

# Top-Down Parallel BFS

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## 1 Introduction

We present a parallel top-down breadth-first search(BFS) algorithm shown in Algorithm 1. It is based on the algorithms[3, 4, 10]. The BFS is defined as, given a query vertex  $v \in V$ , output each vertex  $u \in V - v$  reachable from  $v$ . The collection of vertices happens in a *BFS order*: those at a distance  $d_1$  from  $v$  is collected before those at a distance  $d_2 > d_1$ . When the BFS algorithm terminates, it produces the *BFS tree* with root vertex  $v$ . In each step of the top-down approach, each vertex initially stored in a queue, called as a *current frontier*, checks all of its adjacent vertices are already visited or not. It transforms all unvisited vertices to a new queue, called as a *next frontier*, and marked all vertices as visited. This *frontier expansion* design is smartly captured by the sparse matrix-sparse vector multiplication(SpMSPV)[1]. The SpMSPV is formalized as  $y \leftarrow Ax$ , where  $x$  the input vector and it represents the current frontier,  $A$ , be the matrix and it represents the graph, and  $y$  be the output vector, and it represents the next frontier. Figure 1 depicts the BFS implementation with matrix vector multiplication.

## 2 Breadth-first search

A BFS algorithm implementation is shown in Algorithm 1, in Lines 1 to 42, begins by initializing the `dist` array(Lines 4-6). Then it initializes the source vertex's distance to zero (Line 7) and inserts it to the current frontier  $x$ . At each step from Lines 13 to 41, we iterate over only nonzero values in the vector  $x$ . All these vertices processed in parallel(Lines 18-30). For each nonzero value of  $x$ , it reads the corresponding column and row values from matrix  $A$ (see Line 19 and 20). Then it checks the vertices are visited or not. If not visited, then it marked visited and insert into next frontier  $y$ . The lines from 23-27 is the critical section. After finishing all vertices in the  $x$  and before processing next frontier  $y$ , all threads have to reach the barrier(Line 31). Then  $x$  and  $y$  are swapped, and their sizes are set accordingly. A single thread does this. This whole process is repeated until all reachable vertices are traversed.

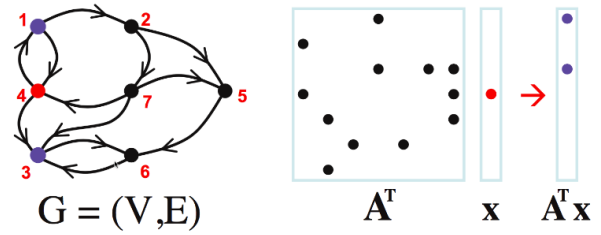


Figure 1: BFS implementation with matrix vector multiplication. Repeated multiplication gives multiple BST steps. The Figure is based on Kepner and Gilberts book [7].

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**Algorithm 1** Top-down Parallel BFS

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**Input:** *cols, rows* ▷ CSR data structures  
**Input:** *n, m* ▷ *n*: # of vertices, *m*: # edges  
**Output:** bfs tree

