# Household Intelligent Assistant



J. Burant, J. Drápela, M. Klučka, J. Konrád, P. Kovář, P. Trutman

#### Intelligent assistant

Intelligent, fully voice controlled device

Connection to information servers / application control

Completes tasks based on user queries

Searches for information on the internet - ie. weather forecast

Answer is also fully voiced

#### Motivation

Great potencial in connection with the "Internet of things"

Household modernisation

Connection to "Intelligent house / household"

Easier, more convinient way of control

Friendly towards disabled people

#### Motivation II

Approx. 4 000 000 households in Czech Republic

Assume device cost - 10 000 Kč

10% households buys assistant -> market size: 4 billion Kč

Many times larger market worldwise

Conclusion: Right now is the right time to invest to this technology

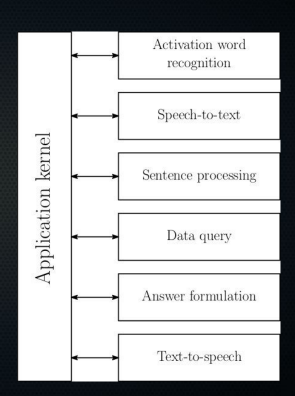
#### Proposed solution

Fully Open Source

Modular architecture

Consists of 7 independents modules

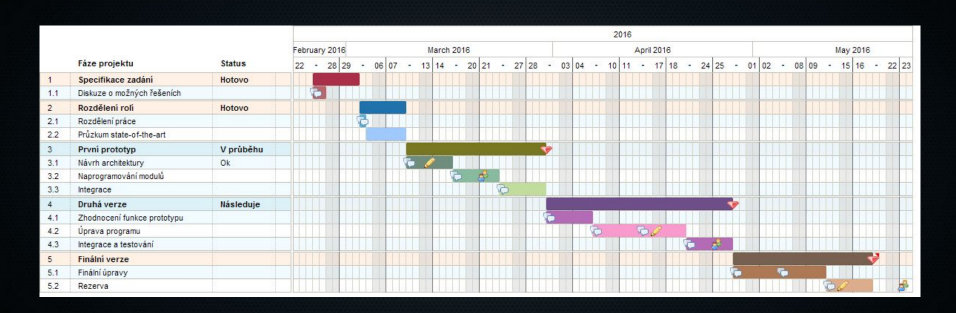
Communication between modules and program control provided by application kernel



## Project schedule

- I assignment specifications
- II work distribution and survey of resources
- III first prototype
- IV fully functional defice
- V final adjustments

# Project schedule II



## Risk analysis

Subpar functionality of one of the modules

Illness

Lack of resources

Lack of communication

Project delay

Inadequate or incomplete testing phase

# Preliminary results

Keyword detection

**PocketSphinx** 

Text to speech and intent recognition

wit.ai, PocketSphinx

Query processing

forecast.io

## Thank you for your attention

QUESTIONS?