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1. How many issues are present in the program? Identify the errors you have found.

- Data Reference Issues:

- Uninitialized variables could cause unpredictable behavior, especially when inputs aren't properly checked.

- Integer division might result in loss of precision, such as when `z = x / y` gives 0 due to both `x` and `y` being integers.

- Data Declaration Issues:

- Although all variables are declared, some initializations could lead to unexpected results (e.g., uninitialized array elements).

- Computation Issues:

- Mixing integer division with floating-point operations can create confusion, as shown when both `x` and `y` are integers and `z = x / y`.

- Comparison Issues:

- Problems can arise from comparing different data types or when inputs aren't sufficiently validated, like comparing array indexes or user inputs.

- Control Flow Issues:

- Loops need to be designed carefully to avoid infinite loops, ensuring they terminate properly.

- Interface Issues:

- Functions must be called with the correct number and type of arguments to prevent runtime errors.

- Input/Output Issues:

- Validating user input is crucial to avoid crashes or unexpected behavior, especially in file or console operations.

- Total Count:

- A minimum of 5-10 potential problems can be identified based on the provided code fragments and the inspection checklist.

2. Which category of program inspection do you find most effective?

- Data Reference Issues:

- This category is likely the most effective because these types of errors can lead to runtime crashes or unpredictable behavior, which are often harder to debug.

**3. What type of error cannot be identified using the program inspection technique?**

- Logical Errors:

- These errors are difficult to detect using inspections, as the program might run without syntax issues but still produce incorrect results due to faulty logic.

**4. Is applying the program inspection technique worthwhile?**

- Yes, it is highly beneficial:

- This method offers a systematic way to identify and address potential issues before the program is deployed.

- Following a structured checklist improves code quality and minimizes bugs.

- Having multiple team members involved in inspections brings varied perspectives, making the review process more thorough and effective.

## **Part 2: Debugging —**

The numbers represent the codes:

### **Code 1:-**

1. Errors Identified:

- Incorrect remainder calculation: Should be `num % 10` instead of `num / 10`.
- Incorrect number reduction: Should be `num / 10` instead of `num % 10`.

2. Number of Breakpoints:

- 2 breakpoints:

- At the remainder calculation.
  - At the number reduction.

2(a). Steps to Fix:

- Step 1: Change `remainder = num / 10` to `remainder = num % 10`.
- Step 2: Change `num = num % 10` to `num = num / 10`.

```
(3)    class Armstrong {
public static void main(String args[]) {
    int num = Integer.parseInt(args[0]);
    int n = num;
    int check = 0, remainder;
    while (num > 0) {
        remainder = num % 10; check = check +
        (int)Math.pow(remainder, 3); num = num /
        10;
    }
    if (check == n)
        System.out.println(n + " is an Armstrong Number");
    else
        System.out.println(n + " is not an Armstrong Number");
}
}
```

## Code 2:-

### 1. Errors Identified:

- Incorrect condition in GCD loop: In the `gcd` method, the while condition should be `a % b != 0` instead of `a % b == 0`.
- Incorrect LCM logic: In the `lcm` method, the condition should

check for  $a \% x == 0 \&\& a \% y == 0$  (both should divide a) instead of  $a \% x != 0 \&\& a \% y != 0$ .

## 2. Number of Breakpoints:

- 2 breakpoints:
  - At the GCD loop condition.
  - At the LCM condition.

### 2(a). Steps to Fix:

- Step 1: In the gcd method, replace `while(a % b == 0)` with `while(a % b != 0)`.
- Step 2: In the lcm method, change the condition `if(a % x != 0 && a % y != 0)` to `if(a % x == 0 && a % y == 0)`.

## 3. Corrected Code:

```
import java.util.Scanner;

public class GCD_LCM
{
    static int gcd(int x, int y)
    {
        int r=0, a, b; a = (x > y) ? y : x; // a is
        smaller number b = (x < y) ? x : y; // b
        is larger number

        while(a % b != 0) // Fix: correct condition
        {
```

```

        r = a %
        b; a = b;
        b = r;
    }
    return b;
}

static int lcm(int x, int y)
{
    int a;
    a = (x > y) ? x : y; // a is greater number
    while(true)
    {
        if(a % x == 0 && a % y == 0) // Fix: check both divisions
            return a;
        ++a;
    }
}

public static void main(String args[])
{
    Scanner input = new Scanner(System.in);
    System.out.println("Enter the two numbers:
"); int x = input.nextInt(); int y =
    input.nextInt();

    System.out.println("The GCD of two numbers is: " + gcd(x, y));
    System.out.println("The LCM of two numbers is: " + lcm(x, y));
    input.close();
}
}

```

### Code 3:-

#### 1. Errors Identified:

- Incorrect increment for `n` in the loop: The line `int option1 = opt[n++][w];` mistakenly increments `n`. It should be `opt[n-1][w]` to avoid skipping iterations.
- Incorrect profit calculation when taking the item: The line `int option2 = profit[n-2] + opt[n-1][w-weight[n]];` wrongly accesses `profit[n-2]`. It should access `profit[n]` to get the current item's profit.

#### 2. Number of Breakpoints:

- 2 breakpoints:
  - At the calculation of `option1`.
  - At the calculation of `option2`.

#### 2(a). Steps to Fix:

- Step 1: Replace `opt[n++][w]` with `opt[n-1][w]` to fix incorrect item selection.
- Step 2: Replace `profit[n-2]` with `profit[n]` to correctly add the current item's profit.

#### 3. Corrected Code:

```
public class Knapsack {
```

```
    public static void main(String[] args) {
```

```

int N = Integer.parseInt(args[0]); // number of items int
W = Integer.parseInt(args[1]); // maximum weight of
knapsack

int[] profit = new int[N+1];
int[] weight = new int[N+1];

// generate random instance, items 1..N
for (int n = 1; n <= N; n++) {
    profit[n] = (int) (Math.random() * 1000);
    weight[n] = (int) (Math.random() * W);
}

// opt[n][w] = max profit of packing items 1..n with weight limit w
// sol[n][w] = does opt solution to pack items 1..n with weight limit
w include item n?
int[][] opt = new int[N+1][W+1];
boolean[][] sol = new
boolean[N+1][W+1];

for (int n = 1; n <= N; n++) {
    for (int w = 1; w <= W; w++) {

        // don't take item n int option1 = opt[n-
        1][w]; // Fix: use n-1

        // take item n int option2 =
        Integer.MIN_VALUE; if (weight[n]
        <= w) {
            option2 = profit[n] + opt[n-1][w-weight[n]]; // Fix: use
profit[n]
    }
}

```

```

    }

    // select better of two options opt[n][w]
    = Math.max(option1, option2); sol[n][w]
    = (option2 > option1);

}

}

// determine which items to take
boolean[] take = new
boolean[N+1]; for (int n = N, w = W;
n > 0; n--) { if (sol[n][w]) {
    take[n] = true; w
    = w - weight[n];
} else { take[n] =
    false;
}
}

// print results
System.out.println("item" + "\t" + "profit" + "\t" + "weight" + "\t" +
"take");
for (int n = 1; n <= N; n++) {
    System.out.println(n + "\t" + profit[n] + "\t" + weight[n] + "\t" +
take[n]);
}
}
}

```

## Code 4:-

### 1. Errors Identified:

- Incorrect while condition in inner loop: The condition `while (sum == 0)` is incorrect. It should be `while (sum > 0)` to process the digits.
- Incorrect multiplication in inner loop: The line `s = s * (sum / 10);` is incorrect. It should be `s = s + (sum % 10);` to sum up the digits.
- Missing semicolon after `sum = sum % 10;`.

### 2. Number of Breakpoints:

- 3 breakpoints:
  - At the inner loop condition.
  - At the digit summation.
  - After the missing semicolon.

### 2(a). Steps to Fix:

- Step 1: Change `while (sum == 0)` to `while (sum > 0)`.
- Step 2: Replace `s = s * (sum / 10);` with `s = s + (sum % 10);`.
- Step 3: Add a semicolon after `sum = sum % 10;`.

### 3. Corrected Code:

```
import java.util.*;
```

```
public class MagicNumberCheck
{
    public static void main(String args[])
    {
        Scanner ob = new Scanner(System.in);
        System.out.println("Enter the number to be checked.");
        int n = ob.nextInt();
        int sum = 0, num = n;

        while(num > 9)
        {
            sum = num; int s = 0; while(sum > 0) // Fix:
            change condition to sum > 0
            {
                s = s + (sum % 10); // Fix: sum digits sum = sum / 10; //
                Fix: divide sum by 10 to move to next
                digit
            }
            num = s; // update num to new sum of digits
        }

        if(num == 1)
        {
            System.out.println(n + " is a Magic Number.");
        }
        else
        {
            System.out.println(n + " is not a Magic Number.");
        }
    }
}
```

## Code 5:-

. Errors Identified:

- Incorrect array references in mergeSort:
  - leftHalf(array+1) and rightHalf(array-1) are incorrect operations on arrays. It should just pass array to both leftHalf and rightHalf.
  - The operations merge(array, left++, right--) are invalid because you cannot increment/decrement arrays.  
You should pass left and right as they are.

2. Number of Breakpoints:

- 2 breakpoints:
  - When splitting the array into halves.
  - When merging the sorted arrays.

2(a). Steps to Fix:

- Step 1: Replace leftHalf(array+1) with leftHalf(array) and rightHalf(array-1) with rightHalf(array) in the mergeSort method.
- Step 2: Change merge(array, left++, right--) to merge(array, left, right) to correctly pass the arrays.

