

AI With Python Workshop

Welcome to the Al with Python Workshop by CUHK-Jockey Club Al for the Future Project

This notebook complements the powerpoint slides during the workshop and will be used to do the coding exercises

Al Project using Python

In this project we will create a virtual assistant that understands natural language. We will be able to interact with it in English to perform the following tasks:

- Chit-chat
 - Tell jokes
- Weather
 - Get current weather for any city
- Movies
 - Get rating for a movie
 - Find the director(s) of a movie
 - Find the actor(s) in a movie



In this tutorial you will learn:

- The basic terminologies required in virtual assistant systems
 - Intents
 - Slots
 - Entities



- Utterances
- How to use SNIPS-NLU to understand natural language and detect intents, slots, and entities from utterances.
- How to use the detected intents, slots and entities to get information from APIs

Part 2.1: Preparation

We will use the following libraries in this tutorial

• snips-nlu

 This library deals with the Natural Language Understanding to detect intents, slots, and entities.

pyjokes

• This library provides jokes based on Python.

pyowm

• This library provides the weather API to get weather information.

imdbpy

• This library provides the IMDB movie APU to get movie information.

2.1.1 Create training dataset

Prepare the training dataset to train your Natural Language Understanding (NLU) Engine.

In our training dataset, we will have the following **intents**:

- 1. **tell_joke**: To detect that the user is asking the virtual assistant for a joke. There are no slots required for this intent.
 - Example utterances: "Hi, tell me a joke.", "I'm bored. Entertain me with a funny joke."
- 2. **get_weather**: To detect that the user is asking for current weather of a city. For this intent we need to fill a slot for city.
 - **Example utterances:** "How is the weather in New York?", "I wonder how the weather conditions are like in Hong Kong right now?"

- 3. **get_rating**: To detect that the user is asking the rating for a movie. For this intent we need to fill a slot for movie_name.
 - **Example utterances:** "How good is the movie Batman?", "I want to know the movie ratings for Fast and Furious"
- 4. **get_director**: To detect that the user is asking for who is the director of a movie. For this intent we need to fill a slot for movie_name.
 - **Example utterances:** "Who directed Tenet?", "I want to know the director of the movie Ip Man"
- 5. **get_cast**: To detect that the user is asking for who acted in a movie. For this intent we need to fill a slot for movie_name.
 - **Example utterances:** "Who acted in the movie Joker?", "What is the cast for the movie The Boat People?"

We will have the following entities:

- 1. city
 - Examples: Hong Kong, New York, Dublin, London
- 2. movie name
 - Examples: Star Wars, Ip Man, The Dark Knight, La la land

We have created a starter dataset for you with 1 example intent and 1 example entity in the file dataset.yaml

2.1.2 Install and Import libraries

Run the cell below to install and import the required libraries and functions.

Note: We have pre-written some code to simplify the weather and movie rating APIs in the file utils.py. You can view the file later to understand the inner working in more detail.

```
# Run this cell
!pip install --upgrade pip
!pip install pyjokes
!pip install snips-nlu
!pip install pyowm
!pip install imdbpy
!python -m snips_nlu download en
!git clone https://github.com/xxcuhk/workshop_utils
from workshop_utils.utils import *
import pyjokes
import json
from snips_nlu import SnipsNLUEngine
from snips_nlu.default_configs import CONFIG_EN
```

2.1.3 Convert the dataset to json format

Run the next cell to convert the dataset to json format to train the NLU Engine

```
# Run this cell
!snips-nlu generate-dataset en workshop_utils/dataset_complete.yaml > dataset.json
```

2.1.4 Open the dataset

To open the dataset, we will follow the following steps:

```
    Use open function to load the file into Python in a variable called dataset_file.
    use load function from json as json.load(dataset_file) into a variable called training_dataset.
```

```
# Write the code below
dataset_file = open("dataset.json", "r")
training_dataset = json.load(dataset_file)
```

Part 2.2: Train the NLU engine

2.2.1 Initialize the Snips-NLU Engine with English Configuration

We will start our Snips-NLU engine using the SnipsNLUEngine(). We will pass a parameter in it as config=CONFIG_EN, which will load the English language configuration in our NLU engine.

