

Project 1: Microsoft Azure Cognitive for language processing

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- 3 Chatbot functionalities
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Context:

We are in the era 4.0, the era of technology. All the industries as banking, education, research, medical, tourism, ... are growing rapidly. Hence, the demand of communications, connectivities increases.

Limitations:

- The human resource is limited.
- Waste of time and money.
- Work pressure is too high.
- Languages, geographical location, time zone, ...

⇒ Chatbot



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Chatbot objectives:

- Customer support:
 - ◇ Simplification the transaction and the connection of clients.
 - ◇ Records technical incidents encountered by clients and give them solutions.
- Advice and sale:
 - ◇ Send good offers to clients.
 - ◇ Recommendation and marketing.

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Functionalities of chatbot:

- Polyglot: Answer clients in their languages.
- Reliable: Give suitable answers to client questions.
- Relevant: Orient the client to the right interlocutor when the chatbot reaches his limits.

Purpose of project: Discover the polyglot function of chatbot.

Methodology: Use the pre-trained model on Microsoft Azure for text recognition.

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Azure cognitive services:

- Language

- ◇ Translator: Detect and translate more than 90 support languages.
- ◇ Text analytics: Detect sentiment, key phrases and named entities.
- ◇ Q&A maker: create conversational questions and answers over the given data.
- ◇ Immersive reader: help readers understand text using audio and visual cues.
- ◇ Language understanding: build natural language understanding into apps, bots or IoT devices.

- Vision

- ◇ Computer vision: Analyse content in image and video.
- ◇ Custom vision: customize image recognition to fit your business needs.
- ◇ Face: Detect and identify people.
- ◇ Form recognizer: Extract the content from the document.
- ◇ Video indexer: analyze the visual and audio channels of a video, and index its content.

- Decision (Content moderator): Detect potentially offensive or unwanted content.

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How to use Azure cognitive services from local computer?

Requirements:

- Subscription key,
- Endpoint.

Command structure

```
import requests, uuid, json

# subscription_key and endpoint
subscription_key = "your_subscription_key"
endpoint = "https://api.cognitive.microsofttranslator.com/"

# location
location = "francecentral"

headers = {'Ocp-Apim-Subscription-Key': subscription_key,
           'Ocp-Apim-Subscription-Region': location,
           'Content-type': 'application/json',
           'X-ClientTraceId': str(uuid.uuid4())}
```

```
document = [ 'id': 1,
```

'text': '1988년 8월 어머니는 보호책임자 유기치사 혐의로 체포 및 기소되었고, 징역 3년에 집행유예 4년의 판결을 받았다. 장남 역시 삼녀의 사망에 관여하였다고 보고 상해치사 및 시신유기죄로 도쿄 가정법원에 송치되지만 상황을 고려해 고아원에 보내졌다. ']

Detection (without translation)

Commands

```
path = '/detect'
constructed_url = endpoint + path
params = {
    'api-version': '3.0'
}
request = requests.post(constructed_url, params = params, headers = headers,
                        json = document)
response = request.json()

print(json.dumps(response, sort_keys= True, ensure_ascii= False, indent = 4,
                  separators= ('', ' ')))
```

```
[{ "isTranslationSupported":true,
  "isTransliterationSupported":true,
  "language":"ko",
  "score":1.0 }]
```

Detection (with translation)

Commands

```
path = '/translate'
constructed_url = endpoint + path
params = {
    'api-version': '3.0',
    'to': ['en']
}
request = requests.post(constructed_url, params = params, headers = headers,
                        json = document)
reponse = request.json()

print(json.dumps(reponse, sort_keys= True, ensure_ascii= False, indent = 4,
                separators= ('', ' ')))
```

```
"detectedLanguage": { "language": "ko", "score": 1.0},
"translations": [{
"text": "In August 1988, her mother was arrested and indicted on charges of
organicchising the protective officer, and was sentenced to three years in prison
and four years of probation. The eldest son was also involved in the death of his
three daughters and was sent to an orphanage in consideration of the situation,
although he was sent to the Tokyo Family Court for injury and body injury. ",
"to": "en" }]
```

Transliteration (without detection)

