@ rdt - rev(reupet) & du not corrupt (reupet) & 8 hos-seq & (roupet) rdt 3.0 - lado receptor extract (reupet, data) sndpkt = make-pkt (ACK, o, checksom) diliverable (dota) udt- send (snd pkt) rdt-rcv (rappet) & & rdf-rcv (rcupet) & & ESPERA (retput) (rct pret) 11 has-sign (revpict) 11 has - xq1 (nevpet) DE BAIXO Udt-send (snd pet) if (anathru == 1) ude-xnd (sndpite) rde_rev(revplue) & & 8 not corrupt (revpet) 68 has - sig1 (rev pret) extrect (rcvpkt, data) sudplet = more - plet (ACR, L. (MICKSUM) deliver-dota (dota) udt-send (sndpkt)