We will store the Snips-NLU engine in a variable called NLUengine

```
# Write the code below
NLUengine = SnipsNLUEngine(config=CONFIG_EN)
```

2.2.2 Train the NLU Engine

We will now train the NLU engine using our training dataset. We will use fit() function to train the model

To train the model we have to run:

```
NLUengine.fit(training_dataset)
```

```
# Write the code below
NLUengine.fit(training_dataset)
```

2.2.3 Use the NLU Engine to parse the intention

Let's try to use our engine on the utterance "How's the weather in Hong Kong"

Use the function prediction = NLUengine.parse(your utterance)

```
# Write the code below
prediction = NLUengine.parse("How is the weather in Hong Kong?")
```

2.2.4 Print the prediction

To print the prediction in a more readable format we will use <code>json.dumps()</code> function as:

```
print(json.dumps(prediction, indent=2))
```

```
# Write the code below
print(json.dumps(prediction, indent=2))
```

2.2.5 Get the intent

To get the intent we access the intent name element from the resulted prediction dictionary.

We have made a function for you to get the intent easily. You can use get_intent(prediction) to get the intent.

```
# Write the code below
print(get_intent(prediction))
```

2.2.6 Get the entity

You can use our function get_entity(prediction) to get the slot's entity.

```
# Write the code below
print(get_entity(prediction))
```

2.2.7 Get the slots's value

You can use our function get_slot_value(prediction) to get the slot's value.

```
# Write the code below
print(get_slot_value(prediction))
```

Part 2.3: Integrate the NLU engine with APIs

We have provided you with the following pre-defined functions:

- get_city_weather(city): Given a city, it will print its current temperature and weather condition
- 2. get_movie_rating(movie_name) : Given a movie name, it will print its IMDB rating
- 3. get_movie_directors(movie_name): Given a movie name, it will print the name(s) of its director(s)
- 4. get_movie_cast(movie_name) : Given a movie name, it will print the cast of the movie
- 5. pyjokes.get_joke(): This function from pyjokes library returns a joke (a nerdy programming based joke)

We will now use these functions to integrate our NLU with the APIs to get a working virtual assistant

2.3.1 Create a function

First we create a function called assistant that given an utterance, gives an appropriate response based on user's intent.

The function will have utterance as one of the parameter.

The function should work in the following manner:

- 1. Get the **intent** and **slot type** of the utterance using the NLU Engine
- 2. If the intent is tell_joke , print the output of pyjokes.get_joke() function.
- 3. Else if the intent is get_weather, get the value of slot city and use the get_city_weather(city) function.
- 4. Else if the intent is get_rating, get the value of slot movie_name and use the get_movie_rating(movie_name) function.
- 5. Else if the intent is get_director, get the value of slot movie_name and use the get_movie_directors(movie_name) function.
- 6. Else if the intent is get_cast, get the value of slot movie_name and use the

```
get_movie_cast(movie_name) function.
7. Else print("Unknown intent").
```

Note: Inside the if-statements for <code>get_weather</code>, <code>get_rating</code>, <code>get_director</code>, and <code>get_cast</code>, you need to add another if-statement to check if the slot-type is correct. If it is not correct, you need to print "Sorry, please try again."

```
# Write the code below
def assistant(utterance):
    prediction = NLUengine.parse(utterance)
    intent = get_intent(prediction)
    entity = get_entity(prediction)
    if (intent == "tell_joke"):
        print(pyjokes.get_joke())
    elif (intent == "get_weather"):
        if (entity == "city"):
            city_name = get_slot_value(prediction)
            get_city_weather(city_name)
        else:
            print("Sorry, can you try again?")
    elif (intent == "get_rating"):
        if (entity == "movie_name"):
            movie_name = get_slot_value(prediction)
            get_movie_rating(movie_name)
        else:
            print("Sorry, can you try again?")
    elif (intent == "get_director"):
        if (entity == "movie_name"):
            movie_name = get_slot_value(prediction)
            get_movie_directors(movie_name)
        else:
            print("Sorry, can you try again?")
    elif (intent == "get_cast"):
        if (entity == "movie_name"):
            movie_name = get_slot_value(prediction)
            get_movie_cast(movie_name)
        else:
            print("Sorry, can you try again?")
    else:
        print("Unknown intent")
```

2.3.2 Create a conversation loop

We will create a loop that keeps on going until the user enters Bye

We will use a new kind of loop called while-loop

The loop has to accomplish the following things:

- 1. Keep asking for user input until the user enters Bye
- 2. Call the assistant function on the user's input

To break the loop, we will use a new keyword called break.

To get input from the user we will use a Python function called input.

We have partially written the code below to help you. Please fill the remaining code

```
# Complete the code belo

print("Welcome to the virtual assistant. How can I help you?")
while True:
    print("------")
    user_input=str(input("Enter your input: "))

# This if statement should break the loop if the user_input is "Bye"
if (user_input == "Bye" or user_input == "bye"):
    print("Have a good day!")
    break

else:
    print("Assistant: ")
    assistant(user_input)
```

End of Part 2

Thank you for attending the workshop