# Project Documentation: BubbleSortIST

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**Repository:** https://github.com/Muhammadomer902/BubbleSortIST\_PDC\_ Parallel\_And\_Distributed\_Computing

### 1 Introduction

This project implements a parallel algorithm for constructing n-1 independent spanning trees (ISTs) in bubble-sort networks ( $B_n$ ), as described in the research paper A Parallel Algorithm for Constructing Multiple Independent Spanning Trees in Bubble-Sort Networks by Shih-Shun Kao et al. The implementation is developed for the Parallel and Distributed Computing (PDC) course, fulfilling requirements for both serial and parallel versions using MPI. The project demonstrates the construction of ISTs, evaluates parallel performance, and aligns with the theoretical guarantees of the research paper.

Bubble-sort networks  $(B_n)$  are interconnection networks with n! vertices, where each vertex is a permutation of  $\{1, 2, ..., n\}$ , and edges represent adjacent transpositions. The algorithm constructs n-1 ISTs rooted at the identity permutation (1, 2, ..., n), ensuring fault tolerance and efficient communication in parallel systems. Independent spanning trees are critical for applications like secure message distribution and network resilience.

## 2 Objectives

The project meets the following objectives, as outlined in the research paper and PDC project description:

### 1. Construct n-1 Independent Spanning Trees:

• Generate n-1 ISTs in  $B_n$ , ensuring independence (paths from any vertex to the root in different trees share no common edges or vertices except at endpoints).

### 2. Support Full Parallelization:

• Enable constant-time parent computation for each vertex, suitable for parallel execution using MPI.

### 3. Achieve $O(n \cdot n!)$ Time Complexity:

• Ensure the overall time complexity matches the paper's theoretical bound.

### 4. Bound Tree Height:

• Limit the height of each IST to  $D(B_n) + n - 1$ , where  $D(B_n) = n(n - 1)/2$ .

#### 5. Handle Vertex Cases:

 Compute parents based on the last symbol and tree index, as specified in the paper.

### 6. PDC Requirements:

- Provide serial and parallel (MPI) implementations.
- Enable scalability analysis (sequential vs. parallel performance).
- Document the process in a GitHub repository.

### 3 Implementation Details

### 3.1 Repository Structure

The repository contains the following files in a flat directory layout:

- README.md: Project overview and setup instructions.
- Presentation: Slides summarizing the research paper and implementation strategy.
- Requirements: Project requirements document.
- Research Paper: The original research paper by Kao et al.
- ist bubble sort.c: MPI-based parallel implementation.
- ist bubble sort serial.c: Serial implementation.
- README.md (duplicate): Additional or updated README (if present).

### 3.2 Algorithm Overview

The implementation follows the non-recursive algorithm (Algorithm 1) from the research paper:

- **Vertex Representation:** Vertices are permutations of  $\{1, 2, ..., n\}$ , stored as arrays in a Vertex struct.
- **Tree Construction:** For each tree  $T_t$  (t = 0 to n 2), compute the parent of each vertex (except the root) based on its last symbol ( $v_n$ ) and tree index t:
  - **Case 1:** If  $v_n = n$ , use find\_position to locate symbol t+1 and swap\_vertex to determine the parent.
  - **Case 2:** If  $v_n = t + 1$ , swap with symbol n.

- **Case 3:** Other cases may not assign a parent directly (handled by other vertices).
- **Parallelization:** In the MPI version, vertices are distributed across processes, with each process computing parents for its subset independently.

### 3.3 Key Functions

- generate\_permutations: Generates all n! permutations to initialize vertices.
- compute inverse: Computes the inverse permutation for a vertex.
- find position: Locates a symbol in the inverse permutation (paper's FindPosition).
- swap vertex: Performs an adjacent transposition (paper's Swap).
- find\_vertex\_index: Maps a permutation to its index in the vertex array.

### 3.4 Output

Both versions output parent assignments for each vertex in each tree, in the format:

```
Independent Spanning Trees for B_4:
Tree 1:
Vertex 1 2 3 4 -> Parent 1 2 4 3
---
```

The parallel version aggregates results at the root process using MPI communication.

## 4 Setup and Installation

### 4.1 Prerequisites

- Serial Version:
  - C compiler (e.g., gcc).
  - Standard C libraries.

### • Parallel Version:

- MPI implementation (e.g., OpenMPI).
- MPI-compatible C compiler (e.g., mpicc).
- Operating system: Linux, macOS, or Windows with a compatible environment.

### 4.2 Installation Steps

1. Clone the repository:

```
git clone https://github.com/Muhammadomer902/
BubbleSortIST_PDC_Parallel_And_Distributed_Computing git
cd BubbleSortIST_PDC_Parallel_And_Distributed_Computing
```

2. Compile the serial version:

```
gcc ist_bubble_sort_serial.c -o ist_serial
```

3. Compile the parallel version:

```
mpicc ist_bubble_sort.c -o ist_mpi
```

### 5 Usage

### 5.1 Serial Version

Run the serial implementation:

### 5.2 Parallel Version

Run the MPI implementation with a specified number of processes:

```
mpirun -np 4 ./ist_mpi
```

• -np 4: Uses 4 processes (adjust based on system capabilities; ideally divides n!, e.g., 24 for n = 4).

### 5.3 Notes

- The implementation uses n = 4 (24 vertices) by default for practicality. Modify MAX\_N and MAX\_VERTICES in the source files to change n, but note the factorial growth in computation.
- No external dataset is required; vertices are generated as permutations of  $\{1, 2, ..., n\}$ .

## **6** Performance Analysis

The PDC project requires comparing sequential and parallel performance. To analyze scalability:

- 1. Run the serial version to establish a baseline execution time.
- 2. Run the parallel version with varying numbers of processes (e.g., 2, 4, 8).
- 3. Measure execution time and compute speedup (serial time/parallel time) and scaling metrics (weak/strong scaling).
- 4. Use tools like Intel Trace Analyzer to identify MPI communication bottlenecks, as described in the provided tutorial.

Detailed results will be documented in a separate file (to be added).

Figure 1: Placeholder for Project Diagram or Screenshot

## 7 Additional Notes

- **Dataset:** The algorithm does not require an external dataset, as it operates on the bubble-sort network  $B_n$ , with vertices generated as permutations.
- **METIS:** The PDC project mentions METIS for graph partitioning, but it is not used here, as IST construction does not require partitioning. Future extensions could integrate METIS for larger networks.
- **OpenMP/OpenCL:** The current implementation uses MPI for parallelism. OpenMP could be added for intra-node parallelism, but it is not included in this version.
- **Limitations:** The implementation is optimized for small n (e.g., 4) due to the factorial growth of n!. For larger n, memory and computation time increase significantly.

### 8 Future Work

- Optimize MPI communication using non-blocking calls (e.g., MPI\_Isend) to reduce serialization, as suggested in the Intel MPI tutorial.
- Integrate OpenMP for hybrid parallelism within nodes.
- Explore extensions to generalized bubble-sort graphs or other network topologies, as proposed in the research paper.

• Add visualization tools to display the IST structures graphically.

## 9 References

- Kao, S.-S., et al. A Parallel Algorithm for Constructing Multiple Independent Spanning Trees in Bubble-Sort Networks. Journal of Parallel and Distributed Computing, 2023.
- PDC Project Description (provided in course materials).
- Intel Tutorial: *Analyzing MPI Applications* (for performance optimization guidance).