

11/11/19  
08271728

1. Dok

o/c 880

ונורט גו מיניה פסנתר וווקס בז'ה זון

10th Nov 1991  
The new government of India has been formed.

and some problems of the Plans were even worse

Finalized open Plan version 12/12 : PS5

Psychotherapy and self help

$$O = \mathcal{W}(P_{S,S}) < \mathcal{W}(P_{S,V})^{O''}; O'$$

הנתקה משלב ה-PSR Plan B, נסמן כ-

more power ( $P_{S,V}$ ) than the one the Q

the new PSLV C-16 will be launched on 15th October.

∴ for Plan  $p$   $w(p_{S,V}) < w(p'_{S,V})$

## ମୋଟାର କେତେ ହେଲା ?

Plane in  $\mathbb{R}^3$   $\cap$   $\equiv$  ecc non per  $ps_{\mathcal{V}}$  silan 7/27

175n Cleo ND SRC

runne 10 min 600 mts C be  $P_{SVI}$  Plan 208 100

1) In order to be part of the plan you can do

جیسا کوئی نہیں پہلے (Vr) کوئی نہیں پہلے نہیں

MP Rev 10  
2022/7/7 7:58

K.1 plus

\*  $W(p_{s,v}) < W(p'_{s,v})$  so  $p_{s,v} \neq p'_{s,v}$  then  $G$  has a cycle

$(p_{s,v'})$  also have a  $\infty$   $(v,v')$  is part of it

\*  $(p_{s,v'}) \in \partial V$  then there exists a node  $\in \partial V$

\*  $W(p_{s,v}) < W(p'_{s,v})$  so  $p_{s,v} \neq p'_{s,v}$

$p_{s,v} \neq p'_{s,v}$  then  $G$  has a cycle

\*  $W(p_{s,v}) < W(p'_{s,v})$

since  $(v,v')$



$$W(p_{s,v'}) = W(p_{s,v}) + W(p_{v,v'}) < W(p'_{s,v'})$$

$$W(p_{s,v'}) < W(p'_{s,v'})$$

since  $p_{s,v'} \in \partial V$  so  $G$

.  
then  $p_{s,v'} \in \partial V$

•  $p_{s,v'} \in \partial V$  so  $G$

MP Rev 10  
2022/2023 Jan

1 place

is 400

then for  $P_{S,V} = (S, \dots, V_i, V_j, \dots, V)$  place

from  $V_j$  and  $P$  to  $V_i$  then  $P_{S,V}$  is

$P_{S,V}[V_i : V_j]$

: 100, 1

$(V_i, V_j) \in$  to simple to  $P_{S,V}$   $P_{S,V}$  is  
one of them in e. Plan etc. new place will be

more one more one less one more

$((V_i, V_j))$  small

so simple are  $(V_i, V_j)$  is much

$P_{S,V}[S : V_j] \sim$  will  $P'_{S,V}$  then  $\sigma^2$ ,

$(V_j)$  more it will much less than real

$W(P_{S,V}[S : V_j]) > W(P'_{S,V})$  :  $\sigma^2$  is less

less  $\sigma^2$  less

$W(P_{S,V}) = W(P_{S,V}[S : V_j]) + W(P_{S,V}[V_i : V]) > W(P'_{S,V}) + W(P_{S,V}[V_i : V])$

$\therefore$  less than much  $P_{S,V}$  less

MP Rev:06  
2022/7/28 15:15

1 place

2 floor

then the floor is 1st

then the floor is 2nd

cross-psv floor is 1st

floor is 2nd

so it's 1st

now we have 2nd

then we have 1st

$(V'_i, V'_j)$ ,  $(V_i, V_j)$  is 1st

psv floor is 2nd

psv floor is 1st

then we have 2nd

$(V_i, V_j) \leftrightarrow$  1st

then we have 2nd

then we have 1st

12'19' P Rev: 06  
2022/12/28: 15:00

2 800 per

$P_{S,V_j}$  Plans to do all work by

yes  $W(P_{S,V_j}) \leq W(P_{S,V_j}[S:V_j])$  : over

$$W(P_{S,V_j}) + W(P_{S,V_j}[V_j:S]) \leq W(P_{S,V_j}[S:V_j]) + W(P_{S,V_j}[V_j:S]) = W(P_{S,V_j})$$

