

CW1

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Assessed Coursework 1

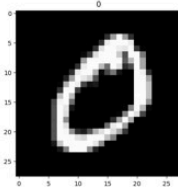
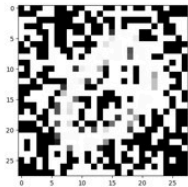
Deadline: Monday, 28th Oct.

Task: Given a data set ([MNIST](#)) containing images of handwritten digits, implement a [k-nearest neighbor algorithm](#), which recovers an image from a corrupted version of it.

Input:

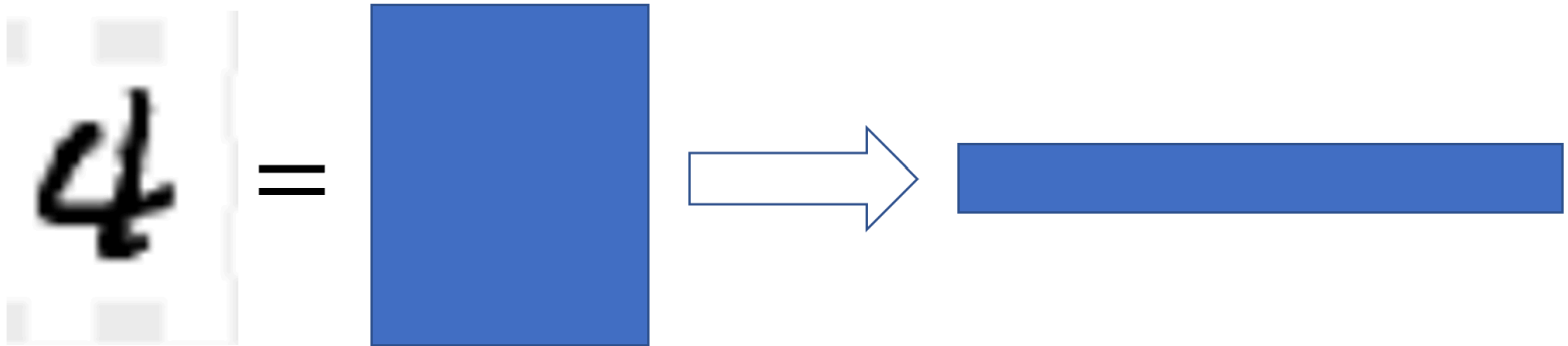


Output:



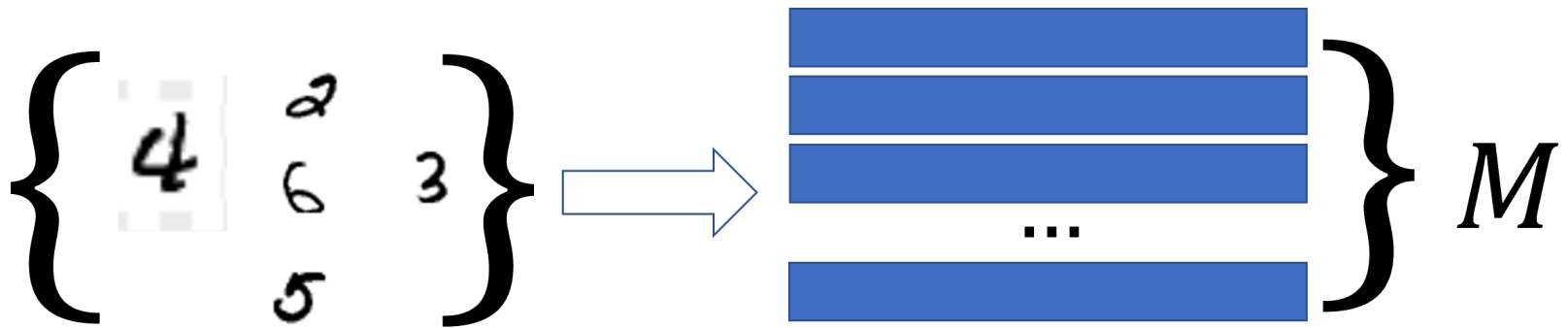
Assessed Coursework 1

- As we mentioned in previous lectures/labs, images are stored as flattened matrices (in row major order) in the memory.
- Each image is stored as a vector in this coursework.



