PROBLEM SPACE

SOCIAL ROBOT CO-DESIGN CANVASES

What problem are you solving?

USER

Group(s)	Characteristics	Needs
Who are the users? Are there supporting users? For example: students and teachers.	What are the users like?	What do the users need?
primary users		
secondary users		
	Goal(s) What do the primary and secondary users want to accomplish?	
primary users		
secondary users		
SHORT-TERM		LONG-TERM

ROBOT

Task(s) What task does the robot perform?						
	What task does th	e robot perform?				
SHORT-TERM		LONG-TERM				
	Advar					
Wha	t advantages does using a robot brii	ng (compared to a computer or hum	nan)?			
Social skills	User's emotional response	Personalization	Precise tasks			
Data collection with sensors	Mobility	Environment manipulation	Connection to systems			



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ETHICAL CONSIDERATIONS

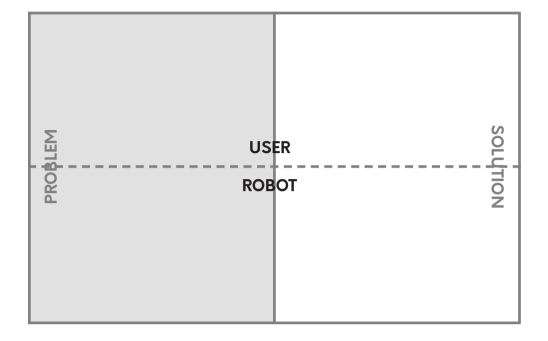
SOCIAL ROBOT CO-DESIGN CANVASES

Consider potential ethical problems, and potential solutions —both from the user's and robot's perspectives.

Consider the boxes to be guidelines: you don't need to fill each one.

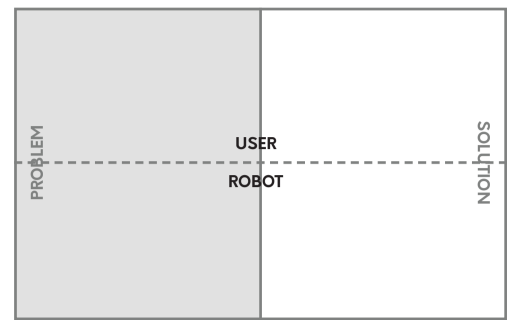
Physical safety

Machines can pinch or crush the user. How is this mitigated?



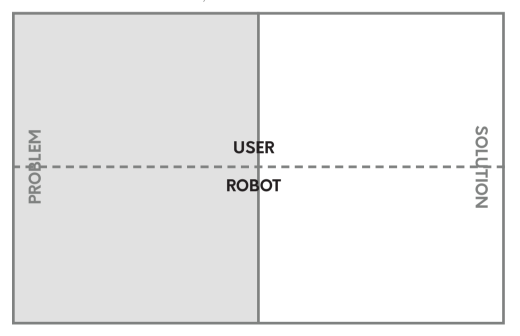
Data security

Is the robot in a unique data collection position? How is the user's data protected?



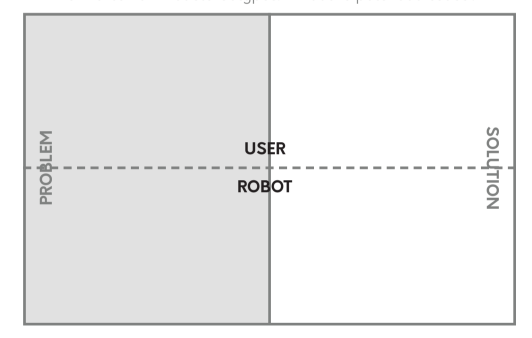
Transparency

How does the robot share an accurate perception of its abilities, intentions and constraints, so the user can evaluate their trust in it?



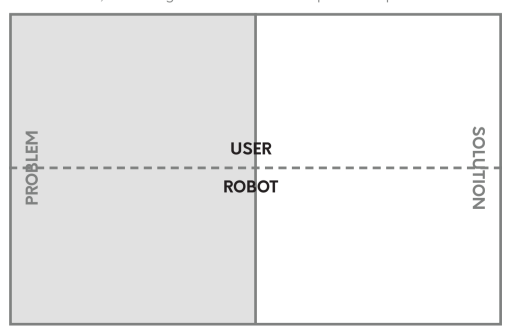
Equality across users

Robots' algorithms can be biased. A robot's appearance could reinforce harmful stereotypes. What are potential issues?