3. Corrected Code:

```
import java.util.*;
```

```

public class MergeSort { public static
    void main(String[] args) {
        int[] list = {14, 32, 67, 76, 23, 41, 58, 85};
        System.out.println("before: " + Arrays.toString(list));
        mergeSort(list);
        System.out.println("after: " + Arrays.toString(list));
    }

    // Places the elements of the given array into sorted order
    // using the merge sort algorithm.
    // post: array is in sorted (nondecreasing) order
    public static void mergeSort(int[] array) {
        if (array.length > 1) { // split array into two halves
            int[] left = leftHalf(array); // Fix: pass array int[]
            int[] right = rightHalf(array); // Fix: pass array

            // recursively sort the two halves
            mergeSort(left);
            mergeSort(right);
            // merge the sorted halves into a sorted whole
            merge(array, left, right); // Fix: pass left and right
        }
    }

    // Returns the first half of the given array.
    public static int[] leftHalf(int[] array) {
        int size1 = array.length / 2;
        int[] left = new int[size1];
        for (int i = 0; i < size1; i++)
        { left[i] = array[i];
    }
}

```

```

} return
left;
}

// Returns the second half of the given array.
public static int[] rightHalf(int[] array) {
    int size1 = array.length / 2; int
    size2 = array.length - size1;
    int[] right = new int[size2]; for
    (int i = 0; i < size2; i++) {
        right[i] = array[i + size1];
    }
    return right;
}

// Merges the given left and right arrays into the given
// result array.
// pre : result is empty; left/right are sorted // post:
result contains result of merging sorted lists; public
static void merge(int[] result,
                  int[] left, int[] right) {
    int i1 = 0; // index into left array
    int i2 = 0; // index into right array
    for (int i = 0; i < result.length; i++) { if (i2 >=
right.length || (i1 < left.length && left[i1]
<= right[i2])) {
        result[i] = left[i1]; // take from left i1++;
    } else { result[i] = right[i2]; // take
        from right i2++;
    }
}
}

```

```
    }  
}
```

## **Code 6:-**

### **1. Errors Identified:**

- Incorrect indexing in the multiplication loop:
  - In the statement `first[c-1][c-k], second[k-1][k-d]`, the index should not involve `-1`. The correct form should be `first[c][k] and second[k][d]`.
- Incorrect prompt for second matrix input: The program asks twice for the "number of rows and columns of the first matrix" instead of the second matrix in the second prompt.

### **2. Number of Breakpoints:**

- 2 breakpoints:
  - Fix incorrect array index calculation in the multiplication.
  - Correct the second matrix input prompt.

### **2(a). Steps to Fix:**

- Step 1: Remove `-1` in the indices in the multiplication loop, replacing `first[c-1][c-k]` with `first[c][k]` and `second[k-1][k-d]` with `second[k][d]`.
- Step 2: Correct the prompt to ask for the "number of rows and columns of second matrix."

### **3. Corrected Code:**

```
import java.util.Scanner;

class MatrixMultiplication { public static
    void main(String args[]) {
        int m, n, p, q, sum = 0, c, d, k;

        Scanner in = new Scanner(System.in);
        System.out.println("Enter the number of rows and columns of first
matrix"); m = in.nextInt(); n =
in.nextInt(); int first[][] =
new int[m][n];

        System.out.println("Enter the elements of first matrix");

        for (c = 0; c < m; c++)
            for (d = 0; d < n; d++)
                first[c][d] = in.nextInt();

        System.out.println("Enter the number of rows and columns
of second matrix"); // Fix: second matrix prompt p = in.nextInt(); q
= in.nextInt();

        if (n != p)
            System.out.println("Matrices with entered orders can't be
multiplied with each other."); else {
            int second[][] = new int[p][q];
            int multiply[][] = new int[m][q];

            System.out.println("Enter the elements of second matrix");

            for (c = 0; c < p; c++)
```

```

for (d = 0; d < q; d++)
    second[c][d] = in.nextInt();

for (c = 0; c < m; c++) {
    for (d = 0; d < q; d++) {
        for (k = 0; k < n; k++) { // Fix: correct indexing for
multiplication sum = sum + first[c][k] * second[k][d];
    }
    multiply[c][d] = sum;
    sum = 0;
}
}

System.out.println("Product of entered matrices:");
for (c = 0; c < m; c++) {
    for (d = 0; d < q; d++)
        System.out.print(multiply[c][d] + "\t");

    System.out.print("\n");
}
in.close();
}
}

```

### **Code 7:-**

#### 1. Errors Identified:

- Syntax Error: The statement `i += (i + h / h--) % maxSize;` should be corrected to `i = (i + h * h++) % maxSize;`. This is a misplaced operator and should use `*` for quadratic probing, and the increment of `h` should be done correctly.
- Logic Error in Rehashing: In the rehashing logic after removal, the statement `currentSize--;` is written twice, which will incorrectly reduce the current size of the hash table.

## 2. Number of Breakpoints:

- 2 breakpoints:
  - Fix the syntax error in the probing formula.
  - Correct the rehashing logic to avoid decrementing `currentSize` twice.

### 2(a). Steps to Fix:

Step 1: Replace `i += (i + h / h--) % maxSize;` with `i = (i + h * h++) % maxSize;` in the `insert` method.

- Step 2: Remove the duplicate `currentSize--;` in the `remove` method.

## 3. Corrected Code:

```
import java.util.Scanner;

/ Class QuadraticProbingHashTable /
class QuadraticProbingHashTable {
private int currentSize, maxSize; private
String[] keys; private String[] vals;
```

```

/ Constructor / public
QuadraticProbingHashTable(int capacity) {
    currentSize = 0; maxSize =
    capacity; keys = new
    String[maxSize]; vals = new
    String[maxSize];
}

/ Function to clear hash table / public
void makeEmpty() {
    currentSize = 0; keys = new
    String[maxSize]; vals = new
    String[maxSize];
}

/ Function to get size of hash table /
public int getSize() { return
    currentSize;
}

/ Function to check if hash table is full / public
boolean isFull() {
    return currentSize == maxSize;
}

/ Function to check if hash table is empty / public
boolean isEmpty() {
    return getSize() == 0;
}
return null;
}

/ Function to remove key and its value / public
void remove(String key) {
    if (!contains(key))
        return;

    / find position key and delete / int i
    = hash(key), h = 1;
    while (!key.equals(keys[i]))
        i = (i + h * h++) % maxSize;
    keys[i] = vals[i] = null;

    / rehash all keys /
    for (i = (i + h * h++) % maxSize; keys[i] != null; i = (i + h * h++) % maxSize) {
        String tmp1 = keys[i], tmp2 = vals[i]; keys[i] = vals[i] = null; currentSize--;
        insert(tmp1, tmp2);
    }
}

```

```

    }

    // Fix: Remove the / Function to check if hash table contains a key / public
    boolean contains(String key) {
        return get(key) != null;
    }

    / Function to get hash code of a given key / private
    int hash(String key) {
        return key.hashCode() % maxSize;
    }

    / Function to insert key-value pair / public
    void insert(String key, String val) {
        int tmp = hash(key);
        int i = tmp, h = 1;
        do {
            if (keys[i] == null) {
                keys[i] = key;
                vals[i] = val;
                currentSize++;
                return;
            }
            if (keys[i].equals(key)) {
                vals[i] = val;
                return;
            }
            i = (i + h * h++) % maxSize; // Fix: Corrected probing formula
        } while (i != tmp);
    }

    / Function to get value for a given key / public
    String get(String key) {
        int i = hash(key), h = 1;
        while (keys[i] != null) { if
            (keys[i].equals(key))
            return vals[i];
        i = (i + h * h++) % maxSize;
    }
}

```

## **Code 8:-**

Errors in the Code:

- 1. Class Name:** Ascending \_Order has a space in the class name, which is invalid. It should be AscendingOrder.

**2. Condition in Sorting Loop:** The loop condition `for (int i = 0; i >= n; i++)` is incorrect. It should be `for (int i = 0; i < n; i++)` to iterate over the array.

**3. Incorrect Comparison in Sorting Logic:** In the `if` statement `if (a[i] <= a[j])`, it should be `if (a[i] > a[j])` for ascending order sorting.

**4. Array Traversal in Output:** The last element of the array should be printed after the loop, and there should be no extra , after the last element.

Corrected Code:

```
import java.util.Scanner;

public class AscendingOrder { public
    static void main(String[] args) {
        int n, temp;
        Scanner s = new Scanner(System.in);
        System.out.print("Enter no. of elements you want in array: ");
        n = s.nextInt();

        int a[] = new int[n];
        System.out.println("Enter all the elements:");
        for (int i = 0; i < n; i++) { a[i] = s.nextInt();
        }

        // Sorting array in ascending order
        for (int i = 0; i < n; i++) {
            for (int j = i + 1; j < n; j++) { if (a[i] > a[j]) { // Corrected
                condition for ascending order
                temp = a[i];
                a[i] = a[j];
                a[j] = temp;
            }
        }
    }

    // Display sorted array
    System.out.print("Ascending Order: ");
    for (int i = 0; i < n - 1; i++) {
```

```
        System.out.print(a[i] + ", ");
    }
    System.out.print(a[n - 1]); // Print last element without a trailing comma
}
}
```

Code 9:-

## 1. Number of Errors Identified:

- Total Errors: 1 error ●

### Identified Error:

- Print Loop Issue: The print loop incorrectly iterates until  $n - 1$ , which could lead to confusion when displaying the last element. Although this does not cause a runtime error, it can result in an incorrect display format if not handled properly.

