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[depth first search wikipedia](#)

depth first search dfs is an algorithm for traversing or searching tree or graph data structures the algorithm starts at the root node selecting some arbitrary node as the root node in the case of a graph and explores as far as possible along each branch before backtracking extra memory

usually a stack is needed to keep track of the nodes discovered so far along a

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in the context of computer programming an algorithm is defined

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maximum flow problem wikipedia

first we establish some notation let be a network with being the source and the sink of respectively if is function on the edges of then its value on is denoted by or definition the capacity of an edge is the maximum amount of flow that can pass through an edge formally it is a map definition a flow is a map that satisfies the following

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subset sum problem wikipedia
the subset sum problem ssp is
a decision problem in computer
science in its most general
formulation there is a multiset
of integers and a target sum
and the question is to decide
whether any subset of the
integers sum to precisely the
problem is known to be np
moreover some restricted
variants of it are np complete
too for example the variant in
which all inputs

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and considering the
widespread community
structure in social networks we
obtain each node's
marginal contribution by owen
value and then we can give a
method for the solution of the
critical node problem we
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facility location problem wikipedia

minimum facility location a
simple facility location problem
is the weber problem in which

a single facility is to be placed
with the only optimization
criterion being the
minimization of the weighted
sum of distances from a given
set of point sites more complex
problems considered in this
discipline include the
placement of multiple facilities
constraints on the locations of

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