

```

1 import java.util.*;
2
3 /****
4 *
5 * SymbolTable is a datatype for a tree structured table, where each node in
6 * the tree represents a program scope. The overall tree structure represents
7 * the scope nesting of a program. For example, consider the following
8 * (Pascal) program:
9 *
10     program
11     var p1,p2,p3: integer;
12
13     procedure A(a1: integer; a2: real);
14     var a3: integer;
15     begin
16     a3 := a1 + a2;
17     end A;
18     procedure B(b1: real; b2: integer);
19     var b3: integer;
20     procedure C(c1: integer; c2: real);
21     var c3: integer;
22     begin
23     c1 := c3;
24     c2 := c1 * c3 / 10;
25     end C;
26     begin
27     b1 := b2 - b3;
28     end B;
29     begin
30     p1 := p2 - p3;
31     end
32 *
33 * An abstract depiction of the symbol table structure for this program is the
34 * following:
35 *
36     program symtab
37     |-----|
38     | null |<--|
39     |-----|
40     | p3 | | | B's symtab
41     |-----| | | |-----o
42     | | | | | |-----|
43     |-----| | | b2 | | | C's symtab
44     | B | o----->|-----| | |-----|
45     |-----| | | . . . | |-----o
46     | p1 | | | |-----| |-----|
47     |-----| | | C | o----->| c3 |
48     | p2 | | | |-----| |-----|
49     |-----| | | . . . | |-----|
50     |-----| | | |-----|
51     |-----| | | A's symtab
52     | A | o----->|-----|
53     |-----| | | o-----> back to program symtab
54     |-----| | |
55     | a1 | | |
56     |-----|-----|

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57
58     . . .
59     |-----|-----|
60 *
61 * Note that a number of structural details are omitted from this picture.
62 * What the picture depicts is the overall tree structure, and how it
63 * represents the nested scope structure of the program. The details that are
64 * shown are the following:
65 *
66 * (1) Each symtab in the tree has a parent pointer that links it to the
67 *     symtab for the enclosing scope in the program. The symtab for the
68 *     outermost scope has no parent. This topmost symbol table is referred
69 *     to as "level 0".
70 *
71 * (2) The table at each level contains entries for all of the identifiers
72 *     defined in the program scope represented by that table. For example,
73 *     the program symtab has entries for the variables p1, p2 and p3, and
74 *     for procedures A and B. In turn, the symtab for procedure B's scope
75 *     has entries for parameters b1 and b2, local variable b3, and local
76 *     procedure C (not all of which are shown in the picture).
77 *
78 * (3) Each entry that defines a new scope has a link to its own symbol
79 *     table. For example, procedure B above is entered by name in the
80 *     program symbol table. Since procedure B defines a scope of its own,
81 *     the entry for B points to a symbol table that contains the
82 *     identifiers declared within B's scope. Per point (1) above, B's
83 *     symtab has a parent pointer back to the program symtab.
84 *
85 * (4) The entries in the symtabs are depicted in an order other than
86 *     alphabetic to indicate that the body of a symbol table is probably
87 *     hashed. I.e., entries are shown in an apparent hashing order, rather
88 *     than sequentially or in some lexical order. Under any circumstances,
89 *     users of the symtab abstraction may not assume any order for the
90 *     entries within a table.
91 *
92 * As noted, the picture above omits some structural details. In particular,
93 * all of the publicly accessible fields for a table entry are not shown. The
94 * type SymbolTableEntry* is an abstract type for the entries within a symtab.
95 * The general format of a symtab entry is the following:
96 *
97 *     |-----|
98 *     | symbol name |
99 *     |-----|
100 *     | symbol type |
101 *     |-----|
102 *     | other information in |
103 *     | extending classes   |
104 *     |-----|
105 *     | . . . |
106 *     |-----|
107 *
108 *
109 * The name and type fields are common to all symtab entries, the value of the
110 * type be null. As an example, consider the following variable declaration
111 * from the program above:
112 *

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<p>

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113 *     integer p1, p2, p3;
114 *                                     <p>
115 * This declaration is represented by three entries with names "p1", "p2", and
116 * "p3", respectively. The type for all three entries is integer.
