X 走 @ Y I(P,T,) Z I(P,T2) BRENT, K>0 Prob. Not WCP,T,) · K & W(P,Tz) Imple mented/ PEP ¥ P€P $W(t_1,p)$, $K \ge W(t_2,p)$ ar Inhib (P) PEPlaces (P) => Ĭ TZ $W(P,T_1) \cdot k = W(P,T_2)$ $w(T_1, P) \cdot h = w(T_2, P)$ 7 is Reach (q) => K=1 -Y I(9, Loop Sensitive(Q)=> w (T, P) = w (T, P) / $W(P,T,) = W(P,T_2)$