

## TRANSPORT OPTIMIZATION BY USING ALGORITHM DANTZING

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**Abstract** In this material we present computer and mathematical model for solving the optimal conditions in mining using examples using graph theory. Transport optimization by using the algorithm of Dantzing an important development in concrete situations of transport is widely used in practice.

**Keywords** Transport, Optimization, Mechanics

### 1. THE ALGORITHM DANTZING

Get a graph-oriented  $G = (V, M)$  and a function  $c: M \times R \rightarrow r$ . Give a nod to go. Require minimal roads from p to any node i.

EXAMPLE: NUMBER OF NODES =6

NOD1	NOD2	COST
1	2	2
1	3	2
2	3	4
2	4	2
2	5	1
3	5	1
4	6	2
5	4	1
5	6	7

Figure 1

STARTING NODE P = 1 => node 6

minimum cost is 6

STAGE I:

Determines a graph of partial or which may contain nodes 1 and 2 for as little as the cost of going from 1 is 2 so we  $d[2] = \text{cost}(1,2) = 2$  so do I mark that I have gone through the node 2 .

STAGE II

Another possibility is partially composed of tree nodes 1 and 3 i mean  $d[3] = 2$

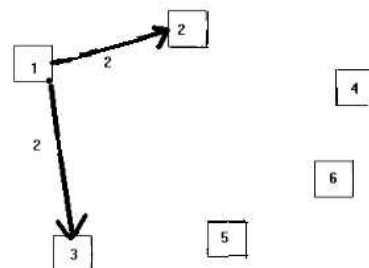


Figure 2

STAGE III

How can I get to node 5? The loins above can partially add an archive which contains nodes 3 and 5, or to add an arc that

encompasses the vertices 2 and 5 adica  
 $d[5]=3=\text{cost}(1,2)+\text{cost}(2,5)=1+2$

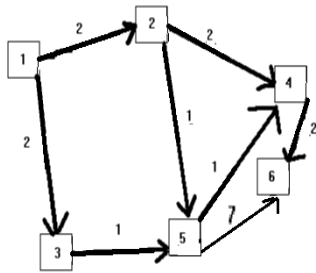


Figure 3

STAGE IV

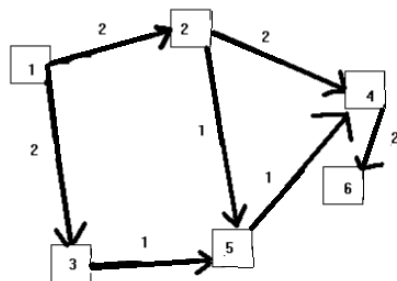


Figure 4

How can I get to the 4?

As  
 $D[4]=4=\text{COST}(1,2)+\text{COST}(2,5)+\text{COST}(5,4)=2+1+1$  sau

$=\text{cost}(1,2)+\text{cost}(2,4)=2+2$

STAGE V

We add the arc formed by the vertices of 4 and 6 So

const v=10000;

type ma=array[0..200,0..200] of boolean;

sir=array[0..200 ] of byte;

sirb=array[0..200] of boolean;

interval=0..200;

mc=array[0..100,0..100] of integer;

var a,b:mc;

$d[6]=6=\text{cost}(1,2)+\text{cost}(2,4)+\text{cost}(4,6)$

Conclusion:

Routes 1 2 4 6

1 2 5 4 6

1 3 5 4 6

minim 6.

{(The ALGORITHM Dantzig)

Let a graph-oriented  $G = (V, E)$  and a cost function:  $ExR \rightarrow R$ . E contains The n vertices. It means the top p departure. For every top i belongs to V is required to determine all the roads to p at i have minimal cost.

Example 1

6

1 2 2

1 3 2

2 3 4

2 4 2

2 5 1

3 5 1

4 6 2

5 4 1

5 6 7

STARTING NODE P = 1 for the node > = 6 minimum cost e de 6}

## 2 Application

i,j,n,m,min,k,sos,p:integer;

d,st:sir; sel:sirb;f:text;

procedure minim;

var i,j:integer;

begin

min:=v;

for i:=1 to n do

for j:=1 to n do

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if(sel[i]) and (not sel[j]) then
if (min>d[i]+a[i,j]) then
begin
min:=d[i]+a[i,j];
k:=j;
end;
end;
procedure dantzig;
var i,j:integer;
begin
for i:=1 to n-1 do begin
minim;
if min<>v then begin
sel[k]:=true;
d[k]:=min;
for j:=1 to n do
if sel[j] and (d[j]+a[j,k]=min) then
b[j,k]:=a[j,k];
end;
end;
end;
procedure drum(k:integer);
var i,j:integer;
begin
for i:=1 to n do
if (b[st[k-1],i]<v) and not sel[i] then begin
if i<>sos then begin
sel[i]:=true;
st[k]:=i;
drum(k+1);
sel[i]:=false;
end
else begin
for j:=1 to k-1 do
write(st[j], ' ');
write(sos,' de cost');
writeln(d[sos]);
end;
end;
end;
procedure load_graf_cost(var a:mc;var
n,m:integer;s:string;digraf:boolean;v:integer);
var i,j,co:integer;f:text;
begin
assign(f,s);
reset(f);
readln(f,n);
m:=0;
for i:=1 to n do
for j:=1 to n do
a[i,j]:=v;
while not seekeof(f) do begin
readln(f,i,j,co);a[i,j]:=co;
inc(m);
end;
close(f);
end;
begin
load_graf_cost(a,n,m,'in12.pas',FALSE,v);
for i:=1 to n do
for j:=1 to n do b[i,j]:=v;
for i:=1 to n do b[i,i]:=0;
fillchar(sel,sizeof(sel),FALSE);
writeln(' nodul de plecare(DE REGULA
SE DA NODUL P=1) p=');
readln(p); sel[p]:=true; d[p]:=0;
dantzig;
for sos:=1 to n do
if p<>sos then begin
for j:=1 to n do sel[j]:=false;

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sel[p]:=true;
st[1]:=p;
drum(2);
end;
readln;
end.
```

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