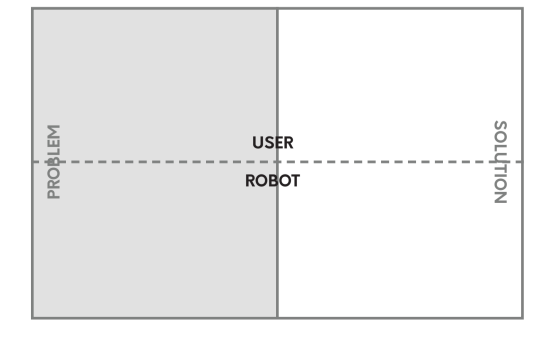
Emotional consideration

People have been shown to form emotional attachments to robots, as if they were alive. Is this a potential problem?



Behaviour enforcement

People could transfer their inappropriate behaviour, such as rudeness, from robots to humans. How is this mitigated?





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DESIGN GUIDELINES

SOCIAL ROBOT CO-DESIGN CANVASES



What things are important to consider in the robot's design?

Advantage guidelines

What advantages can the robotic solution have? Think back to what you defined in the solution space canvas.

Ethical guidelines

What ethical considerations does the robot have? Think back to what you defined in the ethics canvas.

ROBOT DIMENSIONS

Environment guidelines

What should the robot's context be like? For example:

- If users are especially vulnerable, should it optimize for support?
- If the robot is part of a strict process, should it optimize for efficiency and security?

Form guidelines

What guides the design of the robot's outward qualities? For example:

- Should the robot be designed to appear especially approachable, or more industrial?
- Should it be simple, or detailed?

Interaction guidelines

What guides the design of interaction? For example:

- Is the interaction multimodal, or is one modality optimized for efficiency?
- Should the user feel empowered and lead the interaction, or does the robot provide safety via leadership?
- Is the goal of the interaction to complete a task, or explore?

Behaviour guidelines

What guides the design of the robot's behaviour? For example:

- Should behaviour be simple, or sensitive to context?
- Does the robot have internal drivers, or does it react to external stimuli?
- Does the robot have social skills?



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ROBOT DESIGN MVP

SOCIAL ROBOT CO-DESIGN CANVASES



It's time to design your robot MVP (Minimum Viable Product)! Remember the guidelines you defined.

Where and when

What place?
What time of day?
Does the place or time change?

Draw a picture

What does the robot look like?
Is it attached to something?
Does it move around?
Can its appearance be modified?

movement

screens

Robot's role

Is the robot a friend? Teacher? Helper? Something else?

Personality

Does the robot have specific characteristics? Does it have emotional states, or needs?

Context-based behaviour

What external and environmental factors affect behaviour?
What data is used to adapt to context?

Connection to systems

Is the robot connected to external systems, such as software, databases, or other robots?

How does it use these systems?

movement

screens

Interaction modalities

What modalities are inputs to the robot? What modalities does the robot output?

OUTPUT

L	voice touch	lights	voice touch	lights
	sounds smell	other_	sounds smell	other_
	gestures facial expressio	ns	gestures facial express	ions
		Inter	action flow	
			nportant interaction of the robot. m row if your robot is teleoperated.	
	BEFORE	DURING		AFTER
2				
SER				
ROBOT				
B				
0				
- 4				



INPUT

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Canvases:

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

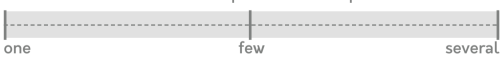
Does the robot collect data from its environment? How is it stored?

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?



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FORM

SOCIAL ROBOT CO-DESIGN CANVASES



What are the robot's outward qualities? If an existing robot is used, are its qualities modified?

Draw a picture

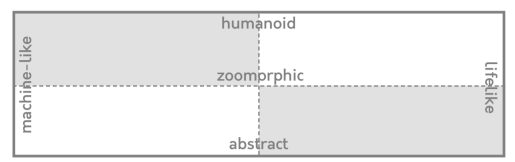
What does the robot look like? Is it attached to something? Does it move around? Can its appearance be modified?

