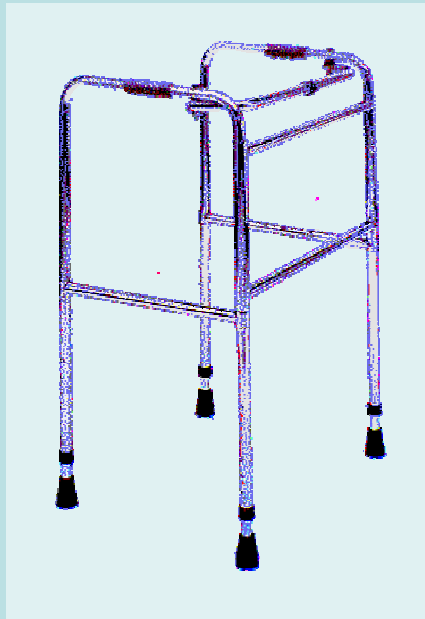




**CREB Centre de Recerca en Enginyeria Biomèdica**  
UNIVERSITAT POLITÈCNICA DE CATALUNYA

# **Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**

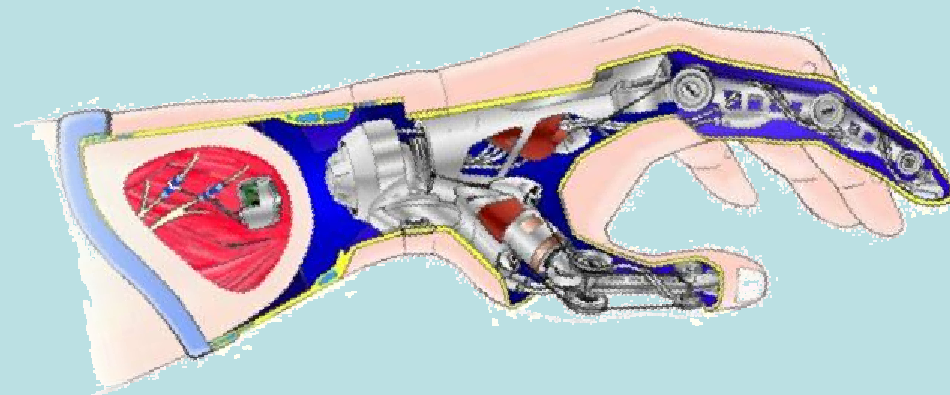
Josep Amat and Alícia Casals  
Technical University of Catalonia (UPC)



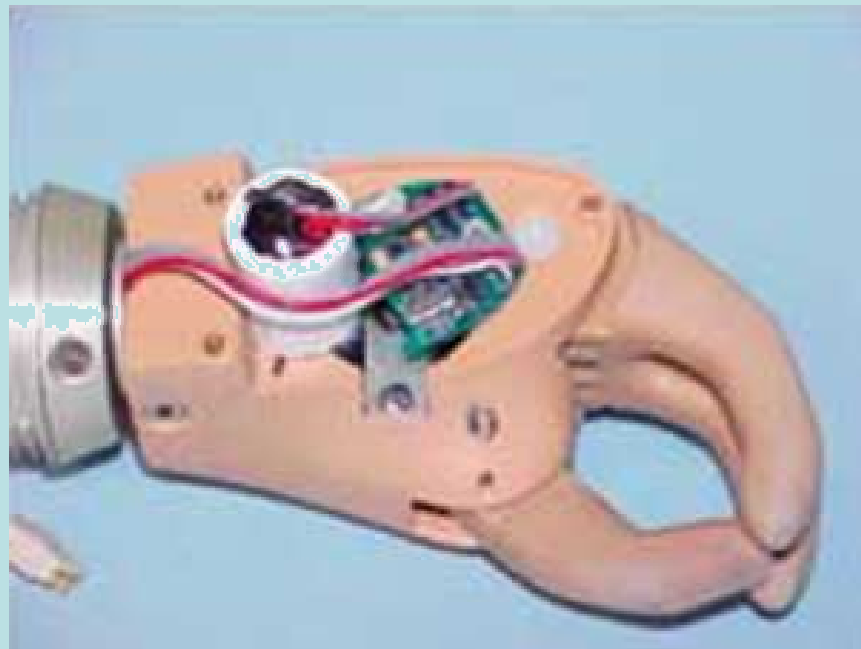
**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