## 2. Number of Breakpoints to Fix Errors:

- Total Breakpoints Needed: 1

### breakpoint ● Steps to Fix the

### Identified Error:

- Change the print loop to correctly display the last element without a trailing comma. Modify the code in the display section as follows:
  - Instead of using `for (int i = 0; i < n - 1; i++)`, simply iterate through all elements and conditionally add a comma after each element except the last.

## 3. Complete Executable Code: import java.util.Scanner;

```

public class AscendingOrder { public
    static void main(String[] args) {
        int n, temp;
        Scanner s = new Scanner(System.in);
        System.out.print("Enter no. of elements you want in array: ");
        n = s.nextInt();

        int a[] = new int[n];
        System.out.println("Enter all the elements:");
        for (int i = 0; i < n; i++) { a[i] = s.nextInt();
        }

        // Sorting array in ascending order
        for (int i = 0; i < n; i++) {
            for (int j = i + 1; j < n; j++) { if (a[i] > a[j]) { // Corrected
                condition for ascending order
                temp = a[i];
                a[i] = a[j];
                a[j] = temp;
            }
        }
    }

    // Display sorted array
    System.out.print("Ascending Order: ");
    for (int i = 0; i < n; i++) { // Updated loop to include all elements
        System.out.print(a[i]);
        if (i < n - 1) { // Print comma only if it's not the last element
            System.out.print(", ");
        }
    }
}
}

```

Code 10:

## 1. Errors Identified:

- Incorrect Increment/Decrement Usage:
  - The use of `topN++`, `inter--`, `from+1`, and `to+1` in the recursive calls is incorrect. These expressions do not modify the values as intended. Instead, they should pass the correct arguments directly without modifying them.

- Incorrect Logic for Recursive Calls:
  - The recursion for moving disks does not properly implement the Tower of Hanoi logic, leading to incorrect moves.
- Missing Semicolon:
  - There's a missing semicolon at the end of the line with `doTowers( . . . )` inside the `else` block.

## 2. Breakpoints Needed:

- Total Breakpoints: You can set breakpoints on the lines where you have the recursive calls and where the output statements are to trace the logic.
- Steps to Fix Errors:
  - Replace `topN++` with `topN - 1` in the recursive calls.
  - Replace `inter--` with `inter and from + 1 and to + 1` with `from` and `to` respectively.
  - Ensure all necessary semicolons are included at the end of statements.

## 3. Corrected Executable Code:

```
// Tower of Hanoi public class
MainClass { public static void
main(String[] args) {
    int nDisks = 3; // Number of disks doTowers(nDisks, 'A', 'B',
    'C'); // A, B and C are names of rods
}

public static void doTowers(int topN, char from, char inter, char to) {
    if (topN == 1) {
        System.out.println("Disk 1 from " + from + " to " + to);
    } else {
        // Move topN - 1 disks from source to auxiliary
        doTowers(topN - 1, from, to, inter);
        // Move the largest disk from source to destination
    }
}
```

```

        System.out.println("Disk " + topN + " from " + from + " to " + to);
        // Move the disks from auxiliary to destination
        doTowers(topN - 1, inter, from, to);
    }
}
}
}

```

Part 3:-

## Static Analysis:

Excel Sheet provided.

## Github Code:

<https://github.com/zhangyilang/jpeg2000/blob/master/code/compress.py>

```

#coding:utf-8 from PIL
import Image import
numpy as np import
cv2 import pywt
import math import re
import struct

def bgr2rgb(img):
    #把 bgr 顺序换为 rgb 顺序
    #此函数同样可以把 rgb 换成 bgr ! 反正就是第 2 个和第 0 个换
    顺序 img=img.copy() temp=img[:, :, 0].copy()
    img[:, :, 0]=img[:, :, 2].copy() img[:, :, 2]=temp return img
def rgb2bgr(img):
    img=img.copy()
    temp=img[:, :, 0].copy()
    img[:, :, 0]=img[:, :, 2].copy(
    )
    img[:, :, 2]=img[:, :, 1].copy(
    ) img[:, :, 1]=temp return
    img

class Encoder(object):
    def __init__(self):
        self.C = np.uint32(0)
        self.A =
        np.uint16(32768) self.t
        = np.uint8(12) self.T =
        np.uint8(0) self.L =
        np.int32(-1)
        self.stream =
        np.uint8([])

```

```

class Tile(object):
    def __init__(self, tile_image):
        self.tile_image = tile_image
        self.y_tile, self.Cb_tile, self.Cr_tile = None, None,
        None

class JPEG2000(object):
    """compression algorithm, jpeg2000"""

    def __init__(self, file_path="./test.png", lossy=True, debug=False, tile_size=210):
        """
        JPEG2000 algorithm
        Initial parameters:
        file_path: path to image file to be compressed (string)
        quant: include quantization step (boolean) lossy:
        perform lossy compression (boolean) debug:
        whether to debug (boolean) tile_size: size of tile,
        default 1024 (int)
        """
        self.file_path =
        file_path self.debug =
        debug self.lossy =
        lossy

        # the digits of image
        self.digits = None

        # list of Tile objects of image and tile size
        self.tiles = [] self.tile_size = tile_size
        self.deTiles = []

        # lossy or lossless compression component transform matrices
        if lossy:
            self.component_transformation_matrix = np.array([[0.2999, 0.587, 0.114],
                [-0.16875, -0.33126, 0.5], [0.5, -0.41869, -0.08131]]) self.i_component_transformation_matrix =
                ([[1.0, 0, 1.402], [1.0, -0.34413, -0.71414], [1.0, 1.772, 0]])
        else:
            self.component_transformation_matrix = np.array([[0.25, 0.5, 0.25],
                [0, -1.0, 1.0], [1.0, -1.0, 0]]) self.i_component_transformation_matrix = ([[1.0, -0.25, -0.25], [1.0,
                -0.25, 0.75], [1.0, 0.75, -0.25]])

        # Daubechies 9/7coefficients(lossy case) self.dec_lo97 = [0, 0.02674875741080976, -0.01686411844287495, -
        0.07822326652898785, 0.2668641184428723,
        0.6029490182363579, 0.2668641184428723, -0.07822326652898785, -0.01686411844287495,
        0.02674875741080976] self.dec_hi97 = [0, 0.09127176311424948, -0.05754352622849957, -
        0.5912717631142470, 1.115087052456994,
        -0.5912717631142470, -0.05754352622849957, 0.09127176311424948, 0, 0] self.rec_lo97 = [0, -
        0.09127176311424948, -0.05754352622849957, 0.5912717631142470, 1.115087052456994,
        0.5912717631142470, -0.05754352622849957, -0.09127176311424948, 0, 0] self.rec_hi97 = [0,
        0.02674875741080976, 0.01686411844287495, -0.07822326652898785, -0.2668641184428723,
        0.6029490182363579, -0.2668641184428723, -0.07822326652898785, 0.01686411844287495,
        0.02674875741080976]
        # Le Gall 5/3 coefficients (lossless case)
        self.dec_lo53 = [0, -1/8, 2/8, 6/8, 2/8, -1/8]
        self.dec_hi53 = [0, -1/2, 1, -1/2, 0, 0]
        self.rec_lo53 = [0, 1/2, 1, 1/2, 0, 0]
        self.rec_hi53 = [0, -1/8, -2/8, 6/8, -2/8, -1/8]

        # wavelet
        self.wavelet = None

```

```

# quantization
self.quant = lossy
self.step = 30

def init_image(self, path):
    """
    return the image at path """
    img = cv2.imread(path)
    self.digits = int(re.split(r'([0-9]+)', str(img.dtype))[1])
    return img

def image_tiling(self, img):
    """
    tile img into square tiles based on self.tile_size (default 1024 * 1024) tiles from bottom and right edges will
    be smaller if image w and h are not divisible by self.tile_size
    """

    tile_size = self.tile_size
    (h, w, d) = img.shape # size of original image

    # change w and h to be divisible by tile_size
    left_over = w % tile_size w += (tile_size -
    left_over) left_over = h % tile_size h +=
    (tile_size - left_over)

    # create the tiles by looping through w and h to stop on every pixel that is the top left corner of a tile
    for i in range(0, w, tile_size): # loop through the width of img, skipping tile_size pixels every time
        for j in range(0, h, tile_size): # loop through the height of img, skipping tile_size pixels every time
            # add the tile starting at pixel of row j and column i
            tile = Tile(img[j:j + tile_size, i:i + tile_size])
            self.tiles.append(tile)

    # if self.debug:
    #     cv2.imshow("tile" + str(counter), tile.tile_image)
    #     cv2.imwrite("tile " + str(counter) + ".jpg", tile.tile_image)
    #     counter += 1

def image_splicing(self):

    tile_size = self.tile_size

    h = 0 w = 0 for tile in
    self.deTiles:
        (h_tile, w_tile) = tile.y_coeffs.shape
        h += h_tile w += w_tile d = 3

    recovered_img = np.empty((h, w, d))
    k = 0
    for i in range(0, w, tile_size): # loop through the width of img, skipping tile_size pixels every time
        for j in range(0, h, tile_size): # loop through the height of img, skipping tile_size pixels every time
            recovered_img[j:j + tile_size, i:i + tile_size] = self.deTiles[k].recovered_tile
        k += 1

    bgr_img = np.floor(rgb2bgr(recovered_img))
    cv2.imwrite("recovered_img.jpg", bgr_img, [int(cv2.IMWRITE_JPEG_QUALITY), 100])
    cv2.namedWindow("RECOVERED_IMG")
    RECOVERED_IMG = cv2.imread("recovered_img.jpg")
    cv2.imshow("RECOVERED_IMG",RECOVERED_IMG)
    cv2.waitKey(0) cv2.destroyAllWindows()

