# **ENVIRONMENT**

#### **SOCIAL ROBOT CO-DESIGN CANVASES**

What is the robot's context of operation? You can use the "Ecosystem" canvas to dive deeper into this topic.

#### Where

What place? Does it change?

# User(s)

Who is using the robot?

#### When

What time of day? Does it change?

# Secondary user(s)

Are there secondary users? E.g. teachers that help students use a robot.

#### **Data collection**

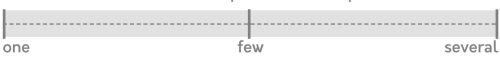
Does the robot collect data from its environment? How is it stored?

### Simultaneous users

How many users should be able to use the robot simultaneously?

TRADE-OFF:

More simultaenous users requires a more sophisticated robot.



#### TRADE-OFF:

More data collection requires more attention to data security.

## **External sensors and actuators**

Does the robot use external sensors? Does it have external actuators, such as lights or limbs?

## Connection to systems

Is the robot connected to external systems, such as software, databases, or other robots? How does it use these systems?



Cite as: Minja Axelsson. 2020. Social Robot Co-Design Canvases. https://doi.org/10.17605/OSF.IO/JG2T8