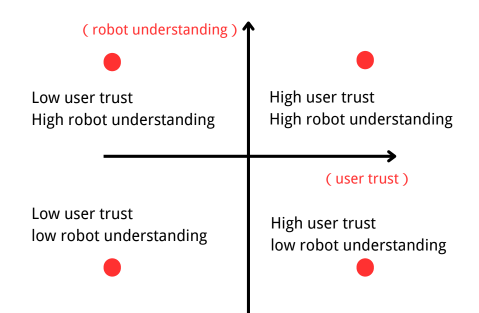
ELDERLY CARE

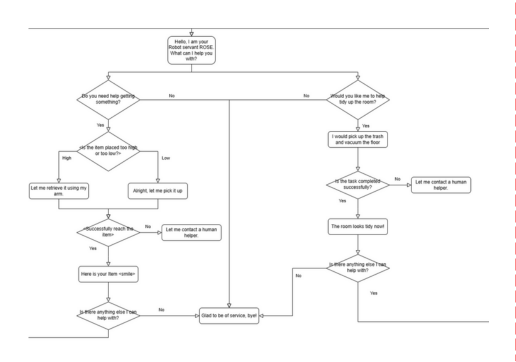
(Helping Hands / Tidy Living / Daily Health Check)

ciping manas / may bring / bany meanin (

SCENARIO BUILDING



BEHAVIOUR DESIGN



EXPRESSIVENESS

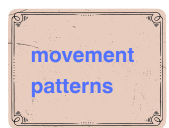
step1: Scenario Scripts (e.g.elderly hesitant to take medicine)



step2: Expressive Cue Cards



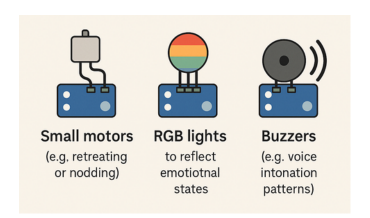
emotional or intentional state



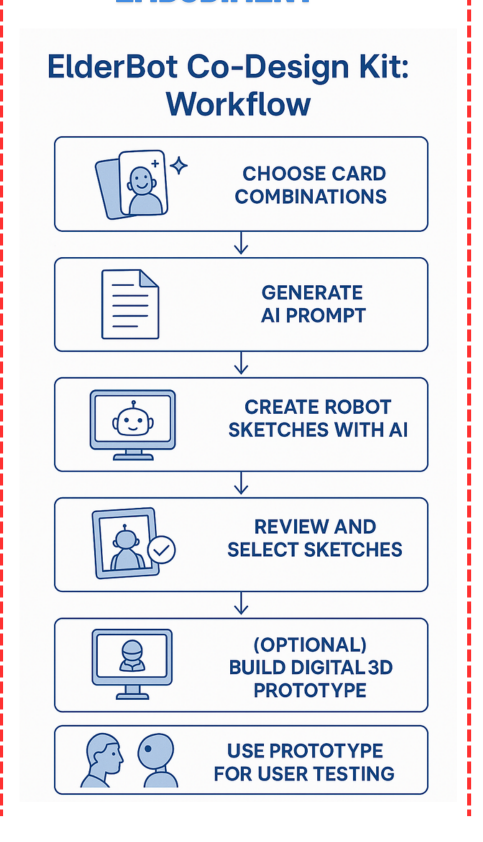
suggestions for multimodal expression



step3: Hardware Modules



EMBODIMENT



ETHICAL REFLECTION

envision card

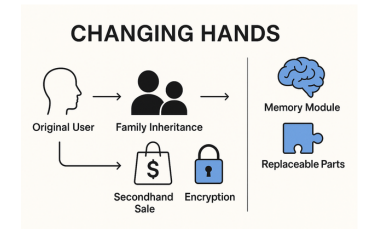
Group member:

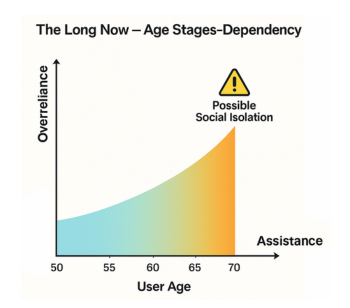
Yuqing Liu s3409538

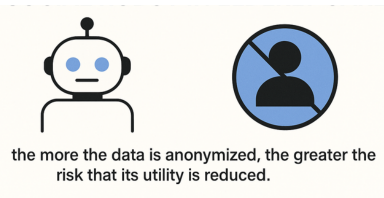
Kaiwen Lu s3457702

Weiwen Cai s3439666

Tianshu Cao s3377601







REFLECTION BASED ON LITERATURE

Tool	Key Literature	Reflection
Scenario Quadrant (Trust vs Understanding)	Trust in HRI definitions and reviews	Well aligned; suggest adding dynamic trust dimensions like competence/vulnerability
Expressiveness Cards + Hardware	Modality Card Deck & expressiveness studies	Strong support; the hardware link adds practical embodiment guidance
Embodiment Co-Design Kit (cards + AI + prototyping)	Participatory embodiment frameworks	adding a novel digital-physical bridge to current co-design literature.
Behavior Design Flowchart	UX flowcharts & behavior pattern frameworks	could include adaptive decision-making patterns
Envision Cards	Ethics reviews and eldercare studies	Envision cards are a recognized method for foregrounding ethical concerns

REFERENCE LIST

Schäfer, A., Esterbauer, R. & Kubicek, B. Trusting robots: a relational trust definition based on human intentionality. Humanit Soc Sci Commun 11, 1412 (2024). https://doi.org/10.1057/s41599-024-03897-3

Pollmann, K. (2021). The Modality Card Deck: Co-Creating Multi-Modal Behavioral Expressions for Social Robots with Older Adults. *Multimodal Technologies and Interaction*, *5*(7), 33. https://doi.org/10.3390/mti5070033

Corrales-Paredes A, Sanz DO, Terrón-López MJ, Egido-García V. User Experience Design for Social Robots: A Case Study in Integrating Embodiment. Sensors (Basel). 2023 Jun 1;23(11):5274. doi: 10.3390/s23115274.

PMID: 37300001; PMCID: PMC10256079.

Minja Axelsson, Raquel Oliveira, Mattia Racca, and Ville Kyrki. 2021. Social Robot Co-Design Canvases: A Participatory Design Framework. J. Hum.-Robot Interact. 11, 1, Article 3 (March 2022), 39 pages. https://doi.org/10.1145/3472225

Pasupuleti, D., Sasidharan, S., Manikutty, G., Das, A. M., Pankajakshan, P., & Strauss, S. (2023). Co-designing the Embodiment of a Minimalist Social Robot to Encourage Hand Hygiene Practises Among Children in India. International journal of social robotics, 15(2), 345–367. https://doi.org/10.1007/s12369-023-00969-3

Pollmann, K., & Ziegler, D. (2021). A Pattern Approach to Comprehensible and Pleasant Human-Robot Interaction. Multimodal Technologies and Interaction, 5(9), 49. https://doi.org/10.3390/mti5090049