Smart Mug

Presentation 1: Concept

Minemilis: bring

JNI REIBURG

Albert-Ludwigs-Universität Freiburg

Dennis Tritschler, Guerkan Karacocuk, Martin Dold

Winter Term 2016

Motivation

Minemite: United

I don't want to wait for the waiter/waitress to order new beer!







Plan A



- Beer level sensing
 - By weight, by capacitive sensing, ...
- Connect mug with smartphone
 - Bluetooth LE
 - Barcode, RFID
- Order by app and color of mug
- Live data for bar keeper
- Interactive drinking games

Plan B

- Measure beer level
 - By weight, by capacitive sensing, ...
- Connect mug with smartphone
 - Bluetooth LE
 - Entering mug ID into app
- Order by color of mug

Plan C

RE BURG

- Connect mug with smartphone
 - Bluetooth LE
 - Entering mug ID into app
- Order by color of mug

Plan D – Worst case

If neither wireless communication nor measurement works ...



Next steps / work plan



15.11.	Present (initial) selection of HW: - Sensor(s) - Bluetooth module
22.11.	Start SW implementation sensor reading, BLE connection Start HW schematic, layout
29.11.	Continue
6.12.	Prepare for mid-term presentation: SW: sensor reading, BLE connection HW: schematic, layout ready

Next steps / work plan

20.12.	First HW prototype ready
10.01.	Extend SW parts: order by app
17.01.	Extend SW parts: Connect to bar tender, display filling level
24.01.	Debugging / bug fixing
31.01.	Finalize debugging / bug fixing Report / Poster
07.02.	Project finalization

Related work

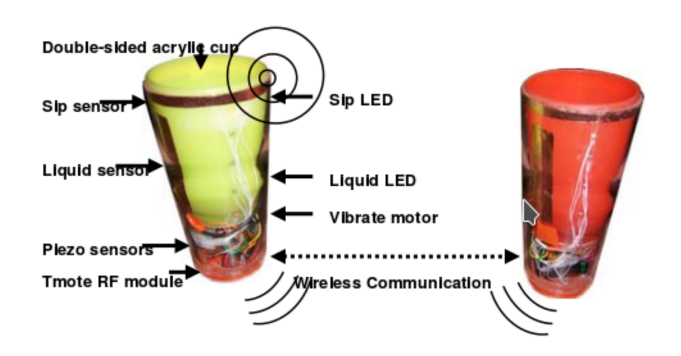
Minemile: bright

Wireless Liquid Level Sensing for Restaurant Applications (iGlassware)

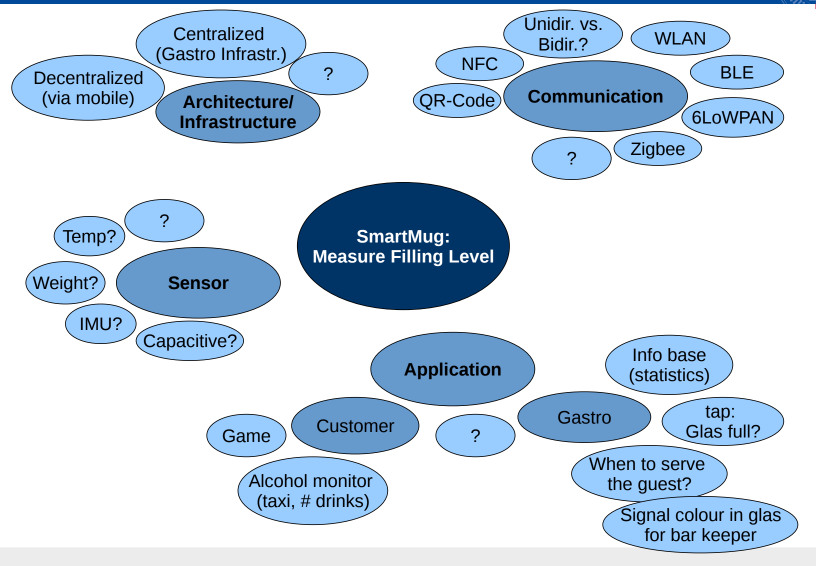


Related work

 Lover's Cups: Drinking Interfaces as New Communication Channels



Appendix



Dieses Folienlayout bitte nur verwenden, um großformatige Abbildungen wie in diesem Beispiel zu zeigen.

Es ist nicht für Texte etc. vorgesehen.