```

```

def dc_level_shift(self):
    # dc level shifting
    for t in self.tiles:
        # normalization for lossy compress
        if self.lossy:
            t.tile_image = t.tile_image.astype(np.float64)
            t.tile_image -= 2 * (self.digits - 1)
            t.tile_image /= 2 * self.digits #
        shift for lossless compress else:
            t.tile_image -= 2 * (self.digits - 1)

def idc_level_shift(self, img):
    # inverse dc level shifting
    for t in self.deTiles:
        if self.lossy:
            t.recovered_tile *= 2 * self.digits
            t.recovered_tile += 2 * (self.digits - 1)

def component_transformation(self):
    """
    Transform every tile in self.tiles from RGB colorspace to either
    YCbCr colorspace (lossy) or YUV colorspace (lossless) and
    save the data for each color component into the tile object
    """
    # loop through tiles
    for tile in self.tiles:
        (h, w, _) = tile.tile_image.shape # size of tile

        # transform tile to RGB colorspace (library we use to view images uses
        # BGR) rgb_tile = cv2.cvtColor(tile.tile_image, cv2.COLOR_BGR2RGB)
        Image_tile = Image.fromarray(rgb_tile, 'RGB')

        # create placeholder matrices for the different colorspace components
        # that are same w and h as original tile
        # tile.y_tile, tile.Cb_tile, tile.Cr_tile = np.empty_like(tile.tile_image),
        np.empty_like(tile.tile_image), np.empty_like(tile.tile_image) tile.y_tile, tile.Cb_tile, tile.Cr_tile =
        np.zeros((h, w)), np.zeros((h, w)), np.zeros((h, w))

        # tile.y_tile, tile.Cb_tile, tile.Cr_tile = np.zeros_like(tile.tile_image), np.zeros_like(tile.tile_image),
        np.zeros_like(tile.tile_image)

        # loop through every pixel and extract the corresponding
        # transformed colorspace values and save in tile object
        for i in range(0, w):
            for j in range(0, h):
                r, g, b = Image_tile.getpixel((i,
                j)) rgb_array = np.array([r, g, b])
                if self.lossy:
                    # use irreversible component transformation matrix to transform to YCbCr
                    yCbCr_array = np.matmul(self.component_transformation_matrix, rgb_array) else:
                        # use reversible component transform to get YUV components yCbCr_array
                        = np.matmul(self.component_transformation_matrix, rgb_array)

                # y = .299 * r + .587 * g + .114 * b
                # Cb = 0
                # Cr = 0
                tile.y_tile[j][i], tile.Cb_tile[j][i], tile.Cr_tile[j][i] = int(yCbCr_array[0]), int(
                yCbCr_array[1]), int(yCbCr_array[2])

```

```

# tile.y_tile[j][i], tile.Cb_tile[j][i], tile.Cr_tile[j][i] = int(y), int(Cb), int(Cr)

# if self.debug:
#   tile = self.tiles[0]
#   Image.fromarray(tile.y_tile).show()

#   # Image.fromarray(tile.y_tile).convert('RGB').save("my.jpg")

#   # cv2.imshow("y_tile", tile.y_tile)
#   # cv2.imshow("Cb_tile", tile.Cb_tile)
#   # cv2.imshow("Cr_tile", tile.Cr_tile)
#   # print tile.y_tile[0]
#   cv2.waitKey(0)

def i_component_transformation(self):
    """
    Inverse component transformation:
    transform all tile back to RGB colorspace
    """
    # loop through tiles, converting each back to RGB colorspace
    for tile in self.deTiles:
        # (h, w, _) = tile.tile_image.shape # size of tile
        (h, w) = tile.y_coeffs.shape # size of tile
        # (h, w) = tile.y_coeffs.shape

        # initialize recovered tile matrix to same size as original 3 dimensional tile
        tile.recovered_tile = np.empty((h,w,3))

        # loop through every pixel of the tile recovered from iDWT and use
        # the YCbCr values (if lossy) or YUV values (is lossless)
        # to transform back to single RGB tile
        for i in range(0, w):
            for j in range(0, h):
                y, Cb, Cr = tile.y_coeffs[j][i], tile.Cb_coeffs[j][i], tile.Cr_coeffs[j][i]
                yCbCr_array = np.array([y, Cb, Cr])

                if self.lossy:
                    # use irreversible component transform matrix to get back RGB values
                    rgb_array = np.matmul(self.i_component_transformation_matrix, yCbCr_array)
                else:
                    # use reversible component transform to get back RGB values
                    rgb_array = np.matmul(self.i_component_transformation_matrix, yCbCr_array)
                    # save all three color dimensions to the given pixel
                    tile.recovered_tile[j][i] = rgb_array
            # break

        # if self.debug:
        #   rgb_tile = cv2.cvtColor(tile.recovered_tile, cv2.COLOR_RGB2BGR)
        #   print "rgb_tile.shape: ", rgb_tile.shape
        #   cv2.imshow("tile.recovered_tile", rgb_tile) #
        #   cv2.waitKey(0)

def dwt(self):
    """
    Run the 2-DWT (using Haar family) from the pywavelet library
    on every tile and save coefficient results in tile object
    """

```

```

# loop through the tiles
if self.lossy:
    self.wavelet = pywt.Wavelet('DB97', [self.dec_lo97, self.dec_hi97, self.rec_lo97, self.rec_hi97])
else: self.wavelet = pywt.Wavelet('LG53', [self.dec_lo53, self.dec_hi53, self.rec_lo53,
    self.rec_hi53])

for tile in self.tiles:
    # library function returns a tuple: (cA, (cH, cV, cD)), respectively LL, LH, HH, HL coefficients
    [cA3, (cH3, cV3, cD3), (cH2, cV2, cD2), (cH1, cV1, cD1)] = pywt.wavedec2(tile.y_tile, self.wavelet, level=3)
    tile.y_coeffs = [cA3, (cH3, cV3, cD3), (cH2, cV2, cD2), (cH1, cV1, cD1)]
    [cA3, (cH3, cV3, cD3), (cH2, cV2, cD2), (cH1, cV1, cD1)] = pywt.wavedec2(tile.Cb_tile, self.wavelet, level=3)
    tile.Cb_coeffs = [cA3, (cH3, cV3, cD3), (cH2, cV2, cD2), (cH1, cV1, cD1)]
    [cA3, (cH3, cV3, cD3), (cH2, cV2, cD2), (cH1, cV1, cD1)] = pywt.wavedec2(tile.Cr_tile, self.wavelet, level=3)
    tile.Cr_coeffs = [cA3, (cH3, cV3, cD3), (cH2, cV2, cD2), (cH1, cV1, cD1)]

if self.debug:
    names = ['cH', 'cV', 'cD']
    tile = self.tiles[2]
    Image.fromarray(tile.y_tile).show() for i
    in range(4): if i == 0:
        cv2.imshow("cA", tile.y_coeffs[i])
    else:
        for j in range(3):
            cv2.imshow(names[j] + str(3-i+1), tile.y_coeffs[i][j])
    cv2.waitKey(0)

def idwt(self):
    """
    Run the inverse DWT from the pywavelet library on every tile and save the recovered tiles in the tile object
    """

    # loop through tiles
    for tile in self.deTiles:
        tile.y_coeffs = pywt.waverec2(tile.y_Entropy, self.wavelet)
        tile.Cb_coeffs = pywt.waverec2(tile.Cb_Entropy, self.wavelet)
        tile.Cr_coeffs = pywt.waverec2(tile.Cr_Entropy, self.wavelet)

    if self.debug:
        tile = self.tiles[0]
        # print(np.mean(np.abs(tile.y_coeffs - tile.y_tile)))
        Image.fromarray(tile.y_coeffs).show()
        cv2.waitKey(0)

def quantization_math(self, img):
    """
    Quantize img: for every coefficient in img,
    save the original sign and decrease number of
    decimals saved by flooring the absolute value
    of the coefficient divided by the step size
    """

    # initialize array to hold quantized coefficients,
    # to be same size as img
    if('tuple' in str(type(img))):
        #imgCount=0
        quantization_img=[]
        for everyImg in img:
            #imgCount+=1
            quantization_img.append(self.quantization_math(everyImg))
    return(tuple(quantization_img))

