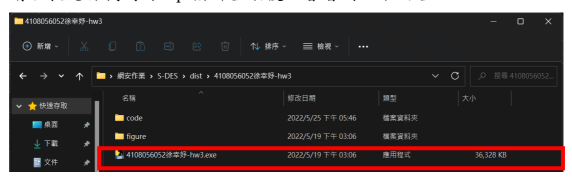
程式使用說明

請助教先將我們的 zip 檔解壓縮後,會看到以下內容



點擊紅框中的.exe 檔執行即可

註1: 有可能會跑出一些警告,繼續執行即可

註 2: 須將 figure 資料夾與執行檔放在同一資料夾

註 3: 如需直接執行 code,請將 figure 資料夾放入 code 資料夾中,並以終端機執行(python controller.py)

S-DES 程式介面操作介紹

點完執行檔後會先看到這個頁面,這裡會有提示告訴使用者輸入的 plaintext/ ciphertext 以及 key 的位元數應該為何



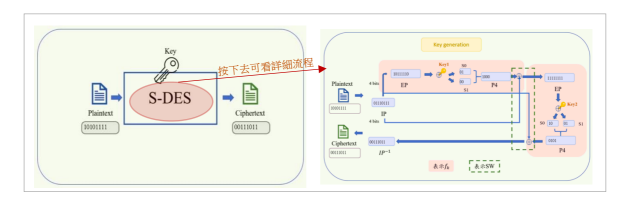
使用者可以自行輸入

1. Input: plaintext 或是 ciphertext (8bits)

2.Input: key (10bits)

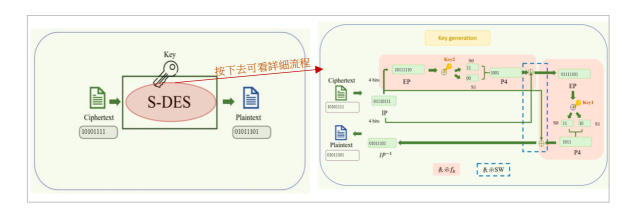
並且可以選擇要做加密或解密

1. 選擇加密 encrypt

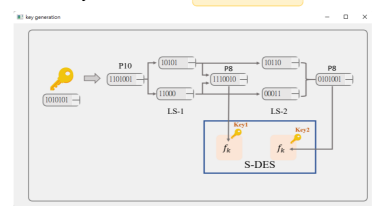


2. 選擇解密

decrypt



除此之外,在顯示詳細流程的介面中,可以點擊上方的 Key generation 來查看 Key 產生的過程 Key generation

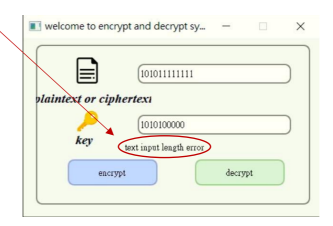


S-DES 介面防呆機制介紹

在最初的輸入頁面時,我們有設定防呆提醒避免使用者輸入錯誤。

情況 1: 如果 plaintext 或是 ciphertext 的輸入長度不為 8bits 時,便會出現提示告知使用者輸入錯誤。

→出現提示



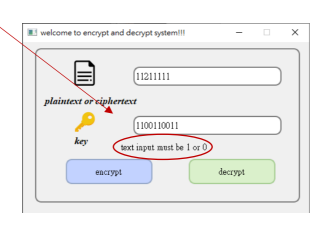
情況 2: 如果 key 輸入長度不為 10bits 時,同樣會出現提示告知使用者輸入錯誤。

→出現提示



情況 3: 如果 key 或 plaintext 或是 ciphertext 輸入不是 0 或 1 時,同樣會出現提示告知使用者輸入錯誤。

→出現提示



S-DES 程式碼說明

code 資料夾中有 6 支程式,分別為

- 1. main2.py:首頁介面
- 2. des.py:內容為 S-DES 的程式
- 3. key generation.py: 內容為產生 S-DES 中的 KEY 的介面
- 4. first_scene.py: 首頁點選 encrypt 或 decrypt 後的介面
- 5. process.py: encrypt 或 decrypt 的詳細流程介面
- 6. controller.py 為本次作業的主要程式,下面接詳細介紹此程式的程式碼內容

首先會先 import 相關 library 以及上述 1~5 的程式

```
from PyQt5 import QtWidgets, QtGui, QtCore
from main2 import Ui_MainWindow
from proccess import Ui_Form
from first_scene import init_scene
from key_generation import Ui_keygeneration
import des
```

