```
// ArrayList of symbolic
// integers
                                         List<Integer>.
List<Integer> list =
                                              get(i)
  new ArrayList<>(200);
                                       ArrayList<Integer>.
for (int i = 0;
                                              get(i)
     i < list.size();</pre>
     i++) {
// list.get(i) returns/
                                  ArrayList<E>.
                                                     Integer.
   symbolic integer
                                   rangeCheck(i)
                                                    intValue()
    if (i\%2 == 0 \&\&
        list.get(i) == 42)
                                  ArrayList<E>.
                                                     Integer.
        count++;
                                  elementData(i)
                                                       value
if (count == 75) {
                                  ArrayList<E>.
    //bug
                                  elementData[i]
```