Backtracking and Analysis

Any abogovithm known to you
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Boute Force n-gnoon (n=8) for (i1=1 to or) for (12=1-to m) forciz-1ton) for (i4=1 to or) for (is=iton) for (i6=1 ton) J((11,12,13,-,18) is ton City 1 ton) a solution) fm (i8=1 to M dote per stop. Monte Mossilson it none prises

Markonson bosumpapion naveon (n=8) result + First porm toton (n); fly=0; dif (menultis mewerstute)
flag=I. . stop Jone reported no more parautation. if (-f(ag) else troday realt fond

Cox amp 10 114,2,5,8 9,

-kthacking BackTrackologis not plain I Intelligent/Backtnadding can read repor countinan

The problem can be explored further in three to multichimensons

Mazo

movement will plane be provided 1212

Kning Kaliky 1) First Leath graph (Lab 2/3 2) Carronsal Ofstoning Ways to Implement greeph 3) Applications Use Adjaconcy Misty Adjaconcy Listy

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