```

```

else:
    (h, w) = img.shape quantization_img =
    np.empty_like(img)

    # loop through every coefficient in
    img for i in range(0, w): for j in
    range(0, h): # save the sign if img[j][i]
    >= 0: sign = 1 else:
        sign = -1 # save
    quantized coefficient
    quantization_img[j][i] = sign * math.floor(abs(img[j][i]) / self.step)
return quantization_img

def i_quantization_math(self, img):
    """
    Inverse quantization of img: un-quantize
    the quantized coefficients in img by
    multiplying the coeffs by the step size
    """
    if('tuple' in
    str(type(img))):
        #imgCount=0 i_quantization_img=[] for everyImg in img:
        #imgCount+=1
        i_quantization_img.append(self.i_quantization_math(everyImg))
        return(tuple(i_quantization_img))
    else:
        # initialize array to hold un-quantized coefficients
        # to be same size as img (h, w) =
        img.shape i_quantization_img =
        np.empty_like(img)

        # loop through ever coefficient in img
        for i in range(0, w):
            for j in range(0, h): # save un-quantized
                coefficient i_quantization_img[j][i] =
                img[j][i] * self.step
        return i_quantization_img

def quantization_helper(self, img):
    """
    Quantize the 4 different data arrays representing
    the 4 different coefficient approximations/details
    """
    cA = self.quantization_math(img[0])
    cH = self.quantization_math(img[1])
    cV = self.quantization_math(img[2])
    cD = self.quantization_math(img[3])
    return cA, cH, cV, cD

def i_quantization_helper(self, img):
    """
    Un-quantize the 4 different data arrays representing
    the 4 different coefficient approximations/details
    """
    cA = self.i_quantization_math(img[0])
    cH = self.i_quantization_math(img[1])
    cV = self.i_quantization_math(img[2])

```

```

cD = self.i_quantization_math(img[3])
return cA, cH, cV, cD

def quantization(self):
    """
    Quantize the tiles, saving the quantized
    information to the tile object
    """
    for tile in
    self.tiles:
        # quantize the tile in all 3 colorspace tile.y_coeffs =
        self.quantization_helper(tile.y_coeffs) tile.Cb_coeffs =
        self.quantization_helper(tile.Cb_coeffs) tile.Cr_coeffs =
        self.quantization_helper(tile.Cr_coeffs)

def i_quantization(self):
    """
    Un-quantize the tiles, saving the un-quantized
    information to the tile object
    """
    for tile in
    self.deTiles:
        tile.y_Entropy = self.i_quantization_helper(tile.y_Entropy)
        tile.Cb_Entropy = self.i_quantization_helper(tile.Cb_Entropy)
        tile.Cr_Entropy = self.i_quantization_helper(tile.Cr_Entropy)

def image_entropy(self):
    bitcode = []
    streamonly = [] for
    oneTile in self.tiles:
        newBit, newStream = self.tile_entropy(oneTile)
        bitcode = np.hstack((bitcode, newBit)) streamonly
        = np.hstack((streamonly, newStream))
    bitcode = [int(i) for i in bitcode]
    l = len(bitcode) with
    open('test.bin', 'wb') as f:
        f.write(struct.pack(str(l)+'i', *bitcode))
    streamonly = [int(i) for i in streamonly]
    l = len(streamonly) with
    open('streamonly.bin', 'wb') as f:
        f.write(struct.pack(str(l)+'i', *streamonly))

def tile_entropy(self, tile, h=64, w=64):
    tile_cA = tile.y_coeffs[0]
    # np.save("tile0.npy", (tile.y_coeffs,tile.Cb_coeffs,tile_cA))
    newBit, newStream = self.band_entropy(tile_cA, 'LL', h, w)
    bitcode = newBit streamOnly = newStream for i in
    range(1,4):
        temp_tile = tile.y_coeffs[i] newBit, newStream =
        self.band_entropy(temp_tile[0], 'LH', h, w) bitcode =
        np.hstack((bitcode, newBit)) streamOnly =
        np.hstack((streamOnly, newStream)) newBit, newStream =
        self.band_entropy(temp_tile[1], 'HL', h, w) bitcode =
        np.hstack((bitcode, newBit)) streamOnly =
        np.hstack((streamOnly, newStream)) newBit, newStream =
        self.band_entropy(temp_tile[2], 'HH', h, w) bitcode =
        np.hstack((bitcode, newBit))
        streamOnly = np.hstack((streamOnly, newStream))
    tile_cA = tile.Cb_coeffs[0] newBit, newStream =
    self.band_entropy(tile_cA, 'LL', h, w) bitcode =

```

```

np.hstack((bitcode,newBit)) streamOnly =
np.hstack((streamOnly, newStream)) for i in range(1,4):
    temp_tile = tile.Cb_coeff[i] newBit, newStream =
    self.band_entropy(temp_tile[0], 'LH', h, w) bitcode =
    np.hstack((bitcode, newBit)) streamOnly =
    np.hstack((streamOnly, newStream)) newBit, newStream =
    self.band_entropy(temp_tile[1], 'HL', h, w) bitcode =
    np.hstack((bitcode, newBit)) streamOnly =
    np.hstack((streamOnly, newStream)) newBit, newStream =
    self.band_entropy(temp_tile[2], 'HH', h, w) bitcode =
    np.hstack((bitcode, newBit)) streamOnly =
    np.hstack((streamOnly, newStream))

tile_cA = tile.Cr_coeff[0]
newBit, newStream = self.band_entropy(tile_cA, 'LL', h, w)
bitcode = np.hstack((bitcode,newBit)) streamOnly =
np.hstack((streamOnly, newStream)) for i in range(1,4):
    temp_tile = tile.Cr_coeff[i] newBit, newStream =
    self.band_entropy(temp_tile[0], 'LH', h, w) bitcode =
    np.hstack((bitcode, newBit)) streamOnly =
    np.hstack((streamOnly, newStream)) newBit, newStream =
    self.band_entropy(temp_tile[1], 'HL', h, w) bitcode =
    np.hstack((bitcode, newBit)) streamOnly =
    np.hstack((streamOnly, newStream)) newBit, newStream =
    self.band_entropy(temp_tile[2], 'HH', h, w) bitcode =
    np.hstack((bitcode, newBit)) streamOnly =
    np.hstack((streamOnly, newStream))

bitcode = np.hstack((bitcode, [2051]))
return (bitcode, streamOnly)

def band_entropy(self, tile, bandMark, h=64, w=64, num=8):
    # 码流:[h, w, CX1, 2048, stream1, 2048, ..., CXn, streamn, 2048, 2049,CXn+1, streamn+1, 2048, ...,2050]
    (h_cA, w_cA) = np.shape(tile)
    h_left_over = h_cA % h
    w_left_over = w_cA % w
    cA_extend = np.pad(tile, ((0,h-h_left_over), (0,w-w_left_over)), 'constant')
    bitcode = [h_cA, w_cA] streamOnly = [] for i in range(0, h_cA, h):
        for j in range(0, w_cA, w):
            codeBlock = cA_extend[i:i + h, j:j + w]
            CX, D = self.codeBlockfun(codeBlock, bandMark, h, w, num) encoder =
            self.entropy_coding(CX, D) bitcode = np.hstack((bitcode, CX.flatten(),
            [2048], encoder.stream, [2048])) streamOnly = np.hstack((streamOnly,
            encoder.stream)) bitcode = np.hstack((bitcode, [2049]))
    bitcode = np.hstack((bitcode, [2050]))
    return (bitcode, streamOnly)

def image_deEntropy(self): #
    bitcode = np.load('jpeg2k.npy')
    bitcode = [] with open('test.bin',
    'rb') as f:
        while True: tmp =
            f.read(4) if not
            tmp: break
            bitcode.append
            d(*struct.unpa
            ck('i', tmp))

    while bitcode.__len__() != 0: _index = bitcode.index(2051)
        self.deTiles.append(self.tile_deEntropy(bitcode[0:_index+1]))
        if bitcode.__len__() > _index+1: bitcode = bitcode[_index+1:]

```

```

else: bitcode
    = []

def tile_deEntropy(self, codestream):
    temp = [] tile =
    Tile(None) for i in
    range(0, 30):
        _index = codestream.index(2050) deStream =
        codestream[0:_index+1]
        temp.append(self.band_deEntropy(deStream)
        ) codestream = codestream[_index+1:]
    tile.y_Entropy = [temp[0],(temp[1],temp[2],temp[3]),(temp[4],temp[5],temp[6]),(temp[7], temp[8],temp[9])]
    tile.Cb_Entropy = [temp[10],(temp[11],temp[12],temp[13]),(temp[14],temp[15],temp[16]),(temp[17], temp[18],temp[19])]
    tile.Cr_Entropy = [temp[20],(temp[21],temp[22],temp[23]),(temp[24],temp[25],temp[26]),(temp[27], temp[28],temp[29])]
    return tile

def band_deEntropy(self, codestream, h=64, w=64, num=8):
    h_cA = codestream[0] w_cA
    = codestream[1] codestream
    = codestream[2:] h_num =
    h_cA/h + 1 w_num =
    w_cA/w + 1
    band_extend = np.zeros((h_num * h, w_num * w))
    for i in range(0, h_num):
        for j in range(0, w_num): _index = codestream.index(2048) deCX =
            codestream[0:_index] deCX = np.resize(deCX, (_index+1,1)) codestream =
            codestream[_index+1:] _index = codestream.index(2048) deStream =
            codestream[0:_index] codestream = codestream[_index+1:] decodeD =
            self.entropy_decoding(deStream, deCX) band_extend[i*h:(i+1)*h,j*w:(j+1)*w] =
            self.decodeBlock(decodeD, deCX, h, w, num)
        if codestream[0] != 2049:
            print("Error!")
        codestream = codestream[1:]
    if codestream[0]!= 2050:
        print("Error!")
    return band_extend[0:h_cA, 0:w_cA]

def codeBlockfun(self, codeBlock, bandMark, h=64, w=64, num=8):
    S1 = np.zeros((h, w))
    S2 = np.zeros((h, w)) S3 = np.zeros((h, w)) signs = (- np.sign(codeBlock) + 1) //2 # positive: 0,
    negative: 1 unsigned = np.asarray(np.abs(codeBlock), dtype=np.uint8) bitPlane =
    np.unpackbits(unsigned).reshape((h, w, 8))# bitPlane[i][j][0] is the most important bit bitPlane
    = np.transpose(bitPlane,(2,0,1))
    # For Test
    """
    signs = np.zeros((8,8))
    bitPlane = np.zeros((2,8,8))
    bitPlane[0][1][1] = 1
    bitPlane[0][4][4] = 1
    bitPlane[1][0][2] = 1
    bitPlane[1][1][1] = np.array([0,1,0,0,1,1,0,0])
    bitPlane[1][2][2] = 1 bitPlane[1][3][3] = 1
    bitPlane[1][4][5] = 1
    bitPlane[1][5] = np.array([0,0,0,0,1,1,0,1])
    bitPlane[1][6][6] = 1
    """
    CX = np.zeros((100000, 1), dtype=np.uint8)
    D = np.zeros((100000, 1), dtype=np.uint8)
    pointer = 0 for i in range(num):

