Nert X = H[w'](x+1) [0] ha H[h'o](q+1) [1] hgx = H[h'go] (XH) (2) hofa: H[h'sfo] (0(41) To= Co) (o) None a = H[[0]' NOW 0](WH) - lum With mero: hun Max " [d] Nerel 0 2 30 [0]2 Nono 2 [0] ([0] Nord) 0 = H [(CO] NOW) 0] 1 = lun 1 FOTNERO=3. (To) Never 300 = Cem 0 [0] # out 0 = 30 (of went (co) monto) = [o) went 30 = H[New10](3H) = hum 3, H New orl 0 = lu 0 Nexto= 8. -53 = 5 = 3

[0] 30 Novid ?