#### LINE\_BOT簡報

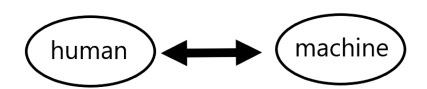
組員:黃柏凱、陳識允、范喻成、張哲家

元智大學資工系

2018/6/22

## 設計理念

實作風行的LineBot,根據特定的語句,它會有不同的反應,我們試著利用python來做出也能在Line上運行的機器人。



• 語意分析

- 語意分析
- 翻譯(中翻英、英翻中)

- 語意分析
- 翻譯(中翻英、英翻中)
- 查詢portal作業

- 語意分析
- 翻譯(中翻英、英翻中)
- 查詢portal作業
- 查詢最新電影

- 語意分析
- 翻譯(中翻英、英翻中)
- 查詢portal作業
- 查詢最新電影
- 最新科技新聞

- 語意分析
- 翻譯(中翻英、英翻中)
- 查詢portal作業
- 查詢最新電影
- 最新科技新聞
- 搜尋縣市天氣

- 語意分析
- 翻譯(中翻英、英翻中)
- · 查詢portal作業
- 查詢最新電影
- 最新科技新聞
- 搜尋縣市天氣
- 搜尋youtube音樂

- 語意分析
- 翻譯(中翻英、英翻中)
- 查詢portal作業
- 查詢最新電影
- 最新科技新聞
- 搜尋縣市天氣
- 搜尋youtube音樂
- 傳送可愛的狗圖片

## 語意分析

```
def handle_message(event):
   argv2 = ""
   text = event.message.text.strip()
   cmd = text.split()[0].lower()
   if len(text.split()) >= 2:
       argv = text.split()[1]
   if len(text.split()) == 3:
       argv2 = text.split()[2]
   print(cmd + ' ' + argv + ' ' + argv2)
   if cmd == "portal":
      if argv != "" and argv2 != "":
          content = portal(argv, argv2)
          message = TextSendMessage(text=content)
       else:
          message = TextSendMessage(text="清輸入帳號密碼")
   elif cmd == "help":
      content =
       "請一定要依照以下的格式輸入喔\n\nmovie\n最新雷影\n\nnews\n最新科技新聞\n\n狗狗\n可爱的柯基~~\n\n
      天氣 所在的縣市(2個字)\n這2天的氣象\n\nyoutube 音樂名稱\n幫你找音樂\n\n翻譯
       想翻譯的字\n中翻英還是英翻中\n都是輕輕鬆鬆\n\nportal 帳號 密碼\n幫你杳杳作業"
      message = TextSendMessage(text=content)
                                                            《日》《周》《音》《音》 章
```

# 翻譯

```
def translate(query, to_l="zh-TW", from_l="en"):
    typ = sys.getfilesystemencoding()
    C agent = {
        'User-Agent': "Mozilla/5.0 (Linux; Android
        6.0; Nexus 5 Build/MRA58N)
        AppleWebKit/537.36 (KHTML, like Gecko)
        Chrome/67.0.3396.87 Mobile Safari/537.36"}
    flag = 'class="t0">'
    target url = "
    http://translate.google.com/m?hl=%s&sl=%s&q=%s"
    % (to 1, from 1, query.replace(" ", "+"))
    request = urllib.request.Request(target_url,
    headers=C agent)
    page = str(urllib.request.urlopen(request).read
    ().decode(typ))
    content = page[page.find(flag) + len(flag):]
    content = content.split("<")[0]</pre>
    return content
```

#### **Portal**

```
def portal(acc, pwd):
    try:
        content = ""
        chromedriver path = "/app/.chromedriver/bin/chromedriver"
        chrome bin = os.environ.get('GOOGLE CHROME BIN', None)
        opts = webdriver.ChromeOptions()
        opts.binary_location = chrome_bin
        opts.add argument("--disable-gpu")
        opts.add_argument("--no-sandbox")
        opts.add argument('--headless')
        driver = webdriver.Chrome(executable_path=chromedriver_path, chrome_options=opts)
        driver.implicitly wait(20)
        driver.get("https://portalx.vzu.edu.tw/PortalSocialVB/Login.aspx")
        account = driver.find element_by_id("Txt UserID")
        account.send keys(acc)
        password = driver.find element by id("Txt Password")
        password.send keys(pwd)
        login = driver.find_element_by_id("ibnSubmit")
        login.click()
```