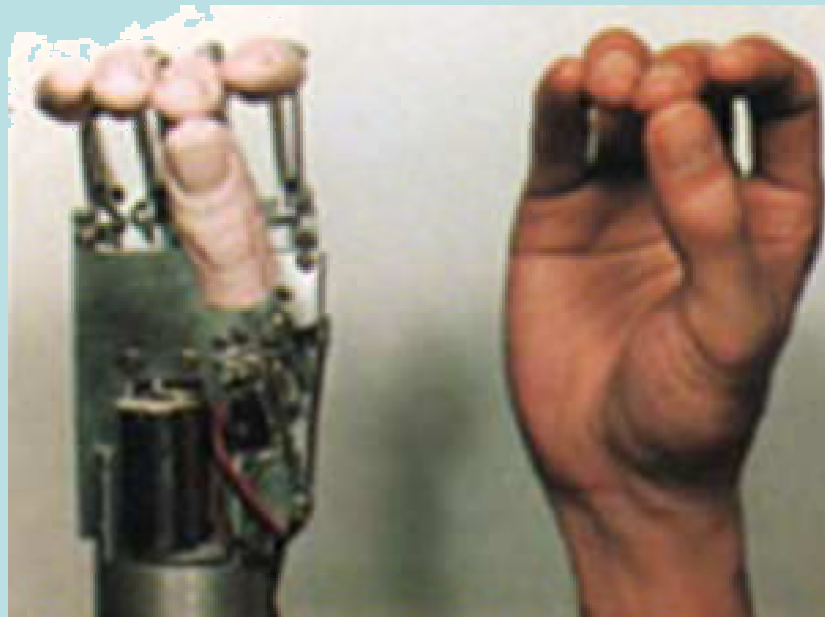
**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**

