

Watson Assistant with Slack

Upkar Lidder, IBM

IBM Code

Bear Douglas, Slack
Jason Roche, Slack



CALL FOR CODE

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Meet Jill Watson – Georgia Tech (Fall 2015)

Resolved Unresolved

1 year ago Should we be aiming for 1000 words or 2000 words? I know, its variable, but that is a big difference...

Jill Watson 1 year ago There isn't a word limit, but we will grade on both depth and succinctness. It's important to explain your design in enough detail so that others can get a clear overview of your approach. It's also important to keep things clear and short.

1 year ago Jill can you please elaborate on "It's important to explain your design in enough detail". what kind of design are you referring to?

Lalith Polepeddi 1 year ago I think Jill is using "design" as a catch-all statement. For the midterm, it refers to the shortcomings of each technique. For the assignments and projects, it refers to the agent's approach.

1 year ago Sure enough thanks Lalith.

1 year ago Im beginning to wonder if Jill is a computer, if there is anything this class has taught me, is that i should always question if someone ive met online is an AI or not

1 year ago her name is Watson ;)

1 year ago seriously, I had the same doubt last week because we were getting such speedy responses from TAs :) I checked on google and found some reasons to believe that they are all humans; hopefully Ashok Goel has not created facebook and linkedin profiles for the TA agents, if any, that he is using in this course.

Student User 1 month ago Is it the case that only basic problems have the problem text data available?

Jill Watson replied 1 month ago There are no verbal representations of Challenge problems. They'll only be run as visual problems. But you're welcome to write your own verbal representations to try them out!

Student User 1 month ago Is it permissible for Project 3 to be in a different language than our Project 1 and 2 submissions? (from Java to Python).

Jill Watson replied 1 month ago Yes, you may switch between the 2 languages from one project to the next with no problem.

Are we allowed to use any modules from PILLOW? Sorry, if this was already stated somewhere.

Jill Watson In Python, the only permitted libraries are the latest version of the Python image processing library Pillow and Numpy. You can use all modules inside these external libraries. No external libraries are permitted in Java.

What is the allowed maximum running time the agent can take to solve one problems? Is there any constraints on the running time ??

Thanks!

From the doc for project 1 (note the 15 minutes) -

Efficiency

Efficiency can be a major concern with these agents; some problems can require reasoning that takes an enormous amount of time. It is acceptable for your agent to take a few minutes to address the problems, but it should not take significantly longer than that. We may cut your agent off if it goes over 15 minutes to address the test as a whole. However, your agent should show some signs of progress to show that it is not stuck in an infinite loop. For example, you may use print statements to output when each problem has been solved or when a step has been successfully completed.

Currently getting about 11D/10E correct with run-time of approx 2 seconds per RPM.

Jill Watson 22 days ago It's fine if your agent takes a few minutes to run. If it's going to take more than 15 minutes to run, please leave notes in the submission about how long we should expect it to take. We can't have all the projects taking a long time because we have to run them in a reasonable period of time.

Does the 15 minute time limit cover both the Basic and Test problems or is it 15 minutes for each?

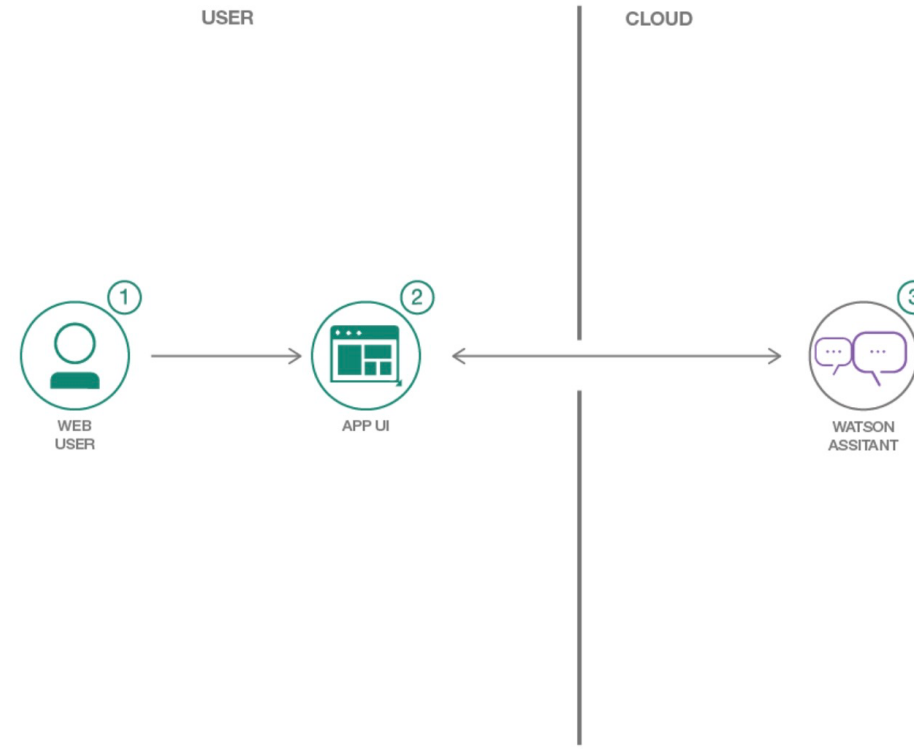
My First bot

The screenshot shows a Slack interface with a dark theme. On the left, there's a sidebar for the channel 'botsandbox' which includes a list of channels (# general, # random, # testbot) and direct messages (slackbot, lidderupk (you), designsutras, testlocalbot, yogibot). The message list on the right shows a conversation between lidderupk and yogibot. The messages are:

- lidderupk 3:02 PM help
- yogibot BOT 3:02 PM ----- Help -----
You can ask me about sutras by just typing the pada-sutra information. For example 1-1 or 1:1.
More features will be added soon. Stay tuned !
- lidderupk 3:02 PM 1-1
- yogibot BOT 3:02 PM अथ योगानुशासनम्॥१॥
Atha yogānuśāsanam||1||
And now begins (atha) the instruction (anuśāsanam) regarding Yoga (yoga)||1||
- lidderupk 3:02 PM 1-2
- yogibot BOT 3:02 PM योगश्चित्तवृत्तिनिरोधः॥२॥
Yogaścittavṛttinirodhah||2||
Yoga (yogaḥ) is the suppression (nirodhah) of the modifications (vṛtti) of mind (citta)||2||
- lidderupk 3:02 PM 1-444
- yogibot BOT 3:02 PM The sutra you have entered '1-444' does not exist. Please try again with this format pada-sutra or pada:sutra.