```

```

D, CX, S1, S3, pointer = self.SignificancePropagationPass(D, CX, S1, S3, pointer, bitPlane[i], bandMark, signs, w, h)
D, CX, S2, pointer = self.MagnitudeRefinementPass(D, CX, S1, S2, S3, pointer, bitPlane[i], w, h)
D, CX, pointer, S1 = self.CLeanUpPass(D, CX, S1, S3, pointer, bitPlane[i], bandMark, signs, w, h)
S3 = np.zeros((h, w))
CX_final = CX[0:pointer]
D_final = D[0:pointer]
return CX_final, D_final

def put_byte(self, encoder):
    # 将 T 中的内容写入字节缓存
    if encoder.L >= 0:
        encoder.stream = np.append(encoder.stream, encoder.T)
    encoder.L = encoder.L + 1
    return encoder

def transfer_byte(self, encoder):
    CPartialMask = np.uint32(133693440)
    CPartialCmp = np.uint32(4161273855)
    CMsbsMask = np.uint32(267386880)
    CMsbsCmp = np.uint32(4027580415) # CMsbs 的补
    CCarryMask = np.uint32(227) if encoder.T == 255:
        # 不能将任何进位传给 T
        encoder = self.put_byte(encoder) encoder.T =
        np.uint8((encoder.C & CMsbsMask)>>20) encoder.C =
        encoder.C & CMsbsCmp encoder.t = 7 else:
            # 从 C 将任何进位传到 T
            encoder.T = encoder.T + np.uint8((encoder.C & CCarryMask)>>27)
            encoder.C = encoder.C ^ CCarryMask encoder =
            self.put_byte(encoder) if encoder.T == 255:
                encoder.T = np.uint8((encoder.C &
                CMsbsMask)>>20) encoder.C = encoder.C &
                CMsbsCmp encoder.t = 7 else:
                    encoder.T = np.uint8((encoder.C &
                    CPartialMask)>>19) encoder.C = encoder.C &
                    CPartialCmp encoder.t = 8
    return encoder

def encode_end(self, encoder):
    nbits = 27-15-encoder.t encoder.C = encoder.C *
    np.uint32(2encoder.t) while nbts > 0:
        encoder = self.transfer_byte(encoder) nbts =
        nbts - encoder.t encoder.C = encoder.C *
        np.uint32(2encoder.t) encoder =
        self.transfer_byte(encoder) return encoder

def entropy_coding(self, CX, D):
    PETTable = np.load(r"PETTable.npy")
    CXTable = np.load(r"CX_Table.npy")
    encoder = Encoder() for i in
    range(D.__len__()): symbol = D[i][0]
    cxLabel = CX[i][0] expectedSymbol =
    CXTable[cxLabel][1] p =
    PETTable[CXTable[cxLabel][0]][3]
    encoder.A = encoder.A - p if encoder.A <
    p:
        # Conditional exchange of MPS and LPS
        expectedSymbol = 1-expectedSymbol

```

```

if symbol == expectedSymbol: # assign
    MPS the upper sub-interval encoder.C
    = encoder.C + np.uint32(p) else:
        # assign LPS the lower sub-interval
        encoder.A = np.uint32(p)
if encoder.A < 32768:
    if symbol == CXTable[cxLabel][1]:
        CXTable[cxLabel][0] = PETTable[CXTable[cxLabel][0]][0]
    else:
        CXTable[cxLabel][1] = CXTable[cxLabel][1]^PETTable[CXTable[cxLabel][0]][2]
        CXTable[cxLabel][0] =
    PETTable[CXTable[cxLabel][0]][1] while encoder.A <
    32768: encoder.A = 2 * encoder.A encoder.C = 2 *
    encoder.C encoder.t = encoder.t-1 if encoder.t == 0:
        encoder = self.transfer_byte(encoder)
encoder = self.encode_end(encoder)
return encoder

def fill_lsb(self, encoder):
    encoder.t = 8 if
    encoder.L==encoder.stream.__len__() or \
        (encoder.T == 255 and encoder.stream[encoder.L]>143):
        encoder.C = encoder.C + 255
    else:
        if encoder.T == 255:
            encoder.t = 7
        encoder.T = encoder.stream[encoder.L] encoder.L = encoder.L
        + 1 encoder.C = encoder.C + np.uint32((encoder.T)<<(8-
        encoder.t))
    return encoder

def entropy_decoding(self, stream, CX):
    PETTable = np.load("PETTable.npy")
    CXTable = np.load("CX_Table.npy")
    encoder = Encoder() encoder.A =
    np.uint16(0) encoder.C = np.uint32(0)
    encoder.t = np.uint8(0) encoder.T =
    np.uint8(0) encoder.L = np.int32(0)
    encoder.stream = stream encoder =
    self.fill_lsb(encoder) encoder.C =
    encoder.C<<encoder.t encoder =
    self.fill_lsb(encoder) encoder.C =
    encoder.C << 7 encoder.t = encoder.t
    - 7 encoder.A = np.uint16(215)
    CActiveMask = np.uint32(16776960)
    CActiveCmp =
    np.uint32(4278190335) decodeD = []
    for i in range(CX.__len__()):
        cxLabel = CX[i][0] expectedSymbol =
        CXTable[cxLabel][1] p =
        PETTable[CXTable[cxLabel][0]][3]
        encoder.A = encoder.A - np.uint16(p) if
        encoder.A < np.uint16(p):
            expectedSymbol = 1-expectedSymbol
            if ((encoder.C & CActiveMask)>>8) < p:
                symbol = 1 - expectedSymbol
                encoder.A = np.uint16(p)
            else:
                symbol = expectedSymbol

```

```

temp = ((encoder.C & CActiveMask) >> 8) - np.uint32(p) encoder.C =
encoder.C & CActiveCmp encoder.C = encoder.C +
np.uint32((np.uint32(temp << 8)) & CActiveMask)
if encoder.A < 215:
    if symbol == CXTable[cxLabel][1]:
        CXTable[cxLabel][0] = PETTable[CXTable[cxLabel][0]][0]
    else:
        CXTable[cxLabel][1] = CXTable[cxLabel][1]^PETTable[CXTable[cxLabel][0]][2]
        CXTable[cxLabel][0] = PETTable[CXTable[cxLabel][0]][1]
while encoder.A < 215:
    if encoder.t == 0:
        encoder = self.fill_lsb(encoder)
    encoder.A = 2 * encoder.A
    encoder.C = 2 * encoder.C
    encoder.t = encoder.t - 1
    decodeD.append([symbol])
return decodeD

def RunLengthDecoding(self, CX, D):
    n = CX.__len__() wrong = 1 if CX[0][0] == 17 and D[0][0] == 0 or CX[0][0] == 17 and CX[1][0] == 18 and CX[2][0] == 18 and D[0][0] == 1:
        wrong = 0
    if wrong == 0:
        if D[0][0] == 0:
            deLen = 4
            V = [0, 0, 0, 0] elif D[0][0] == 1 and D[1][0] == 0 and D[2][0] == 0:
                deLen = 1
                V = [1] elif D[0][0] == 1 and D[1][0] == 0 and D[2][0] == 1:
                    deLen = 2
                    V = [0, 1] elif D[0][0] == 1 and D[1][0] == 1 and D[2][0] == 0:
                        deLen = 3
                        V = [0, 0, 1] elif D[0][0] == 1 and D[1][0] == 1 and D[2][0] == 1:
                            deLen = 4
                            V =
                            [0, 0, 0, 1] else:
                                try:
                                    raise ValidationError('RunLengthDecoding: D not valid')
                                except ValidationError as e:
                                    print(e.args)
                                    deLen = -1
                                    V = [-1]
                            else: try:
                                raise ValidationError('RunLengthDecoding: CX not valid')
                            except ValidationError as e:
                                print(e.args)
                                deLen = -1
                                V = [-1]
                            return deLen, V

def SignDecoding(self, D, CX, neighbourS1):
    if neighbourS1.__len__() == 3 and neighbourS1[0].__len__() == 3:
        hstr = str(int(neighbourS1[1][0])) + str(int(neighbourS1[1][2]))
        vstr = str(int(neighbourS1[0][1])) + str(int(neighbourS1[2][1]))
        dict = {'00': 0, '1-1': 0, '-11': 0, '01': 1, '10': 1, '11': 1,