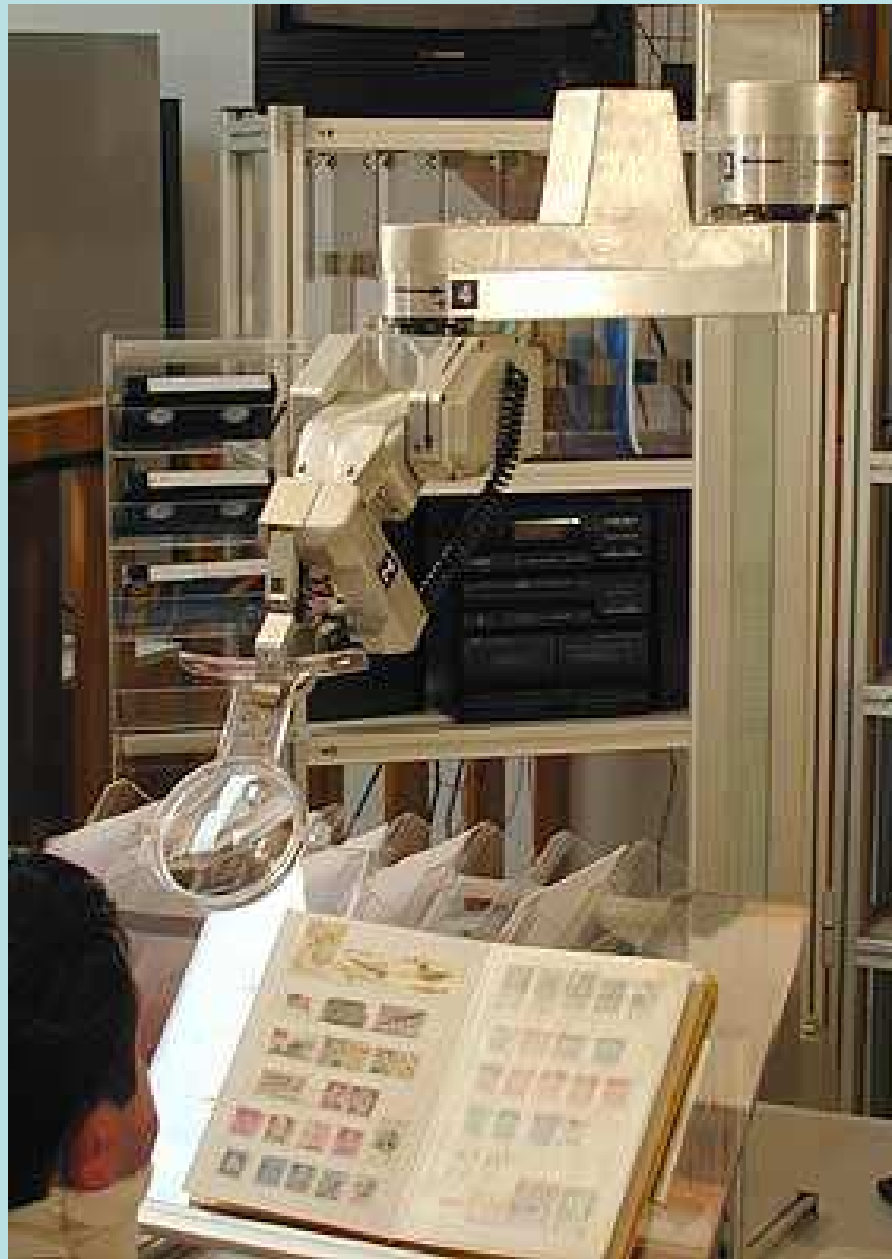


**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**





**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**





**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



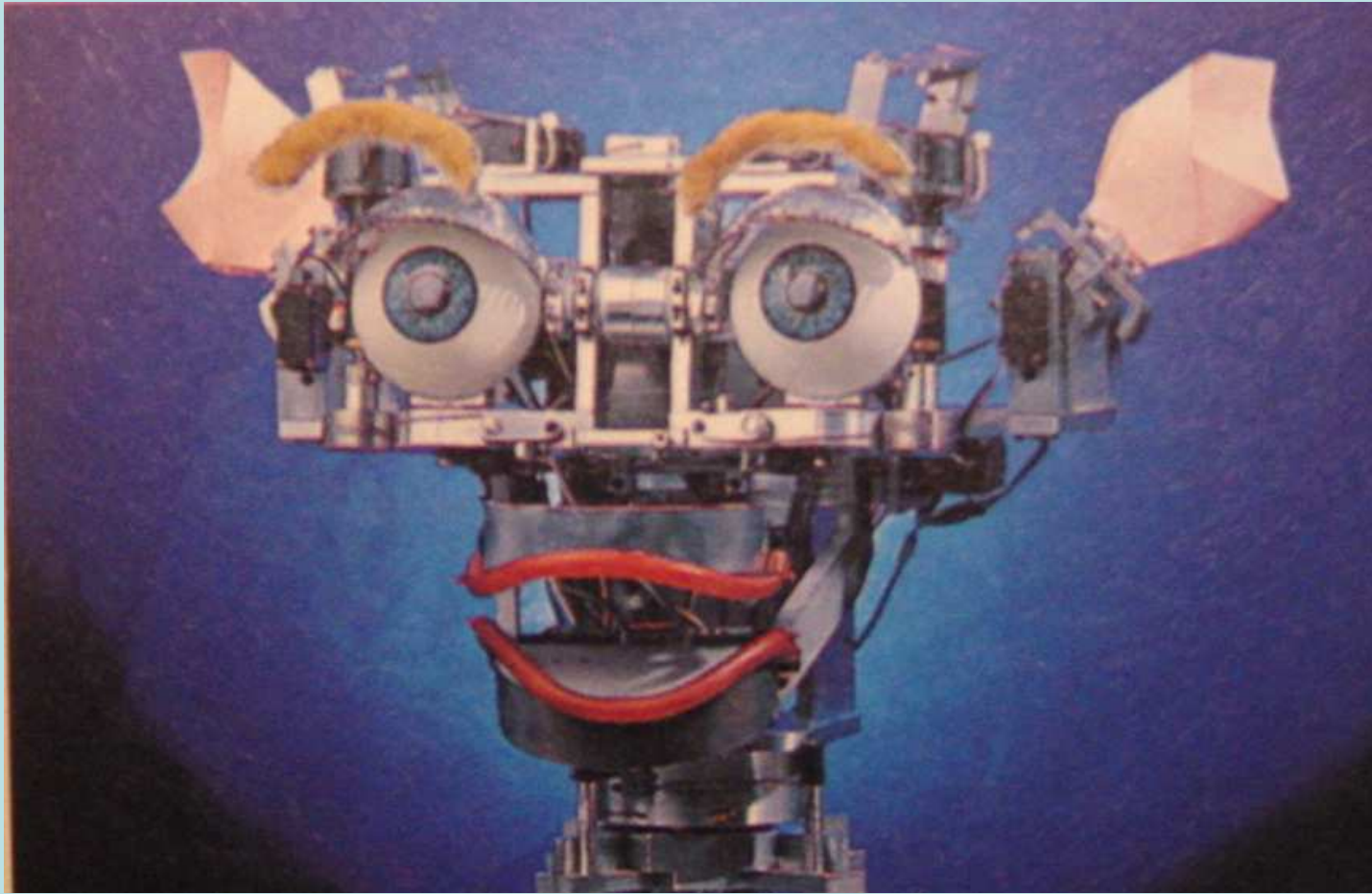
**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**





