≤ S P 0

≤ binary function

S. Successor. Unary functions

P predecessor. Unary functions

0 constant

S(0) = 0 false if a is N or R, could be true if a is a binary

A = (IR, I)

I(0) = 0

I(S)(n)=n+1

I(P)(n)=n-1

I( ≤ ) = [ <n,m> | n ≤ m ]

( = Dp (store D 0 1 ))

Means that

* copy D and sosituting value 1 in 0 of D