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BATCH:D12

Information Security Experiment No: 6

Aim: To Implement Encryption and Decryption using Product Cipher.

Theory:

1. Product Cipher.

Product cipher is a combination of substitution and transposition cipher.

Product cipher, data encryption scheme in which the cipher text produced by encrypting a plaintext document is subjected to further encryption.

By combining two or more simple transposition ciphers or substitution ciphers, a more secure encryption may result.

To turn data from plaintext into ciphertext, product ciphers carry out multiple rounds of substitutions and permutations, each round using a different subkey derived from the main key. It results in securely encrypted data that's very difficult to unencrypt without the proper key.

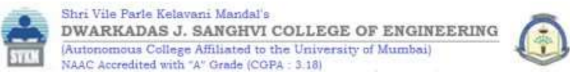


```
from PIL import Image
import numpy as np
def encrypt_image(input_image_path, output_image_path, key):
    image = Image.open(input image path)
    img_data = np.array(image)
    key = key[:img data.shape[0], :img data.shape[1], :]
    img data = rail fence transposition(img data)
    img data = np.bitwise xor(img data, key)
    encrypted image = Image.fromarray(img data)
    encrypted image.save(output image path)
def decrypt_image(encrypted_image_path, output_image_path, key):
    encrypted image = Image.open(encrypted image path)
   encrypted_data = np.array(encrypted_image)
   encrypted data = reverse rail fence transposition(encrypted data)
   key = key[:encrypted_data.shape[0], :encrypted_data.shape[1], :]
   decrypted_data = np.bitwise_xor(encrypted_data, key)
   decrypted_image = Image.fromarray(decrypted_data)
    decrypted_image.save(output_image_path)
def rail_fence_transposition(data):
   rows, cols, channels = data.shape
   rail fence = np.zeros((rows, cols, channels), dtype=np.uint8)
   for i in range(rows):
       if i % 2 == 0:
            rail_fence[i, :, :] = data[i, :, :]
        else:
           rail fence[i, :, :] = data[i, ::-1, :]
   return rail fence
```



```
def reverse_rail_fence_transposition(data):
     rows, cols, channels = data.shape
     rail_fence = np.zeros((rows, cols, channels), dtype=np.uint8)
     for i in range(rows):
          if i % 2 == 0:
              rail_fence[i, :, :] = data[i, :, :]
          else:
              rail_fence[i, ::-1, :] = data[i, :, :]
     return rail_fence
if __name__ == "__main ":
   input_image_path = "/content/images.jpeg"
   encrypted_image_path = "encrypted1.jpg"
decrypted_image_path = "decrypted1.jpg"
   image = Image.open(input_image_path)
   key = np.random.randint(0, 256, size=image.size[::-1] + (3,), dtype=np.uint8)
   encrypt_image(input_image_path, encrypted_image_path, key)
   decrypt_image(encrypted_image_path, decrypted_image_path, key)
```





Conclusion:

In conclusion, a product cipher is a cryptographic technique that combines multiple simpler ciphers to enhance data security. It increases complexity and resistance to attacks, making it a valuable tool for secure data encryption. However, effective key management is essential when using a product cipher due to the involvement of multiple keys.