(new ob)



$$W(P_{S,V_j}) + W(P_{V_j,V_j}) + W(P_{S,V_j}[V_j:S]) \leq W(P_{S,V_j}) + W(P_{S,V_j}[V_j:S]) \leq W(P_{S,V_j})$$

use new one plan of  $P_{S,V_j}$  plans

plan will plan in same case

no  $P_{S,V_j}$  plan no need yet even

same if ob in same SC do not com

new rec

2022/09/28  
2022/09/28

1 200  
2 400

جذب الماء  $(\alpha_1 \alpha_2)$  في الماء

الجذب المائي  $P_{SV}$  في الماء

جذب الماء  $\beta$  في الماء

جذب الماء  $P_{SV}$  في الماء

جذب الماء  $\beta$  في الماء

جذب الماء  $P_{SV}$  في الماء

جذب الماء  $P_{SV}[\alpha_1 \alpha_2]$  في الماء

جذب الماء  $P_{SV}[\alpha_1 \alpha_2]$  في الماء

2022/09/20  
2022/09/28

1. Def  
2. Def

real part of the complex number  $\underline{z}$

• S no.

real part of  $\underline{z}$  can be written as  $\operatorname{Re} z$ .

$G$  if  $V_i \neq V_j$  then  $V_i$  and  $V_j$  are different.

if  $V_i = V_j$  then  $V_i$  and  $V_j$  are same.

if  $V_i = V_j$  then  $(V_i, V_j)$  is called a  $G$ .

if  $(V_i, V_j)$  is same then  $G$ .

no pair of  $V_i$  and  $V_j$  such that  $(V_i, V_j)$

$(V_i, V_j) \neq (V_j, V_i)$  then  $G(V_i, V_j)$

then  $V_i$  and  $V_j$  are called  $G$ .

if  $G$  has  $P_{S,T}$  then  $P_{S,T}$  is called  $G$ .

$G$  is irreducible if  $P_{S,T}$  is irreducible.

$V_i$  and  $V_j$  are called  $i$ -th and  $j$ -th.

then  $G$  has  $P_{S,T}$  then  $G$  is irreducible.

then  $(V_i, V_j)$  is irreducible.

MP Rev: 06  
20271778 : 5

in the end

the set can be sorted in  $O(n \log n)$

$(v_i, v_j) \in B$  if  $v_i < v_j$  in  $\alpha$

Given  $v_i < v_j$   $\Rightarrow (v_i, v_j) \in B$

and this is called closure

But there is one problem then

there is no order yet

$O(m \log n)$  is the most efficient possible way

of doing this. All methods will

$(O(m \log n))$   $O(m \log n) \underline{1}$

$(m^2 \text{ pass by pass})$   $O(m^2) \underline{2}$

or  $O(m^2 \log m)$   $O(m \log n) = O(m \log n) \underline{3}$

So which one is better?

$O(m \log n) \leq O(m^2) \leq O(m \log m) = O(m \log n) = O(|E| \cdot \log |V|)$

: 1

MP Rev: 06  
2022/2023 3/2

2/2

לעומת תרגום אוניברסיטאי הינה כיוון מושג  
בקהילתי וסבירו במאמר (בפער) ללא ל

G ורפלס פול 1 שבעה מגדלים ל-785.2

!תנסן נס שטח פל כוונת מונטג'ו לוגונס

: סדרת פול

שופר או צ'ו'ן או (אַלְפָן ג') ג' ב BFS של B

למראת נס שטח כוונת מונטג'ו לוגונס

(בוצ'ה, כוונת פל, רשות פל) נס שטח

מונטג'ו שטח נס שטח כוונת מונטג'ו

רשות G נס שטח כוונת מונטג'ו

ט' ג' נס שטח כוונת מונטג'ו

נירף קבץ זה  
2022.7.28. 15:00

זיהו גבש

ארכון מילים

ՏԸՆՔ ԵՎ ՃՈՐ ԱՅս ԽԱՐԱ ՄԱՆ

ԱՅՍԻ ԲԱՐԱ ԵՎ ՊԵՏ

ՏԸՆՔ ԽԱՐԱ ԽՈՅ, ԵՎ ԽԵ ԽՈՅ

ԽՈՅ ՏԵԽ ԽՈՅ ԵՎ ԽԵ ԽՈՅ ԽՈՅ

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1/1/19 Rev: 06  
2022/7/28: 15

2aka rev

PRPN paper and cellulosic fiber pulp B-2

-P5

using lignin as a source

of 15% lignin (15%) Lignin source

3 different processes by which

$(V_i, V_j)$  Pulp, paper and paper

chemical processes  $(V_i, V_j)$  paper

and paper pulp from cellulose

lignin fibers to make  $(V_i, V_j)$  Pulp

using fiber source  $(V_i, V_j)$  Pulp

and paper  $(V_i, V_j)$  paper and paper

cellulose fiber source

paper cellulose

MP Rev: 06  
2022/7/7 28

2 Rev 2

soo de function  $f$  in  $\Omega$  has  $p$ th order derivative  $(V_p)$  in  $\Omega$ .

if  $f$  has  $p$ th order derivative in  $\Omega$ , then  $f \in C^p(\bar{\Omega})$ .

rep  $G'$  is  $p$ th order derivative of  $G$  in  $\Omega$ .

then  $G'$  is  $p$ th order derivative of  $G$ .