Appearance

Is the robot more machine or lifelike? Is it human-shaped, animal-shaped, or abstract?

TRADE-OFF:

Robots that appear more human and lifelike are expected to be more sophisticated in features.



Size

How big is the robot?



Character of movement

What is the robot's movement like?



Voice & sounds

Does the voice have a gender or an age? What are pitch, speed and prosody like? Is the voice always the same? Does the robot make sounds: music, "beep"s, animal noises? When are these sounds heard?

Mobility

Does the robot move across space? Does it move in place?

Visual cues

Does the robot have expressions, lights, a screen or other visual elements?

Touch & smell sensations

Is the robot soft or rough, warm or cold? How does the robot smell? Touch and smell are especially important in close interactions.



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INTERACTION

SOCIAL ROBOT CO-DESIGN CANVASES



How does the robot interact with the user? You can use the "Experience Flow" canvas to dive deeper into this topic.

Interaction modalities

		What mod	dalities are inpu	ts to the robot? W	/hat mod	alities does	s the	robot output:			
INI	PUT	movement	screens		OU.	TPUT		movement		screens	
	voice	touch	lights			voice		touch		lights	
	sounds	smell	other_			sounds		smell		other	
	gestures	facial expressions				gestures		facial expressions	_		
		-		Interacti	on fl	ow		•			
				the most importar	nt interac	tion of the					
Γ	BEFORE	D	URING	tine bottom row	ii goui re	bot is tete	oper		AFT	FR	
	DEI OKE										
USER											
S											
l											
BOT											
8											
TOR nat)											
OPERATOR (optional)											
ادوا											
		C :1 1:								•	
Ном	dofinad is th	Situation he situation where		akos placo?	\\/b/	o initiatos t	ho in	Leader		IP etermines what h	hannons
		er always enter and			VVIII	o miliales t	пепп	next?		terrinies what	паррепѕ
predefir	ned	flexible)	freestyle	robot-l	ed		mutual / al	terna	ate	user-led
		Goal	l				₽	lobot's	กลเ	me	
Wha	at is the user	r's goal in the inter		escribes the	Does	s the robot				iffe sed during inte	raction?
		interaction					(TRADE-C	OFF:		
						A robot wi	th a	name, creates	mor	re emotional bo	ond.
task con informa	npletion / itive	both		explorative							





BEHAVIOUR

SOCIAL ROBOT CO-DESIGN CANVASES

What factors guide the robot's behaviour?

Robot's role

Is the robot a friend? Teacher? Helper? Something else?

Motivation

How is the robot's behaviour motivated? Is it based on external data, internal models such as personality, or both?

external / environment both internal based

Personality

Does the robot have specific characteristics? Does it have emotional states, or needs?

TRADE-OFF:

More personality creates more emotional bond.

Social behaviours

What social behaviours does the robot exhibit?

Mode of operation

Is the robot operating by itself, or is a human affecting behaviour? Is a human in full control?

TRADE-OFF:

A human-operated robot requires a good user interface, an autonomous robot requires a good control logic.

fully partial human autonomous human-operated control

Social skills

How good are the robot's social skills: does it greet a new person and ask their name? Does it follow people with its gaze?

TRADE-OFF:

Extensive social skills require a more sophisticated robot.

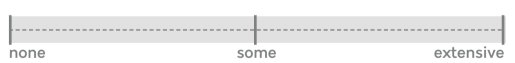


Contextual adaptation

Does the robot's behaviour vary according to context, e.g. by weather or time of day?

TRADE-OFF:

More contextual adaptation requires a more sophisticated robot.



Context-based behaviour

What external and environmental factors affect behaviour?
What data is used to adapt to context?

Personalization

Does the robot behave differently toward different people? Does it need to remember people, and store their data?

TRADE-OFF:

More personalization requires more personal data from the user.



