

 $Pe=ab[c{de(ghi)*(gjk+m)+f}l]*n$

Bounds the loop-max 2,min 0 iteration (0-2) Edge weight:1

The maximum number of paths:

$$= 1*1[1*{1*1(1*1*1)^2*(1*1*1+1)+1}*1]^2*1$$

$$= 1[1*{1*(1+1+1)*(1+1)+1}]^2$$

$$= 1[7]^2$$

$$= 7^0 + 7^1 + 7^2$$

$$= 57$$

The minimum number of paths to reach all edges

$$= 1*1[1*{1*1*(1*1*1)^2*(1*1*1+1)+1}*1]^2*1$$

$$= 1[1*{1*2+1}]^2$$

$$= 1*3$$

$$= 3$$