## lib/memory-range/collect-locs\_unittest.ath

```
1 load "collect-locs"
2
3 (datatype-axioms "Option")
4
5 open Random-Access-Iterator
6
7 define ops := no-renaming
8
9 assert (ops (theory-axioms theory))
10
11 (!prove-property collect-locs.*in-relation ops theory)
12 (!prove-property collect-locs.split-range ops theory)
13 (!prove-property collect-locs.all-*in ops theory)
14 (!prove-property collect-locs.*in-whole-range ops theory)
15 (!prove-property collect-locs.*in-whole-range-2 ops theory)
```