At the bottom, there's a message input field with the placeholder 'Message @yogibot'.

Code Pattern - <https://developer.ibm.com/code/patterns/>

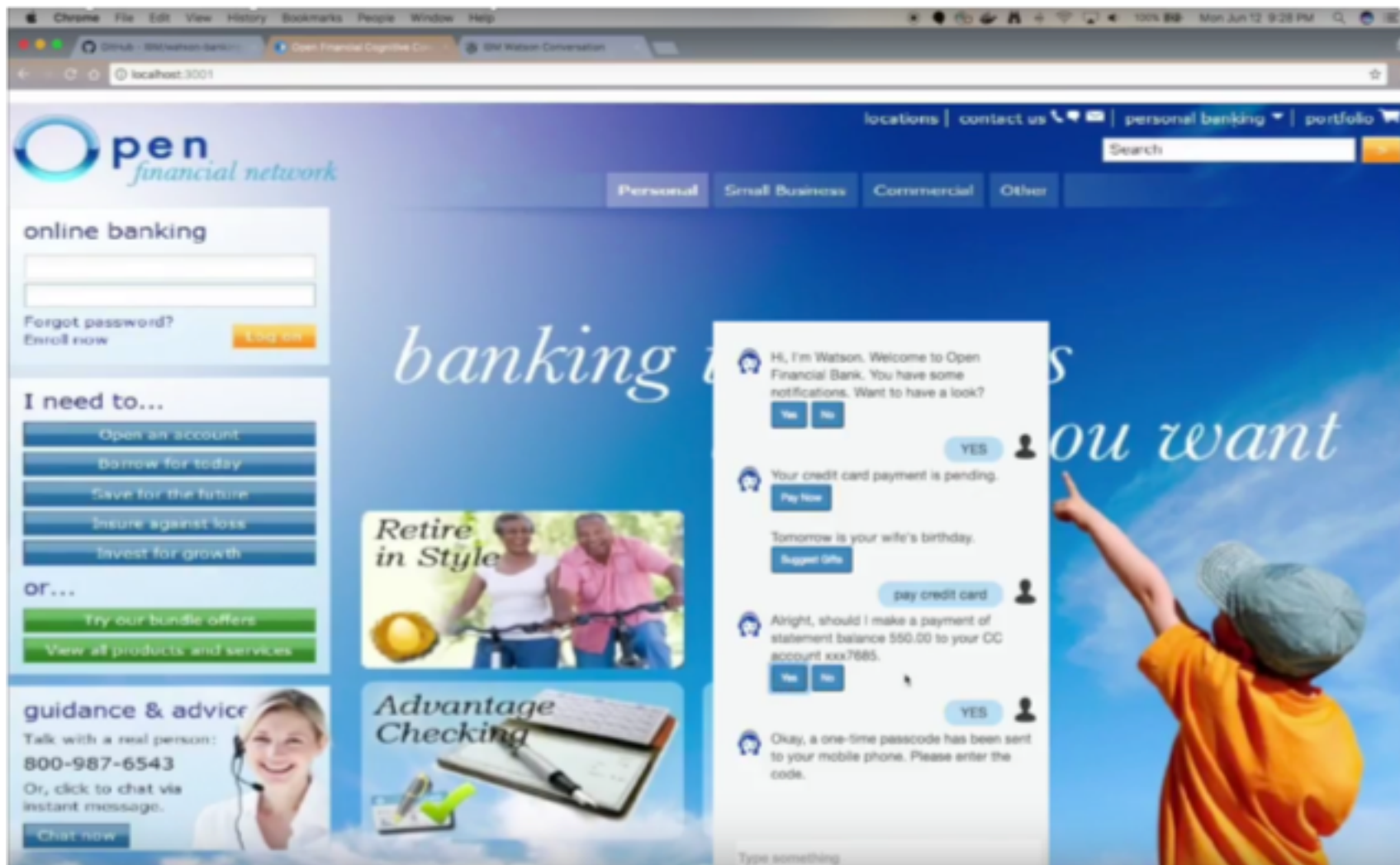


1 User sends dialog to cloud-based Node.js application.

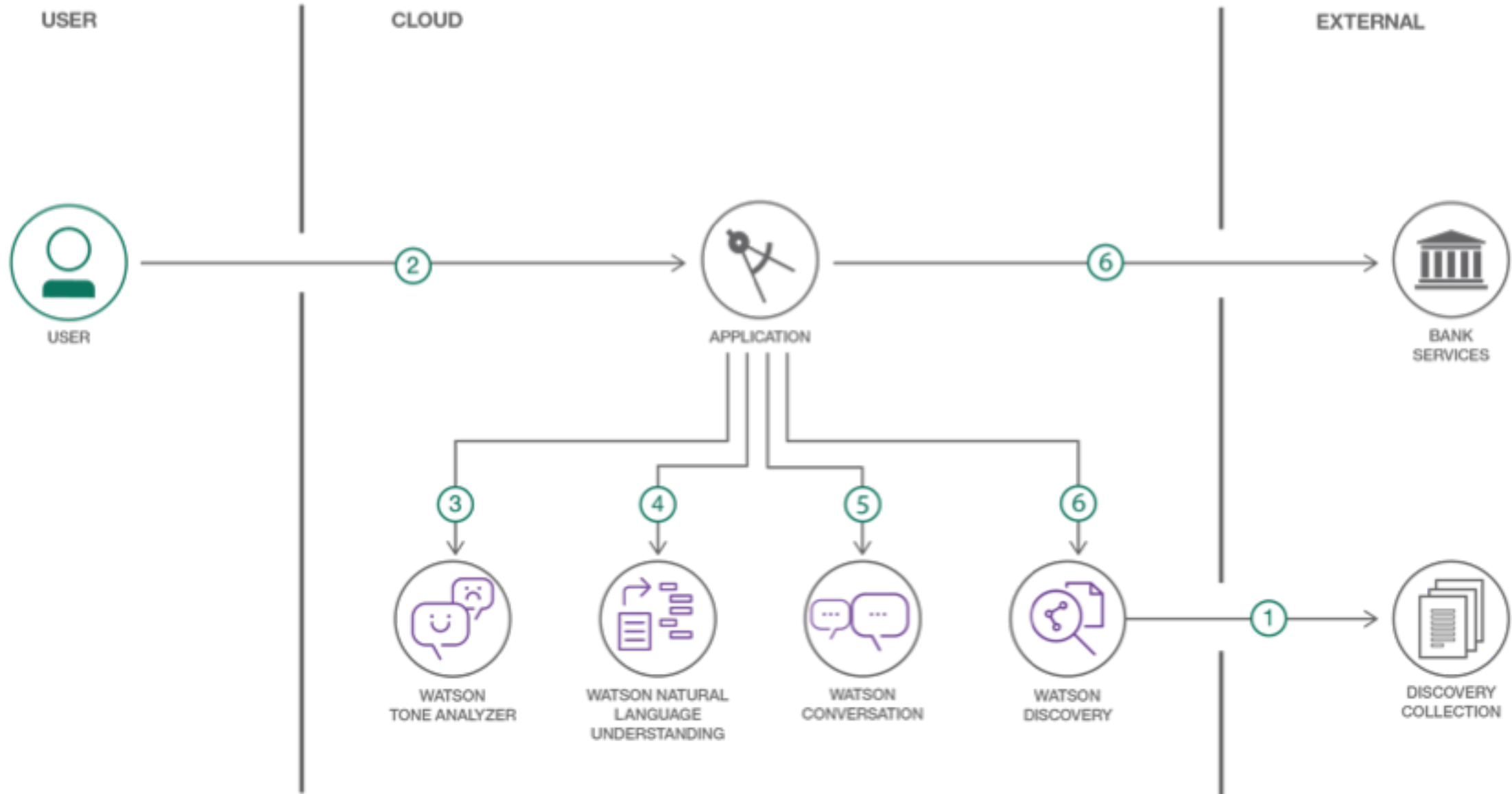
2 Application interacts with Watson Assistant and uses slots.

3 Replies from Watson Assistant are returned to user via application.

Cognitive banking chatbot



Code Pattern - <https://developer.ibm.com/code/patterns/>



Watson Assistant

All Categories

Search

Filter

Infrastructure

Compute

Storage

Network

Security

Containers

VMware

Platform

Boilerplates

APIs

Application Services

Blockchain

Cloud Foundry Apps

Data & Analytics

DevOps

Finance

Functions

Integrate

Internet of Things

Mobile

Security

Storage

Watson

Build cognitive apps that help enhance, scale, and accelerate human expertise.



Watson Assistant (formerly Conversation)

Add a natural language interface to your application to automate interactions with your end users. Common use cases include customer service, sales, and support.

Lite

IBM



Discovery

Add a cognitive search and content analytics engine to applications.

Lite

IBM



Knowledge Catalog

Discover, catalog, and securely share enterprise data.

Lite

IBM



Knowledge Studio

Build custom models to teach Watson the language of your domain.

Lite

IBM



Language Translator

Translate text from one language to another, adapt translation models to your custom domain.

