

Parallel Computing Challenge 1

24.10.2024

1. Experimental Setup

1.1 Implementation Parameters

• Minimum parallel size threshold: 1024 elements

• Maximum recursion depth: 3 levels

• Cache line alignment: 64 bytes

• Thread allocation: Dynamic based on array size

Full thread utilization for arrays > 4096 elements

Limited to 2 threads for smaller arrays

2. Performance Measurements

2.1 Methodology

- Test Dataset Sizes: [e.g. 10^3 , $2x10^5$, $2x10^7$, $2x10^{10}$ elements]
- Multiple runs per configuration
- Timing measured using gettimeofday

2.2 Results

| elements | Size (MiB) | Sequential Time (sec) | Parallel Time (sec) | Speedup |
|-----------------|------------|--------------------------|------------------------|----------|
| 10 ³ | 0.003815 | 0.000154 | 0.000593 | 0.259696 |
| $2x10^5$ | 0.762939 | 0.088044 | 0.039071 | 2.253436 |
| $2x10^7$ | 76.293945 | 11.112133 | 4.822240 | 2.304351 |
| 10 ⁸ | 381.469727 | 57.291785 | 26.635021 | 2.150995 |

• First example shows that sequential works better for small data than parallel implementation.

2.3 Performance Analysis

1. Scalability

- Strong scaling observed for large arrays
- Diminishing returns below MIN PARALLEL SIZE
- Overhead dominates for small arrays

2. Memory Impact

- Cache-aligned allocation improves memory access patterns
- Additional memory requirement for temporary array
- Trade-off between space and time complexity

3. Design Choices

3.1 Parallelization Strategy

1. Task Parallelism

- OpenMP tasks for recursive divide-and-conquer
- Dynamic thread adjustment based on problem size
- Task creation limited to depth < 2 to prevent overhead

2. Optimization Techniques

- Based on machine specs
 - Early sequential cutoff (MIN_PARALLEL_SIZE = 1024)
 - Limited task creation depth (MAX_DEPTH = 3)
 - Adaptive thread count based on input size

3.2 Key Design Decisions

Hybrid Approach

- Switch to sequential implementation for small arrays (<1024 elements)
- Reasoning: Reduce overhead for small subproblems

2. Thread Management

```
if (size < MIN_PARALLEL_SIZE * 4) {
    num_threads = std::min(num_threads, 2);
}</pre>
```

- o Prevents thread overhead for smaller datasets.
- Ensures efficient resource utilization.

3. Task Creation Control

```
#pragma omp task shared(array, tmp) if(depth < 2)</pre>
```

- Limits parallel task creation to upper tree levels.
- Balances parallelism and overhead.