#### Portal cont.

```
try:
        WebDriverWait(driver, 3).until(ec.alert is present())
        alert = driver.switch to.alert
        return alert.text
    except TimeoutException:
        pass
    dtask = driver.find element by id("divTasks")
    tasks = dtask.find elements by tag name("a")
    days = dtask.find elements by tag name("span")
    for index in range(len(tasks)):
        if index < len(days):</pre>
            content += tasks[index].text + "\n剩餘" + days[index].text + "\n"
        else:
            content += tasks[index].text
    return content
except Exception as e:
    return e
```



```
def movie():
    target url = 'https://movies.yahoo.com.tw/'
    print('Start parsing movies ...')
    rs = requests.session()
    res = rs.get(target url, verify=True)
    res.encoding = 'utf-8'
    soup = BeautifulSoup(res.text, 'lxml')
    content = ""
    for index, data in enumerate(soup.select('div.tab-content ul.ranking list r a')):
        if index == 10:
            return content
       title = data.find('span').text
        link = data['href']
        content += '{}\n{}\n\n'.format(title, link)
    return content
```

## 新聞

```
def technews():
    target url = 'https://technews.tw/'
    print('Start parsing technews ...')
    rs = requests.session()
    res = rs.get(target_url, verify=True)
    res.encoding = 'utf-8'
    soup = BeautifulSoup(res.text, 'html.parser')
    content =
    for index, data in enumerate(soup.select('article div h1.entry-title a')):
        if index == 12:
            return content
        title = data.text
        link = data['href']
        content += '{}\n{}\n\n'.format(title, link)
    return content
```

# 天氣

```
def weather(city):
    target url = 'https://www.cwb.gov.tw/V7/forecast/taiwan/%s.htm' % city
    rs = requests.session()
    res = rs.get(target url)
    res.encoding = 'utf-8'
    soup = BeautifulSoup(res.text, 'html.parser')
    header = ['溫度(攝氏): ', '天氣狀況: ', '舒適度: ', '降兩機率(%): ']
    timespan = []
    result = []
    content = ""
    for index, tdata in enumerate(soup.select('table.FcstBoxTable01 tbody tr th')):
        tdata = tdata.text
        timespan.append(tdata[:tdata.find(' ')] + '\n' + tdata[tdata.find(' ') + 1:])
    for index, wdata in enumerate(soup.select('table.FcstBoxTable01 tbody tr td')):
        if index % 4 == 1:
            title = wdata.find('img')
            title = title['alt']
        else:
            title = wdata.text
        result.append(header[index % 4] + title)
    for index, data in enumerate(result):
        if index % 4 == 0:
            content += '\n' + timespan[index // 4] + '\n'
        content += data + '\n'
    return content
```

◆□ ▶ ◆□ ▶ ◆三 ▶ ◆□ ◆ ◆○ ○

#### YouTube

```
def youtube(target):
    target url = '
    https://www.youtube.com/results?search_query=' + target
    rs = requests.session()
    res = rs.get(target url, verify=True)
    res.encoding = 'utf-8'
    soup = BeautifulSoup(res.text, 'html.parser')
    seqs = ['https://www.youtube.com{}'.format(data.find())
    'a')['href']) for data in soup.select(
    '.vt-lockup-title')1
    content = '{}\n{}\n{}\.format(seqs[0], seqs[1], seqs[2])
    return content
```

◆□▶ ◆□▶ ◆三▶ ◆三 ◆ ○○○

#### 圖片

```
def corgi():
    client = ImgurClient(client_id, client_secret)
    album = client.get_account_albums(album_id)
    images = client.get_album_images(album[0].id)
    index = random.randint(0, len(images) - 1)
    url = images[index].link
    return url
```

