

# Google Home Midterm Presentation

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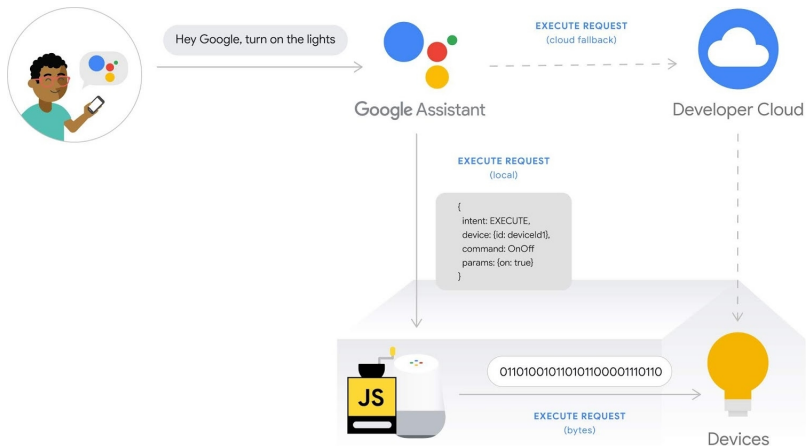
# Overview

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  - Entities
  - Knowledge Base
- 5 Compatible Devices
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- Founded by Google in 2016
- Development through googles developer console and Dialogflow
- Creating skills pretty easy
- No programming skills required

# Execution Path



# Developer Console

The screenshot shows the Google Actions Console interface. The top navigation bar includes 'Overview', 'Develop' (selected), 'Test', 'Deploy', and 'Analytics'. The user is logged in as 'OlcSeminarGroup3'. The left sidebar contains links to 'Invocation', 'Actions', 'Theme customization', 'Account linking', and 'Backend services'. The main content area is titled 'Invocation' and shows a settings dialog for an action named 'Intelligent Textbook'.

**Display name**

Choose a name for your Action. Users say or type this name to begin interacting with it. [Help](#)

Intelligent Textbook

[Click to hear the pronunciation of your name](#)

[Modify the pronunciation if it doesn't sound right](#)

**Google Assistant voice**

Select the type of voice you want to use for your app. [Help](#)

Female 1

☒ Match user's language setting ⓘ

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

- 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

## 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

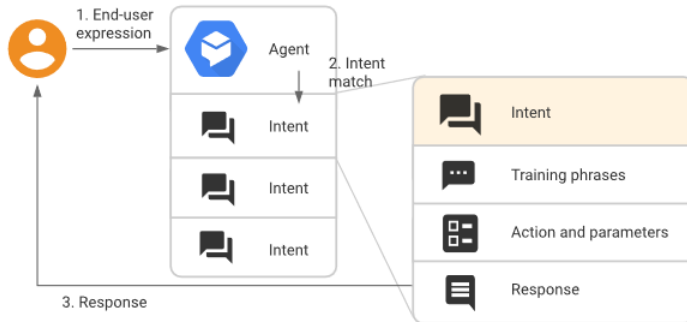
- Each intent parameter has a type and therefore belongs to an entity
- There are predefined system entities for dates, colors, addresses, etc.
- Define entities to make Dialogflow 'understand' your vocabulary
- E.g. Entity 'bike-type' with the instances road bike and mountain bike

### • Knowledge Base

- Complement defined intents
- Used to find automated responses



# Intents



# Intents cont'd

The screenshot displays the Google Dialogflow console interface for configuring an intent named 'annotation differences'. The left sidebar shows the project 'OcSeminarGroup3' and various configuration tabs: Intents (selected), Entities, Knowledge, Fulfillment, Integrations, Training, Validation, History, Analytics, Prebuilt Agents, Small Talk, Docs, and Support. The main area is divided into three sections: Training phrases, Action and parameters, and Responses.