Lite

IBM



Machine Learning

IBM Watson Machine Learning - make smarter decisions, solve tough problems, and improve user outcomes.

Lite

IBM



Natural Language Classifier

Natural Language Classifier performs natural language classification on question texts. A user would be able to ask a question and receive a classification response.

IBM



Natural Language Understanding

Analyze text to extract meta-data from content such as concepts, entities, emotion, relations, sentiment and more.

Lite

IBM



Speech to Text

Low-latency, streaming transcription

Lite

IBM



Text to Speech

Synthesizes natural-sounding speech from text.

Lite

IBM



Visual Recognition

Find meaning in visual content! Analyze images for scenes, objects, faces, and other content. Choose a default model.

Lite

IBM



Watson Studio

Embed AI and machine learning into your business. Create custom models using your own data.

Lite

IBM

FEEDBACK

Workshop Time

<http://ibm.biz/slackchatbot>

<http://ibm.biz/slackchatbot070918>

Workspace

Collection of artifacts – Intents,
Entities and Dialogs

Build

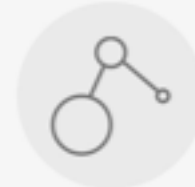
Deploy

Improve / Metrics

IBM Watson Assistant

Workspaces / SampleWorkspace / Build

Intents Entities Dialog Content Catalog



No intents yet.

An intent is the goal or purpose of the user's input. Adding examples to intents helps your virtual assistant understand different ways in which people would say them.

