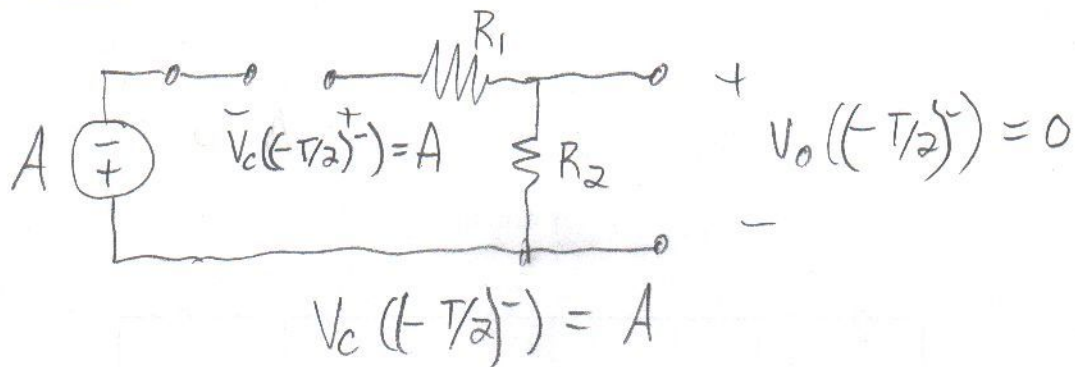
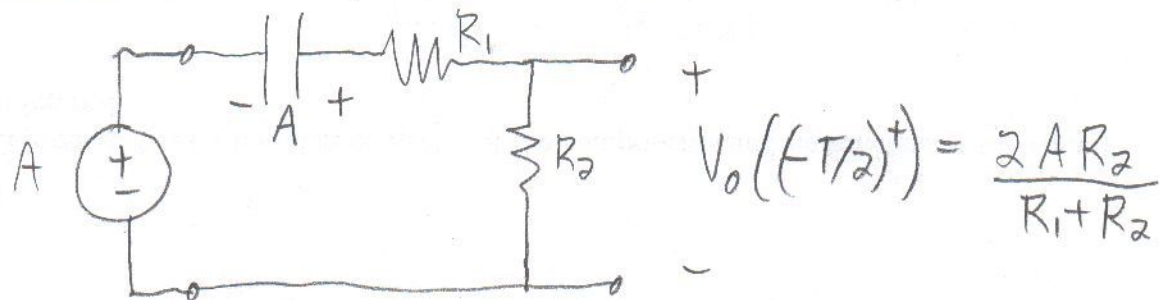


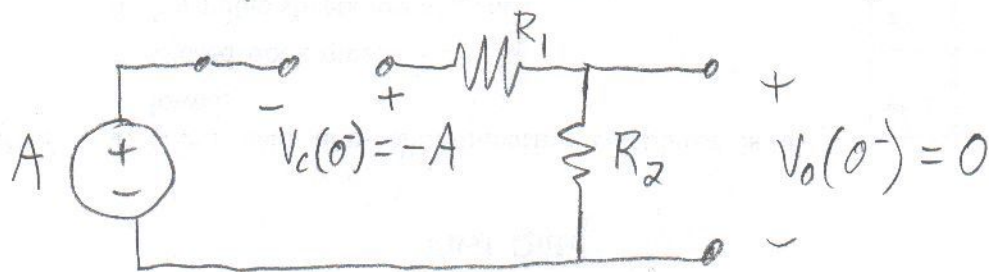
At $t = (-T/2)^-$: C is charged (equilibrium)



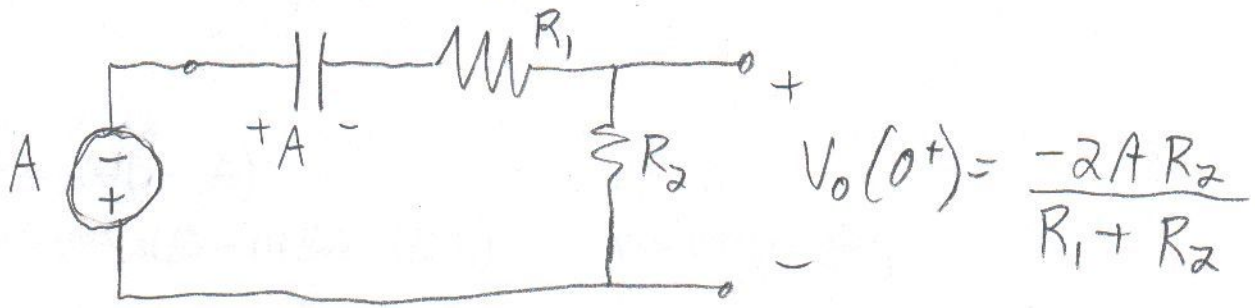
At $t = (-T/2)^+$: $V_c(-T/2)^+ = V_c(-T/2)^- = A$



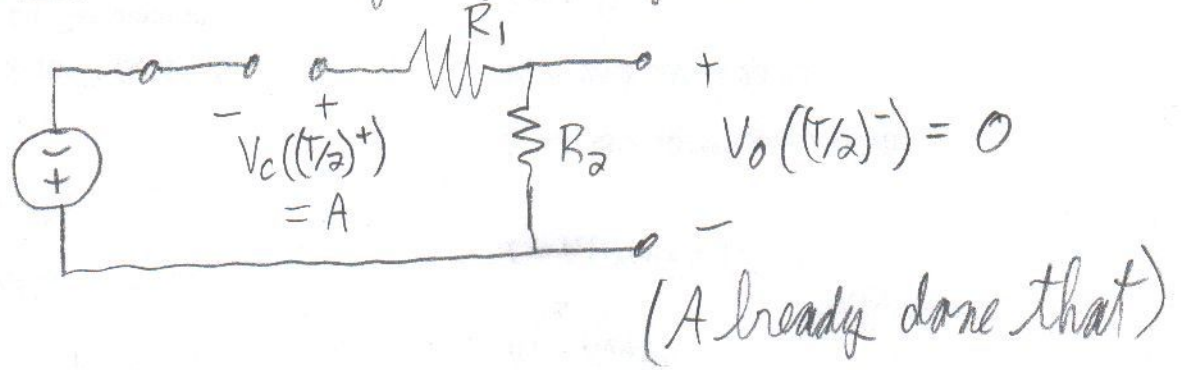
At $t = 0^-$: capacitor fully charged (equilibrium)



At $t=0^+$: $V_c(0^+) = V_c(0^-) = -A$



At $t=(T/2)^-$: C is fully charged (-equilibrium)



Every thing repeats.