Assessed Coursework 1

- In this CW, we are dealing with sets of images. Stacking all the image vectors together, you get a matrix.

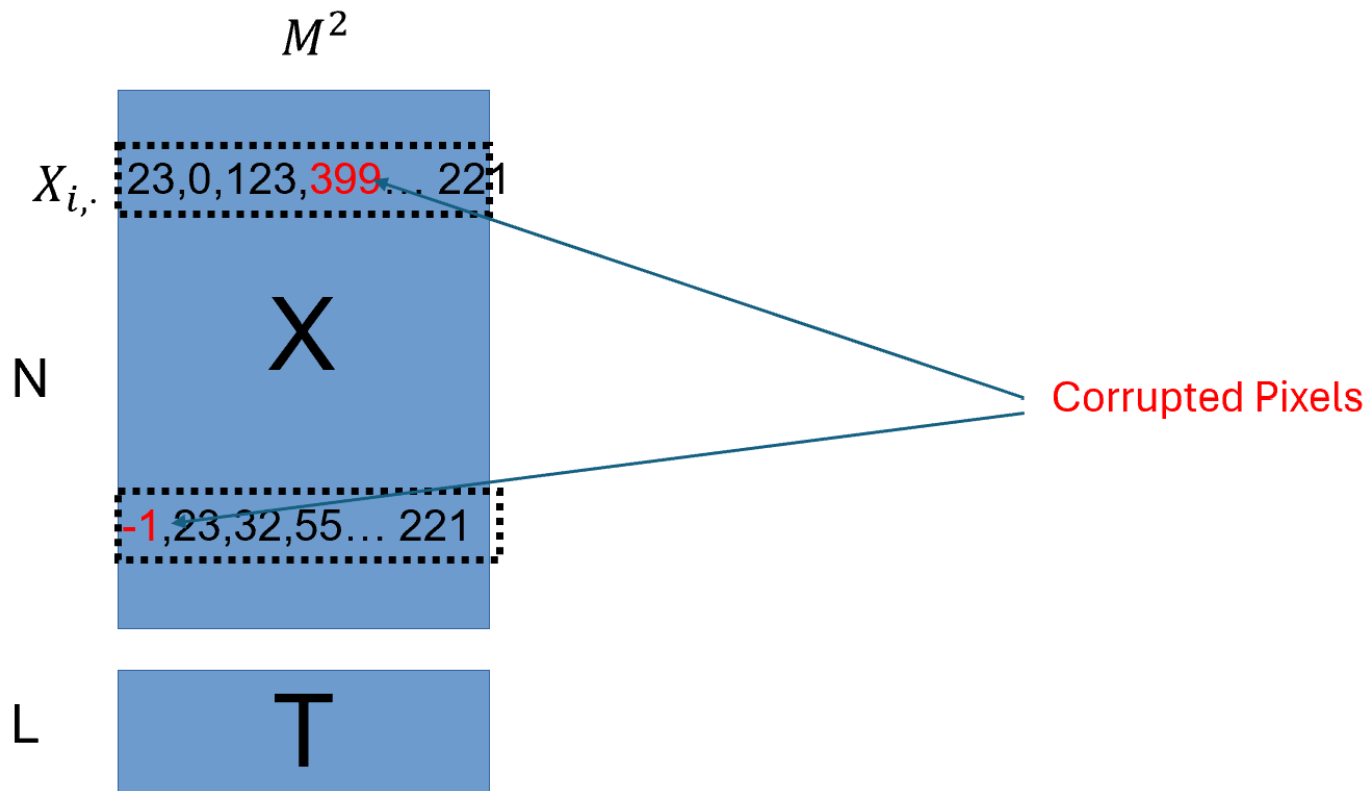


- Specifically, there are two sets of images in this CW, so they are represented by two matrices X, T .

Part I, The Data Set

- CW folder contains 2 `.matrix` files storing 2 matrices.
 - `X.matrix` stores an N by M^2 matrix X where each row is a grayscale **corrupted M by M image** stored in row-major order.
 - The corrupted pixels have values that is out of $[0, 255]$
 - `T.matrix` stores an L by M^2 matrix T where each row is an M by M **clean image** in row-major order.