1920

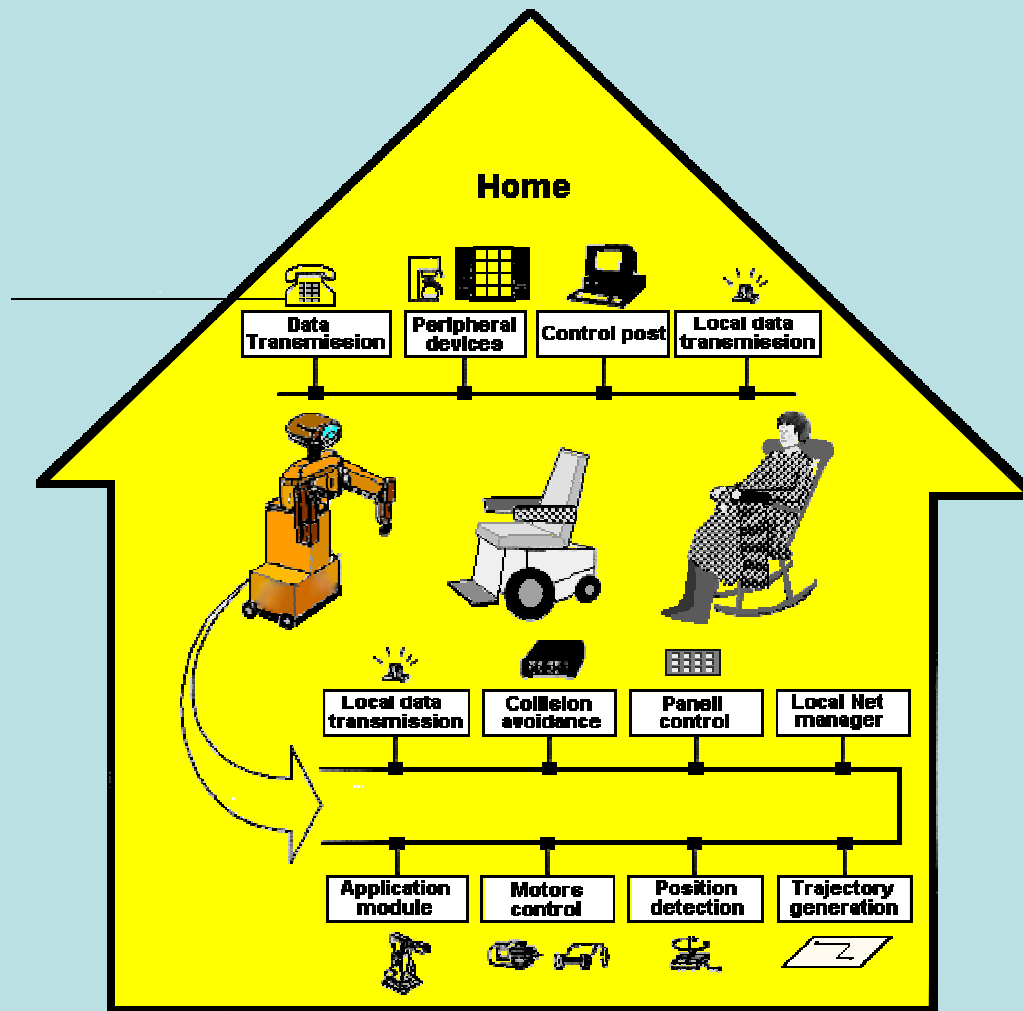
**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



