UNIVERSITAT DE LLEIDA Escola Politècnica Superior Grau en Enginyeria Informàtica Estructures de dades

Laboratori 5

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1 Senderscribe

1.1 Disseny recursiu

```
, , , , SENDERSCRIBE RECURSIVE \ , , ,
FUNCTION raw_input():
    ''', input from file OR stdin ''',
    IF len(sys.argv) = 3:
        file_in <- open(sys.argv[1], "r")
        file_in.close()
        RETURN file_in.read()
    ENDIF
   RETURN input()
ENDFUNCTION
FUNCTION encoded_output (encoded_data):
    ''' output to file OR stdout '''
    IF len(sys.argv) = 3:
        file_out <- open(sys.argv[2], "w")
        file_out.write(encoded_data)
        file_out.close()
    ELSE:
        OUTPUT encoded_data
    ENDIF
ENDFUNCTION
FUNCTION encode_pieces (raw_data, checksum, binary_code):
    ''' encode to binary the data AND does the checksum for raw_data '''
    IF raw_data is empty:
        RETURN raw_data, checksum, binary_code
    ENDIF
    character <- raw_data[0]
    checksum += ord(character)
    binary_code += str('\{0:02b\}'.format(ord(character)%4))
   RETURN encode_pieces (raw_data[1:], checksum, binary_code)
ENDFUNCTION
FUNCTION checksum_code(hex_code, checksum):
    ''' does the checksum for the hexadecimal encoded part '''
    IF hex_code is empty:
        RETURN checksum
    ENDIF
    checksum += ord(hex\_code[0])
   RETURN checksum_code (hex_code [1:], checksum)
ENDFUNCTION
```

1.2 Disseny iteratiu

```
',', SENDERSCRIBE ITERATIVE ',',
FUNCTION raw_input():
    ''' input from file OR stdin '''
    IF len(sys.argv) = 3:
        file_in <- open(sys.argv[1], "r")
        file_in.close()
        RETURN file_in.read()
    ENDIF
    RETURN input()
ENDFUNCTION
FUNCTION encoded_output (encoded_data):
    ''', output to file OR stdout '''
    IF len(sys.argv) = 3:
        file_out <- open(sys.argv[2], "w")
        file_out.write(encoded_data)
        file_out.close()
    ELSE:
        OUTPUT encoded_data
    ENDIF
ENDFUNCTION
MAIN:
    RAW_DATA <- raw_input()
    RAW_DATA \leftarrow RAW_DATA.rstrip("\n\r")
    CHECKSUM <- 0
    BINARY\_CODE <- "1"
    for character in RAWDATA:
        CHECKSUM += ord(character)
        BINARY_CODE += str('\{0:02b\}'.format(ord(character)\%4))
    ENDFOR
    HEX_CODE <- format(int(BINARY_CODE, 2), 'x').upper()
    for character in HEX_CODE:
        CHECKSUM += ord(character)
    ENCODED.DATA <- RAW.DATA + " " + HEX.CODE + " " +
                                 + str(format(CHECKSUM, 'x')).upper()
    encoded_output(ENCODED_DATA)
ENDMAIN
```

