Assignmas 30 frewer 1. Paudo code Intiliate. TT(s) & A(s), for all ses 4 (34) ER for all SES, OF Als) adoitably N(s) 40 45 loop infinite (for each epinode) close So ES, Ao & A(So) randomly such that all pairs have probabilly 70 Generale on episode from so to following policy TI? So, Ao, R, ... St. + AT-1, Ry Loop for each step of episode, t = Tol, t-2 ... 0. 4 < 74 + Rs+1 y - disont factor. unless the pair Sto At appeals in So, Ao, Sp. A1, ... Sty Aty N(2) < N(2)+1 9(s, Az) (9(st, Az) + NISt) [9-9(st, Az)]

or (so) & orgmon 9 (st.a) O(Sz. A) to ocryce (Rohim (St. As)). As one stop computes ang. Remon for (Siste) We can do the above using the Incremental mean, Fer example consider Mx < arg; K < no. of 8-mples. X1, X2 .. Xx are samples. MR = LEXI = + [xu + [x] $\sum_{j \in I} x_j = \frac{1}{k-1} \sum_{j \in I} x_j (\kappa-1)$ ef () can be written as. Un = 1 [Xu + (un-1) * K-] MR = MR-1 + 1 [Xn - MR-1] equivalent so. 0,154, A) < 9 (Sto Az) + 1 [9-9(St-Az)]

Anwer 2. Backerp diagrem cen Le droun as, g(s,A = g(sA) + ~[R+ 19(s',A') -9(9)) Y andis country factor,

Anso.

E[PLITI Gt | St = S, At = a] =
$$q_{11}(s_{12})$$

PLITI = $\frac{7!}{h_{22}}$
 $\frac{7!}{h_{12}}$
 $\frac{7!}{h_$

Ans s. TD learning will be much bother tran MC dearly - but med case, Since only the initial unitial route is charged and They states encoursed in new builty will be some suce The as eniting highway, becomdary road, These the value function estimates for the ktates of her buildly will be very close to the old buildly. so if we gues he initial not han Convergence will be faster in core of MD assimale,

Ans 60 enerare 6.3. De Bester Des De λ=1, α=0.1 If we take TO (0) update. V(St) = V(St) + 0.1 (Rt+1 + V(St+1) - V(St)) sine hinal for is const. first update is V(1+1= V(1+) V(A) = V(A) + O, . (O+O-V(A) V (S++1) =0 R++1 20, V(0) = 0.5 (unital voled VLA)= 0,45. Thus in first epirode 8 tare value es de creared by 0.05,

enerise 64.

To terforms better for wide rays of values of a.

exercise 6.5

d 1 (Lighter) -> more value V(1) update for each 1 tep.

Tempred. cliff, depends on return sectored on each step.

Thus the going down and up for RMS error may be due to rendomner in the seward,

hearing is takes a Clos of three for smaller values of alpla.

of learnly at off-policy - because toget and behaviour rolling on different. of learning and roosa (SARSA) - which is on policy, becomes same if action retestion is greedy, we continually estimate for one at the same time chaye behoriour foliay of towards predinces wort Thus since P- learning becomes on today as SARIX They will make dame action relection and stylt up clotes.