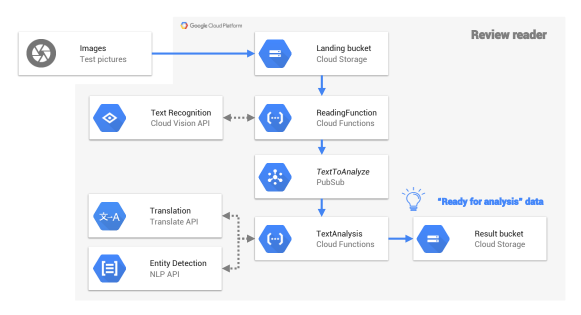
## **Practical Lab for MA2 students**



## **Exercice 1 - Review reader**



In this exercise, you are going to deploy a Cloud based review reader to extract meaningful information from images. The architecture of the system to build is available above. To reach your goal, you'll need to realize the following task:

#### **Storage (Google Cloud Storage)**

- Create a bucket storage that will hosts your base pictures
- Create a bucket storage that will hosts the analysis resulting files

#### **Google Cloud APIs**

• In the API catalog, make sure that Cloud Vision API, Translate API and Natural Language Processing API are activated for your project (if not, you won't be able to call them later)

#### **Data pipelining (Google Cloud Functions and PubSub)**

Create a PubSub topic named "TextToAnalyze". This will be used to send messages from the OCR cloud function to the translation/NLP cloud function.

#### **Data processing (Google Cloud Functions and PubSub)**

- Create a first Cloud Function that will OCR the image thanks to the Google Cloud Vision API.
   Trigger this cloud function with the creation of a new object in the bucket storage related to the base pictures. This function will have to send the resulting text to the "TextToAnalyze" PubSub topic in order to communicate with the second function (cf. below).
- Create a second Cloud Function that will detect the language of the detected text, translate it to
   English and, finally, extract information from it. Trigger this cloud function with the reception of a
   new message to the "TextToAnalyze" PubSub topic. This function will have to use the Translation API
   and the NLP API to extract the following information:
  - o Text detected with OCR
  - o Language
  - English translation
  - o Overall sentiment of the text
  - o Entities detected in the text
  - Timestamp (date hint : check the filename)

Finally, this function will have to **write an analysis resulting file** (format is up to you) that will contains all the previously extracted information in the bucket related to resulting files.

## **Practical Lab for MA2 students**



## **Key resources & snippets**

Make sure you check those resources and documentation while developing to get to know Google Cloud Platform products as well as the associated Python library and clients:

#### Google Cloud Platform - Python SDK Library:

https://cloud.google.com/python/docs/reference/

#### Google Cloud Platform & APIs - Product pages:

#### **Natural Language API:**

- Product page: https://cloud.google.com/natural-language/
- API: https://googleapis.dev/python/language/latest/index.html

#### **Translate API:**

- Product page : <a href="https://cloud.google.com/translate/">https://cloud.google.com/translate/</a>
- API: https://googleapis.dev/python/translation/latest/client.html

#### **Vision API:**

- Product page : https://cloud.google.com/vision/?hl=fr
- API: <u>https://googleapis.dev/python/vision/latest/index.html</u>

#### **Cloud Storage:**

- Product page : https://cloud.google.com/storage/
- API: https://googleapis.dev/python/storage/latest/client.html

#### **PubSub:**

- Product page: https://cloud.google.com/pubsub/docs/overview?hl=fr
- API: https://googleapis.dev/python/pubsub/latest/index.html

#### **Cloud Functions:**

Product page : <a href="https://cloud.google.com/functions/docs/">https://cloud.google.com/functions/docs/</a>

#### PubSub - Send a message to a topic

```
#Generate PubSub client associated to a topic
publisher = pubsub_v1.PublisherClient()
topic_path = publisher.topic_path(PROJECT_ID,
PUB_SUB_TOPIC_NAME)

#Publish to the PubSub topic
# detected_text is the core of the message
# image_name is a parameter (name is its the value)
publisher.publish(topic_path,
bytes(detected_text,encoding="utf-8"),
image_name=name)
```

