

Watson Speech to Text Translator

Estimated time needed: 25 minutes

Objectives

After completing this lab you will be able to:

· Create Speech to Text Translator

Introduction

In this notebook, you will learn to convert an audio file of an English speaker to text using a Speech to Text API. Then you will translate the English version to a Spanish version using a Language Translator API. **Note:** You must obtain the API keys and enpoints to complete the lab.

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In []:

```
#you will need the following library
!pip install PyJWT==1.7.1 ibm_watson wget
```

Speech to Text

First we import SpeechToTextV1 from ibm_watson .For more information on the API, please click on this link (https://cloud.ibm.com/apidocs/speech-to-text?code=python)

```
In [ ]:
```

```
from ibm_watson import SpeechToTextV1
import json
from ibm_cloud_sdk_core.authenticators import IAMAuthenticator
```

The service endpoint is based on the location of the service instance, we store the information in the variable URL. To find out which URL to use, view the service credentials and paste the url here.

In []:

```
url_s2t = "https://api.kr-seo.speech-to-text.watson.cloud.ibm.com/instances/64a7171a-84
2f-428b-a3dc-7fc6f416e485"
```

You require an API key, and you can obtain the key on the <u>Dashboard (https://cloud.ibm.com/resources)</u>.

In [4]:

```
iam_apikey_s2t = "9cYAZceVliFH4-hT5sJs2N4XJRnvTPPOILsCLDCvcpzs"
```

You create a <u>Speech To Text Adapter object (http://watson-developer-cloud.github.io/python-sdk/v0.25.0/apis/watson_developer_cloud.speech_to_text_v1.html)</u> the parameters are the endpoint and API key.

In []:

```
authenticator = IAMAuthenticator(iam_apikey_s2t)
s2t = SpeechToTextV1(authenticator=authenticator)
s2t.set_service_url(url_s2t)
s2t
```

Lets download the audio file that we will use to convert into text.

In []:

```
!wget -0 PolynomialRegressionandPipelines.mp3 https://cf-courses-data.s3.us.cloud-obje
ct-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork/labs/Modul
e%205/data/PolynomialRegressionandPipelines.mp3
```

We have the path of the wav file we would like to convert to text

In []:

```
filename='PolynomialRegressionandPipelines.mp3'
```

We create the file object wav with the wav file using open; we set the mode to "rb", this is similar to read mode, but it ensures the file is in binary mode. We use the method recognize to return the recognized text. The parameter audio is the file object wav, the parameter content type is the format of the audio file.

In []:

```
with open(filename, mode="rb") as wav:
    response = s2t.recognize(audio=wav, content_type='audio/mp3')
```

The attribute result contains a dictionary that includes the translation:

```
In []:
    response.result

In []:
    from pandas.io.json import json_normalize
    json_normalize(response.result['results'],"alternatives")

In []:
    response
```

We can obtain the recognized text and assign it to the variable recognized_text:

```
In [ ]:
```

```
recognized_text=response.result['results'][0]["alternatives"][0]["transcript"]
type(recognized_text)
```

Language Translator

First we import LanguageTranslatorV3 from ibm_watson. For more information on the API click https://cloud.ibm.com/apidocs/speech-to-text?code=python)

```
In [ ]:
```

```
from ibm_watson import LanguageTranslatorV3
```

The service endpoint is based on the location of the service instance, we store the information in the variable URL. To find out which URL to use, view the service credentials.

```
In [ ]:
```

```
url_lt='https://gateway.watsonplatform.net/language-translator/api'
```

You require an API key, and you can obtain the key on the <u>Dashboard (https://cloud.ibm.com/resources)</u>.

```
In [ ]:
```

```
apikey_lt='mPEDmgSr-_b0Sv8C_2YyJylK5SpYB-wKB4XEyR3-gc_-'
```

API requests require a version parameter that takes a date in the format version=YYYY-MM-DD. This lab describes the current version of Language Translator, 2018-05-01

```
In [ ]:
```

```
version_lt='2018-05-01'
```

we create a Language Translator object language_translator:

In []:

```
authenticator = IAMAuthenticator(apikey_lt)
language_translator = LanguageTranslatorV3(version=version_lt,authenticator=authenticator)
language_translator.set_service_url(url_lt)
language_translator
```

We can get a Lists the languages that the service can identify. The method Returns the language code. For example English (en) to Spanis (es) and name of each language.

In []:

```
from pandas.io.json import json_normalize

json_normalize(language_translator.list_identifiable_languages().get_result(), "languages")
```

We can use the method translate this will translate the text. The parameter text is the text. Model_id is the type of model we would like to use use we use list the language. In this case, we set it to 'en-es' or English to Spanish. We get a Detailed Response object translation_response

In []:

```
translation_response = language_translator.translate(\
    text=recognized_text, model_id='en-es')
translation_response
```

The result is a dictionary.

In []:

```
translation=translation_response.get_result()
translation
```

We can obtain the actual translation as a string as follows:

In []:

```
spanish_translation =translation['translations'][0]['translation']
spanish_translation
```

We can translate back to English

In []:

```
translation_new = language_translator.translate(text=spanish_translation ,model_id='es-
en').get_result()
```

We can obtain the actual translation as a string as follows:

```
In [ ]:
```

```
translation_eng=translation_new['translations'][0]['translation']
translation_eng
```

Quiz

Translate to French.

In []:

```
# Write your code below and press Shift+Enter to execute
French_translation = language_translator.translate(text=translation_eng ,model_id='en-f
r').get_result()
French_translation['translations'][0]['translation']
```

▶ Click here for the solution

Language Translator







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References

https://cloud.ibm.com/apidocs/speech-to-text?code=python (https://cloud.ibm.com/apidocs/speech-to-text?code=python&cm_mmc=Email_Newsletter-_-Developer_Ed%2BTech-_-WW_WW-_-SkillsNetwork-Courses-IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork-

19487395&cm_mmca1=000026UJ&cm_mmca2=10006555&cm_mmca3=M12345678&cvosrc=email.Newslette

https://cloud.ibm.com/apidocs/language-translator?code=python (https://cloud.ibm.com/apidocs/language-translator?code=python&cm_mmc=Email_Newsletter__-Developer_Ed%2BTech__-WW_WW-_-SkillsNetwork-Courses-IBMDeveloperSkillsNetwork-PY0101EN-SkillsNetwork-19487395&cm_mmca1=000026UJ&cm_mmca2=10006555&cm_mmca3=M12345678&cvosrc=email.Newslette

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Joseph Santarcangelo has a PhD in Electrical Engineering, his research focused on using machine learning, signal processing, and computer vision to determine how videos impact human cognition. Joseph has been working for IBM since he completed his PhD.

Other Contributor(s)

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Change Log

Change Description	Changed By	Version	Date (YYYY-MM-DD)
Added a library	Malika	2.1	2021-01-05
Moved lab to course repo in GitLab	Lavanya	2.0	2020-08-26

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