

```

0: N_1(x) |- O_2(x) \ / E_3(x) (N L.Unf.) [1,2]
1: N_2(0) |- O_2(0) \ / E_3(0) (E R.Unf.) [3]
3: N_2(0) |- T \ / O_2(0) (Id)
2: N_1(y) /\ N_2(s(y)) |- O_2(s(y)) \ / E_3(s(y)) (E R.Unf.) [4]
4: N_1(y) /\ N_2(s(y)) |- O_1(y) \ / O_2(s(y)) (O R.Unf.) [5]
5: N_1(y) /\ N_2(s(y)) |- E_1(y) \ / O_1(y) (Weaken) [6]
6: N_1(y) |- O_2(y) \ / E_3(y) (Subst) [7]
7: N_1(x) |- O_2(x) \ / E_3(x) (Back1) [0]

```

Miss !!!

Root list: 0

Measures proposed for the roots in cycles:

0: [1]

Checking the link of IAAs from buds to roots:

7 to 0: | 1 -> 1 [true ] ==> true

The proof has succeeded