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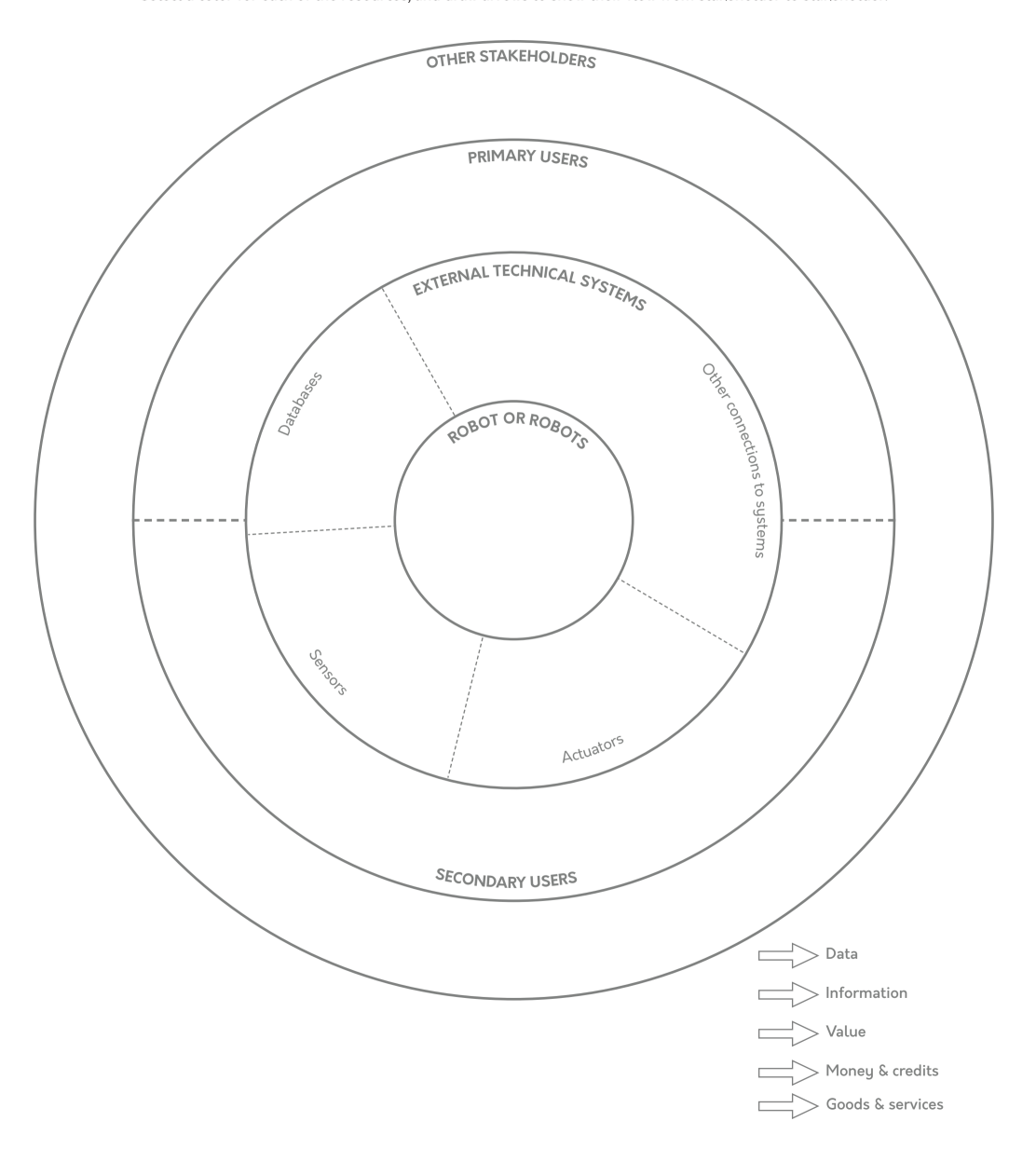


SERVICE ECOSYSTEM

SOCIAL ROBOT CO-DESIGN CANVASES

What stakeholders does the robot's operation involve? Draw sectors for different stakeholders.

Select a color for each of the resources, and draw arrows to show their flow from stakeholder to stakeholder.





