BEHAVIOUR OF THE ROBOT

The aim of this canvas is to find out how the robot should behave. What factors is its behavior based on? What data is collected to guide the behavior?

Guidelines

What guidelines are relevant for this dimension? Are there specific ethical concerns related to this dimension? What are the robotics advantages that can be realized in this dimension? Write them on a post-it and paste it here, and keep referring to it as you make decisions!

Motivation How does the robot motivate its behavior? Is it based on external data, internal models such as personality, or both?			Contextual adaptation Does the robot's behaviour vary according to context, for example weather, or by person? Is this feature highly developed?		
external /	mixed	internal	nono	nartial	extensive
environment ba		internal	none	partial	extensive
	Personality		Dat	ta-based beho	aviour
	pot's internal motivators? Does eeds? Does it have specific cha			al and environmental factors m collected? What data is used to Is behaviour personalized?	adapt to context?
	ocial awarene are is the robot? Is this feature		Is the robot ope	Autonomy rating by itself, or is a human in fully controlling it?	the loop? Is a human
none	partial	extensive	none	partial	full
S	ocial behavior	'S		Connectivity	<i> </i> ₋
Describe the	e robot's social behaviors. Is soc personalized?	ial behaviour	Is the robot'co	onnected to other systems? Hov guide its behaviour?	v do these systems
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