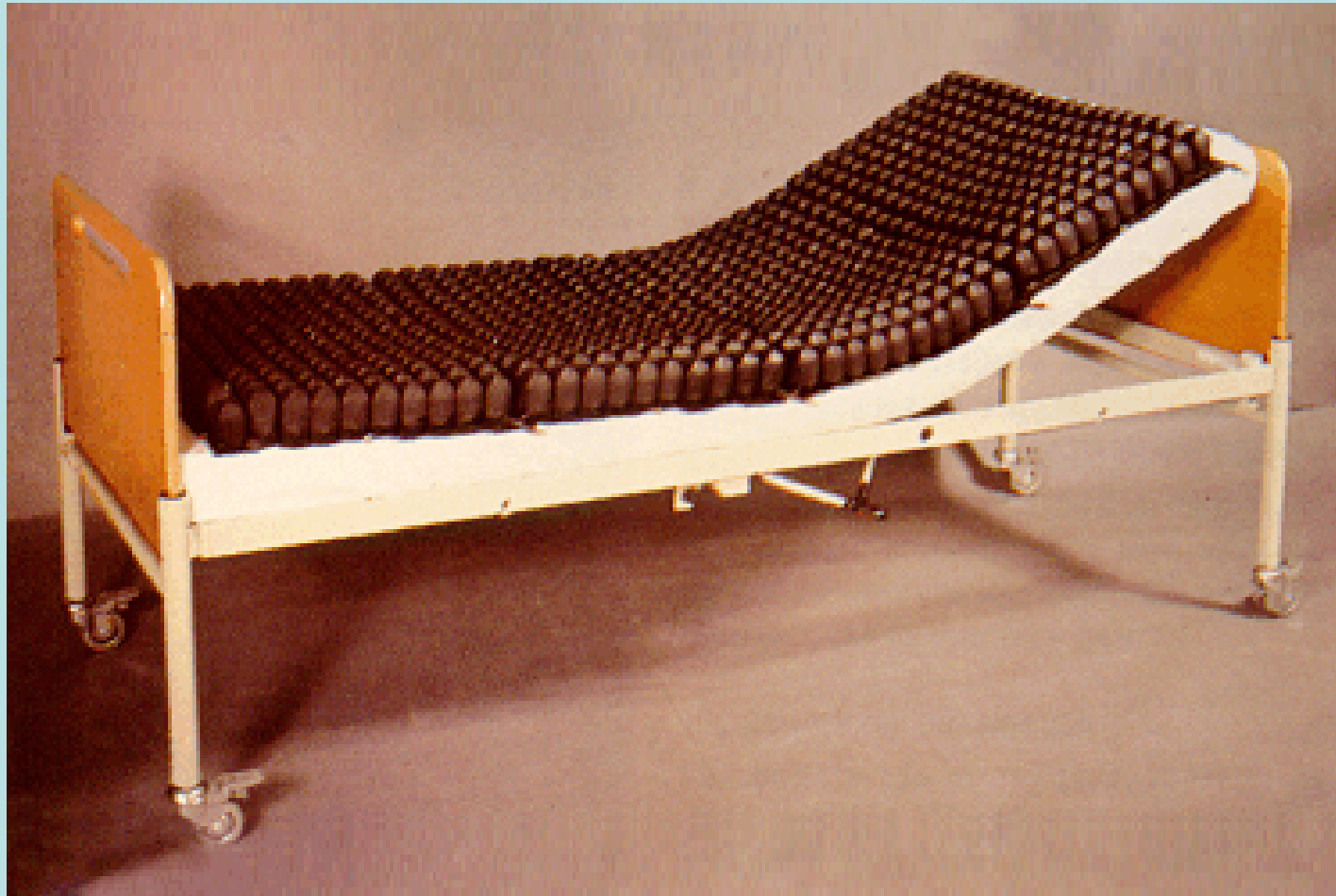
1990

**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**

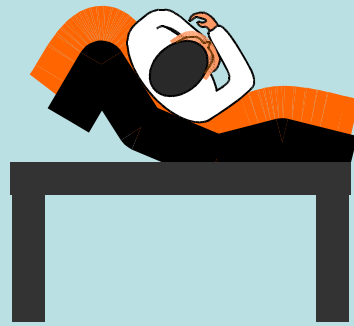
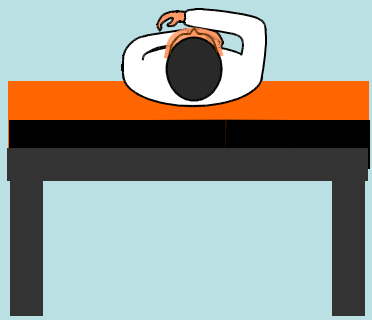


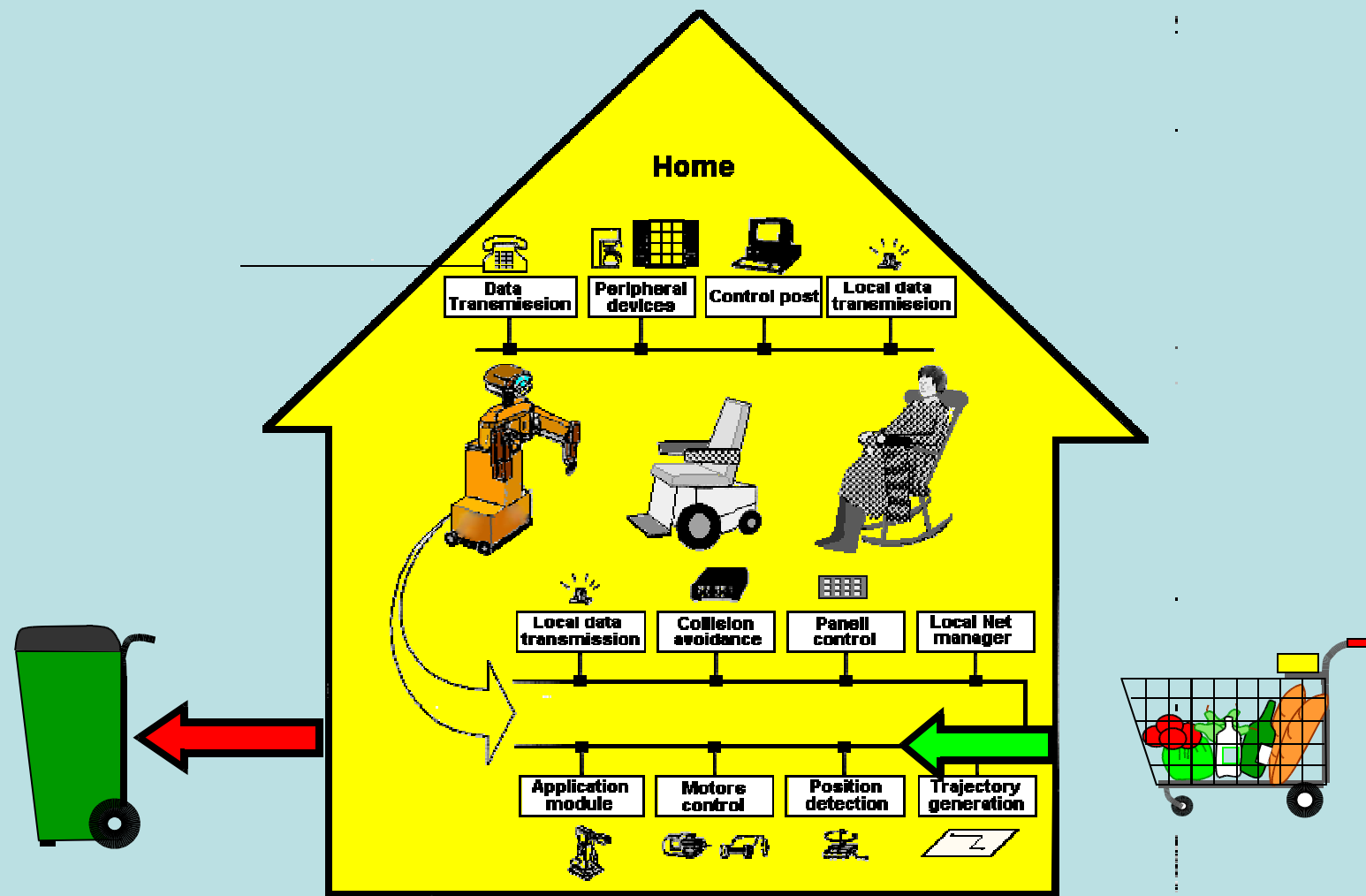


Technology and Disability. The Cost, Efficiency and Acceptability trade-off.

