To in the course page on SAFE if you Lecture 10 wased Feb 9, 2022 infend to appear in the exams. Single source shortest baths on graphy with negative purjet Directed großh, source e, wighted,

- negative edge weight allowed

- negative cycles also allowed Input: edit from Lun of shortest bath) from stor of or all 3000 F Output: Declare that there is a negative weight yell

$$P = \tilde{P} + (w, r)$$

$$(s \rightarrow w)$$

Claim. p is the shootest (s,r) path => P must be a shortest (s,v) path => P must be a shortest (s,v) path. If green (s,w) path is shorter than & then green both + (w, v) is a shorter (sv) both than P. [en (path) - som of weighte of all edges in the bath. Could happien: Let (P) > Len (P) # is simpler from P in the sense that

#edgy in P = #edges in P -1 J

Sulsproblems trev. Liv in lev of the shortest smor path that

were at most i edges, and is allowed to

contain ceptal. $\vee \in \bigvee$ Lumna: If p is the chortest sor path with i edger.
Then, one of the following is true: J) JWEN SIT PE SOMEWAY P = thortut sous part and how < i-1 edges

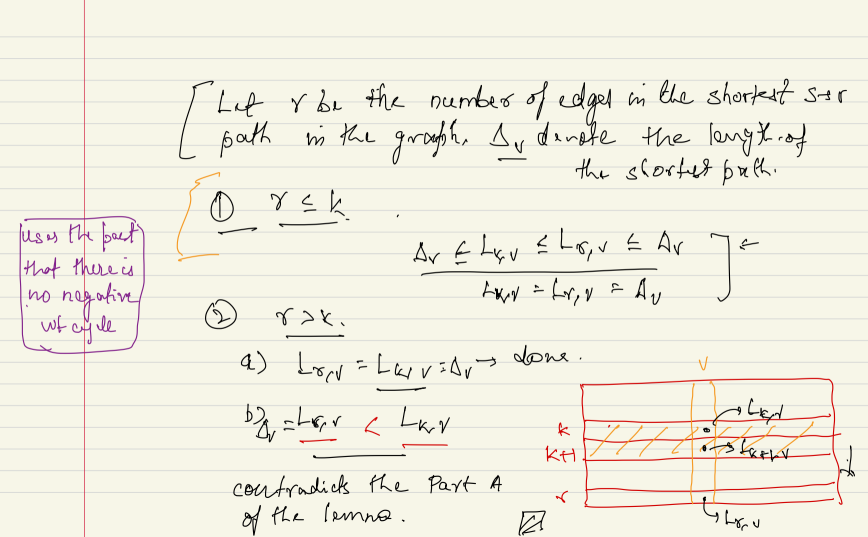
(2) Phas of most (1-1) edges. Remerce for liv Bose conso-Fillin. Liv = min Li-1, w + lwc D Now large does I go till we stop?

D what are the greenstell when we stop.

How do we detect negative weight cycles?

Lo V Lod - - V Lemme 2 If for some k>,0, Hrel, V = Lk, V Led Lix V _____Then, Notice the O Fe's = Fr's A res A Le>K change from in Jarl o No negative 2 If G has no negative weight yell, then pength of why we condition is for every Vel, Lyr is the correct shortest only needed for 2. part 1: If LKY = LKH, V + V, then the input to the to the removement for like, v: ve V &. So, the outputs remain the same, + Induction.

i=0 1=1 1:2 6 1 lxthre 1-141 = i= Uzz 1=1 Part 2.



Lumma 3 G: directed græßh, no negative weight cycles n: vertick. there is Talshortest S-> Y bath with at most (n-1) edgel. > not edges in an or vutex gh => 3 wdes with path. -) There is a min wt both with fewer edges.

t the length doy wit increase.

- Repeat till no cycles feedges (1-1)

Two immediate corollaries of the lemmas. Corollary 1: If graph q does not have a regulive weight ouch then trev, Ln-1, v = Ln, v Pfo from Lamma 2 if follows that Ln-1, v is equal to the length of shortest path from sor in q.

This + no neg ceptle => Ln, v (Why 2) (why?) Corollary 2 If Ghas a negative weight egele, then FVEV St Pf: Suppose not, then to Ln-1, V=Ln, V.

By part O of Lumma 2, their while hk, V=Ln-1, V

+ veV and all k), n.

But then, if there is a negative weight cycle, ken we can always find a vertex s.t L k, v com be made arbitrarily small by making k large enough and going around the regative weight cycle multiple times.
We can alreay of find a verter sit LKV com be
made ashitrarily small by making k large enough
and going around the regarine weight eyell multiple times.
So, Lx, v convot stabilize. At for any k.

(slightly adited for clarity) Prendrode for Bellman-Ford Base A(0,s) := 0 $A(0,v) := + \infty$ for i- (to b) for VE V (1,1):= min / A 1-1,1) Lear une_ min A (i-1,w) wer + lw,v 1-+ (w,v) E E If there exist I sot A (no, v) + A(n, v) Dedare that the graph has a negative weight eyele. Retiron