

LPI
High Performance Computing
Assignment 4

Date of Completion :- 11.9.2020

Roll No :- 41258

Title :- Parallel Search Algorithm

Problem Statement :- Design & implement parallel algorithm utilizing all resources available for one

- 1) Binary search for sorted Array
- 2) Best-first search that (traversal of graph to reach a target in the shortest possible path)

Objectives :- To learn parallel implementation of searching algorithms
To learn about MPI.

Outcomes :- Students will be able to
implement parallel searching techniques.
learn about MPI.

Software / Hardware Requirements :- Ubuntu OS, editor,
Open MPI.

Theory :-

Binary search :-

1. Also known as logarithmic search is an algorithm that finds the position of the target value with a sorted array.
2. Worst case \rightarrow logarithmic time $O(\log n)$ where n is size of array.

2. Breadth first search

1. Most common graph traversal algorithm.
2. Starts traversing from the source and leaves, the graph lengthwise thus exploring the neighbor nodes first.

Open MPI :-

1. It is a message passing interface library which provides extremely high and competitive performance.
 2. The OPEN MPI has 3 major ~~schedules~~ modules :-
 - a) OMPI = MPI node
 - b) ORTE = Open Runtime Environment
 - 3) OPAL = Open Portable Access layer.
- mpi cc compiler is used to compile C/C++ codes.

Algorithm

Parallel Binary Search:-

(Sorted array)

- 1) Divide the array into M blocks of size N/M
- 2) Apply one step of comparison to the middle element of each block
- 3) If found return index & terminate.
- 4) Otherwise identify the adjacent block and form a new block starting from the element following the one the signalled ($>$) and ending at the element preceeding the one that signalled ($<$).
- 5) If they are same element, return index.
- 6) Otherwise parallel binary search (new block)

Breadth first Search

Graph root G , source S .

- 1) enqueue (S)
- 2) Mark S as visited.

3. While (Q is not empty)
 // reverse the vector from Q
 // whose neighbor
 will be visited now
 1) v = deque(Q) // processing all the neighbor of v
 2) w = neighbor of v
 if (w is not visited)
 enqueue(w)
 endif
 4) end while

Test Cases :-

for N = 12 Key 55
 found at 8 by 3rd thread
 key 500
 Not found

BFS

Path :-

3 5 1 6 4 8 2

Conclusion:- Thus I completed the implementation of binary search and BFS using parallel reduction (MPI)