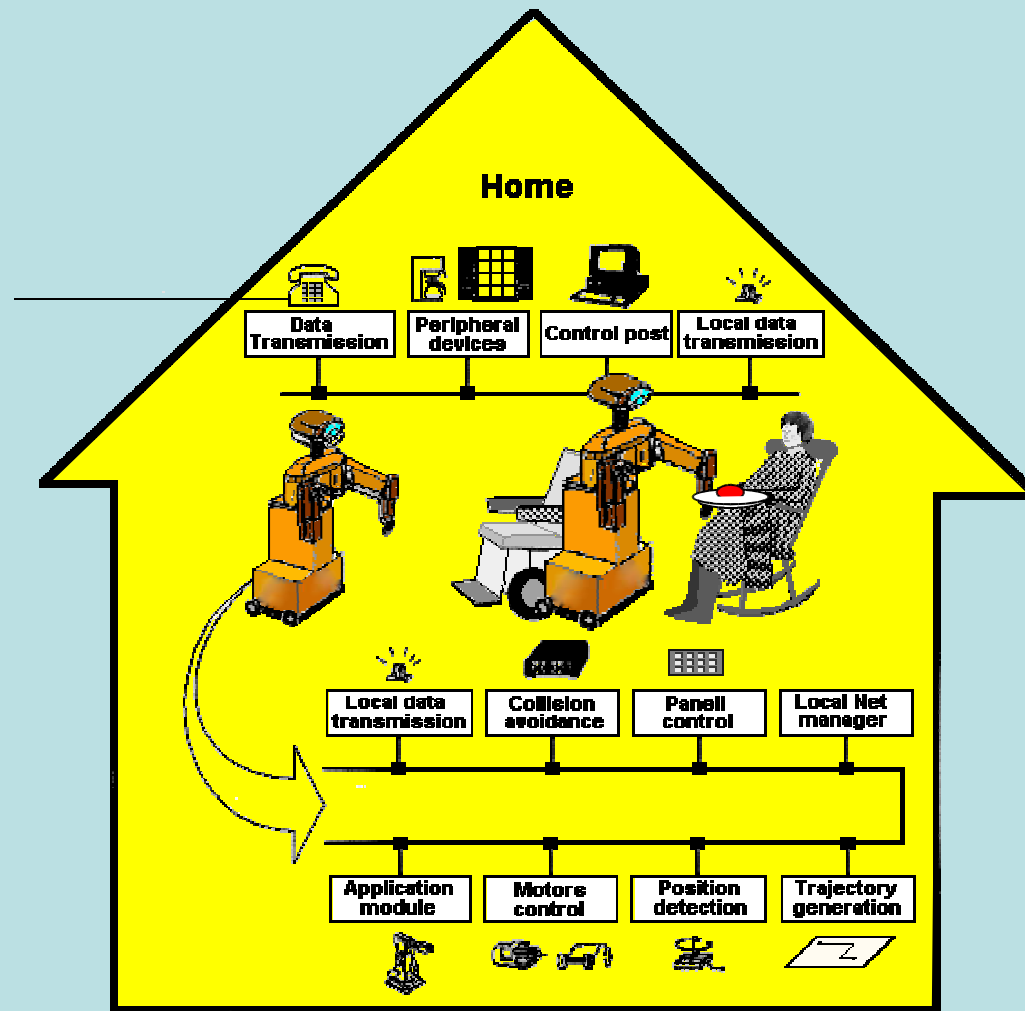


**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**

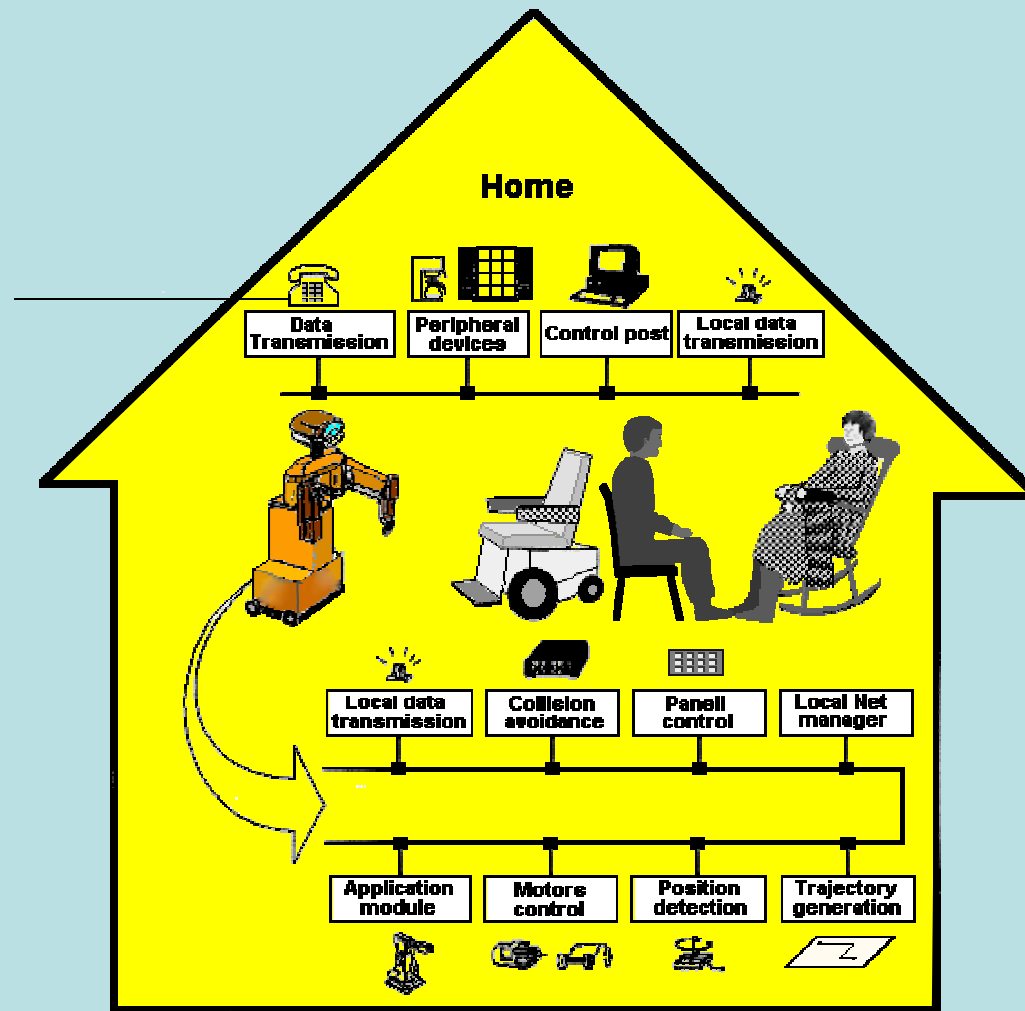




