**DEPARTMENT OF INFORMATION TECHNOLOGY**

**Academic Year: 2023 - 24**

**COURSE CODE: DJS22ITL302 CLASS: S. Y. B. Tech. SemIII (I1-1)**

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# EXPERIMENT NO. 9

**CO/LO:** Solve the problem using sorting techniques.

**Objective:** Write a program to implement different quadratic sorting algorithms with various parameters. Analyze the performance of all the algorithms.

# Code

#include <stdio.h>

#include <stdlib.h>

#include <time.h>

// Function prototypes

void quick\_sort(int arr[], int low, int high, int \*swaps, int \*comparisons);

void merge\_sort(int arr[], int low, int high, int \*swaps, int \*comparisons);

void selection\_sort(int arr[], int n, int \*swaps, int \*comparisons);

void radix\_sort(int arr[], int n, int \*moves);

// Helper functions

void print\_array(int arr[], int n);

void swap(int \*a, int \*b);

void counting\_sort(int arr[], int n, int exp, int \*moves);

int main() {

    srand(time(NULL));

    int n;

    printf("Enter the number of elements: ");

    scanf("%d", &n);

    int arr[n];

    printf("Enter the elements:\n");

    for (int i = 0; i < n; i++) {

        scanf("%d", &arr[i]);

    }

    printf("\nOriginal array: ");

    print\_array(arr, n);

    int choice;

    printf("\nSelect sorting algorithm:\n1. Quick Sort\n2. Merge Sort\n3. Selection Sort\n4. Radix Sort\n");

    scanf("%d", &choice);

    int swaps = 0, comparisons = 0, moves = 0;

    clock\_t start\_time, end\_time;

    start\_time = clock();

    switch (choice) {

        case 1:

            quick\_sort(arr, 0, n - 1, &swaps, &comparisons);

            break;

        case 2:

            merge\_sort(arr, 0, n - 1, &swaps, &comparisons);

            break;

        case 3:

            selection\_sort(arr, n, &swaps, &comparisons);

            break;

        case 4:

            radix\_sort(arr, n, &moves);

            break;

        default:

            printf("Invalid choice\n");

            return 1;

    }

    end\_time = clock();

    printf("\nSorted array: ");

    print\_array(arr, n);

    printf("\nPerformance Analysis:\n");

    printf("Number of swaps: %d\n", swaps);

    printf("Number of comparisons: %d\n", comparisons);

    printf("Number of shifts/movements: %d\n", moves);

    printf("Total time taken to sort: %lf seconds\n", ((double)(end\_time - start\_time)) / CLOCKS\_PER\_SEC);

    return 0;

}

void quick\_sort(int arr[], int low, int high, int \*swaps, int \*comparisons) {

    if (low < high) {

        int pivot = arr[high];

        int i = low - 1;

        for (int j = low; j < high; j++) {

            (\*comparisons)++;

            if (arr[j] <= pivot) {

                i++;

                swap(&arr[i], &arr[j]);

                (\*swaps)++;

            }

        }

        swap(&arr[i + 1], &arr[high]);

        (\*swaps)++;

        int partition\_index = i + 1;

        quick\_sort(arr, low, partition\_index - 1, swaps, comparisons);

        quick\_sort(arr, partition\_index + 1, high, swaps, comparisons);

    }

}

void merge\_sort(int arr[], int low, int high, int \*swaps, int \*comparisons) {

    if (low < high) {

        int mid = low + (high - low) / 2;

        merge\_sort(arr, low, mid, swaps, comparisons);

        merge\_sort(arr, mid + 1, high, swaps, comparisons);

        merge(arr, low, mid, high, swaps, comparisons);

    }

}

void merge(int arr[], int low, int mid, int high, int \*swaps, int \*comparisons) {

    int n1 = mid - low + 1;

    int n2 = high - mid;

    int left[n1], right[n2];

    for (int i = 0; i < n1; i++)

        left[i] = arr[low + i];

    for (int j = 0; j < n2; j++)

        right[j] = arr[mid + 1 + j];

    int i = 0, j = 0, k = low;

    while (i < n1 && j < n2) {

        (\*comparisons)++;

        if (left[i] <= right[j]) {

            arr[k] = left[i];

            i++;

        } else {

            arr[k] = right[j];

            j++;

        }

        k++;

        (\*swaps)++;

    }

    while (i < n1) {

        arr[k] = left[i];

        i++;

        k++;

        (\*swaps)++;

    }

    while (j < n2) {

        arr[k] = right[j];

        j++;

        k++;

        (\*swaps)++;

    }

}

void selection\_sort(int arr[], int n, int \*swaps, int \*comparisons) {

    for (int i = 0; i < n - 1; i++) {

        int min\_index = i;

        for (int j = i + 1; j < n; j++) {

            (\*comparisons)++;

            if (arr[j] < arr[min\_index])

                min\_index = j;

        }

        swap(&arr[min\_index], &arr[i]);

        (\*swaps)++;

    }

}

void counting\_sort(int arr[], int n, int exp, int \*moves) {

    int output[n];

    int count[10] = {0};

    for (int i = 0; i < n; i++)

        count[(arr[i] / exp) % 10]++;

    for (int i = 1; i < 10; i++)

        count[i] += count[i - 1];

    for (int i = n - 1; i >= 0; i--) {

        output[count[(arr[i] / exp) % 10] - 1] = arr[i];

        count[(arr[i] / exp) % 10]--;

        (\*moves)++;

    }

    for (int i = 0; i < n; i++)

        arr[i] = output[i];

}

void radix\_sort(int arr[], int n, int \*moves) {

    int max = 0;

    for (int i = 0; i < n; i++) {

        if (arr[i] > max)

            max = arr[i];

    }

    for (int exp = 1; max / exp > 0; exp \*= 10)

        counting\_sort(arr, n, exp, moves);

}

void print\_array(int arr[], int n) {

    for (int i = 0; i < n; i++) {

        printf("%d ", arr[i]);

    }

    printf("\n");

}

void swap(int \*a, int \*b) {

    int temp = \*a;

    \*a = \*b;

    \*b = temp;

}

**OUTPUT :**



**Conclusion:**

This C code implements a program for sorting an array using four different sorting algorithms: Quick Sort, Merge Sort, Selection Sort, and Radix Sort. The program allows the user to input the number of elements in the array and the elements themselves. It then provides the option to choose one of the sorting algorithms for sorting the array. Thus implemented sort successfully.

**Website References:**

- Geeksforgeeks

-Javatpoint