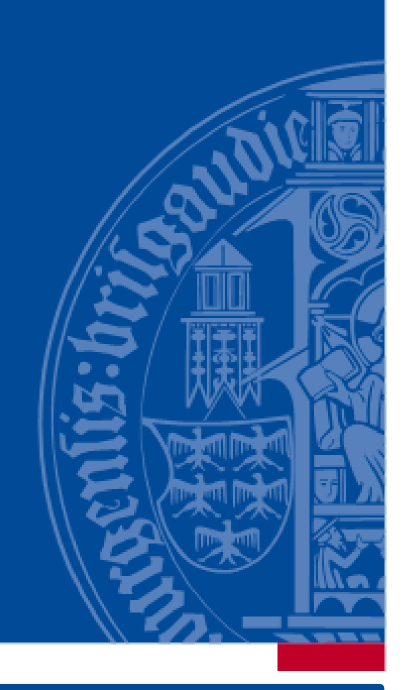
# SmartMug

The clever way to order

Martin Dold, Larraitz Orio, Gürkan Karacocuk, Dennis Tritschler Albert-Ludwigs-Universität Freiburg





### Architecture

Andriod App: Connects to the SmartMug

Wifi access: Wireless Communication

Mug: Standard Mug

Smart mug: Extension to make your mug smart

## Functions

Connection to mug via bar code reading

Liquid level sensing via weight (HX711 circuit)

Drinking statistic analysis via app

Interactive drinking games via app

Waitress communication by changing mug color

# Bayonet mount Adafruit Huzzah RGB-LED Case



Display statistics

(e.g. blood alcohol level)

### Connection

### **SmartMug Protocol**

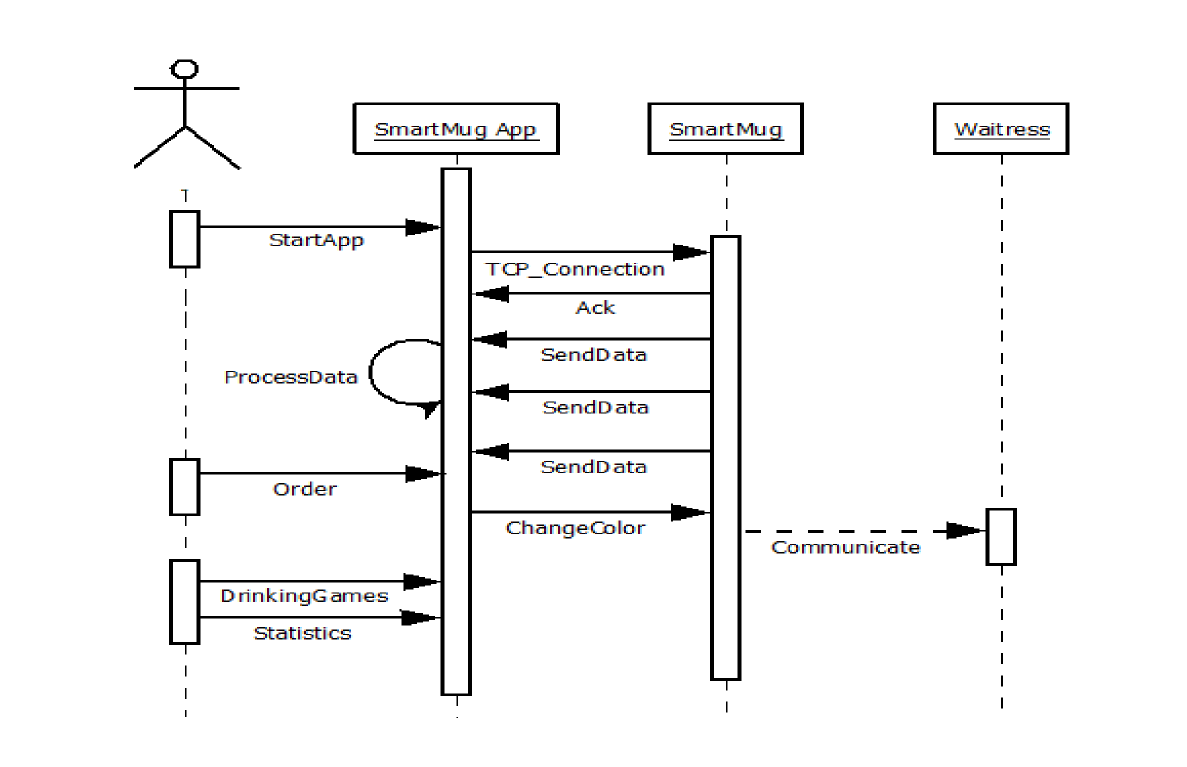
Tag	Length	Value	End of Frame
1byte	1byte	n bytes	1 byte

**TCP/IP** → Wireless LAN according to IEEE802.11b/g standard

**Multicast DNS**:

Service name: smartmug
Service type: \_smartmug.\_tcp

## Sequence diagram



### Outlook

- Connection to the barkeeper  $\rightarrow$  Live data for the barkeeper, direct re-order function
- Payment via app
- Capacitive measurement instead of weight for automated and exact meassuring of the filling level
- Connection between taps and SmartMug for automated and exact measurement of the filling level

More Details under: https://github.com/martin-dold/smartMug

