### Google Home Midterm Presentation

Mehmet Kardan, Hanna Köb, Mathias Meinschad, Daniel Linter

University of Innsbruck - SIT

April 25, 2020

#### Overview

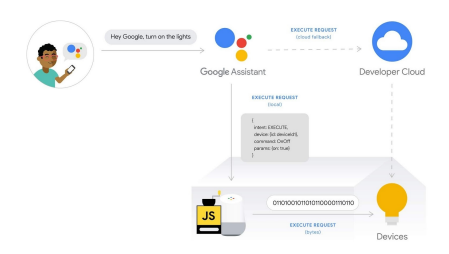
- Overview
- 2 Execution Path
- 3 Developer Console
- 4 Dialogflow
  - Intents
  - Entities
  - Knowledge Base
- Compatible Devices
- 6 Live Demo

#### Overview

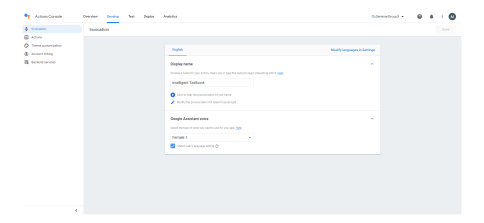


- Founded by Google in 2016
- Development through googles developer console and Dialogflow
- Creating skills pretty easy
- No programming skills required

#### **Execution Path**



## Developer Console



## Developer Console cont'd

- Gives an overview of your skill
- Specifies general settings
- Gives the user the ability to test their skill
- Deployment of the skill

## Dialogflow

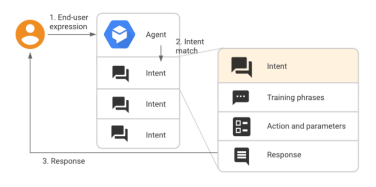
- Service developed and provided by Google
- Natural language tool to create conversational user interfaces for apps, chatbots, etc.
- By adding 'Training phrases' Dialogflow automatically trains the machine learning model

## Dialogflow cont'd

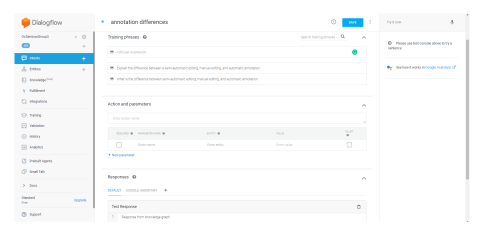
#### Concepts

- Intents
  - Each intent describes an intent a user might have
  - E.g. check prices, get opening hours or book a repair
  - By communicating with the interface, Dialogflow classifies the user's intent and performs the associated action
  - An intent can require some parameters such as a date in order to book a repair
- Entities
  - Each intent parameter has a type and therefore belongs to an entity
  - There are predefined system entities for dates, colors, adresses, etc.
  - Define entities to make Dialogflow 'understand' your vocabulary
  - E.g. Entity 'bike-type' with the instances road bike and mountain bike
- Knowledge Base
  - Complement defined intents
  - Used to find automated responses

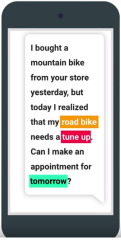
#### Intents



#### Intents cont'd



#### **Entities**



road bike tune up tomorrow 2017-11-09 System entities @sys.time @sys.date

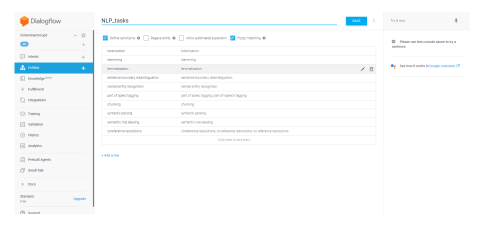
Developer entities

- @service-optionTune up
- Repair
- Tire change
- Upgrade

#### @bike-type

- · Road bike
- Mountain bike
- · Beach cruiser
- · Racing bike
- Fixed gear bike
- Cross bike

#### Entities cont'd



## Knowledge Base

#### **Problem**

We need to somehow add the Knowledge Base from Group 1 into our skill.

#### Solution

There is a Knowledge Base feature which is already implemented in Dialogflow. However here we only can use documents like texts or csv files or pdfs. So we are not exactly sure how to handle this at the moment.

## Compatible Devices



## Compatible Devices cont'd

#### Google Smart Home

- Google & IoT Devices
  - Accessing to third-party IoT devices through Google Assistant
  - Use Actions as Natural Language Understanding
  - Communication between *Google Assistant* and IoT devices handled via cloud services.
  - Home Graph to store information of connected devices

## Device Types & Traits



#### **Traits**

Attributes - SYNC
Defines configuration options for traits.

States - QUERY & EXECUTE Defines the real-time state of the device.

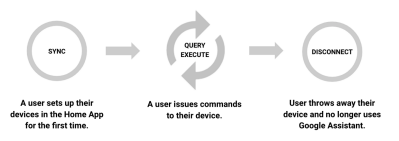
Commands - EXECUTE
Used to change the state or perform a function on the device.

- Various device types ( air purifier to yogurt maker )
- Capabilities of a device ⇒ traits

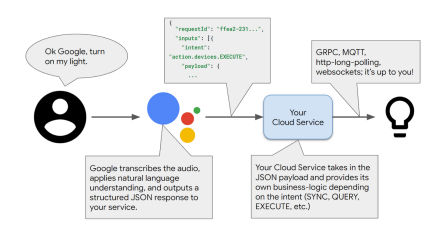
## Sample Trait Schema

Device	Device type	Suggested device traits
Light	action.devices.types.LIGHT	action.devices.traits.OnOff action.devices.traits.Brightness action.devices.traits.ColorSetting
Fan	action.devices.types.FAN	action.devices.traits.FanSpeed action.devices.traits.OnOff action.devices.traits.Modes action.devices.traits.Toggles

## Life Cycle



#### Communication



#### Live Demo

## Live Demo

# Thank you for your attention!