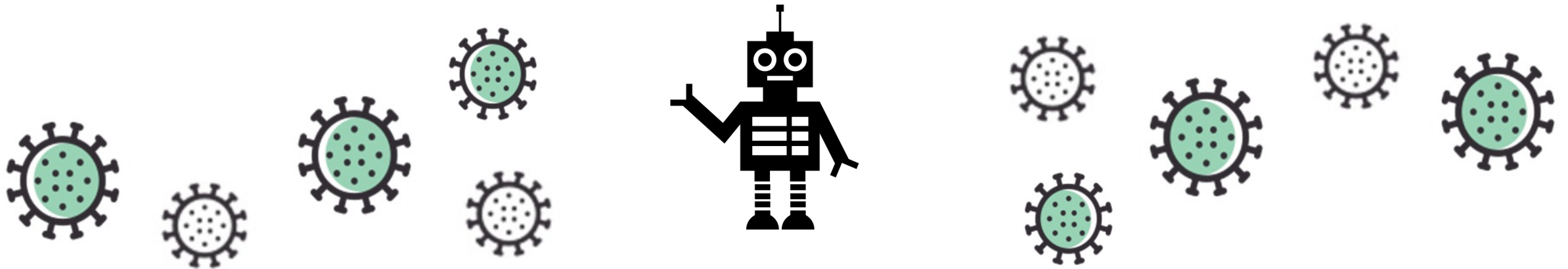


# Roboter in der Pandemie: Über Distanz, Einsamkeit und kulturelle Unterschiede

Astrid Weiss - TU Wien



TU  
WIEN

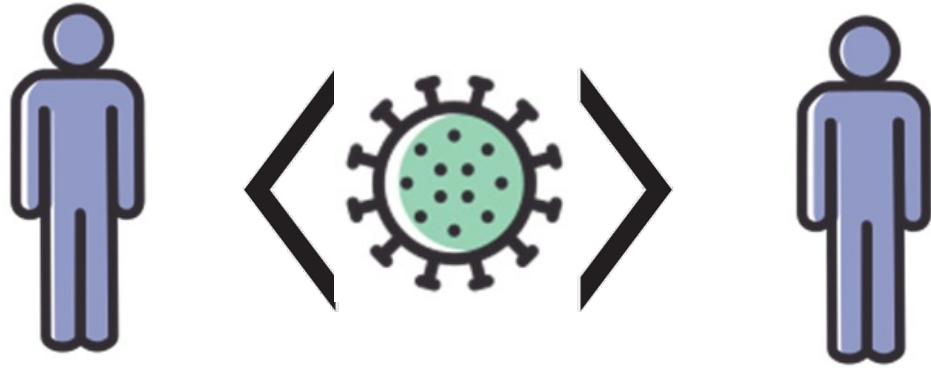


FAKULTÄT  
FÜR INFORMATIK  
Faculty of Informatics

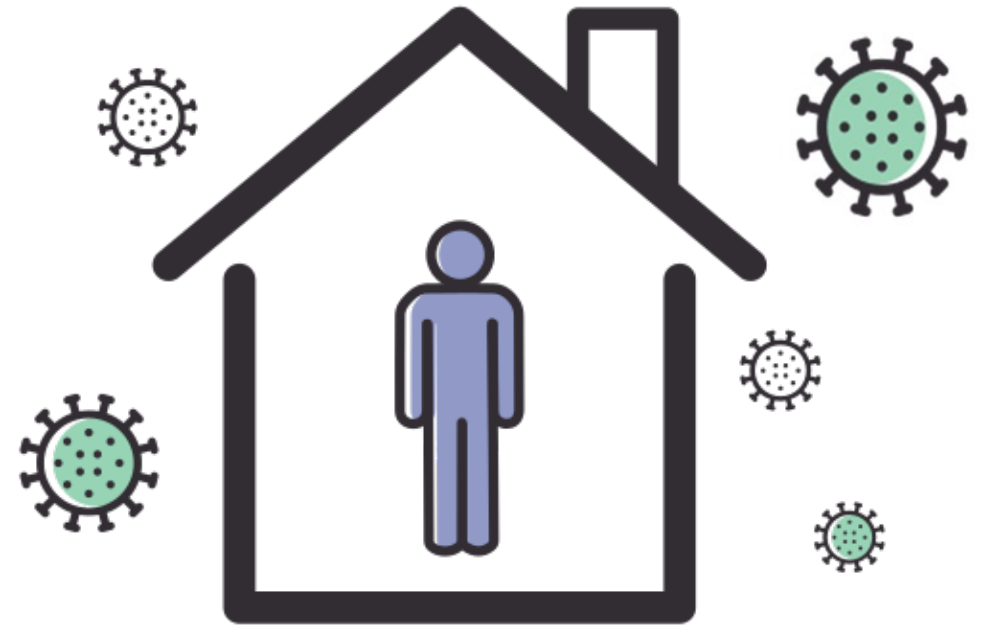
FWF

Der Wissenschaftsfonds.