Part I, Data Structure



Part I, Loading Dataset (15pt)

- The code for loading these matrices from files have been provided to you. Matrices are represented by a **matrix structure** in this coursework.

```
struct matrix
{
    int numrow; //number of rows
    int numcol; //number of columns
    int *elements; // pointer pointing to an integer array
    // storing all entries in the matrix in row major order.
};
typedef struct matrix Matrix;
// now "Matrix" is an alias of "struct matrix"
```

- By simply running the skeleton code, you should see some basic statistics of X and T .
 - What are M , N and L ?

Part I, Loading Dataset (15pt)

- Plot the first 5 images in X .
- in the following format:

Below are five corrupted images:

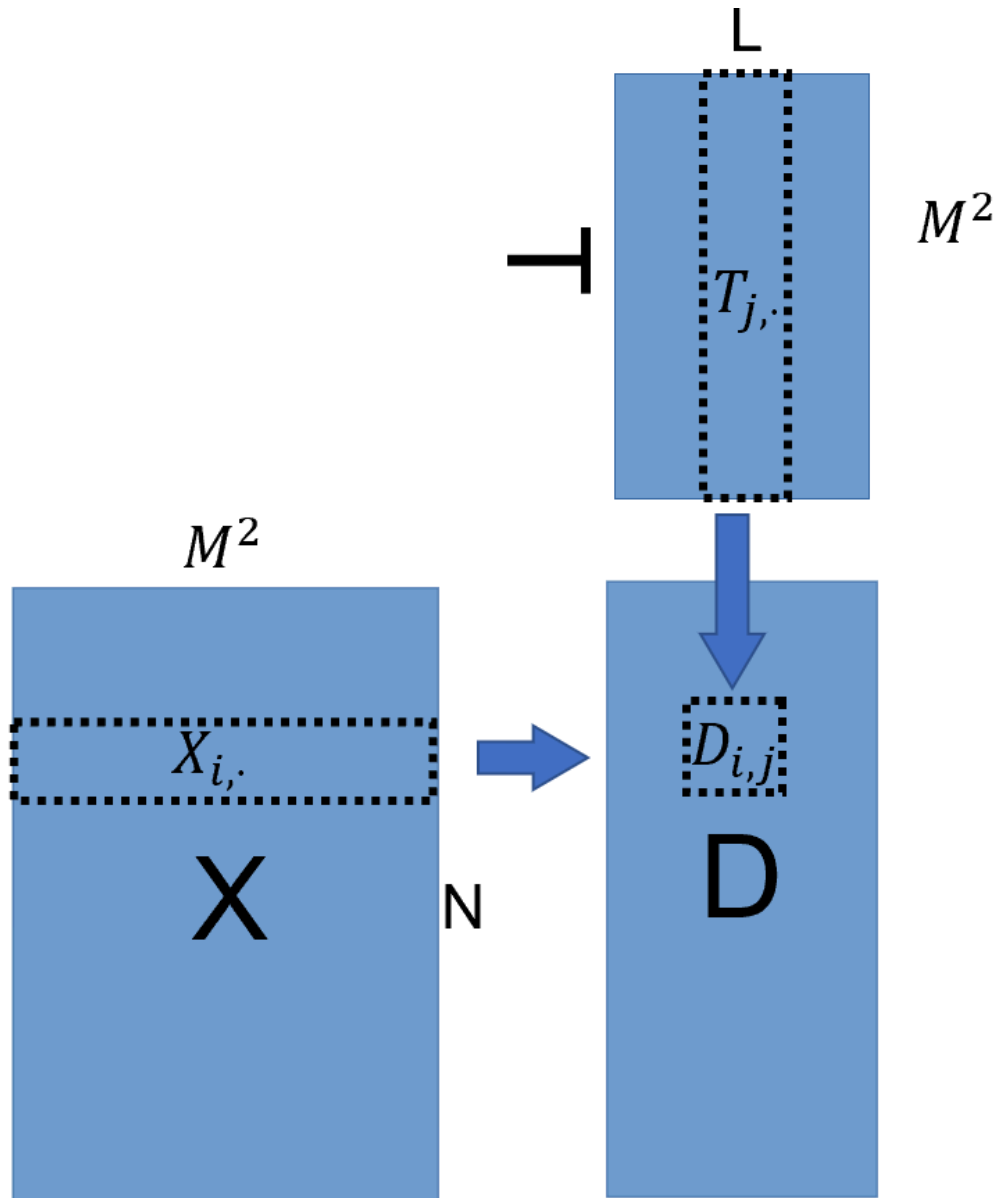
Image 0:

...