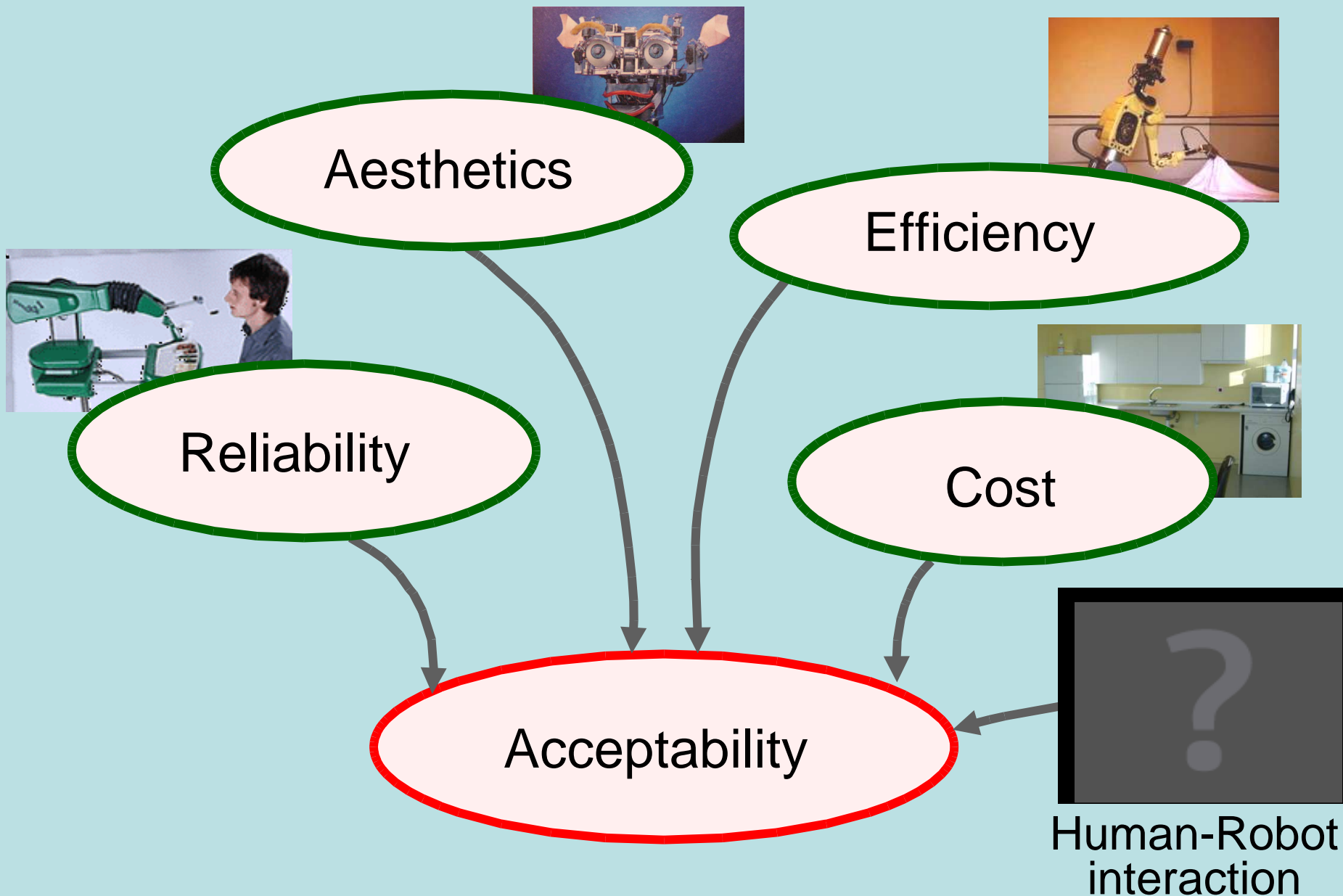
Technology and Disability. The Cost, Efficiency and Acceptability trade-off.