Commands

```
path = '/transliterate'
constructed_url = endpoint + path
params = {
    'api-version': '3.0',
    'language': 'ko',
    'fromScript': 'Kore',
    'toScript': 'latn'
}
request = requests.post(constructed_url, params = params, headers = headers,
                        json = document)
response = request.json()

print(json.dumps(response, sort_keys= True, ensure_ascii= False, indent = 4,
                  separators= (' ', ':')))
```

```
"script": "latn",
"text": "1988nam 8woll eomeonineun bohochaegimja yugichisa hyeomuiro chepo mukgye
gisodoeossgo, jinggeok 3nyeone jiphaeng 4nine pangyeoreul badassda. jangnam yeoksi
samnyeoui samange gwanyehayeosssdago bogo sanghaechisa mukgye sisinyugijoro tokio
gajeongbeopwone songchidoejiman sanghwangeul goryeohae goawone bonaejyeosssda."
```

Transliteration (with detection)

Commands

```
path = '/transliterate' #transliterate endpoint
constructed_url = endpoint + path
params = {
    'api-version': '3.0',
    'language': 'ko',
    'toScript': 'latn'
}
request = requests.post(constructed_url, params = params, headers = headers,
                        json = document)
response = request.json()

print(json.dumps(response, sort_keys= True, ensure_ascii= False, indent = 4,
                  separators= (' ', ':')))
```

```
"detectedLanguage":{"language": "ko"; "score": 1.0 }
```

```
"translations":[{"text":"1988년 8월 어머니는 보호책임자 유기치사 혐의로 체포 및 기소되었고, 징역 3년에 집행유예 4년의 판결을 받았다. 장남 역시 삼녀의 사망에 관여하였다고 보고 상해치사 및 시신유기죄로 도쿄 가정법원에 송치되지만 상황을 고려해 고아원에 보내졌다. "; "to":"ko"; "transliteration": "script":"Latn"; "text":"1988nam 8woll eomeonineun bohochaegimja yugichisa hyeomuiro chepo mukgye gisodoeossgo, jinggeok 3nyeone jiphaeng 4nine pangyeoreul badassda. jangnam yeoksi samnyeoui samange gwanyeohayeosssdago bogo sanghaechisa mukgye sinnyugijoro tokio gajeongeopwone songchidoejiman sanghwangeul goryeohae goawone bonaejyeosdda. " ]
```

Get length of text (without translation)

Commands

```
path = '/breaksentence'

constructed_url = endpoint + path

params = {
    'api-version': '3.0',
}

request = requests.post(constructed_url, params = params, headers = headers,
                        json = document)
response = request.json()

print(json.dumps(response, sort_keys= True, indent= 4, separators= (',', ':')))
```

```
"detectedLanguage":{"language": "ko", "score": 1.0},
"sentLen":[66, 72]
```


Get length of text (with translation)

Commands

```
path = '/translate'
constructed_url = endpoint + path
params = {
    'api-version': '3.0',
    'to': 'en',
    'includeSentenceLength': True
}
request = requests.post(constructed_url, params = params, headers = headers,
                        json = document)
response = request.json()

print(json.dumps(response, sort_keys= True, ensure_ascii= False, indent = 4,
                  separators= (',', ':')))
```

```
"detectedLanguage": {"language": "ko", "score": 1.0}
"translations": [{
    "sentLen": {
        "srcSentLen": [66, 72];
        "transSentLen": [178, 208]}
    "text": "In August 1988, her mother was arrested and indicted on charges of
    organicchising the protective officer, and was sentenced to three years in
    prison and four years of probation. The eldest son was also involved in the
    death of his three daughters and was sent to an orphanage in consideration
    of the situation, although he was sent to the Tokyo Family Court for injury
    and body injury. ",
    "to": "en"}]
```

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Conclusions

- Microsoft Azure is a useful platform for natural language processing. It provides multiples tools for handling different task as detecting, translating, transliterating text in different languages.
- The pre-trained model in this platform is a premise for creating the polyglot functionality of chatbots.

Discussions:

- The number of processed languages in the Microsoft Azure platform is still limit. There are only 90 languages, while there are in total 7,139 languages in the global.
- The performance of the pre-trained model is not really high, it gives incorrect result when processing mixed languages. Hence this model should de improved.

THANK YOU!