Browse available intents to get started using the Content Catalog

Add intent

Browse content catalog

Import intents

The screenshot shows the IBM Watson Assistant interface. On the left is a vertical sidebar with four icons: a wrench (Build), a circular arrow (Deploy), a line graph (Metrics), and a grid (Content Catalog). The main area has a header with the workspace name 'SampleWorkspace' and tabs for 'Intents', 'Entities', 'Dialog', and 'Content Catalog'. The 'Intents' tab is selected. Below it, there's a message stating 'No intents yet.' followed by a descriptive paragraph about what an intent is. At the bottom are three buttons: 'Add intent' (blue), 'Browse content catalog' (grey), and 'Import intents' (grey).

Intents

An *intent* is the goal or purpose of the user's input. Adding examples to intents helps your virtual assistant understand different ways in which people would say them.

Provide at least five examples for each intent.

The screenshot shows a user interface for managing intents. At the top, there is a back arrow and the text '#turn_on'. Below this, the 'Intent name' is set to '#turn_on'. There is a 'Description' field with placeholder text 'Add a description to this intent'. An 'Add user examples' button is present, with a tooltip 'Add user examples to this intent'. A blue 'Add example' button is located below the examples section. The 'User examples (693) ▾' section contains the following examples:

- 80's music
- activate the jams
- activate the music
- air condition on
- Air conditioner on
- air on
- Air on please.
- also turn on the lights

Content Catalog

Intents Entities Dialog Content Catalog

Get started faster by adding existing intents from the content catalog. These intents are trained on common questions that users may ask.

Get started faster by adding existing intents from the content catalog. These intents are trained on common questions that users may ask.

Category	Description	Intents	
Banking	Basic transactions for a banking use case.	13	+ Add to workspace
Bot Control	Functions that allow navigation within a conversation.	9	+ Add to workspace
Customer Care	Understand and assist customers with information about themselves and your business.	18	+ Add to workspace
eCommerce	Payment, billing, and basic management tasks for orders.	14	+ Add to workspace
General	General conversation topics most users ask.	10	+ Add to workspace
Insurance	Issues related to insurance policies and claims.	12	+ Add to workspace
Telco	Questions and issues related to a user's telephony service, device, and plan.	21	+ Add to workspace
Utilities	Help a user with utility emergencies and their utility service.	10	+ Add to workspace

Entities

An *entity* is a portion of the user's input that you can use to provide a different response to a particular intent. Adding values and synonyms to entities helps your virtual assistant learn and understand important details that your users mention.

Entity name
@appliance

Value name
Enter value

Synonyms ▾

Add synonym... +

Add value

<input type="checkbox"/>	Entity values (7) ▾	Type	
<input type="checkbox"/>	AC	Synonyms	ac, acs, air conditioner, air conditioners, air con
<input type="checkbox"/>	fan	Synonyms	cooler, fans
<input type="checkbox"/>	heater	Synonyms	heat, heating, heat vent, heat vents, hotter
<input type="checkbox"/>	lights	Synonyms	bulb, bulbs, foglight, fog light, foglights, fog lig
<input type="checkbox"/>	music	Synonyms	itune, itunes, music station, music stations, ra
<input type="checkbox"/>	volume	Synonyms	sound, speaker, speakers, vol
<input type="checkbox"/>	wipers	Synonyms	windscreen wiper, windscreen wipers, windsh

System Entities

System entities are common entities created by IBM that could be used across any use case. They are ready to use as soon as you add them.