1.主視窗介面設定: (1) encrypt bottom (2) decrypt bottom

```
class MainWindow(QtWidgets.QMainWindow): #主視窗
    def __init__(self):
        # in python3, super(class, self).xxx = super().xxx
        super(MainWindow, self).__init__()
        self.ui = Ui_MainWindow()
        self.ui.setupUi(self)
        self.setWindowTitle("welcome to encrypt and decrypt system!!!") #主視窗標題
        self.setup_control()

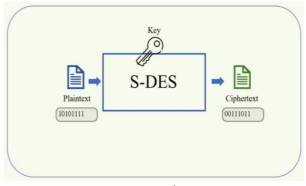
def setup_control(self):
    # TODO
    # self.ui.keyinput.setText('Happy World!')
    self.ui.EncryptButton.clicked.connect(self.press_en) #click encrypt按键->執行press_en
        self.ui.DecryptButton.clicked.connect(self.press_de) #click decrypt按键->執行press_de
```



介面主視窗預覽圖

- 2. encrypt bottom 觸發動作:檢查 input 是否合法(有防呆提醒)
- 若 input 皆正確就開啟 encrypt 介面

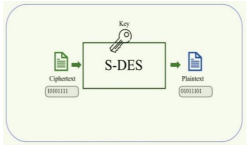
```
def press_en(self):
   error_flag = 0
   des.KEY = self.ui.keyinput.text()
   msg = self.ui.textinput.text()
   if len(des.KEY) != 10: #防兒
       self.ui.condition_label.setText("KEY input length error")
       error_flag = 1
           if ch != '1' and ch != '0':
               self.ui.condition_label.setText("key input must be 1 or 0")
   if len(msg) != 8:
       self.ui.condition_label.setText("text input length error")
       for ch in msg:
               error_flag = 1
               self.ui.condition_label.setText(
                   "text input must be 1 or 0")
               break
   if error_flag == 0:
       first_window.setWindowTitle("encryption")
       scene.label.setPixmap(QtGui.QPixmap(
            "figure/encryption_first_sceen.png"))
       scene.textinput.setText(msg) #print plaintext
       scene.textoutput.setText(des.encrypt(msg)) #print ciphertext
       scene.pushButton.clicked.connect(self.encrypt) #點按鍵->開啟S-DES加密過程視窗
       first window.show()
```



encrypt 介面

3. decrypt bottom 觸發動作:檢查 input 是否合法(有防呆提醒) 若 input 皆正確就開啟 decrypt 介面

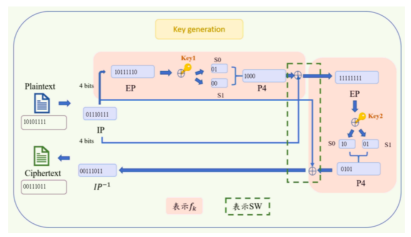
```
def press_de(self):
   error_flag = 0
   des.KEY = self.ui.keyinput.text() #get key
   msg = self.ui.textinput.text()
   if len(des.KEY) != 10:
        self.ui.condition_label.setText("KEY input length error")
       error_flag = 1
        for ch in des.KEY: #防呆
            if ch != '1' and ch != '0': #if key 含非0/1之數字->錯誤
               self.ui.condition_label.setText("key input must be 1 or 0")
               error_flag = 1
    if len(msg) != 8:
       self.ui.condition_label.setText("text input length error")
        for ch in msg:
               error_flag = 1
               self.ui.condition_label.setText(
                    "text input must be 1 or 0")
       error_flag == 0: #key,ciphertext皆合法
first_window.setWindowTitle("decryption")
   if error flag == 0:
        scene.label.setPixmap(QtGui.QPixmap(
            "figure/decryption_first_sceen.png"))
        scene.textinput.setText(msg) #print ciphertext
        scene.textoutput.setText(des.decrypt(msg)) #print plaintext
        scene.pushButton.clicked.connect(self.decrypt) #點按鍵->開啟S-DES解密過程視窗
        first_window.show()
```



