

**IN THIS STREET** who else?  
**IN THIS HOUSE** who else?  
**IN THIS CITY** who else?  
**FOOD-SHARING** who else?  
**EVENT** who else?  
**JOB XYZ** who else?  
**STARTUP** who else?  
**UNIVERSITY** who else?  
**PHONE REPAIR** who else?  
**CYCLE CURRIER** who else?  
**DELIVERY** who else?  
**MOVERS** who else?  
**ACCELERATORS** who else?  
**PHOTOGRAPHER** who else?

**RIDE-SHARE** who else?  
**APARTMENT** who else?  
**IT HELP** who else?  
**FLAT-SHARE** who else?  
**CRAFTSMAN** who else?  
**BOOK CLUB** who else?  
**SPORTS** who else?  
**RELIGION** who else?  
**DATE** who else?  
**SEX** who else?  
**MUSIC** who else?  
**SCOOTER** who else?  
**IN THIS COMPANY** who else?  
**TAXI** who else?

**TAILOR** who else?  
**BABYSITTER** who else?  
**CLEANER** who else?  
**LAUNDRY** who else?  
**SALE** who else?  
**CAR** who else?  
**HOBBY** who else?  
**SKILL XYZ** who else?  
**LGBT** who else?  
**SALE** who else?  
**LOAN** who else?  
**REFUGEE** who else?  
**GYM** who else?  
**CLOTHING SWOP** who else?

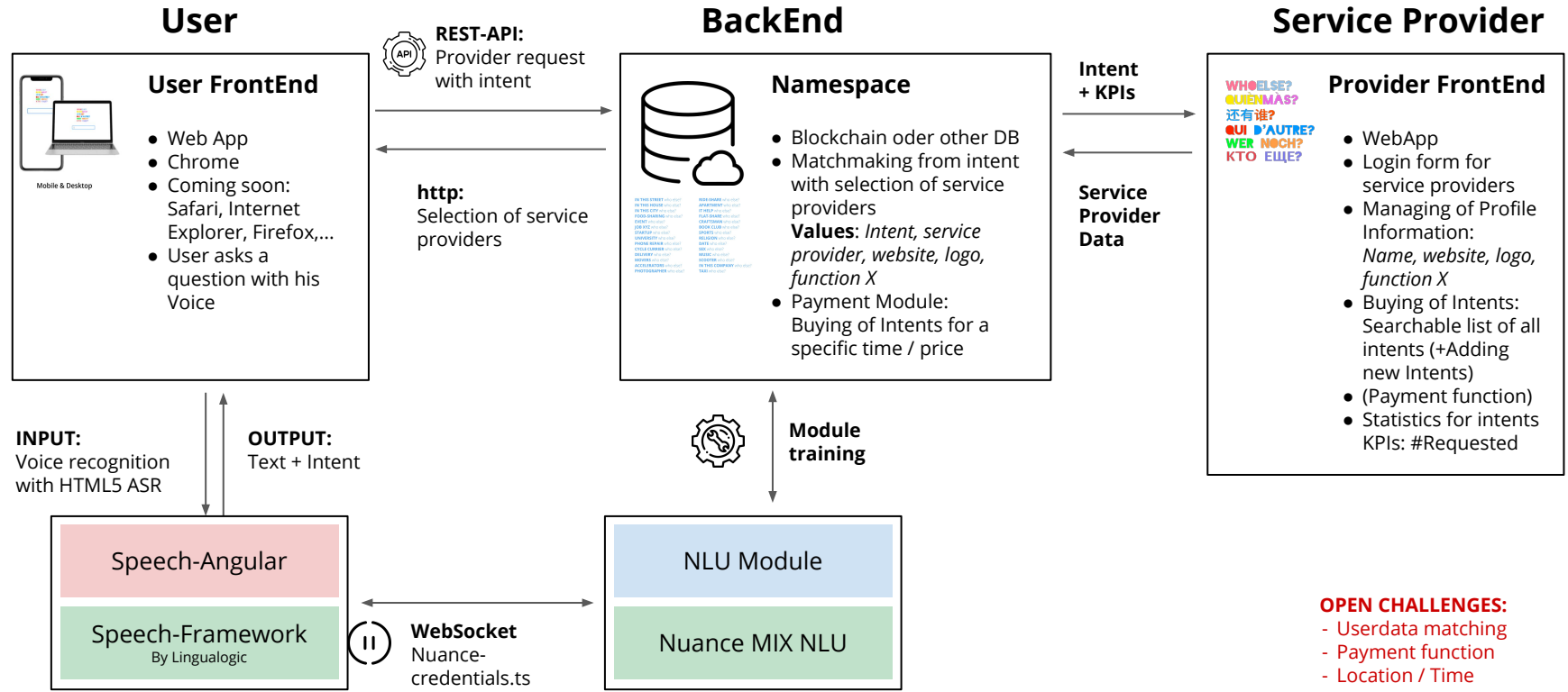
**CYCLE** who else?  
**FLEA-MARKET** who else?  
**CINEMA** who else?  
**THEATRE** who else?  
**DOG-SITTING** who else?  
**CONCERT** who else?  
**BOARD GAMES** who else?  
**BAND** who else?  
**CASH** who else?  
**SCHOOL** who else?  
**HAIRCUT** who else?  
**GOLF COURSE** who else?  
**TRAVELLING** who else?  
**DOCTOR** who else?

