tomework 2 - CSE 461 Or Tong My Youset Jarrar

is represented by a rectangle of thick lines and labeled as Ri. labeler P. a system with consumable resources only. A - The following figure shows a resource graph A process is represented by a circle TO SOUTE

consumers of Rz. .. making this graph claim-limited. (A) Is the graph o Fach resource has no available unit. consumer of Ele. Bancl Pa are claim- limited graph? why?

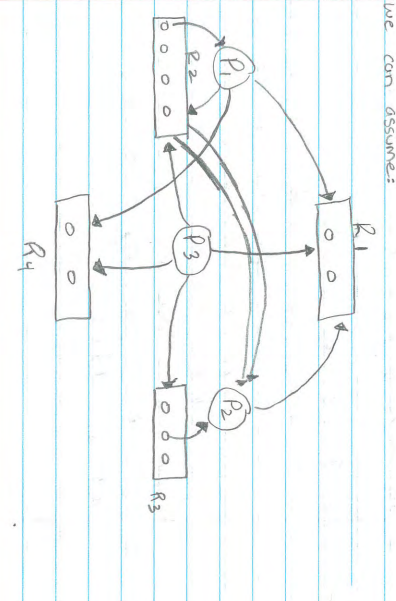
making it reducible this unblocked, PI can produce 2 units, that Pa and Is the consume. can be 0 graph is reduible. graph reducible ? Pl is a producer of Rz and blc it is Process procluced Since Requests can be granted Pl needs only I unit of RI why? anc

whether each claim 10 px HSSUME unik of prove your most N units system reusable resource. claim. has following is true processes If each resource, determine process can ickentica

the system S deadlock then

Visce each -DYOCE SS 000 500 いついよ

assume:



(26) 2 4ssume that there G O(N-1) = 3(4-1)+1 N which makes the graph a deadlock 0 N=4 Based on the figure, # of 0 X > P(N-1)+1 0 W processes 9 0 resources are

· Ri is allocated to Pi B B

R=8 P=5 8>5(2-1)+1

2 resources are allocated. Ps finishes, to Rz. Rz can be allocated to Py. Ps confinish it's work as continue. Pland Rs are assigned . When it finishes the work, Py can then is allocated to P, P2, P3. P, can finish working & release and releases Ri & Rr. Pz

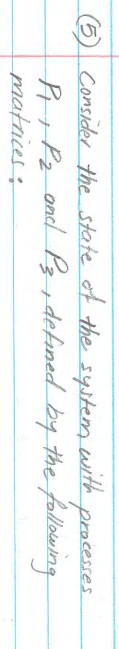
- square inducates a unit of the resource. represented by a rectargle, in which a small System with reusable resources only. A resource is The following figure shows a resource graph for a
- which makes the graph expedient Is the graph expedient? why? -> yes, All processes have requests that are blocked,
- are Is there any knot in the graph? why?
 -> Wes, All nodes in the subgraph & P., Pa, Pa, Pa, Pa3 2 reached from every other nocle. This makes it Knot.
- 0 -> Mes, Since there is a knot present; & P. P. P. Pr, Py, Py Is there any deadlock in the system? Why? this is enough for a cleadlock.

2 Zh server. Usince B BF 5/00ps : assuming cuspatch this main 15 the smale threader Sesun How many amplem you are single - threwded that memony. 6050 Kalles and (CON) 800 the onerthird requests B 271 do the clota Mseconds during which time sec server and a it is multi-8 of the disk needed compare can the to time, coelation 1961 cice 2 reacting Server threaded ? multi-threader an additiona 5 necessary request the Aprecio handle neerlec 1 NAOM Jag DIDCE STONE

75 mseconds processing request akes Ti Ibe Ser work 0 2 single throad server 90 mseconds aciditional らかがうち Does the rest of the 1/2 disk operation of the time, an cache in main memory 15 imseconds to get "ne cessary 3 additiona needed

4 total thread 1/2 time 90 Chich (Equired) + 2/2(can perform 5 ず 1) reading a file using a 2 msecords 25 requests which is Sec Smale きの

20 multi +GKPS threaded reguerts 188 15 mseconds for server, waiting second requests 10 disk The Hence is overlapped



max - Claim B max - Avail 1 W N N N N 2 W N N

Allocation 0 0

A in this state. Find the available Matrix and the need Motor E

Available Matrix D = A - E Cx

D= (524)-(322) = 1

S= (202)

w W 11) N N 1) W P P W 1 8 0 0 11 0 N N N

$$\begin{pmatrix} 021 \\ 202 \end{pmatrix} - \begin{pmatrix} 001 \\ 202 \end{pmatrix} = \begin{pmatrix} 021 \\ 202 \end{pmatrix}$$

If the request were granted, what would be D, C, and E in the resulted state?

. To Ensure the system be safe, should the be granted? Why? Give your reasons in detail. (CONST

-> The request is granted when the next state

· Use safe - state check algorithing

P, (111) = (201) -> folse

00 (021) = (201) spoke

July (202) & (201) -> False

available matrix lossnit given by the motrixis the system is not in some state as have grown ついっとうつでい