```
r = ref 5; > r r = ref 5; > r
                                             a = {ref 0,
                                                                      b = (\langle x, \{x, x\} \rangle)
!r;
             > 5
                                      > 5
                                                 ref 0}; > a
                       !r;
                                                                         (ref 0);
                                                                                     > b
r := 7; > unit
                       r := 7; > unit
!r; > 7
                                     > 7
                       !r;
                 (r:=succ(!r); !r); > 8
(r:=succ(!r); !r); > 8
(\ . !r)
                       (\ . \ !r)
                      \overline{(r := succ(!r))}; > 9
\overline{(r := succ(!r))}; > 9
(r := succ(!r);
                       (r := succ(!r);
                       r := succ(!r);
r := succ(!r);
r := succ(!r);
                     r := succ(!r);
                     r := succ(!r);
r := succ(!r);
     > 13
r!);
                       r!);
                                     > 13
                       s = r;
```

$$\mathbf{r} = \mathbf{s} = \{ \mathbf{j}, \mathbf{j} \}$$

$$\mathbf{a} = \{ \mathbf{j}, \mathbf{j} \}$$

$$\mathbf{b} = \{ \mathbf{j}, \mathbf{j} \}$$

$$\mathbf{d} = \{ \mathbf{j}, \mathbf{j} \}$$