**Training phrases**

Search training phrases

- Add user expression
- Explain the difference between a semi-automatic editing, manual editing, and automatic annotation
- What is the difference between semi-automatic editing, manual editing, and automatic annotation

**Action and parameters**

Enter action name

REQUIRED	PARAMETER NAME	ENTITY	VALUE	IS LIST
<input type="checkbox"/>	Enter name	Enter entity	Enter value	<input type="checkbox"/>

+ New parameter

**Responses**

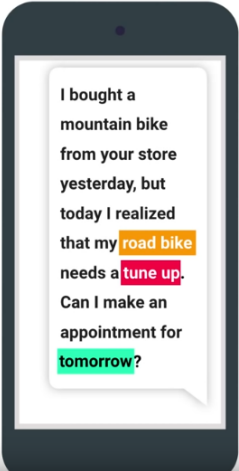
DEFAULT GOOGLE ASSISTANT +

Text Response

- Response from knowledge graph

On the right, a 'Try it now' panel is visible, containing a microphone icon and instructions: 'Please use test console above to try a sentence.' and 'See how it works in Google Assistant.'

# Entities



I bought a mountain bike from your store yesterday, but today I realized that my **road bike** needs a **tune up**. Can I make an appointment for **tomorrow**?

**road bike**  
**tune up**  
**tomorrow**  
2017-11-09

**System entities**  
**@sys.time**  
**@sys.date**


**Developer entities**  
**@service-option**

- Tune up
- Repair
- Tire change
- Upgrade

**@bike-type**

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

# Entities cont'd

 Dialogflow

DeSeminGroup3

en

+

Intents

+

Entities

+

Knowledge [beta]

+

Fulfillment

+

Integrations

+

Training

+

Validation

+

History

+

Analytics

+

Prebuilt Agents

+

Small Talk

+

> Docs

Standard Free

Upgrade

Support

NLP\_tasks

SAVE

:


☒ Define synonyms ⓘ ☐ Regex entity ⓘ ☐ Allow automated expansion ☒ Fuzzy matching ⓘ

tokenization	tokenization
stemming	stemming
lemmatization	lemmatization
sentence boundary disambiguation	sentence boundary disambiguation
named entity recognition	named entity recognition
part of speech tagging	part of speech tagging, part-of-speech tagging
chunking	chunking
syntactic parsing	syntactic parsing
semantic role labeling	semantic role labeling
coreference resolutions	coreference resolutions, co-reference resolutions, co reference resolutions


Click here to edit entry

+ Add a row

Try it now



ⓘ Please use test console above to try a sentence.

 See how it works in Google Assistant. [↗](#)

## 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.

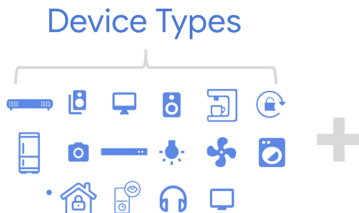
# Compatible Devices



## 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.

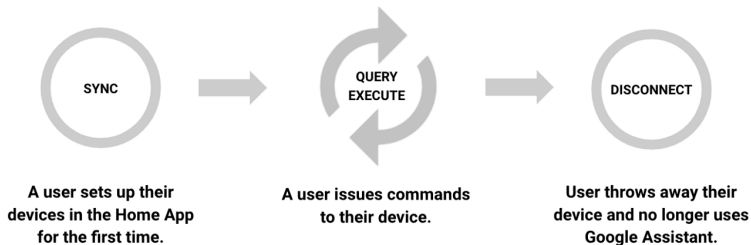
- Various device types ( air purifier to yogurt maker )
- Capabilities of a device  $\Rightarrow$  traits



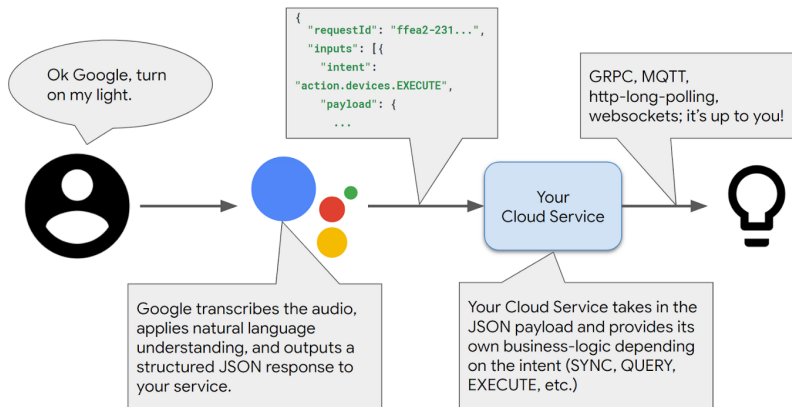
# Sample Trait Schema

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

# Life Cycle



# Communication



# Live Demo

Thank you for your  
attention!