

ABSTRACT

Each node won't have global information about the entire topology and the position of additional nodes in unstructured nodes. A dynamic feature of unstructured P2P network, occupying global behaviour is so tough. Search algorithms to place the resources and to route the communication to the mark node. RW and flooding are two typical examples of blind search algorithm by this query messages are passed to neighbours without any knowledge about the probable locations of the queried resources or any importance for the route to end. The algorithms are not appropriate to route a message to target. The stated algorithm is dynamic research; this is generalizations of RW as well as flooding. Dynamic search uses knowledge – based search procedures. Every node will communicate query messages more sharply to approach the mark node.