# COVID-19 Pandemie

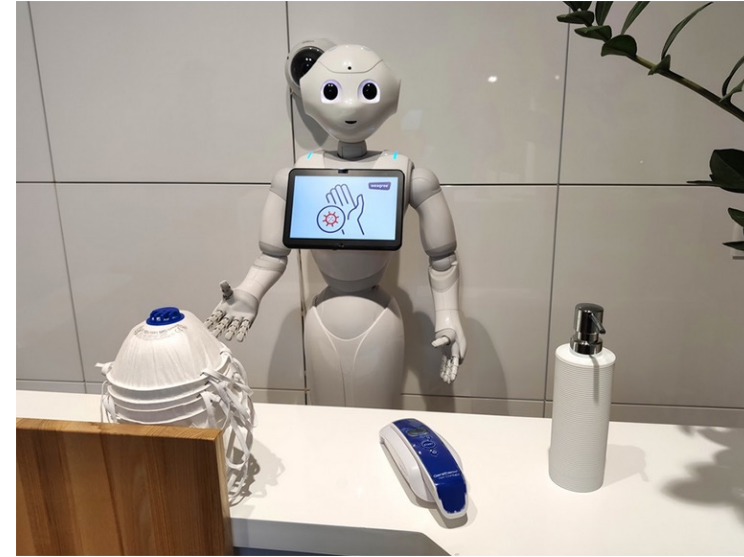


**Social Distancing**

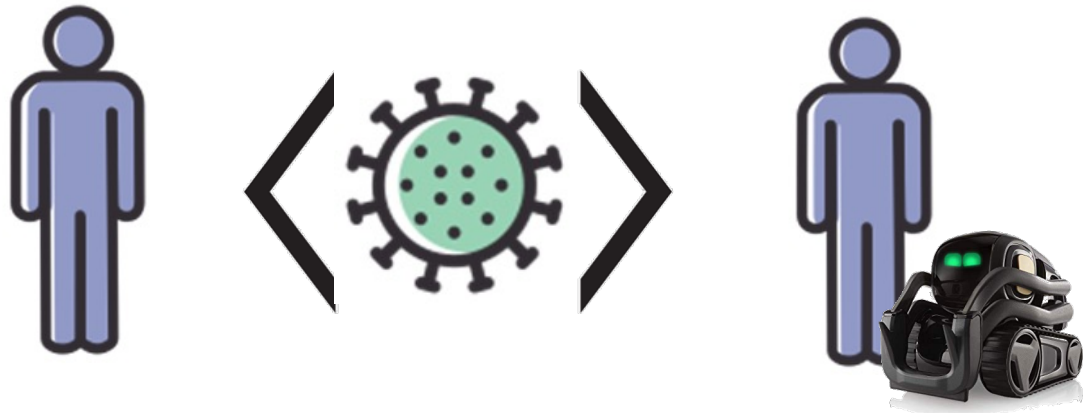


**Stay at Home**

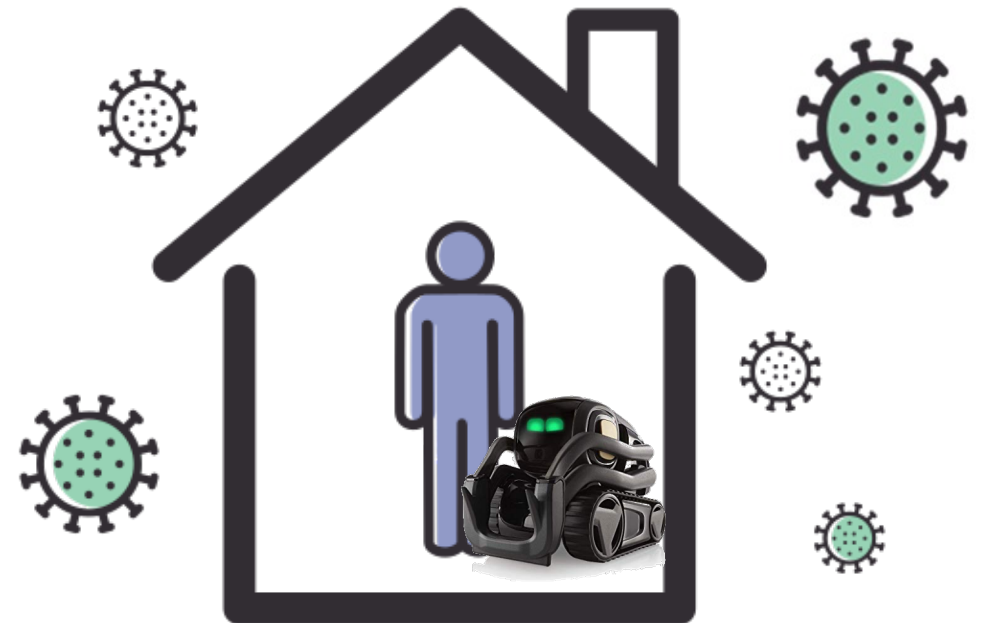
# Roboter in der Pandemie.....



# SharedSpace Projekt



**Social Distancing**



**Stay at Home**

# Roboter in AUT in der Pandemie?

“...There are situations where I don't want to come in touch with patients, it is possibly dangerous. If there is a nice way to interact with a robot, it might be okay. [...] COVID-19 is a relatively mild virus, there is Ebola. If you have Ebola quarantine stations, this is a severe thing, particularly for medical staff. They need half an hour to get in the (suit) and even if you have done it right you are still in danger of getting infected. [...] It's much much more dangerous than COVID-19. There is really sought (after) having robots or other machines helping with patients where they are, so as not to bring other humans into (contact). So there are situations where robots can help and I think it makes sense to use that, to exploit the technology that we have...”.



# Thank you!

**[astrid.weiss@tuwien.ac.at](mailto:astrid.weiss@tuwien.ac.at)**



This research was supported by the Austrian Science Fund (FWF) under grant agreement No. V587-G29 (SharedSpace)