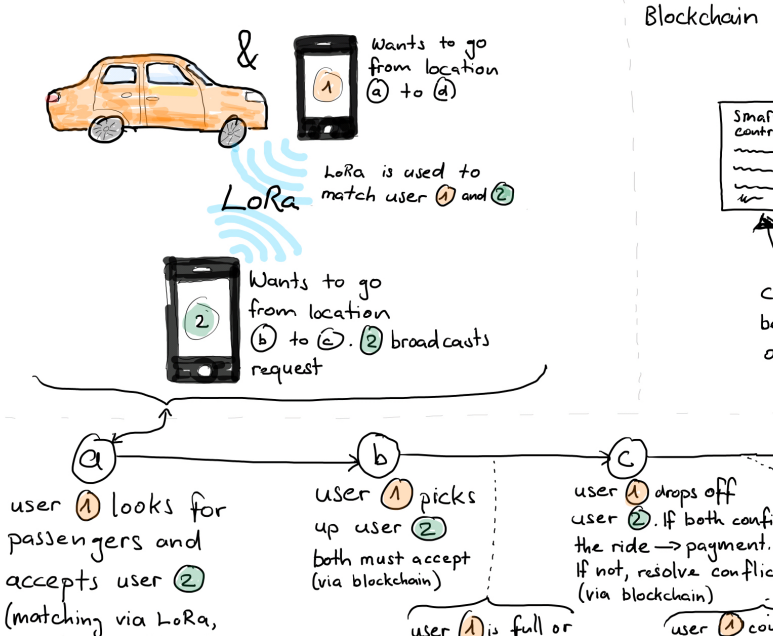




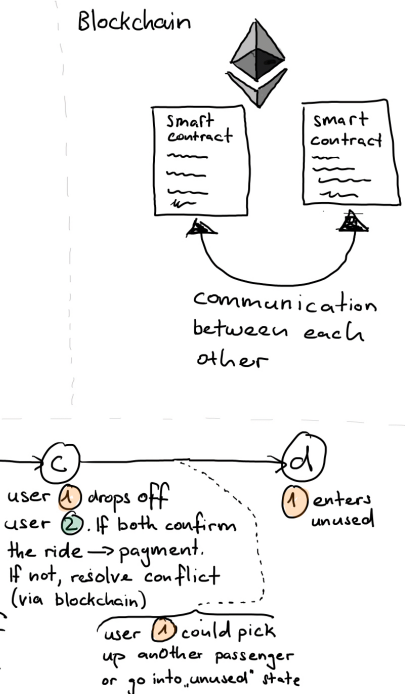
Philip Jost, Roman Gruber, Noé Heim, Tobias Buner, Jonas Wyss, Irfan Bunjaku



user (1) is full or

could pick up a

third user





accepting via blockchain)



## The Potential

with 'smart' car sharing we aim to reduce:

- amount of traffic
- amount of greenhouse gas emissions

using smart contracts **P2P** for **increased trust** (no third party)

-> completely decentralised

own payment system (tokens) with an intrinsic value

can be extended:

- different tokens (reputation)
- token exchange

add new types of users who share their car to the system

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## The Difficulties

- very reliant on a big and active user base
- users must trust other users and the system
- starting a circular system/token currency (market)
- complete P2P system (not yet ready android client)

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## a short software demo