decrypt 介面

4.S-DES encrypt 詳細流程介面,會分別寫出在每個步驟時的值,讓使用者可以更了解加密流程

```
def encrypt(self): #S-DES加密過程視窗
    ui.label.setPixmap(QtGui.QPixmap("figure/encryption_structure.png"))
    proccess.setWindowTitle("encryption")
    des.KEY = self.ui.keyinput.text()
    msg = self.ui.textinput.text()
    ui.textinput.setText(msg)
    IP = des.permutate(msg, des.IP) #IP
    ui.IP.setText(IP)
    EP = des.permutate(des.right_half(IP), des.EP) #EP
    ui.EP 1.setText(EP)
    bits = des.xor(EP, des.key1()) #XOR
    S0_1 = des.lookup_in_sbox(des.left_half(bits), des.S0) #S0
    ui.S0_1.setText(S0_1)
    S1_1 = des.lookup_in_sbox(des.right_half(bits), des.S1) #S1
    ui.S1_1.setText(S1_1)
    bits = S0_1 + S1_1
    bits = des.permutate(bits, des.P4) #P4
    ui.P4 1.setText(bits)
    temp = des.f_k(IP, des.key1()) #fk
    after swap = des.right half(IP)+temp
    EP = des.permutate(des.right_half(after_swap), des.EP) #EP
    ui.EP_2.setText(EP)
    bits = des.xor(EP, des.key2()) #XOR
    S0_2 = des.lookup_in_sbox(des.left_half(bits), des.S0) #S0
    ui.S0 2.setText(S0 2)
    S1_2 = des.lookup_in_sbox(des.right_half(bits), des.S1) #S1
    ui.S1 2.setText(S1 2)
    bits = S0 2 + S1 2
    bits = des.permutate(bits, des.P4) #P4
    ui.P4 2.setText(bits)
    bits = des.f k(after swap, des.key2())
    ui.IP_inverse.setText(des.permutate(bits + temp, des.IP_INVERSE))
   ui.textoutput.setText(des.encrypt(msg))
   ui.key button.clicked.connect(self.key maker)
   proccess.show()
```

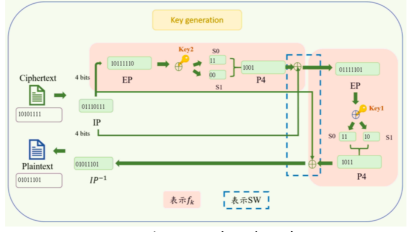


S-DES encrypt 詳細流程介面

5.S-DES decrypt 詳細流程介面,會分別寫出在每個步驟時的值,讓使用者可以細看解密流程

```
def decrypt(self):
    ui.label.setPixmap(QtGui.QPixmap("figure/decryption_structure.png"))
    proccess.setWindowTitle("decryption")
    des.KEY = self.ui.keyinput.text()
    msg = self.ui.textinput.text()
    ui.textinput.setText(msg)
    IP = des.permutate(msg, des.IP) #IP
    ui.IP.setText(IP)
    EP = des.permutate(des.right_half(IP), des.EP) #EP
    ui.EP 1.setText(EP)
    bits = des.xor(EP, des.key2()) #XOR
    S0_1 = des.lookup_in_sbox(des.left_half(bits), des.S0) #S0
    ui.S0 1.setText(S0 1)
    S1_1 = des.lookup_in_sbox(des.right_half(bits), des.S1) #S1
    ui.S1 1.setText(S1 1)
    bits = 50 1 + 51 1
    bits = des.permutate(bits, des.P4) #P4
    ui.P4 1.setText(bits)
    temp = des.f_k(IP, des.key2())
    after_swap = des.right_half(IP)+temp
    EP = des.permutate(des.right half(after swap), des.EP)
    ui.EP 2.setText(EP)
    bits = des.xor(EP, des.key1())
    S0_2 = des.lookup_in_sbox(des.left_half(bits), des.S0)
    ui.S0_2.setText(S0_2)
    S1_2 = des.lookup_in_sbox(des.right_half(bits), des.S1) #S1
    ui.S1_2.setText(S1_2)
    bits = S0_2 + S1_2
    bits = des.permutate(bits, des.P4) #P4
    ui.P4_2.setText(bits)
    bits = des.f_k(after_swap, des.key1())
    ui.IP_inverse.setText(des.permutate(bits + temp, des.IP_INVERSE)) #IP-1
```

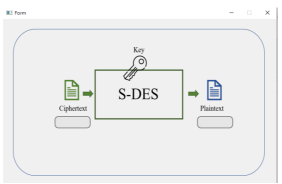
```
ui.textoutput.setText(des.decrypt(msg))
ui.key_button.clicked.connect(self.key_maker)
proccess.show()
```



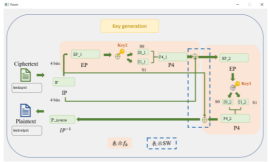
S-DES decrypt 詳細流程介面

6.主程式

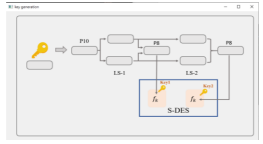
此處的內容主要為每個視窗的介面設定,下面以 1、2、3 的圖示說明分別為那些視窗



Init scene: ①



Proccess 視窗: ②



Key generation: ③