TP: Atelien be props

init, A=1, B=2, C=3. Prio the pointer of A, Pais the pointer of B. third line & P2 = & C, Ls A= 1, B= 2, C=3, P1 = & A, P2 = &C 4 line 5 \* P1 = (\* Pa) ++ -, A = C++ - post increment  $L_1 A - 3_1 C = 4_1 B = 2_1 P_1 = 2_1 A_1$ Par & C 5 line PI=P2, P1= & C, P2= & C,

A=3, B=2, C=4.

6 line s Pac &B, P1 = & C,

P1 P2.