```
(P
                      \vdash
                       ((e-or-o
                         (lst odd (lst s (lst s (lst s z))))))
                       (N))
                                              (P
  (P
                                               ((\forall (n_1) (n_3 \neq (lst s (lst s n_1))))
  ((e-or-o (lst b_2 n_2)))
                                                (n_3 \neq z)
   ( \land (n_2 = (lst s z)) (b_2 = odd) ) )
                                               (n_3 = (lst s (lst s (lst s z)))))
(P
((\forall (n_1) (n_6 \neq (lst s (lst s n_1))))
  (n_6 \neq z)
( N
  (n_6 = (lst s z))
  (n_2 = (lst s z))
  (b_2 = odd))
           (P
                                                              (P
                                                              \vdash
            ((n_6 \neq z))
                                                               ()
                                       new constraint
            ( N
             (n_6 = (lst s z))
                                                                (n_6 = (lst s z))
                                                                (n_2 = (lst s z))
             (n_2 = (lst s z))
             (b_2 = odd))
                                                                (b_2 = odd))
```