### Translate - Detect source language and translate to a target language

```
# Translate - Get the language of a text and translate it
client_translation = translate.Client()

# Detected language
response_languageDetection=client_translation.detect_language(text)
detectedLanguage=response_languageDetection["language"]

# Translate to English
response_Translation=client_translation.translate(text,
target_language="en")
translatedText=response_Translation["translatedText"]
```

#### Storage - Retrieve bucket and copy file into it

```
# Storage - Get bucket and write file to it
client_storage = storage.Client()

bucket = client_storage.get_bucket("mon_bucket_name")
blob = bucket.blob(original_image_export_name)
blob.upload_from_filename(filename="/tmp/myJson.json")
```

## **Practical Lab for MA2 students**



## **Key resources & snippets**

#### Cloud Vision - Make an OCR request

```
#Generate Cloud Vision client
vision_client = vision.ImageAnnotatorClient()

text_detection_response =
vision_client.text_detection({
  'source': {'image_uri':
   'gs://{}}{}'.format(bucket, filename)}
})
```

#### NLP - Create a document and request for analysis

```
client_nlp = language.LanguageServiceClient()

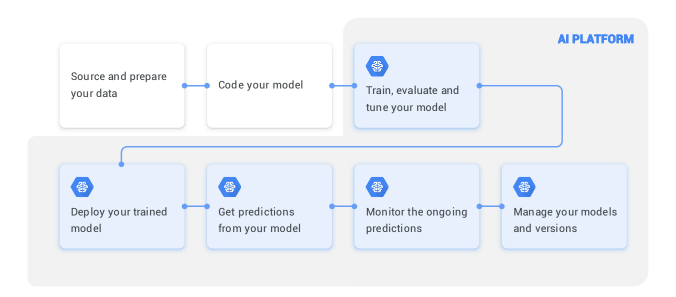
# Create Document object for NLP API
document = language.types.Document(
content=translatedText,
type='PLAIN_TEXT'
)

# Call the NLP API for sentiment and entities
analysis
response_sentiment = client_nlp.analyze_sentiment(
document=document,
encoding_type='UTF32'
)

response_entities = client_nlp.analyze_entities(
document=document,
encoding_type='UTF32'
)
```

## Exercice 2 - Deploy a production model

In this exercise, you are going to deploy a TensorFlow saved model to production. To do so, we are going to use GCP AI Platform and test it on real images.



## **Practical Lab for MA2 students**



## **Exercice 2 - Deploy a production model**

#### **Model creation (Google Cloud AI Platform)**

- In AI Platform, go to the "Models" section
- Create a first model named "digit\_reader" (or the name you want)
- In digit\_reader, create a first version of the model that will have the following characteristics:

Name: v1

Python version: 3.5
Framework: TensorFlow
Framework version: 1.14.0
ML execution version: 1.14

• Model URI: point to the "saved\_model" folder in your bucket, probably located at: your\_bucket > Exo2\_ObjectDetectionModel > trained\_models > digit\_reader > saved\_model

 Redo the operation with the same information but with a model named "digit\_line\_detector" (or the name you want). This time, the model "saved\_model" folder is probably located at: your\_bucket > Exo2\_ObjectDetectionModel > trained\_models > digit\_line\_detector > saved\_model

#### **Model utilization (Google Cloud AI Platform)**

- In AI Platform, go to the "Notebooks" and start the pre-built instance which is there for you. Then click on "Open JupyterLab".
- Once in JupyterLab, go to the "Exo2\_ObjectDetectionModel" folder and open the "use\_models\_on\_images.ipynb" notebook.
- There, complete the code with your credentials (project ID, models names, etc.) and play with it to
  observe the results. You can change the image\_path to apply the process to the different images
  stored in the "images" folder

### **Curious about our life at Accenture? Reach out!**



Tarik Zedazi

Senior Automation Analyst Ingé Gestion – FWEG 2015

tarik.zedazi@accenture.com

in LinkedIn Profile



**Nathan Derave** 

Data Science Analyst Ingé Civil IG – FPMs 174 | 2018

nathan.derave@accenture.com

in LinkedIn Profile

Look for your future job