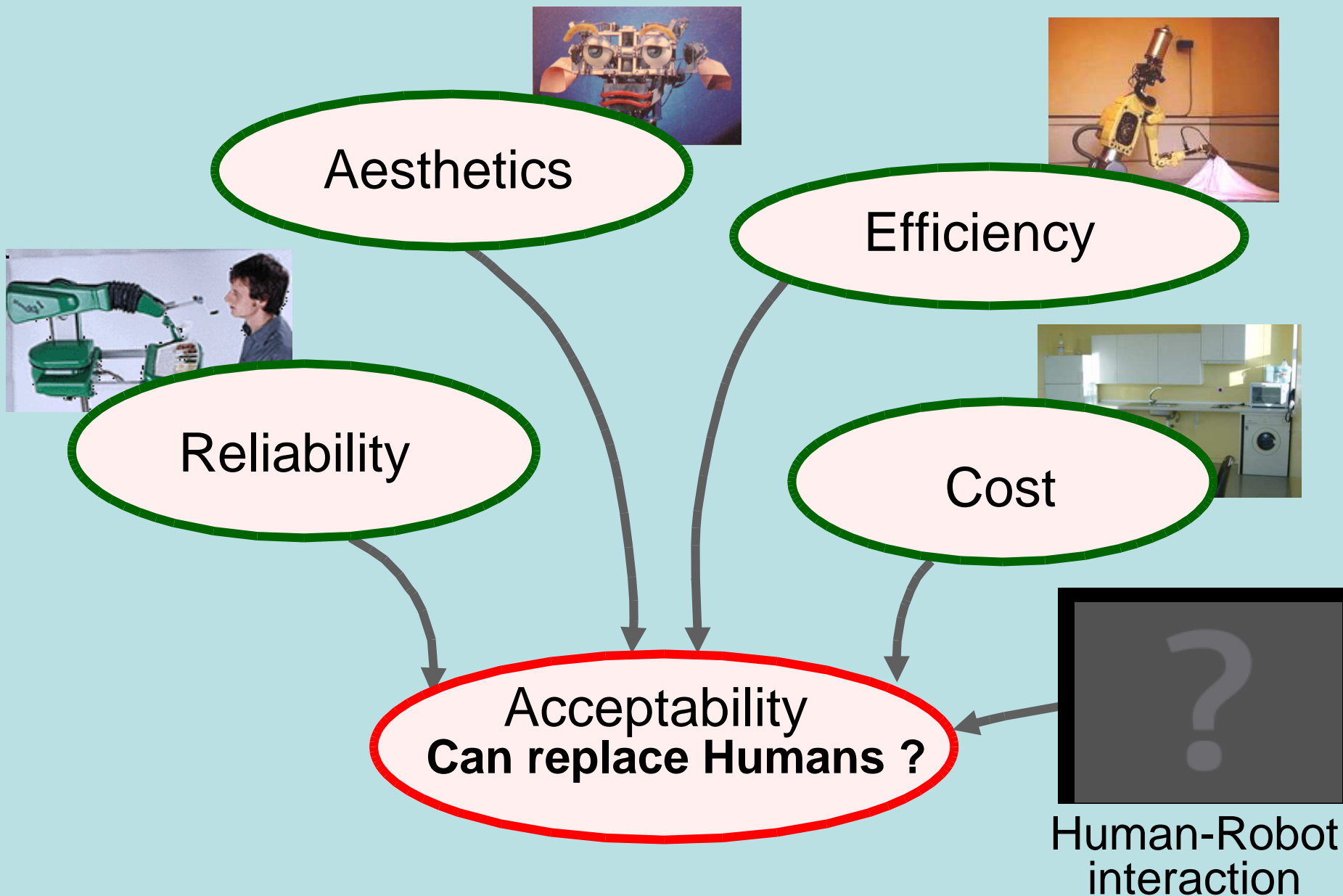
Technology and Disability. The Cost, Efficiency and Acceptability trade-off.



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



**Technology and Disability. The Cost, Efficiency and Acceptability trade-off.**



Technology and Disability. The Cost, Efficiency and Acceptability trade-off.