FLY ME

FLIGHTS BOOKING CHATBOT

Challenge

Fly Me is a travel agency offering *flight booking services* for private or professional customers.

In order to make the booking process easier, we want to automate it with a **chatbot**. To be efficient, the bot must be able to :

- interact with the user in a natural way
- recognize the user's **intent** (book a flight, ...)
- recognize the desired caracteristics of the trip (origin and destination cities, ...)
- ask for more information if necessary
- allow the user to cancel the booking process
- raise an **alert** if the booking process fails too often

Goals

In this project, we are going to:

- deploy a chatbot in the cloud
- train a language understanding model
 - o in order to *infer* the user's intent and trip caracteristics from the user's input
- implement unit and integration tests
 - to ensure that the chatbot is working as expected
- monitor the chatbot's performance
 - raise an *alert* in case of recurring issues

Exploratory Data Analysis

For this MVP, we used the Azure Frames Dataset:

- 1369 dialogues between a human and a bot, composed of ~15 turns on average
- the bot can:
 - ask the user for information
 - suggest a trip to the user
 - ask the user to confirm
- the user can:
 - ask the bot for suggestions
 - inform the bot about relevant information
 - cancel or confirm the trip

Dialog Example

```
0 - user says :
"Can you get me to Kyoto"
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto'}
1 - wizard says :
"Ok! From where?"
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto'}
2 - user says :
"I need to be there for at least four days"
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto', 'min_duration': '4'}
3 - wizard says :
"Have you a budget?"
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto', 'min_duration': '4'}
4 - user says :
"I'm on the road so I can head there from any origin point. Budget is 3500"
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto', 'min_duration': '4', 'or_city': '-1', 'budget': '3500.0'}
5 - wizard says :
"Travelling alone?"
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto', 'min_duration': '4', 'or_city': '-1', 'budget': '3500.0'}
6 - user says :
"two adults. oh and please find me a place near a park"
Known facts:
{'intent': 'book', 'dst_city': 'Kyoto', 'min_duration': '4', 'or_city': '-1', 'budget': '3500.0', 'park': True, 'n_adults': '2'}
7 - wizard says :
"I can get you 4 days in Kyoto for 1857.63USD if you leave from Sapporo."
Known facts :
{'intent': 'book', 'dst_city': 'Kyoto', 'min_duration': '4', 'or_city': 'Sapporo', 'budget': '3500.0', 'park': True, 'n_adults': '2', 'duration': '4', 'price': '1857.63'}
```

Step 1: LUIS Model Training And Deployment

The first step in this project was to train and deploy a **language understanding** model using the LUIS *natural language service*:

- create an Azure LUIS resource
 - add the intents and entities to the LUIS model
- format the raw data to be compatible with Azure LUIS
 - add the examples to the LUIS model
- run the LUIS model training
- deploy the model to the *cloud*

Step 2: Chatbot Development And Deployment

The second step in this project was to develop and deploy a **Chatbot**:

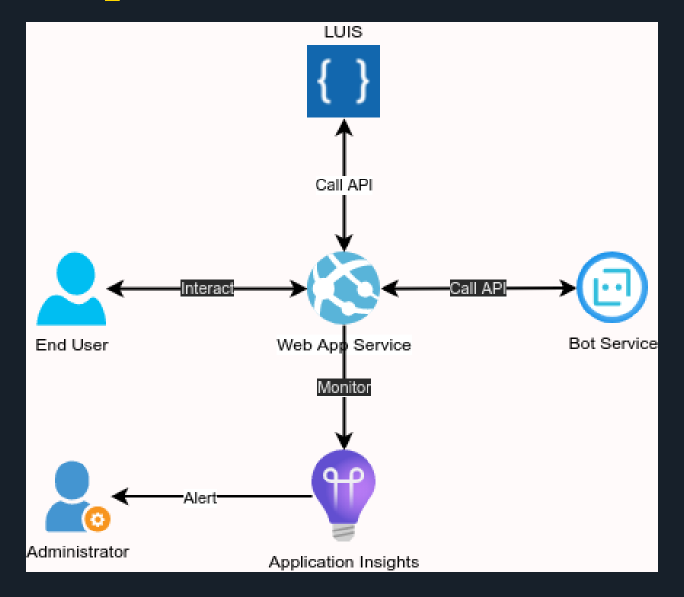
- create a **Bot Service** resource
- implement the bot with the Bot Framework SDK
 - o implement dialogs: welcome, gather intention, ask informations, confirm, cancel, ...
 - integrate the LUIS service
 - add unit and integration tests
 - test the LUIS service
 - test the LUIS service integration
 - test a standard dialog
- deploy the bot to the Azure Web App

Step 3: Chatbot Monitoring

The final step in this project was to monitor the **chatbot's performance**:

- create a Application Insights resource
- log a Telemetry trace every time the bot is used (booking_accepted or booking_refused)
- add an Alert if the bot fails too often:
 - if More than 5 Booking Refused last 5 minutes
 - then Send Email and SMS to admins

Curent MVP System Architecture

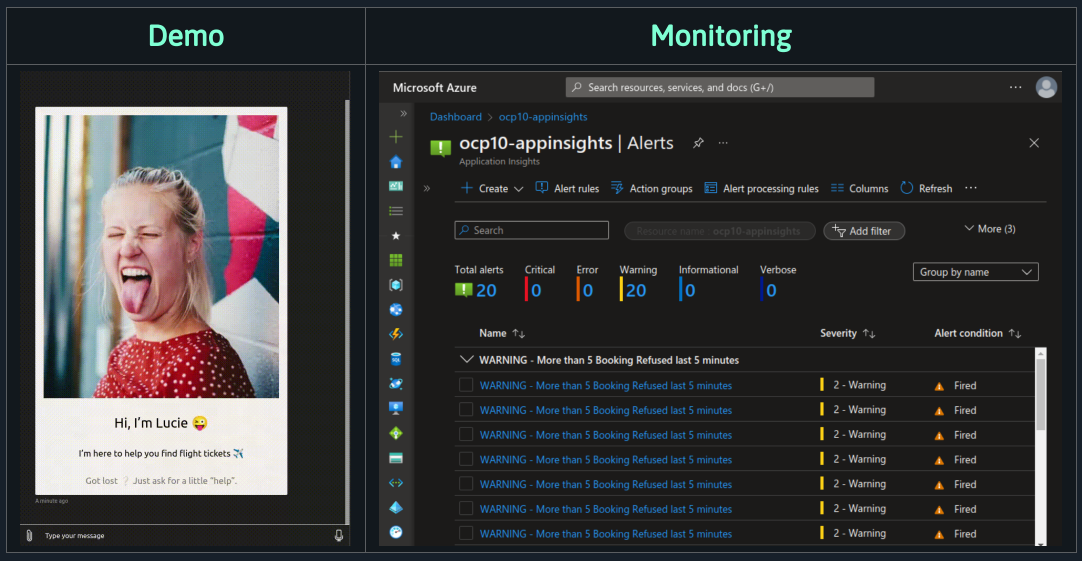


Resources Inventory

LUIS	Chatbot	Monitoring
Language understanding model	Bot service	Application Insights
Authoring resource	App Service Plan	Alert Rule
Prediction resource	App Service	Monitoring Dashboard



Demo



Next Steps

- integrate the bot with multiple *Channels* (Website, Discord, Teams, Slack, ...)
- **improve** the bot capacity to handle more *Intentions* and *Entities*
- connect the bot to an actual Flight booking system
- monitor more precisely the bot's performance: errors, performance, availability, ...

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