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THRI paper:





Canvas #10/10

Canvases:

Note: only fill the bottom row if your robot is teleoperated. Describe the most important interaction of the robot. SOCIAL ROBOT CO-DESIGN CANVASES

ROBOT OPERATOR (optional)	ı	ROBOT	•		USER	
e.g. controls robot's arm BEFORE	SYSTEMS e.g. records data in database	SENSOR INPUT e.g. sees user's face	DOING e.g. says "Hello!"	9. pt	THINKING e.g. "I need help."	FEELING e.g. confused
DURING						
AFTER						



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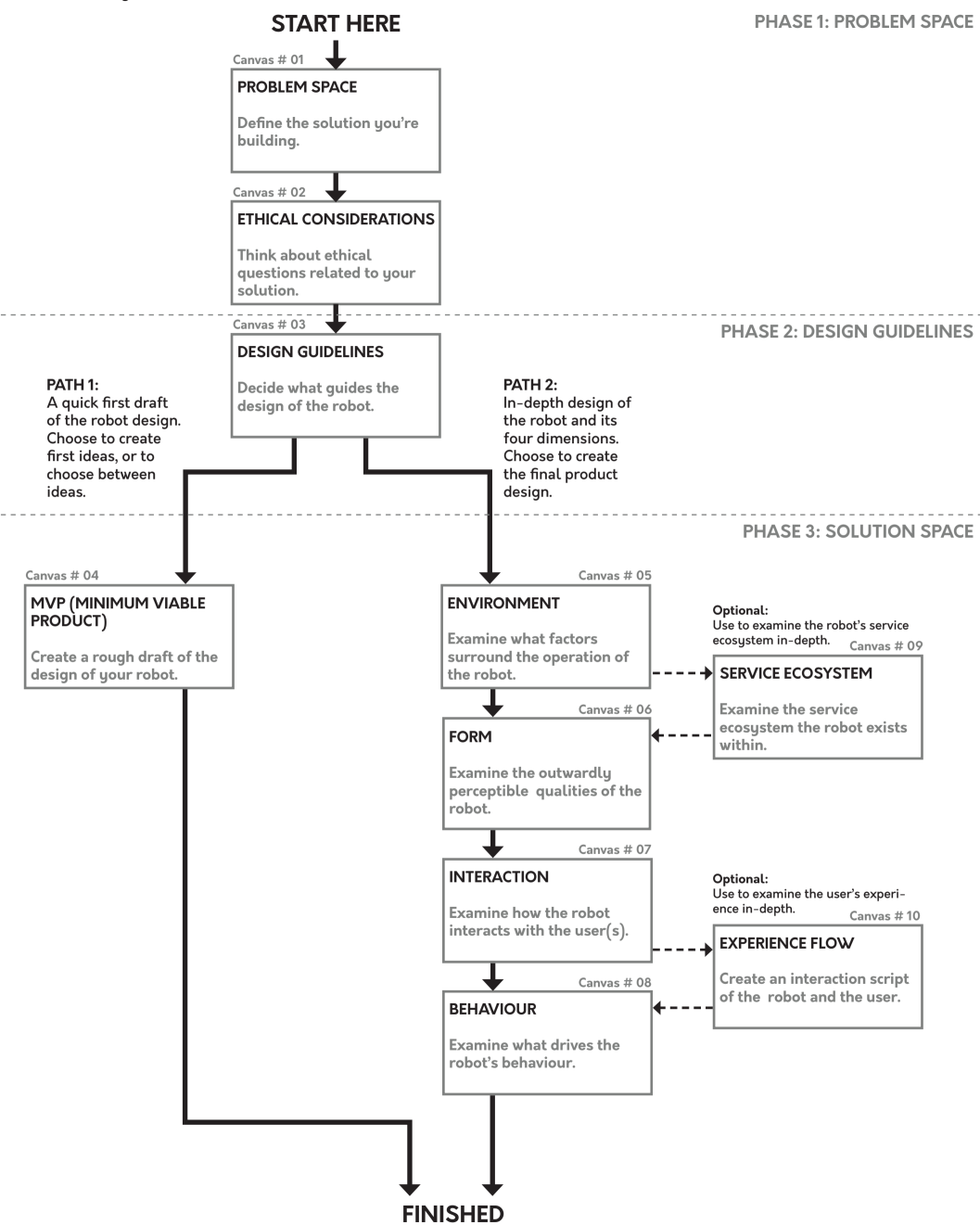


DESIGN PATH





How to choose your canvases





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