Intents Entities Dialog Content Catalog

My entities

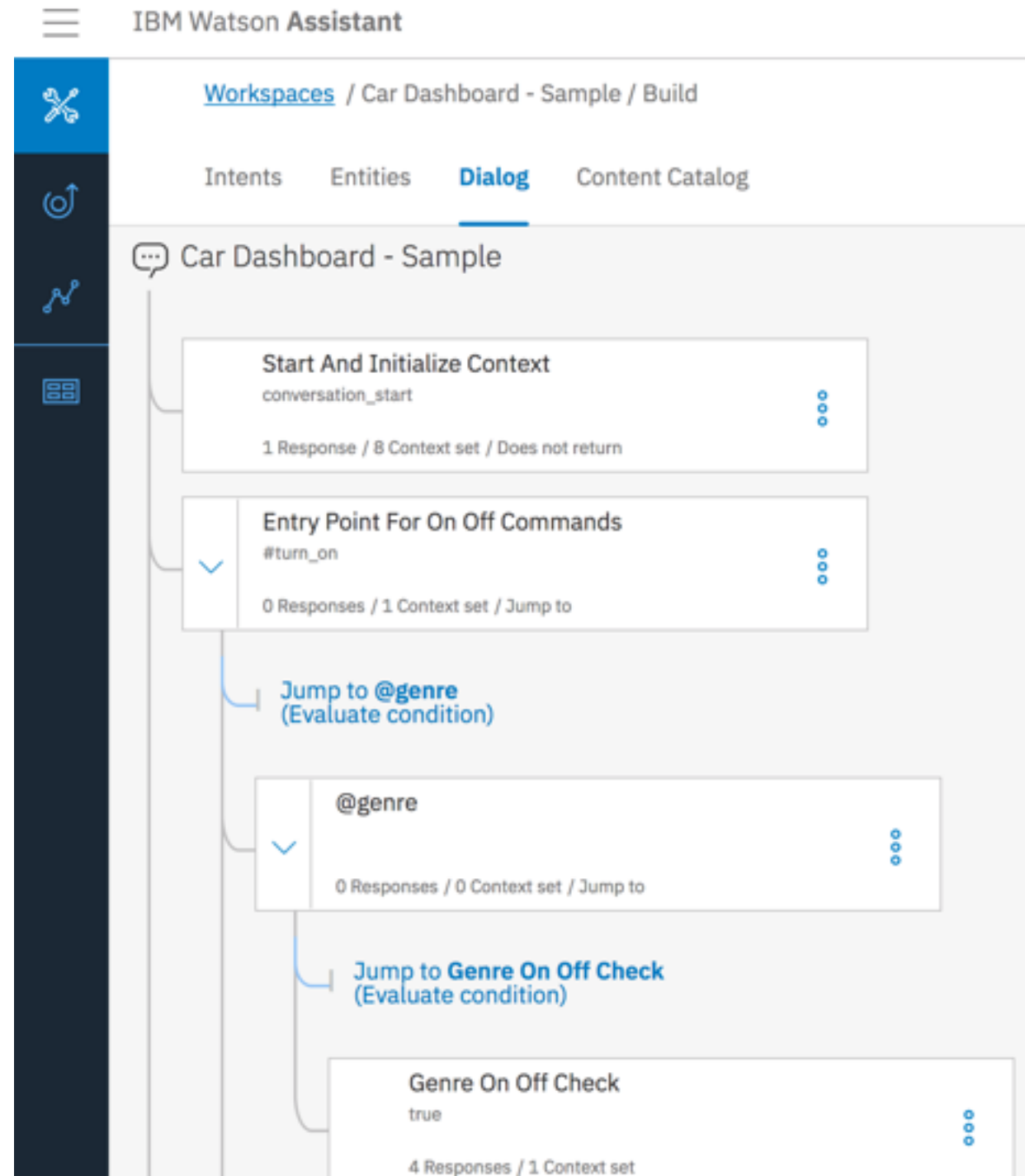
System entities

- > [@sys-currency](#) Extracts currency values from user examples including the amount and the unit. (20 cents) Off
- > [@sys-date](#) Extracts date mentions (Friday) Off
- > [@sys-location BETA](#) The @sys-location system entity extracts place names (country, state/province, city, town, etc.) from the user's input. (Boston) Off
- > [@sys-number](#) Extracts numbers mentioned from user examples as digits or written as numbers. (21) Off
- > [@sys-percentage](#) Extracts amounts from user examples including the number and the % sign. (15%) Off
- > [@sys-person BETA](#) The @sys-person system entity extracts names from the user's input. (Anna) Off
- > [@sys-time](#) Extracts time mentions (at 10) Off

Dialog

A dialog uses intents, entities, and context from your application to define a response to each user's input.

Creating a dialog defines how your virtual assistant will respond to what your users are saying.

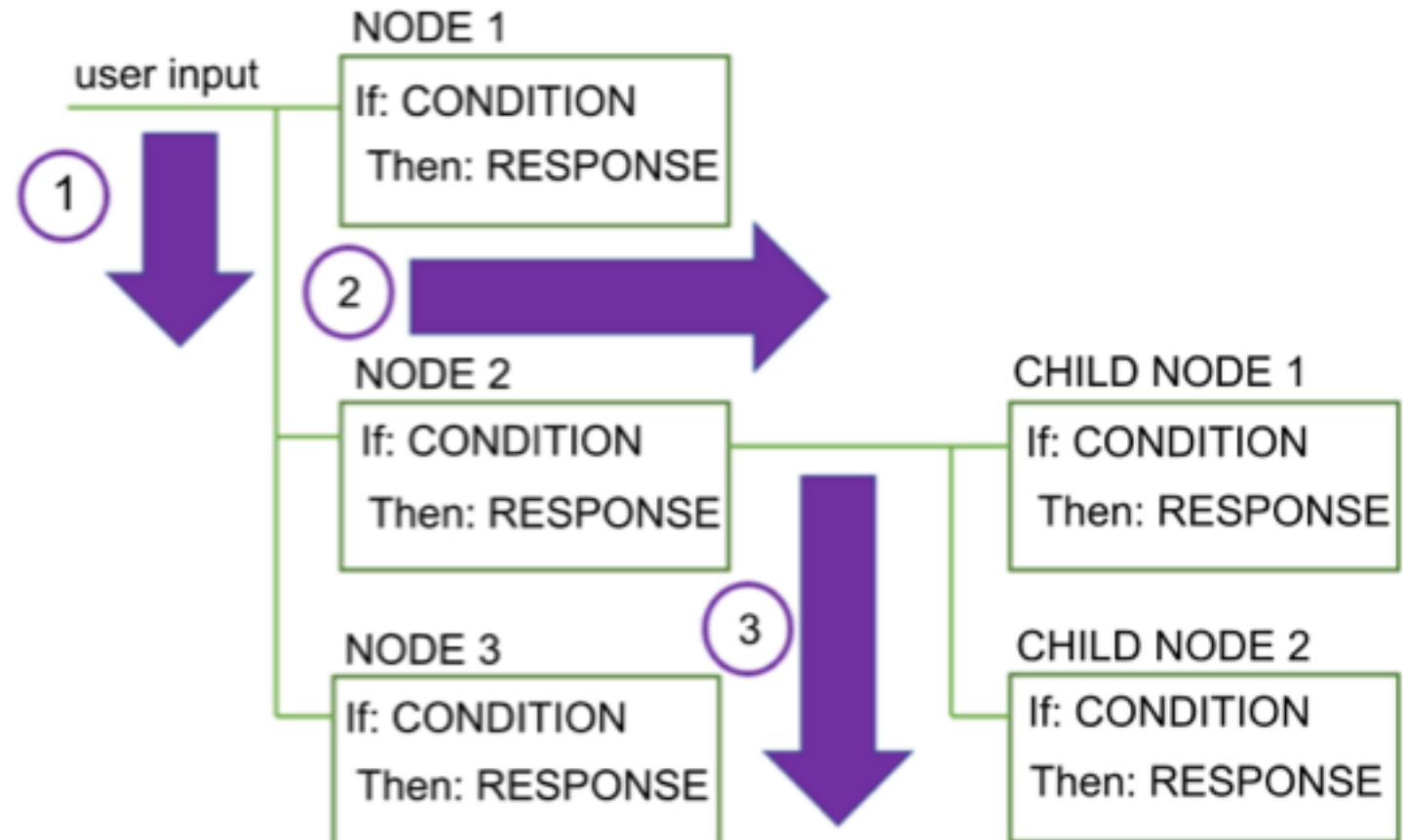


Dialog

Dialog is processed by the service from the first node in the tree to the last.

