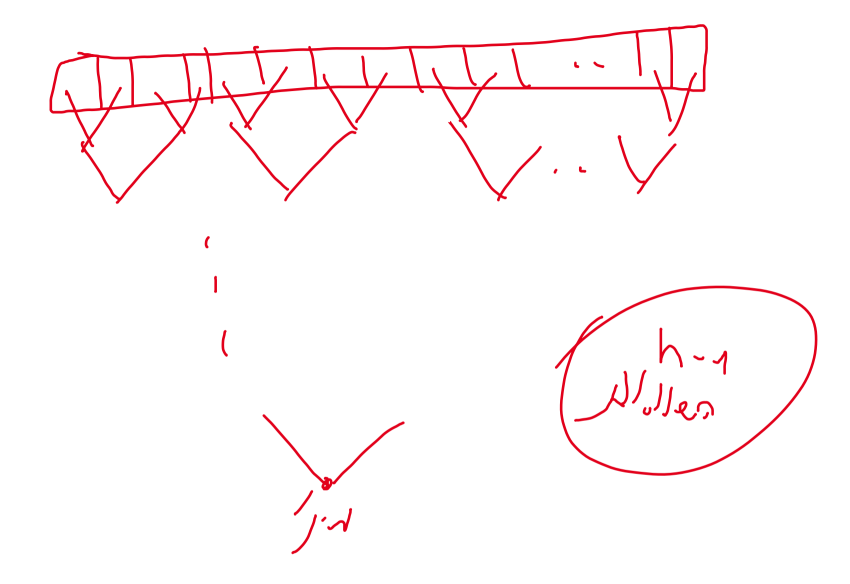
(Fepactel ...) 103 83/W = 15/1/ 717)7 +1195 1/13/4 x(h)h: Sers 1/3/12 1/20 1/20 1/3/0 F = 271. 1/20 $\frac{1}{6} \cdot 1 + \frac{1}{6} \cdot 2 + \dots + \frac{1}{6} \cdot 6 = \frac{1}{6} (1 + \dots 6) = \frac{6 \cdot 7}{2 \cdot 6}$ = 3.5 200 200 0021 Blain. 002 00/17 1/2 120 6-200 ... 3-200 .2 1-450 200 7 127/2 2 201/c 8 23/11 3/ 141+11...+1+2+2+...+2+...+6 = 200.1+200.2 * .. \$206 - $= \frac{300(1+2+1.46)}{1220} = \frac{1}{6} (1+2+1.46) = \frac{1}{6} \cdot 1+\frac{1}{6} \cdot 2+1.166 = \frac{1}{6} \cdot 1+\frac{1}{6} \cdot 1+\frac{1}$ E= 5/16.1/50 = 51.4/50 $\leq r'' > 0 = \frac{1}{2} + \frac{1}{3} + ... + \frac{1}{n} = O((4n n))$



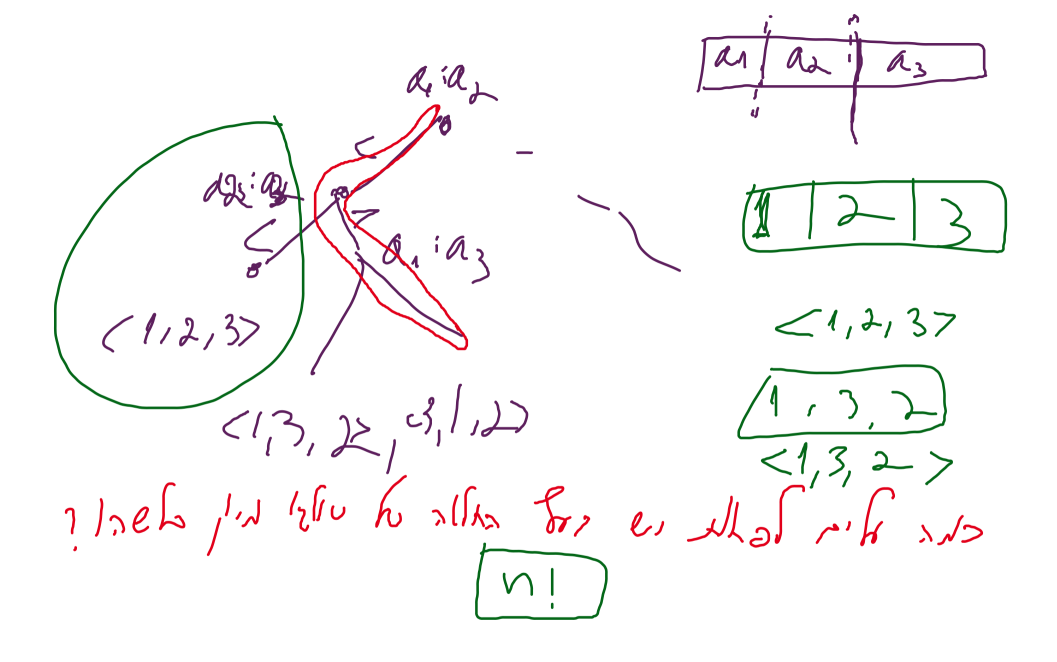
Mont 1,54 les ville miles 1819 1651 1100 M 2005 1 M 2005 1 M 2005 1 M 2005 55 M 600 1 M 2005 1. 10 12) Muller (h-1) Nor Bor 15 1600 2015 . PI 7100N (h-1) - / Allaless 1-4 Nedisia). . Uz -], dy ryno) 3:>> r/63/11 2 e/1 // hr)).
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[517 2 /2/100 bill) 10 200 6 61) 10 /200 10 100 1) cn({1 (nio)). (asa, el por dos) asa, el 832, xx2 MINO 2 21.31 Se 12 1/2 /2/12 de 1/2) العادا م درا. ال عرا دراج ا دودند ما مم درال. ひかって ろっしん

