and body ownership towards the shared avatar although they only formed a part of the shared avatar.

Takayoshi Hagiwara says, "We chose to investigate the arm reaching action because it is a well-established empirical task for investigating motor behavior. Movement straightness and hand jerk are well-known characteristics of human reach behavior, and the shared avatar's movement is straighter and less jerky than those of participants. These results suggest that humans prioritize the movement of the shared body over their own individual movements."



Professor Michiteru Kitazaki says, "Virtual reality can change the appearance of a body via different avatars. The results of our study indicate that humans can also change a one-to-one mind-body correspondence by sharing an avatar with two individuals. The participant implicitly infers their partner's intention to cooperate and subsequently chooses a straighter trajectory for optimizing the predictability of their partner's avatar trajectory choice."



Representative scene of the experiment. Credit: Toyohashi University of Technology.

Interactions using avatars in <u>virtual reality</u> or robots are considered as an important future mode of communication between people. It is expected that the shared body will be a new collaboration method. Hence, the researchers will investigate as to how the shared <u>avatar</u>'s <u>movement</u> can be optimized by averaging with different weights of movements of two



individuals based on their ability or reliability difference. Furthermore, the researchers will investigate as to how our minds and social relationships change after using a shared body.

More information: Hagiwara, T., Ganesh, G., Sugimoto, M., Inami, M., and Kitazaki, M. (2020). Individuals prioritize the reach straightness and hand jerk of a shared avatar over their own. *iScience*, DOI: 10.1016/j.isci.2020.101732

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