```

```

        '0-1': -1, '-10': -1, '-1-1': -1} h = dict[hstr] v
= dict[vstr] hAndv = str(h) + str(v) hv2Sign =
{'11': 0, '10': 0, '1-1': 0, '01': 0, '00': 0,
     '0-1': 1, '-11': 1, '-10': 1, '-1-1': 1} hv2Context =
{'11': 13, '10': 12, '1-1': 11, '01': 10, '00': 9,
     '0-1': 10, '-11': 11, '-10': 12, '-1-1':
13} temp = hv2Sign[hAndv] deCX =
hv2Context[hAndv] if deCX == CX:
    deSign =
D[0]*temp else: try:
    raise ValidationError('SignDecoding: Context does not match. Error occurs.')
except ValidationError as e:
    print(e.args)
    deSign = -1
else: try:
    raise ValidationError('SignDecoding: Size of neighbourS1 not valid')
except ValidationError as e:
    print(e.args)
    deSign = -1
return deSign

def SignificancePassDecoding(self, V, D, CX, deS1, deS3, pointer, signs, w=64, h=64
): S1extend = np.pad(deS1, ((1,1), (1,1)), 'constant') rounds = h // 4 for i in
range(rounds):
    for col in range(w):
        for ii in range(4): row = 4*i + ii temp =
            np.sum(S1extend[row:row+3,col:col+3])-S1extend[row+1][col+1] if
            deS1[row][col] != 0 or temp == 0:
                continue
            V[row][col] = D[pointer][0] pointer = pointer + 1 deS3[row][col] = 1 if V[row][col] == 1:
            signs[row][col] = self.SignDecoding(D[pointer], CX[pointer], S1extend[row:row+3,col:col+3])
            pointer = pointer + 1
            deS1[row][col]=1
            S1extend = np.pad(deS1, ((1,1), (1,1)), 'constant')
return V, signs, deS1, deS3, pointer

def MagnitudePassDecoding(self, V, D, deS1, deS2, deS3, pointer, w=64, h=64):
rounds = h // 4 for i in
range(rounds):
    for col in range(w): for ii in range(4): row = 4*i +
        ii if deS1[row][col] != 1 or deS3[row][col] != 0:
            continue
            V[row][col] = D[pointer][0]
            pointer = pointer + 1
            deS2[row][col] = 1
return V, deS2, pointer

def CleanPassDecoding(self, V, D, CX, deS1, deS3, pointer, signs, w=64,
h=64): S1extend = np.pad(deS1, ((1,1), (1,1)), 'constant') rounds = h // 4 for i
in range(rounds): for col in range(w):
    ii = 0
    row =
    4*i
    tempSum = np.sum(S1extend[row:row+6,col:col+3]) + np.sum(deS3[row:row+4,col])
    # 整一列未被编码, 都为非重要, 且领域非重要 if
    tempSum == 0:
        if CX.__len__() < pointer +3:

```

```

CXextend = np.pad(CX,(0,2), 'constant')
Dextend = np.pad(D, (0,2), 'constant')
tempCx = CXextend[pointer:pointer+3]
tempD = Dextend[pointer:pointer+3]
else:
    tempCx = CX[pointer:pointer+3]
    tempD = D[pointer:pointer+3]
ii, tempV = self.RunLengthDecoding(tempCx, tempD)
if tempV == [0,0,0,0]:
    V[row][col] = 0
    V[row+1][col] = 0
    V[row+2][col] = 0
    V[row+3][col] = 0
    pointer += 1
else:
    if tempV == [1]:
        V[row][col] = 1
        pointer += 3
    elif tempV == [0, 1]:
        V[row][col] = 0
        V[row+1][col] = 1
        pointer += 3
    elif tempV == [0, 0, 1]:
        V[row][col] = 0
        V[row+1][col] = 0
        V[row+2][col] = 1
        pointer += 3
    elif tempV == [0, 0, 0, 1]:
        V[row][col] = 0
        V[row+1][col] = 0
        V[row+2][col] = 0
        V[row+3][col] = 1
        pointer += 3 #
        sign coding row = row
        + ii - 1
    signs[row][col] = self.SignDecoding(D[pointer], CX[pointer],
    S1extend[row:row+3,col:col+3]) pointer = pointer + 1 deS1[row][col]=1
    S1extend = np.pad(deS1, ((1,1), (1,1)),
    'constant') while ii < 4: row = i*4 + ii ii = ii + 1 if
    deS1[row][col] != 0 or deS3[row][col] != 0:
        continue
    V[row][col] =
    D[pointer][0] pointer =
    pointer + 1
    deS3[row][col] = 1 if
    V[row][col] == 1:
        signs[row][col] = self.SignDecoding(D[pointer], CX[pointer],
        S1extend[row:row+3,col:col+3]) pointer = pointer + 1 deS1[row][col]=1
        S1extend = np.pad(deS1, ((1,1), (1,1)), 'constant')
return V, deS1, deS3, signs, pointer

def decodeBlock(self, D, CX, h=64, w=64, num=8):
    deS1 = np.uint8(np.zeros((h, w)))
    deS2 = np.uint8(np.zeros((h, w)))
    deS3 = np.uint8(np.zeros((h, w)))
    signs = np.uint8(np.zeros((h,w))) V
    = np.uint8(np.zeros((num, h, w)))
    deCode = np.zeros((h,w)) pointer
    = 0 for i in range(num):
        V[i,:,:], signs, deS1, deS3, pointer = self.SignificancePassDecoding(V[i,:,:], D, CX, deS1, deS3, pointer, signs, w, h)

```

```

V[i,:,:], deS2, pointer = self.MagnitudePassDecoding(V[i,:,:], D, deS1, deS2, deS3, pointer, w,h)
V[i,:,:], deS1, deS3, signs, pointer = self.CleanPassDecoding(V[i,:,:], D, CX, deS1, deS3, pointer, signs, w,h)
deS3 = np.zeros((h, w))
V = np.transpose(V,(1,2,0)) V =
np.packbits(V).reshape((h, w)) for
i in range(h):
    for j in range(w):
        deCode[i][j] = (1-2*signs[i][j]) * V[i][j]
return deCode

def bit_stream_formation(self, img):
    # idk if we need this or what it is
    pass

def forward(self):
    """
    Run the forward transformations to compress img
    """
    img =
        self.init_image(self.file_path)
        self.image_tiling(img) #
        self.dc_level_shift()
        self.component_transformation()
        self.dwt() if self.quant:
            self.quantization()
        self.image_entropy()

def backward(self):
    """
    Run the backwards transformations to get the image back
    from the compressed data
    """
    self.image_deEntropy()
    if self.quant:
        self.i_quantization()
        self.idwt()
        self.i_component_transformation()
        # self.idc_level_shift()
        self.image_splicing()

def run(self):
    """
    Run forward and backward transformations, saving
    compressed image data and reconstructing the image
    from the compressed data
    """
    self.forward()
    self.backward()

def MagnitudeRefinementCoding(self, neighbourS1, s2):
    # input neighbourS1: size 3*3, matrix of significance
    # input s2: whether it is the first time for Magnitude Refinement Coding
    # output: context if neighbourS1.__len__() == 3 and
    neighbourS1[0].__len__() == 3:
        temp = np.sum(neighbourS1)-neighbourS1[1][1]
        if s2 == 1:
            cx = 16
        elif s2 == 0 and temp >= 1:

```

```

cx = 15
else:
cx = 14
else:
try:
    raise ValidationError('MagnitudeRefinementCoding: Size of neighbourS1 not valid')
except ValidationError as e:
    print(e.args)
    cx = -1
return cx

def SignCoding(self, neighbourS1, sign):
# input neighbourS1: size 3*3, matrix of significance
# input sign
# output: signComp,(equal: 0, not equal: 1) context if
neighbourS1.__len__() == 3 and neighbourS1[0].__len__() == 3:
hstr = str(int(neighbourS1[1][0])) + str(int(neighbourS1[1][2])) vstr
= str(int(neighbourS1[0][1])) + str(int(neighbourS1[2][1])) dict =
{'00': 0, '1-1': 0, '-11': 0, '01': 1, '10': 1, '11': 1,
'0-1': -1, '-10': -1, '-1-1': -1} h = dict[hstr] v
= dict[vstr] hAndv = str(h) + str(v) hv2Sign =
{'11': 0, '10': 0, '1-1': 0, '01': 0, '00': 0,
'0-1': 1, '-11': 1, '-10': 1, '-1-1': 1} hv2Context =
{'11': 13, '10': 12, '1-1': 11, '01': 10, '00': 9,
'0-1': 10, '-11': 11, '-10': 12, '-1-1':
13} signPredict = hv2Sign[hAndv] context =
hv2Context[hAndv] signComp = int(sign) ^
signPredict
else:
try:
    raise ValidationError('SignCoding: Size of neighbourS1 not valid')
except ValidationError as e:
    print(e.args)
    signComp = -1
    context = -1
return signComp, context

def ZeroCoding(self, neighbourS1, bandMark):
# input neighbourS1: size 3*3, matrix of significance
# input s2: whether it is the first time for Magnitude Refinement Coding
# output: context if neighbourS1.__len__() == 3 and
neighbourS1[0].__len__() == 3:
h = neighbourS1[1][0] + neighbourS1[1][2]
v = neighbourS1[0][1] + neighbourS1[2][1]
d = neighbourS1[0][0] + neighbourS1[0][2] + neighbourS1[2][0] + neighbourS1[2][2]
if bandMark == 'LL' or bandMark == 'LH':
    if h == 2:
        cx = 8
    elif h == 1 and v >= 1:
        cx = 7
    elif h == 1 and v == 0 and d >= 1:
        cx = 6
    elif h == 1 and v == 0 and d == 0:
        cx = 5
    elif h == 0 and v == 2:
        cx = 4
    elif h == 0 and v == 1:
        cx = 3

