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

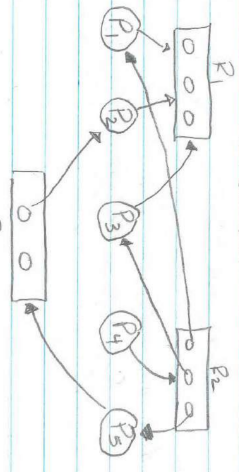
whether each units of claim 10 8 HSSUME prove your cot a system most N units reusable claim. has resource . following is true processes It each resource, determine process car N talse identical

NV system deadlock then

Visce each process 300 hold スー coits

8 Assume that there are N=4 Based on the figure, # of W Processes 5 resources are

O(N-1) which IV makes the grown a deadlock 3(4-1)+1 P(N-1)+1 0



(26)

Ri is allocated to Pi P3 P3

R = 8 P = 5  $R \ge 5(2-1)+1$  N = 2

2 resources are allowated. Ps finishes, to Rz. Rz can be allocated to Py. Ps con finish it's work as continue. is allocated to P, Pz, Pz. is are assigned a When it finishes the most, Py can then and releases Ri ER. Pz 1, con finish working & release

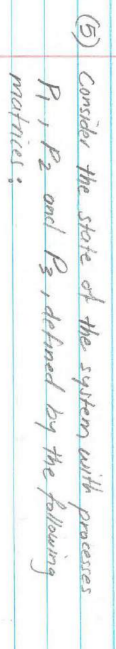
- squire includes a unit of the resource. The following figure shows a resource graph for a system with reusable resources only. A resource is represented by a rectangle, in which a small
- which makes the graph expedient Is the graph expedient? why? -> Yes, All processes have requests that are blocked,
- are Is there only knot in the graph? why?
  -> Wes, All nodes in the subgraph & P., Pa, Pa, Pa, Pa3 reached from every other node. This makes it Knot.
- 0 -> Yes, Since there is a knot present; & P. P. B. P. Py Is there any deadlock in the system? Why? this is enough for a clearlock .

7 In spriet. Using 7 D Sleeps + NB assimina dispatch 15 this main 15 the single threaded 205W How many requests, problem you are single - threwded memory. that the 6086 Kalles (convered and onerthird D 177 do the dota Mseconds during which time Sec server and a do it is multi-threaded? of the time, 4531 disk needed compare can the to coeration 136 cice 2 reachna server multi-threaded an additiona necessary 20 request the thream handle needec for work, BUS SOUND

75 mseconds Dracessina request Takes H Fi Si work. 0 the date is in the cache in main memory 0 single throad server 90 mseconds additional Does the jest of the if clisic operation 1/2 of the time, an 15 imseconds to get "ne cessory" 3 additiona needed

total threada 1/2 time required 90 (ch(ch ) + 2/2( 500 5 かっ per form 1) reading a file using a E msecords 25 requests sec which is Smale きつ

00 MUTH +GKPS MIN 2/2 threaded requests 1000/ 15 mseconds for server, waiting for disk second requests radina 1001 The . Hence is overlapped



may - Claim Allocation Apail JO 11 W N N N 0 N 0 2 W N N

16 Find the this state. available Mohix and the need NONEX F

Available Matrix 1) = A - E Cx D= (524)-(322) =1

w N 11) N N 1) W 3 N W 1 0 11 0 N N N

Allocation C = Ci + Fi  $= \begin{pmatrix} 1 & 0 \\ 1 & 0 \\ 1 & 1 \end{pmatrix} + \begin{pmatrix} 0 & 0 & 1 \\ 0 & 0 & 1 \end{pmatrix}$ 

EPEITE

11

$$\begin{pmatrix} 1/2 \\ 021 \end{pmatrix} - \begin{pmatrix} 001 \end{pmatrix} = \begin{pmatrix} 021 \\ 202 \end{pmatrix}$$

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. (cquest

-> The request is granted when the next state

· Use safe - state check algorithm

Pr (1111) = (201) -> folse (021) = (201) > folse

(202) & (201) - False

avoilable matrix doesn't have enough given by the matrix. the System is not in some state as Cassocre 2