1: **procedure** TDPBFS(*cols, rows, srcv*) ▷ BFS starting from source vertex *srcv*  
2:   int *dist*[]  $\leftarrow$  new int[*n*];  
3:   int *level*  $\leftarrow$  0;  
4:   **for** (*i*  $\leftarrow$  0 to *n*-1 in parallel) **do** ▷ All vertices are -1 distance from *srcv*  
5:     *dist*[*i*]  $\leftarrow$  -1  
6:   **end for**  
7:   *dist*[*srcv*]  $\leftarrow$  level; ▷ init the *srcv* distance to 0  
8:   int *x*[]  $\leftarrow$  new int[*n*]; ▷ Source vector  
9:   int *y*[]  $\leftarrow$  new int[*n*]; ▷ Output vector  
10:   int *x\_size*  $\leftarrow$  0; ▷ Source vector size  
11:   int *y\_size*  $\leftarrow$  0; ▷ Output vector size  
12:   *x*[*x\_size*++]  $\leftarrow$  *srcv*; ▷ init the source vertex  
13:   **while** (*x\_size* > 0) **do**  
14:     ——Executed by single thread——  
15:     {  
16:       *level*  $\leftarrow$  *level* + 1;  
17:     }  
18:     **for** (*i*  $\leftarrow$  0 to *x\_size* - 1 in parallel) **do**  
19:       int *nAdj*  $\leftarrow$  *rows*[*x*[*i*]+1] - *rows*[*x*[*i*]]; ▷ number of adjacency  
20:       int *nAdjlist*[]  $\leftarrow$  *cols*[*rows*[*x*[*i*]]]; ▷ cols index array  
21:       **for** (*j*  $\leftarrow$  0 to *nAdj*-1) **do**  
22:         ——critical section——  
23:         **if** (*dist*[*nAdjlist*[*j*]] == -1) **then** ▷ Check visited or not  
24:           // *y*[*nAdjlist*[*j*]]  $\leftarrow$  *y*[*nAdjlist*[*j*]] OR *nz*[*j*] AND *x*[*i*] ▷ *nz*[] : nonzero values  
25:           *dist*[*nAdjlist*[*j*]]  $\leftarrow$  *level*; ▷ Set the distance from source  
26:           *y*[*y\_size*++]  $\leftarrow$  *nAdjlist*[*j*]; ▷ Push the vertex into the new queue  
27:         **end if**  
28:         ——End critical section——  
29:       **end for**  
30:     **end for**  
31:     ——barrier——  
32:     //swap *x* and *y* and set their sizes accordingly  
33:     ——Executed by single thread——  
34:     {  
35:       temp  $\leftarrow$  *x*;  
36:       *x*  $\leftarrow$  *y*;  
37:       *y*  $\leftarrow$  temp;  
38:       *x\_size*  $\leftarrow$  *y\_size*;  
39:       *y\_size*  $\leftarrow$  0;  
40:     }  
41:   **end while**  
42: **end procedure**

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### 3 The challenges

After implementing the BFS algorithm, the performance we get by increasing the number of threads did not scale. This is due to the critical section execution from Lines 23 to 27.

### 4 Related Work

The first parallel BFS was proposed by Gazit et al. [5]. They used the repeated squaring matrix method based on min-plus semiring. This method is not suitable for the graph like social networks, biological, communication networks, and several other graphs as these graphs are large in real-world.

A sparse graph can be viewed as a sparse matrix, and linear algebraic computations can be model as BFS like sparse matrix-vector multiplication [9]. So to improve the performance of BFS algorithm, one can adopt this. There have been several works has been done on large graph to implement parallel BFS based on level-synchronous top-down and bottom-up approach [2, 8].

Harish and Narayanan[6] and Yang et al. [11] presented different parallel graph algorithms, including BFS on GPU. Several works can found both in theory and practice on developing fast parallel BFS algorithms both for distributed and shared-memory architecture.

### 5 Results

We conducted our experiments on a system with Intel(R) Xeon(R) E5-2690 v4 CPU having 56 cores with clock speed 2.60GHz. There are 2 logical threads for each core and each having private cache memory L1-64K and L2-256K. The L3-35840K cache is shared across the cores. The system has 32GB of RAM and 1TB of hard disk. It runs on a 64-bit Linux operating system. The metric for evaluation is the traversed edges per second (TEPS). For graph generation, we used the Ligra <sup>a</sup>. Some piece of code is taken from <sup>b</sup>.

**Observations:** The plots in Figures <sup>c</sup> clearly depict the performance we get by increasing the number of threads did not scale. This is due to the critical section execution from Lines 23 to 27. In the future, we plan to devolve new approaches to increase the scaling.

### References

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<sup>a</sup><https://github.com/jshun/ligra/tree/master/utlis>

<sup>b</sup><https://www.cs.rpi.edu/~slotag/classes/FA17/index.html>

<sup>c</sup>[https://docs.google.com/spreadsheets/d/13J8\\_pULHLMtK7SqX5j-i7Ii5ciab-2bUwnd5WIQqgc/edit?usp=sharing](https://docs.google.com/spreadsheets/d/13J8_pULHLMtK7SqX5j-i7Ii5ciab-2bUwnd5WIQqgc/edit?usp=sharing)

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