Part II Computing Distance Matrix D (25pt in total)

- Construct an N by L matrix D , where the i, j -th element $D_{ij} = \text{dist2}(X_i, T_j)$
 - X_i is the i -th row of X
 - T_j is the j -th row of T .
- $\text{dist2}(a, b)$ computes the squared euclidean distance between two vectors a and b , excluding elements that are corrupted,
 - $\text{dist2}(a, b) := \sum_{k: a_k, b_k \in [0, 255]} (a_k - b_k)^2$.

Part II (Computing D)



Part II.1 Constructing D (10pt)

Before your `main` function,

1. Write a few helper functions:

```
int get_elem(Matrix M, int i, int j)
```

- returns the `i, j` th element of matrix `M`.

```
void set_elem(Matrix M, int i, int j, int value)
```

- assign `value` to the `i, j` th element of matrix `M`

In this coursework, `i, j` are **zero-based indices**.

In your `main` function,

2. Allocate HEAP memory for D .
3. Declare and initialize a new `matrix` variable `D`.

Part II.2 Computing D (15pt)

Now, populate the matrix D with correct values.

- **Hint:** Compare the computation of D and the matrix multiplication. What are the similarities and what are the dissimilarities?
 - Can you modify the matrix multiplication code to compute matrix D ?

- **Hint,** you can write a function

```
void pairwise_dist(Matrix T, Matrix X, Matrix D)
```

- where D is the output, storing the outcome.
- Partial points will be given for correctly written code for computing $\text{dist2}(a, b)$.

Part III. Restoring the Images (30pt)

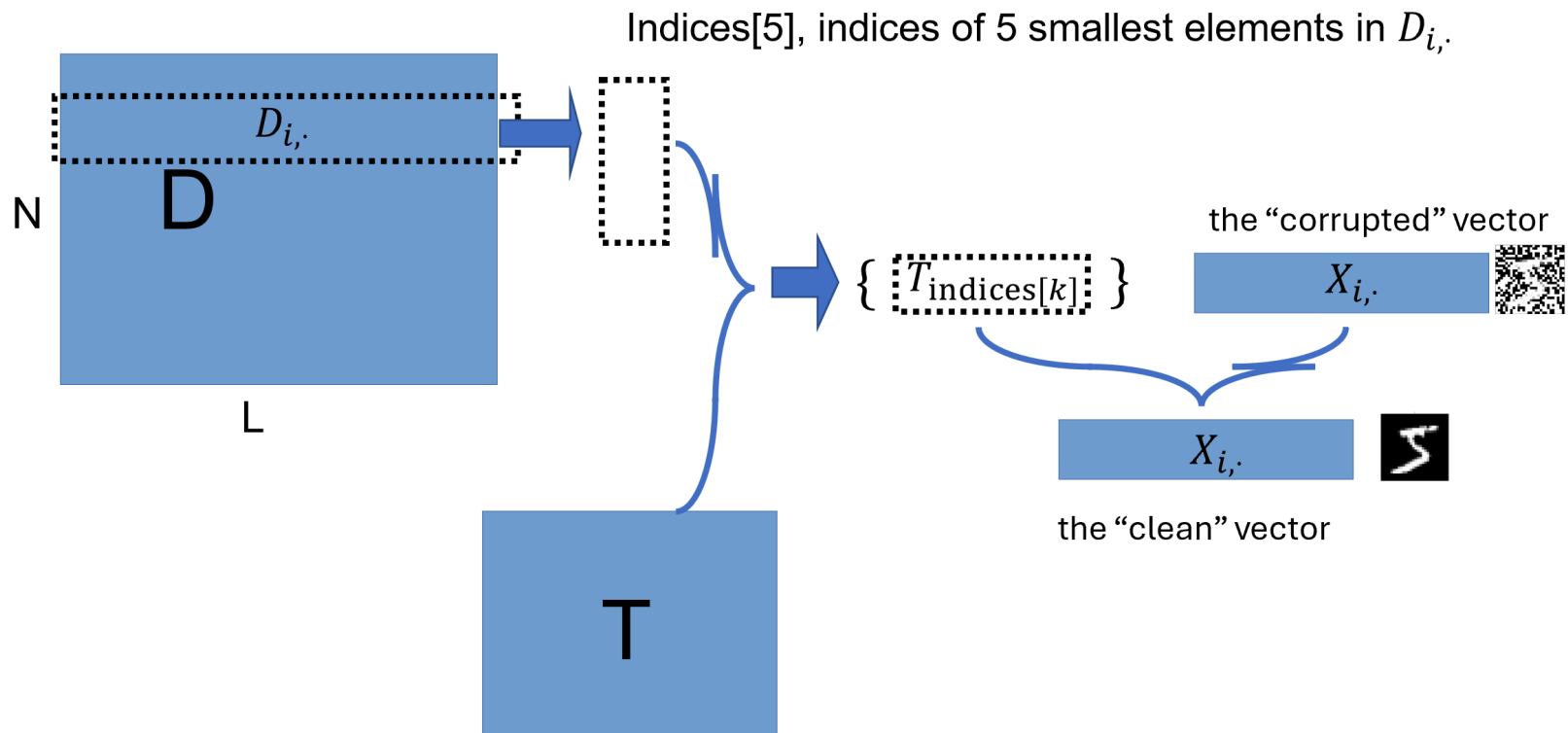
- For each row of matrix D , find **the indices** of the five smallest elements.
 - Suppose the array `indices` contains the indices of the five smallest elements in row i of matrix D .
 - For each **corrupted** column j in the row vector X_i :
 - Set X_{ij} to be v_j ,
 - where v is the average of row vectors $\{T_{\text{indices}[k]}\}_{k=0}^4$.

