



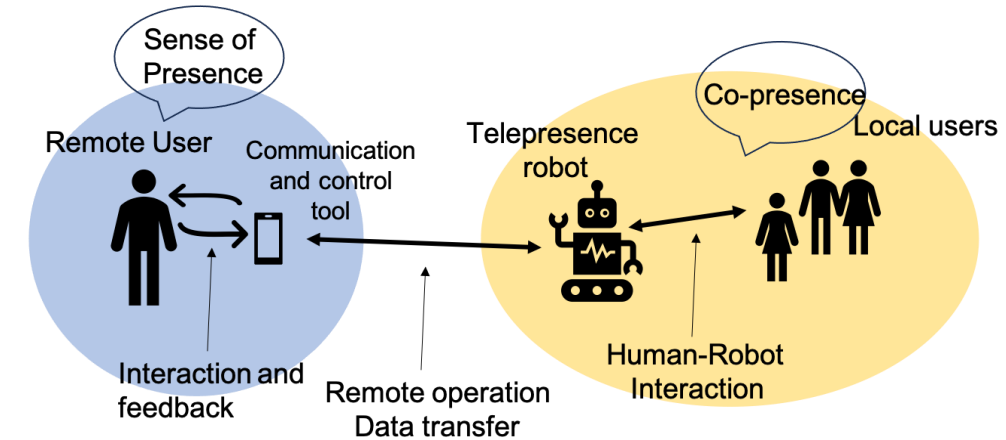
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FAvoriser par une Communication
externaLisée et conTExtualisée
l'interaction Entre un Humain et un
Robot

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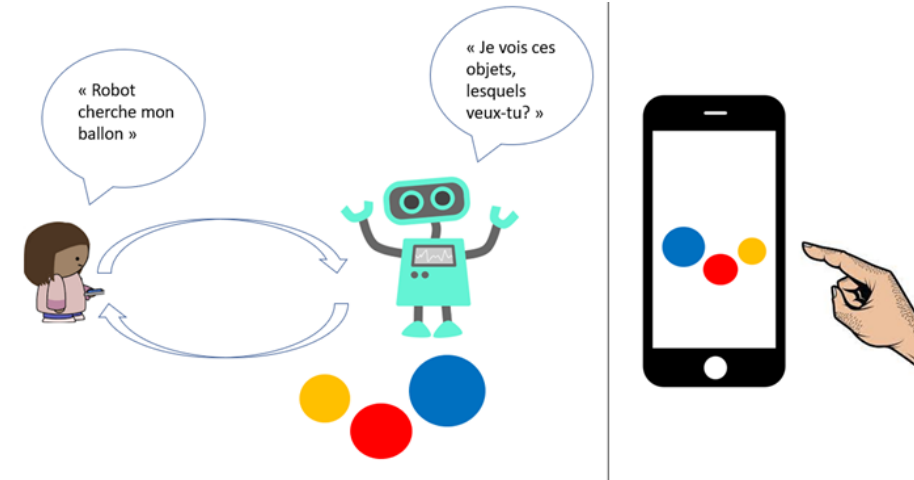
FAvoreriser par une Communication externaLisée et
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un Humain et un Robot

- The main objective of the project is to build a paradigm for studying the interaction in the context of telepresence robotics.



⑩ We aim to

- (1) model the telepresence interaction situation from a psychological point of view,
- (2) build an interaction medium prototype, and
- (3) test the impact of different factors on acceptability, feeling of presence, usability and quality of the interaction.



Expertise

Consortium expertise



Ophelie Carreras
(UT2J-CLLE)
Human Factors
Cognitive
Psychology



Anke Brock
(ENAC)
Human-Machine
Interface



Aurelie Clodic
(LAAS)
Human-Robot
Interaction

- + Toulouse Pediatric Hospital
- + The Hope of Princess Manon association

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Required expertise

- + HCI & Health
- + Experience working with Hospitals,
especially hospitalized children

