## PROBLEM SPACE

## **DESIGNING A SOCIAL ROBOT**

What problem are you solving?

## **USER**

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

## **ROBOT**

Task(s) What task does the robot perform?				
What task does the robot perform?				
SHORT-TERM			LONG-TERM	
	Advar	ntages	 	
What advantages does using a robot bring (compared to a computer or human)?				
Social skills	User's emotional response	: Personalization	Precise tasks	
	i 	 		
	 	! ! ! !	 	
Data collection with sensors	Mobility	Environment manipulation	Connection to systems	