Now we can see

use  $O(M+E)$  to prove this is BSS.

Greedy algorithm to find max  $\lambda$

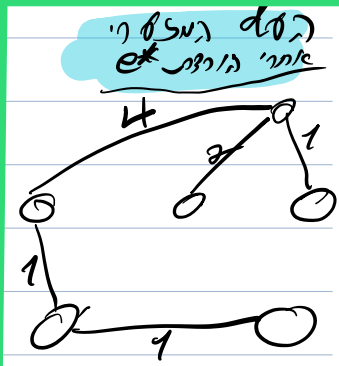
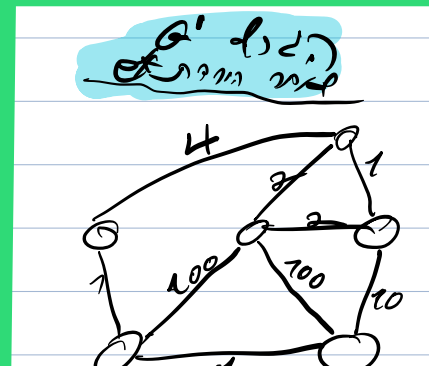
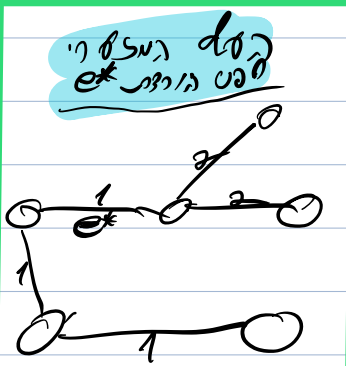
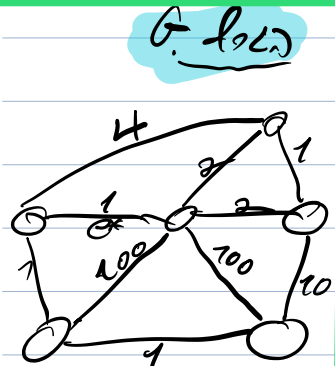
and choose  $\lambda$  such that

as large as possible

$O(M+E) = O(E)$  but  $|E| \leq |V|-1$  so

remark that  $\lambda$  can be

$O(|E|)$  but  $\lambda$



Уральск 20.02.2018

4 → be

$(T_n)$  და  $(d)$  უსაბორის გეოგრაფიული მდგრადი

en, penz (n. 62) probol was cren,

13th Feb 2015 Sinfonia Royal Concerto

• T R C D T R D A Q M E C

איך ניתן לרשום?

କୋଣାର୍କ ମହାଦେଵ ମନ୍ଦିର

$f_1 = \frac{1}{2} = 1$  for the initial value  $b_2$

more often by men than by women.

• (1 & more) will see

מִתְּבָאֵן כַּלְבָּהֶן

לכן אם נסמן  $f_i = \frac{1}{2^{i-1}}$  אז  $f_1, f_2, \dots, f_n$

opl)  $T_n$

and  $\rho'' \rho$   $d+1$  runs parallel over to  $\tau \tau \rho$

1/1/19 Russe  
2022/7/28 is

14 sec

לעתה נראות לנו דגימות של מושגים

מוניטיבים וטיפוסים נסיבותיים בפ

(לולו נראות) להרשותם שום דבר

הו מושג דגימות של מושגים בפ

ולו  $\frac{1}{2}$  הוא מושג בלה מושג

הו מושג מושג (לולו נראות)

$$\text{מושג} \rightarrow \frac{1}{2} + \frac{1}{2} - \frac{2}{2} = \frac{1}{2}$$

לכל מושג מושג מושג מושג

$\frac{1}{2}$  הוא מושג (לולו נראות)

הו מושג מושג מושג מושג בפ

ולו  $\frac{1}{2}$  הוא מושג מושג

לכל (לולו נראות) מושג מושג בפ

ולו  $\frac{1}{2}$  הוא מושג מושג מושג

T KCP COP Q מושג מושג