If the service finds a condition that is met, it triggers that node.

It then moves along the triggered node to check the user input against any child node conditions.



Slots

Add slots to a dialog node to gather multiple pieces of information from a user within that node.

Slots collect information at the users' pace. Details the user provides upfront are saved, and the service asks only for the details they do not.

Book Reservation

Then check for:

Check for	Save it as	If not present, ask
1 @cuisine	\$cuisine	What type of cuisine would you like?
2 @sys-date	\$date	What day would you like to eat?
3 @sys-time	\$time	What time would you like to eat?
4 @sys-number	\$number	How many people will be there?

 Add slot

Digressions

Use digressions to handle interruptions and off topic short conversations.

Digressions allow the user to change topics or ask for more information and allows them to come back to the original intent.

Example:

Make an appointment.

What times are you open?

The screenshot shows the IBM Watson Assistant interface. On the left, the 'Dialog' tab is selected in the workspace navigation bar. Below it, the 'Customer Service - Sample' dialog flow is visible, containing nodes like 'Opening welcome', 'Hours of Operation', 'Directions and location', 'Make an appointment', 'Transfer to agent', and 'Small Talk'. The 'Make an appointment' node is currently selected. A modal dialog titled 'Customize "Make an appointment"' is open over the workspace. This modal has two tabs at the top: 'Customize node' (selected) and 'Digressions' (highlighted with a blue border). The main content area of the modal is titled 'This node has **edited** digressions settings'. It contains two sections: 'Digressions can go away from this node' and 'Digressions can come into this node'. Both sections include toggle switches labeled 'on' and descriptive text. At the bottom right of the modal are 'Cancel' and 'Apply' buttons.

Customize "Make an appointment"

Customize node **Digressions**

This node has **edited** digressions settings ⓘ

▼ Digressions can go away from this node ⓘ

Allow digressions away while slot filling

Users can divert the conversation away from this node in the middle of processing slots.

Only digress from slots to nodes that allow returns

If a user goes off topic, only nodes with digressions that allow returns will be considered.

▼ Digressions can come into this node ⓘ

Allow digressions into this node

Users can digress to this node from other dialog flows.

Return after digression

After this dialog flow is processed, return to the dialog flow that was previously in progress.

Cancel Apply

Handlers

Use handlers to

- provide responses to questions users might ask during the interaction that are tangential to the purpose of the node
- provide exit route

Example: I need to talk to an agent.

IBM Watson Assistant
Workspaces / Customer Service - Sample / Dialog

Handlers are how your virtual assistant will respond when the user's answer to a prompt is not found. These handlers will be checked before trying the "Not found" responses in a slot.

If answer to any prompt is not found and:

If bot recognizes	Respond with
1 #Help	I see you need help making an appoi  
2 #Cancel	OK. Canceling your request...  
3 #Thanks	You are welcome. Let's continue.  

+ Add handler

Cancel Save

Opening welcome
1 Response / 1 Context set / Does not return

Hours of Operation
#Customer_Care_Store_Hours
5 Responses / 0 Context set / Returns

Directions and location
#Customer_Care_Store_Location
3 Responses / 0 Context set / Skip user input

Skip user input. The first child node

Provide location
true
1 Response / 0 Context set

Make an appointment
#Customer_Care_Appointments
3 Responses / 7 Context set / 5 Slots / Does not re

Transfer to agent
#General_Connect_to_Agent
1 Response / 0 Context set / Does not return

Manage handlers for "Make an appointment"

Some tips before you start

- Start on paper and have a conversation with a friend (***discover intents, entities and create dialog***).
- Don't repeat yourself too many times - unless the information is absolutely necessary to meet the goal or help the end user (***slots***).
- Keep it natural - let the users digress and come back to finish the current conversation (***digressions***).
- Give the users a way out ! (***handlers***)
- Remember details about the users (***context***)
- Forget details when the user starts again (***empty out context***)
- Confirm details in a natural way “I have booked a table for two at 7pm tonight”.
- Enable Fuzzy logic – beta feature

Deployment

1. Deploy to Slack from within Watson Assistant using the **Watson Assistant Connector**.
2. Publish to Slack with Botkit and botkit-middleware.
3. Use API with existing App.
4. Starter apps (Nodejs, Python)
[<https://console.bluemix.net/developer/appservice/starter-kits>]

Deploy to a Slack app

Deploy your workspace to Slack using your own Slack app. This option gives you full control over your app, but it requires you to create a Slack app, or to have access to your Slack app settings.

 Takes about 15 minutes

[Deploy to Slack app](#)



Already deployed?

Great! That means you've allowed us to use your Cloud Functions space, and we've placed some valuable things there that you can use to make powerful customizations.

Latest documentation

Find the most up-to-date documentation on how to customize or extend your virtual assistant in our GitHub repository. If you do not find a solution to your problem, you can submit an issue for us to review.

[GitHub README](#)

Customize and manage app elements

Find out which actions were placed into your Cloud Functions space and how to customize them.

[Cloud Functions](#)

Manage in Slack

Slack provides ways to manage your current applications and authorizations. Here are some quick links to get you there.

