quick sort

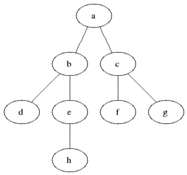
# library link

x

# basic description

Breadth-first search (BFS) is one of the blind search methods and is a method of visiting all vertices adjacent to the starting vertex first after visiting the starting vertex. A width-first search is also applied to all vertices that have not been visited until there are no more vertices that have not been visited. OPEN List can only be accessed in level order by using a queue.

<https://en.wikipedia.org/wiki/Breadth-first_search>



Figure

# dataset

* Figure 1

# code description

* It's a code to search for Figure 1 through bfs.