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17 pl p.3 17/N /-パワプレ カノム 11770 4/2 1) y () 1850 J y (p $\left(\frac{h}{2}-1\right)\cdot 3+1$

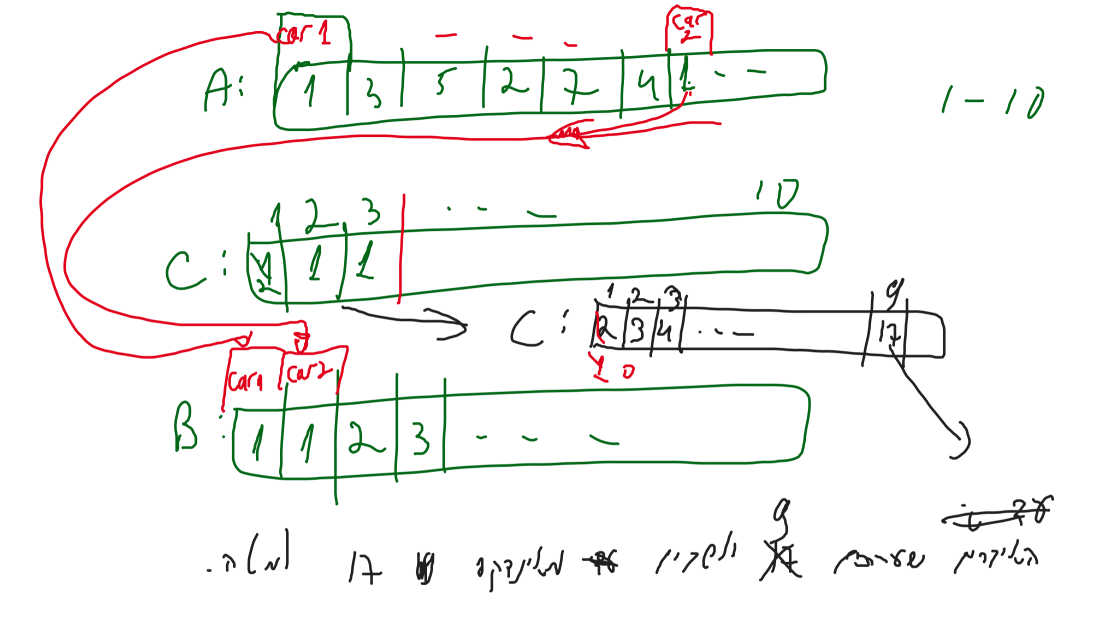
11/2 - XELCE EXALEN Miller Mrs - Sizo へいいいん コワークシャラ חהצ



p'071/2 K かられか してらしょ かいろう といろう its en jour miles pur son (h) 2 m/ n plan insid 4 h /25 = N2 K! -> / 100 hor ching (100/ 100/ 1). K! Abold (17), Liseold

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in Se Nolum 6 M. 231/ R! as, a, a, a, a, 2,15,101,...a) : 5 (15,02,01... 0.11) : 16



acer } ales 2 gov t 5

dear, lare, goto, acer, Care,___ rher, aller, goot, ecer ACRPP. -

** C(y) — C(x-1) ** C(y) — C(x-1) ** C