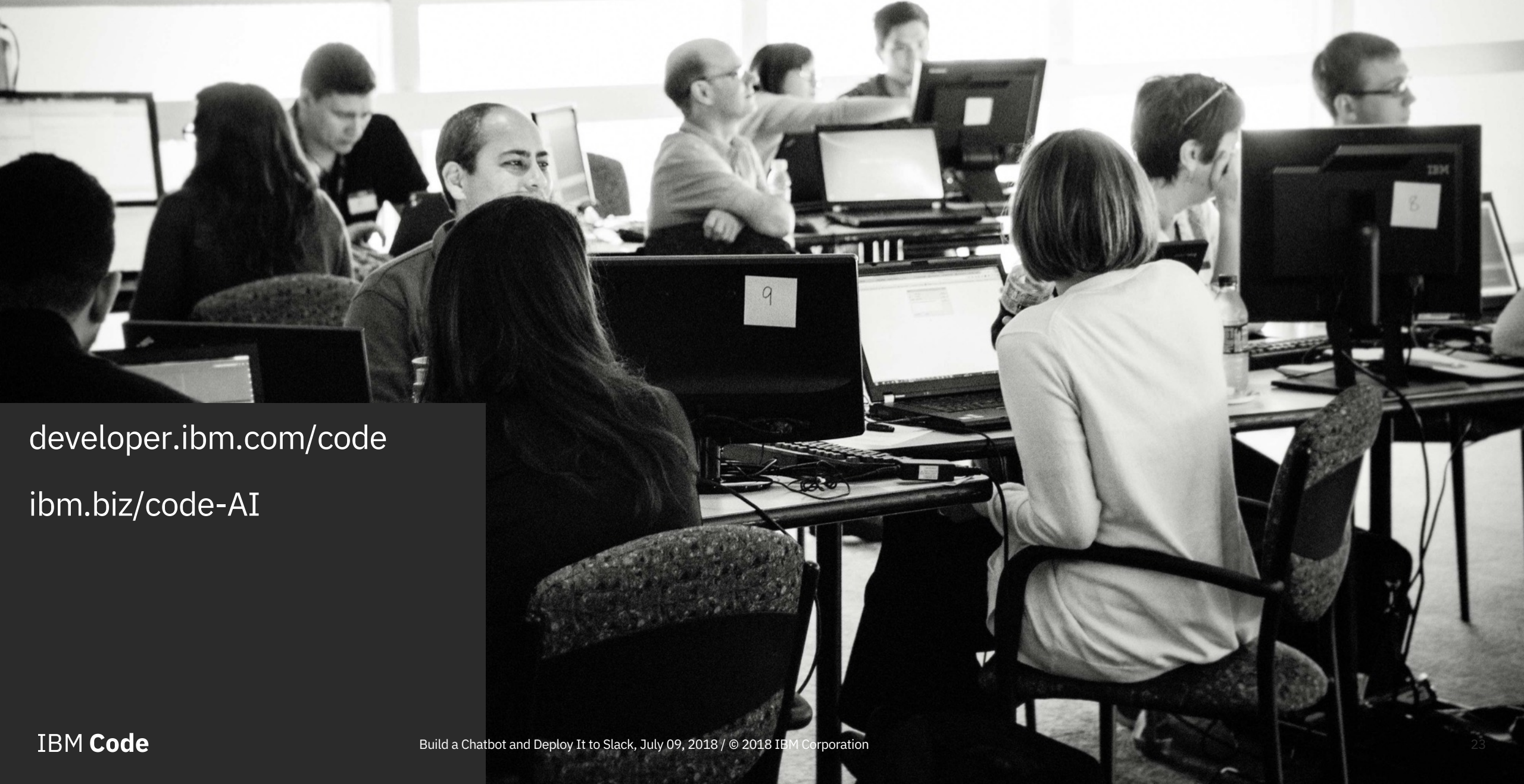
[Manage Slack apps](#)

[Manage Slack authorizations](#)

Workshop Time

<http://ibm.biz/slackchatbot>

<http://ibm.biz/slackchatbot070918>



developer.ibm.com/code

ibm.biz/code-AI

Thank you

∞ ulidder@us.ibm.com

twitter.com/lidderupk

github.com/lidderupk

developer.ibm.com/code





Watson SDK

This organization Search Pull requests Issues Marketplace Explore

@watson-dev IBM Watson APIs ⓘ

A collection of REST APIs and SDKs that use cognitive computing to solve complex problems.

📍 USA 🌐 https://www.ibm.com/watson/developer/

Repositories 84 People 30

Pinned repositories

node-sdk
Node.js library to access IBM Watson services.
TypeScript ⭐ 1k ⚡ 516

python-sdk
Client library to use the IBM Watson services in Python and available in pip as watson-developer-cloud
Python ⭐ 849 ⚡ 509

swift-sdk
The Watson Swift SDK enables developers to quickly add Watson Cognitive Computing services to their Swift applications.
Swift ⭐ 724 ⚡ 186

java-sdk
Java SDK to use the IBM Watson services.
Java ⭐ 474 ⚡ 456

unity-sdk
Unity SDK to use the IBM Watson services.
C# ⭐ 339 ⚡ 135

dotnet-standard-sdk
.NET Standard library to access Watson Services.
C# ⭐ 79 ⚡ 67

IBM Code

JSON Response

Intent

Entity

User Input

Response

Watson understands

```
1  {
2      "intents": [
3          {
4              "intent": "turn_on",
5              "confidence": 0.9951137542724611
6          }
7      ],
8      "entities": [
9          {
10             "entity": "appliance",
11             "location": [
12                 12,
13                 22
14             ],
15             "value": "lights",
16             "confidence": 1
17         }
18     ],
19     "input": {
20         "text": "turn on the headlights"
21     },
22     "output": {
23         "text": [
24             "I'll turn on the lights for you."
25         ]
26     }
27 }
```

BotKit Middleware

This repository Search Pull requests Issues Marketplace Gist Watch 19 Star 87 Fork 90

watson-developer-cloud / botkit-middleware

Code Issues 17 Pull requests 0 Projects 0 Insights

A middleware to connect Watson Conversation Service to different chat channels using Botkit
<https://www.npmjs.com/package/botkit-...>

