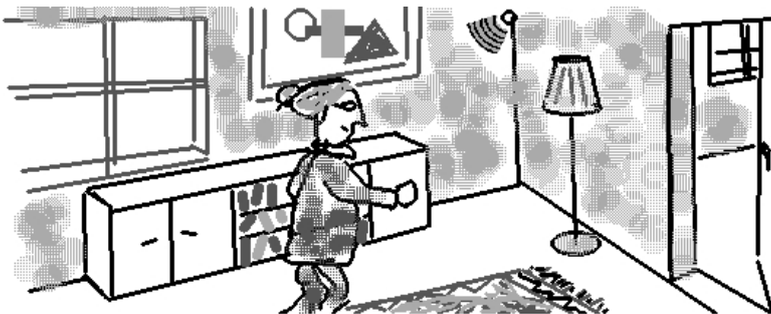


Context

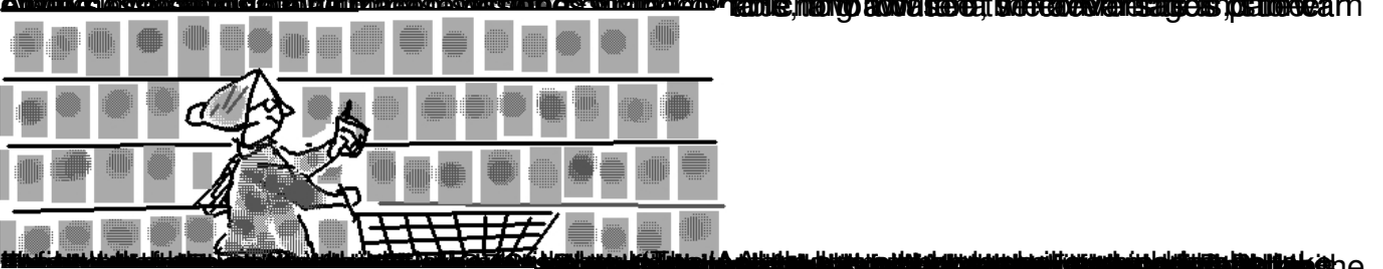
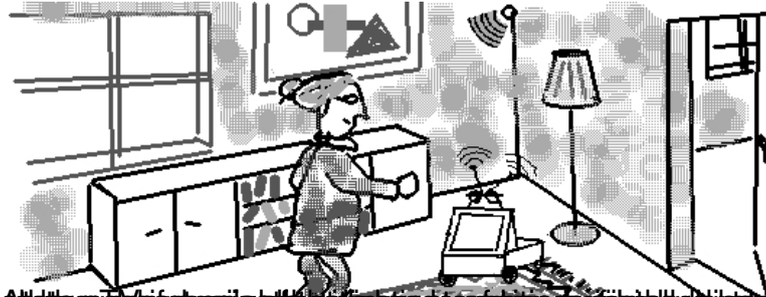
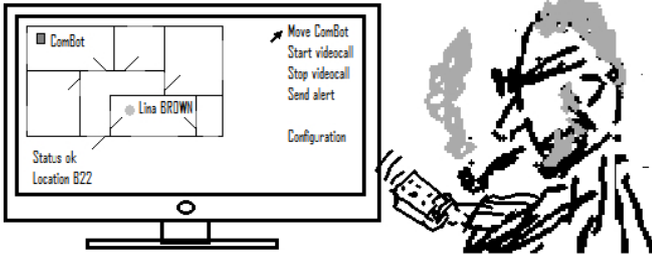
This use case illustrates some future assistance services for elderly persons, [search](#) supported by indoor localization technologies and context-aware applications. The indicated features and services are at the core of Ambient Assisted Living in general, [order](#)

and will therefore, after following a user-centered design approach, serve as source of generic and AAL-specific requirements for the Future Internet. Private and public spaces like home and supermarkets will serve as AAL platforms and can thus provide added value services. The use case highlights the commonalities between the different spaces and the seamless service provision expected from the Future Internet based society when moving from one AAL space to another.

Scenario



Lina is a 78-year old person, who lives alone but she has adult children who care about her. While living away from Lina, the children are always aware of her whereabouts and they are confident that the AAL system installed at her home would alert them in time in case of problems.



The actual, physical, way of interacting is not necessarily a legacy natural action of people