1.3 Cost teòric

1.4 Cost experimental

2 Receiverscribe

2.1 Disseny recursiu

```
',', RECEIVERSCRIBE RECURSIVE ',',
FUNCTION encoded_input():
    ''' input from file or stdin '''
    IF len(sys.argv) = 3:
        file_in <- open(sys.argv[1], "r")
        encoded_data <- file_in.read()</pre>
        file_in.close()
        RETURN encoded_data.rstrip("\n\r")
    ENDIF
    RETURN input()
ENDFUNCTION
FUNCTION decoded_output(result):
    ''', output to file or stdout ''',
    IF len(sys.argv) = 3:
        file_out <- open(sys.argv[2], 'w')
        file_out.write(result)
        file_out.close()
    ELSE:
        OUTPUT result
    ENDIF
ENDFUNCTION
FUNCTION checksum_code(hex_code, checksum):
    ''' checksum of the hex_code part '''
    IF hex_code is empty:
        RETURN checksum
    ENDIF
    checksum += ord(hex\_code[0])
    RETURN checksum_code(hex_code[1:], checksum)
ENDFUNCTION
FUNCTION scan_data(raw_data, checksum_calculated, binary_code, counter, location
    ''' converts AND scans the data in order to detect an error AND its location
    IF raw_data is empty:
        RETURN checksum_calculated, location
    ENDIF
    character <- raw_data[0]
```

```
checksum_calculated += ord(character)
    IF ord(character)%4 != int(binary_code[2*counter:2*counter+2], 2):
        checksum_calculated -= ord(character)
        location <- counter
    ENDIF
    RETURN scan_data(raw_data[1:], checksum_calculated, binary_code,
                      counter+1, location)
ENDFUNCTION
IF _{-name_{--}} = "_{-main_{--}}":
    ENCODED_DATA <- encoded_input()
    WALL_1 <- ENCODED_DATA.rfind(',')
    WALL 2 <- ENCODED DATA. rfind (', ', 0, WALL 1)
    try:
        CHECKSUM.PASSED <- int (ENCODED.DATA[WALL.1+1:], 16)
        RAW.DATA <- ENCODED.DATA [0:WALL.2]
        HEX_CODE <- ENCODED_DATA[WALL_2+1:WALL_1]
        INT_CODE <- int (HEX_CODE, 16)
        BINARY_CODE <- str (bin (INT_CODE) [2:]) [1:]
    except ValueError as error:
        IF len(sys.argv) = 3:
            FILE_O \leftarrow open(sys.argv[2], 'w')
            FILE_O. write ("KO")
            FILE_O. close()
            sys.exit()
        ELSE:
            OUTPUT "KO"
            sys.exit()
        ENDIF
    COUNTER <- 0
    LOCATION < -1
    CHECKSUM.CALCULATED <- 0
    CHECKSUM.CALCULATED, LOCATION <- scan_data(RAW.DATA, CHECKSUM.CALCULATED,
                                                BINARY_CODE, COUNTER, LOCATION)
    CHECKSUM_CALCULATED <- checksum_code (HEX_CODE, CHECKSUM_CALCULATED)
    IF LOCATION != -1:
        CORRECTED_CHARACTER <- chr (CHECKSUM_PASSED - CHECKSUM_CALCULATED)
        RESULT < - "KO\n" + str(LOCATION) + " " + CORRECTED_CHARACTER
    ELSEIF CHECKSUM.PASSED != CHECKSUM.CALCULATED:
        RESULT <- "KO"
    ELSE:
        RESULT <- "OK"
    ENDIF
    decoded_output (RESULT)
```

2.2 Disseny iteratiu

```
, , , , RECEIVERSCRIBE ITERATIVE \ , , ,
FUNCTION encoded_input():
    ''', input from file OR stdin ''',
    IF len(sys.argv) = 3:
         file_in <- open(sys.argv[1], "r")
         encoded_data <- file_in.read()</pre>
         file_in.close()
        RETURN encoded_data.rstrip("\n\r")
    ENDIF
    RETURN input()
ENDFUNCTION
FUNCTION decoded_output(result):
    ''', output to file OR stdout '''
    IF len(sys.argv) = 3:
         file_out <- open(sys.argv[2], 'w')
         file_out.write(result)
         file_out.close()
    ELSE:
        OUTPUT result
    ENDIF
ENDFUNCTION
MAIN:
    ENCODED_DATA <- encoded_input()</pre>
    WALL_1 <- ENCODED_DATA.rfind(' ')
    WALL 2 <- ENCODED DATA. rfind (', ', 0, WALL 1)
    try:
        CHECKSUM.PASSED <- int (ENCODED.DATA[WALL_1+1:], 16)
        RAW.DATA <- ENCODED.DATA [0:WALL.2]
        HEX_CODE <- ENCODED_DATA[WALL_2+1:WALL_1]
        INT_CODE <- int (HEX_CODE, 16)
        BINARY\_CODE \leftarrow str(bin(INT\_CODE)[2:])[1:]
    except ValueError as error:
        IF len(sys.argv) = 3:
             FILE_O \leftarrow open(sys.argv[2], 'w')
             FILE_O. write ("KO")
             FILE_O. close()
             sys.exit()
        ELSE:
            OUTPUT "KO"
             sys.exit()
        ENDIF
    COUNTER < -0
```

```
LOCATION < -1
    \hbox{CHECKSUM\_CALCULATED} < - \ 0
    for character in RAW_DATA:
         CHECKSUM.CALCULATED += ord(character)
         IF ord(character)%4 != int(BINARY_CODE[2*COUNTER:2*COUNTER+2], 2):
             CHECKSUM.CALCULATED -= ord(character)
             LOCATION < - COUNTER
         ENDIF
         COUNTER += 1
    ENDFOR
    for character in HEX_CODE:
         CHECKSUM_CALCULATED += ord(character)
    ENDFOR
    IF LOCATION != -1:
         \label{eq:corrected_character} \text{Corrected_character} < - \text{ chr} \left( \text{CHECKSUM_PASSED} - \text{CHECKSUM_CALCULATED} \right)
         RESULT <- "KO\n" + str (LOCATION) + " " + CORRECTED.CHARACTER
    ELSEIF CHECKSUM_PASSED != CHECKSUM_CALCULATED:
         RESULT <- "KO"
    ELSE:
         RESULT <- "OK"
    ENDIF
    decoded_output (RESULT)
ENDMAIN
```

2.3 Cost teòric

2.4 Cost experimental