**WHO ELSE?**  
**QUIÉN MÁS?**  
**还有谁?**  
**QUI D'AUTRE?**  
**WER NOCH?**  
**KTO EŹE?**

# who else? Universal Grammar

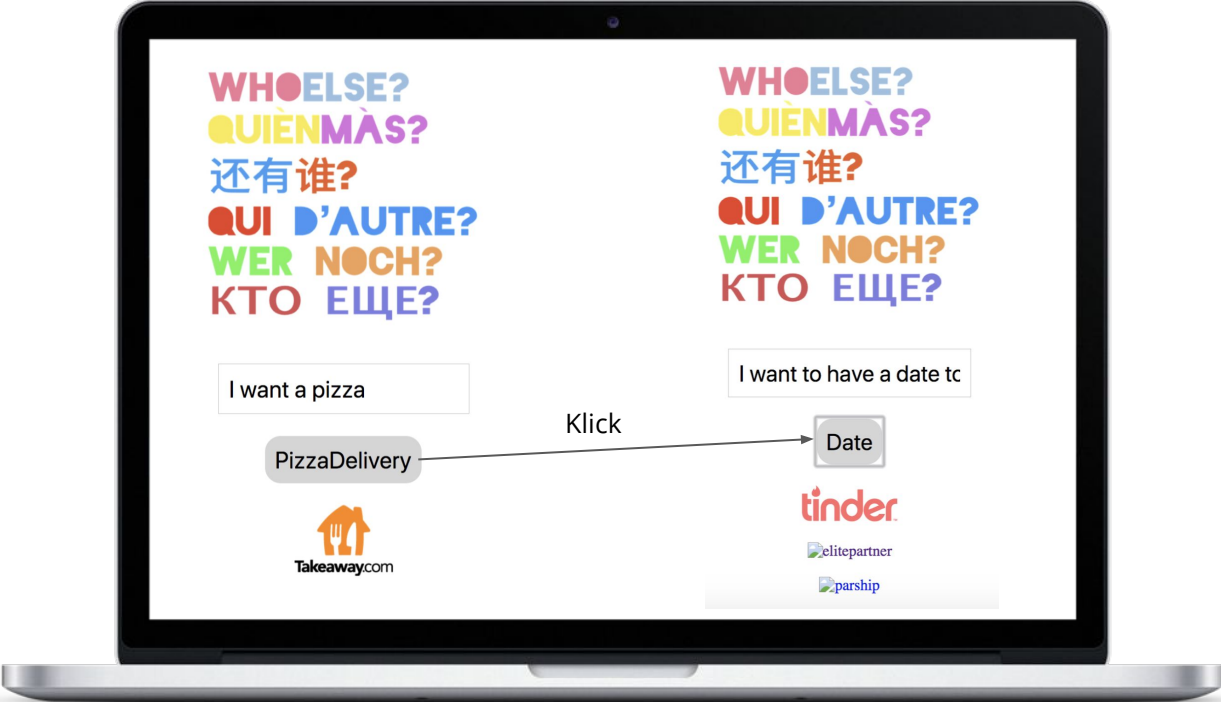
A universal language between human and artificial intelligence

# Overview



**OPEN CHALLENGES:**

- Userdata matching
- Payment function
- Location / Time



**MVP**

**Produkt**

**INPUT**      Pizza      who else?

**Request with intent**

**Request with intent, location, time (+ user profile, payment)**

<b>Category</b>	Pizza <b>Pizza</b>
<b>Type</b>	OnDemand
<b>Name</b>	pizza.de
<b>Website</b>	http://pizza.de
<b>Logo</b>	
<b>Function X</b>	URL / API / Phone...

- Key value database
- Category is linked with intent
- Primary key is the category ( + name of the provider)

<b>Intent</b>	Pizza <b>Pizza</b>
<b>User</b>	Max Mustermann <b>DE</b>
<b>Country</b>	Germany <b>Berlin</b>
<b>City</b>	10785 Berlin
<b>Time</b>	12:03 p.m.
<b>Street</b>	Eichhornstraße 3
<b>Service Provider</b>	Pizza.de
<b>Function X</b>	URL / API / Phone...

- ?-database
- All Intents are linked to a service provider
- Primary key is the intent ( + location / time)

**OUTPUT**      who else? service Partner selection



**OUTPUT**      Pizza order + delivery





## Description:

- Account on the left side
- Table of current intents which are available to buy
- Pricing depends on Requests (later: + location, time, competition, ...)
- Intents can be bought for a specific time / date (Prototype: one Day?)
- Account can be edited
- Function X could be an implemented API, a phone number, audiofile, ....
- **Blockchain possibility:** Intents are token, smart contracts for the timing, transactions can be made within the blockchain

# Function X: Possible integration for the MVP

Funktion X will be a placeholder for the integration of the service provider. We can think of an integration of a url / phone number / ... a url API construction kit.

Who else? will catch the following parameters:

Parameters	Examples
Intent	Pizza
User	Max Mustermann
Country	Germany
City	10785 Berlin
Time	12:03 p.m.
Street	Eichhornstraße 3
Service Provider	Pizza.de
Function X	URL / API / Phone...

Service provider will provide a link / phone number / use our link construction kit / anything else ....

Publishers provides link / link structure:

<http://pizza.de/> / Phone\_Number / <http://api.pizza.de/>+Added\_Information / ....

who else? Parameters for construction kit

Intent   User   Country   City   Time   Street   Service Provider   Function X

Dummy link from service provider:

<http://api.pizza.de/>

who else? added information:

[http://api.pizza.de/\\*Intent\\*/Name\\*/location\\*/](http://api.pizza.de/*Intent*/Name*/location*/)

Intent   User   Country   City   Time   Street

Final Link:

[http://api.pizza.de/\\*MaxMustermann\\*/Eichhornstr3\\_10785\\_Berlin\\*/magritta/large/spicey/](http://api.pizza.de/*MaxMustermann*/Eichhornstr3_10785_Berlin*/magritta/large/spicey/)