Part III. Restoring the Images (30pt)

- For example:
 - Suppose the i -th row of D is
 $[3, 2, 5, 1, 2, 5, 13, 46, 32]$,
 - The indices of the five smallest elements are
 $[3, 1, 0, 5, 6]$.

Part III. Restoring the Images

For each row in D , do:



Part III. k -Nearest Neighbour Algorithm

- At each row D_i , you guess the corrupted pixels in X_i using 5-nearest neighbour algorithm.
 - https://en.wikipedia.org/wiki/K-nearest_neighbors_algorithm
- After your guess, you should print the first 5 restored image X_i to the console for validation, in the following format:

Below are five restored images:

Image 0:

...

Part III Helper Function

- Hint: Write a helper function

```
void minimum5(int len, int a[], int indices[])
```

It takes an array `a` with length `len` as input, then fills `indices[]` with the indices of the five smallest elements.

- You might want to test your functions in a separate c file to ensure that they are correctly written.

Final Project: Marking Criteria

- Submitting correct code (10%)
 - Submitting a C file with **the correct name**.
 - Your code compiles and runs **without major error** such as **crash, infinite loop**.
 - It will be tested using `gcc` in the lab pack.
- Part I 15%
- Part II 25% (10% + 15%)
- Part III 30% (10% + 20%)
- Good Coding Practice (20%)
 - Good code format
 - Good variable naming scheme.
 - Apt comments

Final Project: Dos and Don'ts

- You can discuss with your classmates about general strategies but write your own code!
- Don't give your code to other students.
- Review relevant previous lab sessions before you start.
- You need to add a reference in the comments. Copy and pasting code from internet (including chatGPT) without citation is not allowed.
- You are only allowed to use standard features of C.
 - You can use `stdio.h`, `stdlib.h`, `limits.h` and `math.h`.
 - If you want to use other libraries, consult with the lecturer or TA beforehand.

Final Project: Q&A

- We will answer questions posted on the Blackboard forum or answering them during the lab sessions.
 - https://www.ole.bris.ac.uk/ultra/courses/_259201_1/engagement
- We will inspect the forum regularly and try to respond in 24 hours.