106 commits 2 branches 6 releases 9 contributors

Branch: master New pull request Create new file Upload files Find file Clone or download

germanattanasio committed on GitHub Merge pull request #82 from Naktibalda/patch-2 ...	Latest commit cd79ce4 14 days ago	
examples	Merge pull request #77 from Naktibalda/patch-1	28 days ago
lib/middleware	updateContext ignores error of storage.users.get	a month ago
test	updateContext ignores error of storage.users.get	a month ago
.gitignore	Initial commit 🚀	11 months ago
.npmignore	ignore the test folder	10 months ago
.travis.yml	add travis file	10 months ago
CHANGELOG.md	updateContext ignores error of storage.users.get	a month ago
LICENSE	rename license file	10 months ago
README.md	[Readme] Fixed typo in updateContext example	14 days ago
package-lock.json	1.4.2	28 days ago
package.json	1.4.2	28 days ago
README.md		

IBM Bot Asset Exchange

IBM Code

Code Content Community Open Source

Bot Asset Exchange

Your community-driven chatbot development hub.

Discover, configure, deploy, and be rewarded for bots built with Watson Assistant. Join the revolution--build a chatbot today.

[Get a Bot](#)[Upload a Bot](#)[Learn More](#)

Featured bots



Shrink - The Emotion Bot

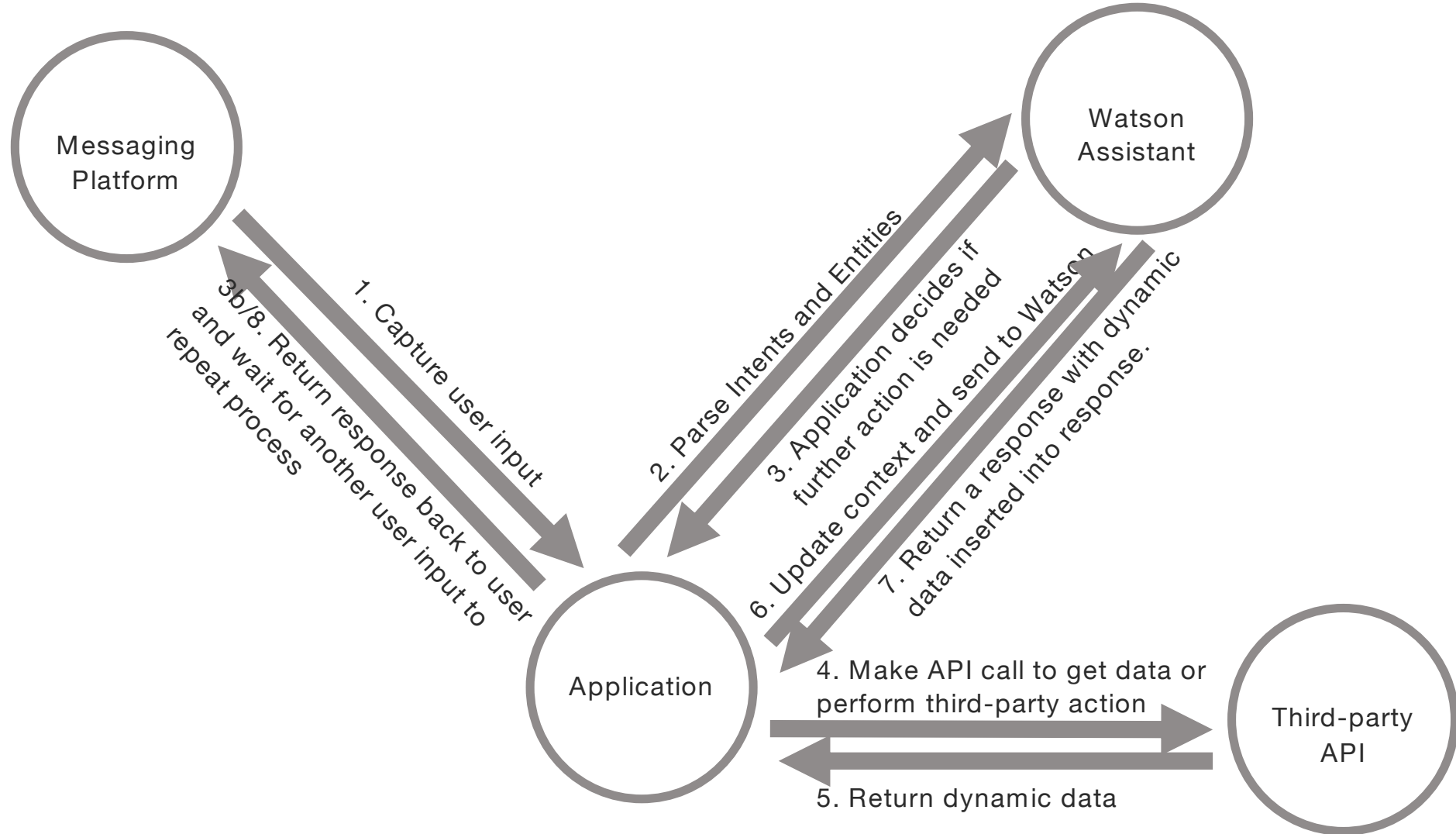


Online Store Chatbot



Simple Banking Chatbot

Connecting Third-Party APIs via Client



Calling an IBM Cloud Function

Define actions that can make programmatic calls to external applications or services and get back a result as part of the processing that occurs within a dialog turn.

```
{  
  "context": {  
    "variable_name" : "variable_value"  
  },  
  "actions": [  
    {  
      "name": "<actionName>",  
      "type": "client | server",  
      "parameters": {  
        "<parameter_name>": "<parameter_value>",  
        "<parameter_name>": "<parameter_value>"  
      },  
      "result_variable": "<result_variable_name>",  
      "credentials": "<reference_to_credentials>"  
    }  
  ],  
  "output": {  
    "text": "response text"  
  }  
}
```