```

```

        elif h ==0 and v == 0 and d >=2:
            cx = 2
        elif h ==0 and v == 0 and d ==1:
            cx = 1
        else:
            cx = 0 elif
bandMark == 'HL':
    if v == 2:
        cx = 8
    elif v == 1 and h >= 1:
        cx = 7
    elif v == 1 and h == 0 and d >= 1:
        cx = 6
    elif v == 1 and h == 0 and d == 0:
        cx = 5
    elif v == 0 and h == 2:
        cx = 4
    elif v ==0 and h ==1:
        cx = 3
    elif v ==0 and h == 0 and d >=2:
        cx = 2
    elif v ==0 and h == 0 and d ==1:
        cx = 1
    else:
        cx = 0 elif
bandMark == 'HH':
hPlusv = h + v if d >=
3:
    cx = 8
    elif d == 2 and hPlusv >= 1:
        cx = 7
    elif d == 2 and hPlusv ==
0: cx = 6 elif d == 1 and
hPlusv >= 2: cx = 5
    elif d == 1 and hPlusv == 1:
        cx = 4
    elif d == 1 and hPlusv == 0:
        cx = 3
    elif d == 0 and hPlusv >= 2:
        cx = 2
    elif d == 0 and hPlusv == 1:
        cx = 1
    else:
        cx =
0 else: try:
    raise ValidationError('ZeroCoding: bandMark not valid')
except ValidationError as e:
    print(e.args)
cx = -1 else: try:
    raise ValidationError('ZeroCoding: Size of neighbourS1 not valid')
except ValidationError as e:
    print(e.args)
cx = -1 return cx

def RunLengthCoding(self, listS1):
    # input listS1: size 1*4, list of significance
    # output n: number of elements encoded
    # output d: 0 means the RunLengthCoding does not end.

```

```

# [1, x, x] means the RunLengthCoding ends and the position is indicated.
# output cx: context if
listS1.__len__() == 4:
    if listS1[0]==0 and listS1[1]==0 and listS1[2]==0 and listS1[3]==0:
        n = 4
        d = [0]
        cx =
        [17]
    elif listS1[0] == 1:
        n = 1
        d = [1, 0, 0] cx
        = [17, 18, 18]
    elif listS1[0] == 0 and listS1[1] == 1:
        n = 2
        d = [1, 0, 1] cx
        = [17, 18, 18]
    elif listS1[0] == 0 and listS1[1] == 0 and listS1[2] == 1:
        n = 3
        d = [1, 1, 0] cx
        = [17, 18, 18]
    elif listS1[0] == 0 and listS1[1] == 0 and listS1[2] == 0 and listS1[3] == 1:
        n = 4
        d = [1, 1, 1] cx
        = [17, 18, 18]
    else: try:
        raise ValidationError('RunLengthCoding: listS1 not valid')
    except ValidationError as e:
        print(e.args)
        n, d, cx = 0, -1, -1
else: try:
    raise ValidationError('RunLengthCoding: length of listS1 not valid')
except ValidationError as e:
    print(e.args)
    n, d, cx = 0, -1, -1
return n, d, cx

def SignificancePropagationPass(self, D, CX, S1, S3, pointer, plane, bandMark, signs, w=64, h=64):
    # input S1: list of significance, size 64*64
    # input CX: the list of context
    # plane: the value of bits at this plane
    # bandMark: LL, HL, HH, or LH
    # pointer: the pointer of the CX
    # S3: denote that the element has been coded
    # output: D, CX, S1, S3, pointer
    S1extend = np.pad(S1, ((1,1), (1,1)), 'constant')
    rounds = h // 4 for i in range(rounds): for col in
    range(w): for ii in range(4): row = 4*i + ii if
    S1[row][col] != 0:
        continue # is significant
        temp = S1extend[row][col] + S1extend[row+1][col] + S1extend[row+2][col] + S1extend[row][col+1] + \
               S1extend[row+2][col+1] + S1extend[row][col+2] + S1extend[row+1][col+2] + S1extend[row+2][col+2]
        if temp == 0:
            continue # is insignificant
            tempCx = self.ZeroCoding(S1extend[row:row+3,col:col+3], bandMark)
            D[pointer][0] = plane[row][col]
            CX[pointer][0] = tempCx
            pointer = pointer + 1

```

```

S3[row][col] = 1 # mark that plane[row][col] has been coded
if plane[row][col] ==1: # signcoding
    signComp, tempCx = self.SignCoding(S1extend[row:row+3,col:col+3], signs[row][col])
    D[pointer][0] = signComp
    CX[pointer][0] = tempCx
    pointer = pointer + 1
    S1[row][col] = 1 # mark as significant
    S1extend = np.pad(S1, ((1,1), (1,1)), 'constant')
return D, CX, S1, S3, pointer

def MagnitudeRefinementPass(self, D, CX, S1, S2, S3, pointer, plane, w=64,
h=64): S1extend = np.pad(S1, ((1,1), (1,1)), 'constant') rounds = h // 4 for i in
range(rounds):
    for col in range(w):
        for ii in range(4): row = 4*i + ii if
            S1[row][col] != 1 or S3[row][col] != 0:
                continue
            tempCx = self.MagnitudeRefinementCoding(S1extend[row:row+3,col:col+3], S2[row][col])
            S2[row][col] = 1 # Mark that the element has been refined
            D[pointer][0] = plane[row][col]
            CX[pointer][0] = tempCx
            pointer = pointer + 1
return D, CX, S2, pointer

def CLeanUpPass(self,D, CX, S1, S3, pointer, plane, bandMark, signs, w=64,
h=64): S1extend = np.pad(S1, ((1,1), (1,1)), 'constant') rounds = h // 4 for i in
range(rounds):
    for col in range(w):
        ii = 0
        row = 4 * i
        tempSum = np.sum(S1extend[row:row+6,col:col+3]) + np.sum(S3[row:row+4,col])
        # 整一列未被编码, 都为非重要, 且领域非重要 if
        tempSum == 0:
            ii, tempD, tempCx = self.RunLengthCoding(plane[row:row+4, col])
            if tempD.__len__() == 1:
                D[pointer] = tempD
                CX[pointer] = tempCx
                pointer = pointer + 1 else:
                    D[pointer],D[pointer + 1], D[pointer+2] = tempD[0], tempD[1], tempD[2]
                    CX[pointer],CX[pointer + 1], CX[pointer+2] = tempCx[0], tempCx[1],
                    tempCx[2] pointer = pointer + 3 # sign coding row = i*4 + ii - 1
                    signComp, tempCx = self.SignCoding(S1extend[row:row+3,col:col+3], signs[row][col])
                    D[pointer] = signComp
                    CX[pointer] = tempCx
                    pointer = pointer + 1
                    S1[row][col] = 1
                    S1extend = np.pad(S1, ((1,1), (1,1)),
'constant') while ii < 4: row = i*4 + ii ii = ii + 1 if
                    S1[row][col] != 0 or S3[row][col] != 0:
                        continue
                    tempCx = self.ZeroCoding(S1extend[row:row+3,col:col+3], bandMark)
                    D[pointer] = plane[row][col]
                    CX[pointer] = tempCx pointer =
                    pointer + 1 if plane[row][col] == 1: #
                    signcoding
                    signComp, tempCx = self.SignCoding(S1extend[row:row+3,col:col+3], signs[row][col])

```

```

D[pointer][0] = signComp
CX[pointer][0] = tempCx
pointer = pointer + 1
S1[row][col] = 1 # mark as significant
S1extend = np.pad(S1, ((1,1), (1,1)), 'constant')
return D, CX, pointer, S1

class ValidationError(Exception):
    pass

def mq_table():
    CX_Table = [[4,0],[0,0],[0,0],[0,0],[0,0],[0,0],[0,0],[0,0],[0,0],[0,0],[0,0], [0,0],
                 [0,0],[0,0],[0,0], [0,0], [0,0], [3,0],[46,0]]
    np.save(r"CX_Table", CX_Table)
    QeHex = ['5601','3401','1801','0AC1','0521','0221','5601','5401','4801','3801','3001','2401','1C01','1601',
             '5601','5401','5101','4801','3801','3401','3001','2801','2401','2201','1C01','1801','1601','1401',
             '1201','1101','0AC1','09C1','08A1','0521','0441','02A1','0221','0141','0111','0085','0049','0025',
             '0015','0009','0005','0001','5601']
    Qe = [int(x,16) for x in QeHex]
    NMPS = [1, 2, 3, 4, 5, 38, 7, 8, 9, 10, 11, 12, 13, 29, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31,
            32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46]
    NLPS = [1, 6, 9, 12, 29, 33, 6, 14, 14, 14, 17, 18, 20, 21, 14, 14, 15, 16, 17, 18, 19, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31,
            32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 46]
    ] swit = [0]*47 swit[0] = 1 swit[6] = 1 swit[14] =
    1
    PETTable = np.vstack((NMPS, NLPS, swit, Qe))
    PETTable = np.transpose(PETTable)
    np.save(r"PETTable", PETTable)

jpeg = JPEG2000(file_path='test.bmp', lossy=False, debug=False)
jpeg.run()

```