Google Home Final Presentation

Mehmet Kardan, Hanna Köb, Mathias Meinschad, Daniel Linter

University of Innsbruck - SIT

June 22, 2020

Overview

- Overview
- 2 Execution Path
 - Intents
 - Entities
 - Architecture
- Sparql Queries
- Problems
- 5 Live Demo

Overview



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

Device Types & Traits



Traits

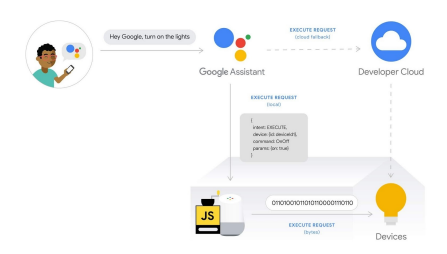
Attributes - SYNC
Defines configuration options for traits.

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

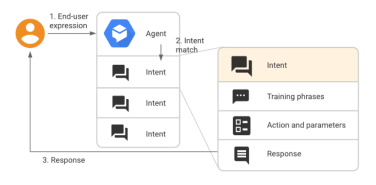
Commands - EXECUTE
Used to change the state or perform a function on the device

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

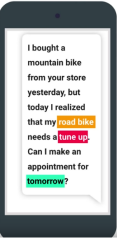
Execution Path



Intents



Entities



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

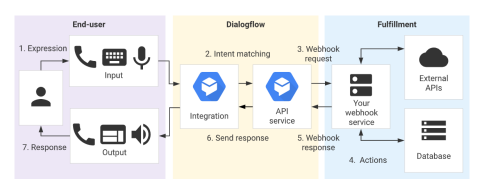
Developer entities

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

@bike-type

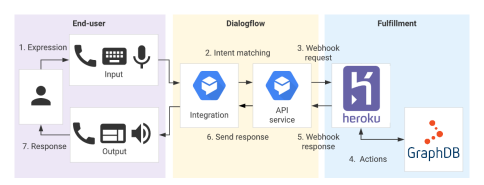
- Road bike
- Mountain bike
- Beach cruiser
- Racing bike
- Fixed gear bike
- Cross bike

Fulfillment

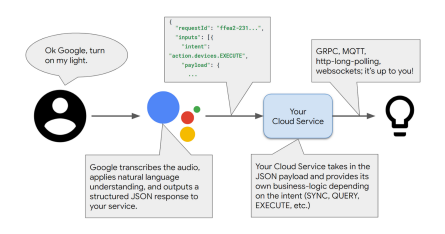


8 / 18

Fulfillment



Communication



What Type Question

```
PREFIX schema: <a href="http://schema.org/">http://schema.org/>
 PREFIX kgbs: <a href="mailto:kgbs">kgbs: <a href="mailto:k
 select ?description ?purpose where {
                                          ?Concept schema:name ?name.
                                         OPTIONAL { ?Concept schema:description ?description . }
                                         OPTIONAL { ?Concept kgbs:purpose ?purpose . }
                                         filter (LCASE(?name) = LCASE("${parameter}"))
                     union
                                          ?Concept schema:alternateName ?name.
                                         OPTIONAL { ?Concept schema:description ?description . }
                                         OPTIONAL { ?Concept kgbs:purpose ?purpose . }
                                         filter (LCASE(?name) = LCASE("${parameter}"))
```

Difference Type Question

```
PREFIX schema: <a href="http://schema.org/">schema.org/>
select ?description where {
       ?Concept schema:name ?name
       OPTIONAL {?Concept kgbs:differsFrom ?relatesTo.}
       OPTIONAL {?relatesTo schema:description ?description.}
       filter (LCASE(?name) = LCASE("${first parameter}") || LCASE(?name) = LCASE("${second parameter}"))
   UNTON
       ?Concept schema:alternateName ?name
       OPTIONAL {?Concept kgbs:differsFrom ?relatesTo.}
       OPTIONAL {?relatesTo schema:description ?description.}
       filter (LCASE(?name) = LCASE("${first parameter}") || LCASE(?name) = LCASE("${second parameter}"))
```

List Type Question

```
PREFIX schema: <a href="mailto://schema.org/">http://schema.org/>
PREFIX kgbs: <a href="mailto:kgbs">kgbs: <a href="mailto:k
PREFIX skos: <a href="mailto://www.w3.org/2004/02/skos/core#">http://www.w3.org/2004/02/skos/core#>
select ?description where {
                                       ?Concept schema:name ?name
                                      OPTIONAL {?Concept skos:narrower ?specialization.}
                                      OPTIONAL {?specialization schema:name ?description.}
                                       filter (LCASE(?name) = LCASE("${parameter}")) .
                   union
                                       ?Concept schema:alternateName ?name
                                       OPTIONAL {?Concept skos:narrower ?specialization.}
                                      OPTIONAL {?specialization schema:name ?description.}
                                      filter (LCASE(?name) = LCASE("${parameter}")) .
```

Example Type Question

```
PREFIX schema: <a href="http://schema.org/">schema.org/>
PREFIX skos: <a href="http://www.w3.org/2004/02/skos/core#">http://www.w3.org/2004/02/skos/core#>
select ?description where {
         ?Concept schema:name ?name.
         optional { ?Concept skos:example ?example . }
         optional {?example schema:description ?description . }
         filter (LCASE(?name) = LCASE("${parameter}"))
    UNTON
         ?Concept schema:alternateName ?name.
         optional { ?Concept skos:example ?example . }
         optional {?example schema:description ?description . }
         filter (LCASE(?name) = LCASE("${parameter}"))
```

Step Type Question

```
PREFIX schema: <a href="http://schema.org/">schema.org/>
PREFIX kgbs: <a href="mailto:knowledgegraphbook.ai/schema/">kgbs: <a href="http://knowledgegraphbook.ai/schema/">kgbs: <a href="http://knowledgegraphbook.ai/schema/">kgbs: <a href="http://knowledgegraphbook.ai/schema/">kgbs: <a href="http://knowledgegraphbook.ai/schema/">kgbs: <a href="http://knowledgegraphbook.ai/schema/">kgbs: <a href="http://knowledgegraphbook.ai/schema/">http://knowledgegraphbook.ai/schema/</a>
select ?description where {
               ?Concept schema:name ?name .
               ?Concept schema:step: ?Object .
               OPTIONAL { ?Object schema:text ?description . }
               filter contains (LCASE(?name), LCASE("${parameter}")) .
       UNTON
               ?Concept schema:alternateName ?name .
               ?Concept schema:step: ?Object .
               OPTIONAL { ?Object schema:text ?description . }
               filter contains (LCASE(?name), LCASE("${parameter}")) .
```

Problems

- Changing namespaces of Graph DB
- No javascript library for GraphDB with authentication

Live Demo

Live Demo

17 / 18

Thank you for your attention!