117 *                                     <p>
118 * An important instance of other information is that for symbols which define
119 * a scope. For example, consider the following procedure declaration from the
120 * program above:
121 *                                     <p>
122 *     procedure B(real b1, integer b2);
123 *                                     <p>
124 *     ...
125 *                                     <p>
126 * A symtab entry for the identifier B has the following values in the header:
127 *                                     <p>
128 *     name = "B", type = void
129 *                                     <p>
130 * The entry also has a scope field, which is a reference to its own local
131 * symbol table. The documentation for the FunctionEntry extension of
132 * SymbolTableEntry has further discussion.
133 *
134 */
135 public class SymbolTable {
136
137     /**
138     * Allocate a new symtab of the given size. The size is the number of
139     * table entries (not bytes). All entries are initialized to null, the
140     * parent is initialized to null, and level to 0. Parent and level are
141     * only set to non-null/non-zero values when a SymbolTable is constructed
142     * with the newLevel method.
143     */
144     public SymbolTable(int size) {
145         entries = new HashMap(size);
146         level = 0;
147     }
148
149     /**
150     * Allocate a new symtab and add it as a new level to this symtab. The new
151     * level is linked into the existing symtab via the scope field of the
152     * given function entry, and the parent entry of this, as illustrated in
153     * the class documentation. The level field of the the new symtab is set
154     * to this.level+1. The return value is a reference to the new level.
155     */
156     public SymbolTable newLevel(FunctionEntry fe, int size) {
157
158         SymbolTable newst;
159
160         /*
161         * Enter the given entry in the current level.
162         */
163         enter(fe);
164
165         /*
166         * Create a new symtab for the new level, and link it into the
167         * structure by pointing the info.proc.symtab field off to it.
168         */
169
170         newst = fe.scope = new SymbolTable(size);
171
172         /*
173         * Link the parent and parententry fields of the new table to their
174         * appropriate parent locations.
175         */
176         newst.parent = this;
177
178         /*
179         * Set the level of the new table to one greater than the parent level.
180         */
181         newst.level = level + 1;
182
183         return newst;
184     }
185
186     /**
187     * Lookup an entry by name in this symtab. The symtab entry of the given
188     * name is returned, if found, else null is returned. The lookup algorithm
189     * is based on the symtab tree structure outlined above. Specifically,
190     *
191     * (1) Lookup first checks in the given symtab; if an entry of the
192     *     given name is found there, it is returned.
193     *
194     * (2) If (1) fails, Lookup ascends through successive parent levels of
195     *     the given symtab, performing another look up at each level. If
196     *     an entry of the given name is found at a parent level, it is
197     *     returned. Note that Lookup will return the entry from the
198     *     youngest parent level in which it is found, even if one or more
199     *     older parent levels also contain an entry of the same name.
200     *
201     * (3) If the top level is reached without finding an entry of the
202     *     given name, null is returned.
203     *
204     * This lookup algorithm is intended to model the open scope resolution
205     * rule of most block structured programming languages. Viz., a reference
206     * to a symbol within an open scope is resolved by looking in the current
207     * scope, and if not found there, successive levels of enclosing scopes are
208     * searched.
209     */
210     public SymbolTableEntry lookup(String name) {
211         int i;
212         SymbolTable st;
213         SymbolTableEntry se;
214
215         /*
216         * For this and each parent level, search for an entry of the given
217         * name.
218         */
219         for (st = this; st != null; st = st.parent) {
220
221             /*
222             * Just use get in the HashMap -- sweet.
223             */

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225         if ((se = (SymbolTableEntry) entries.get(name)) != null) {
226             return se;
227         }
228     }
229
230     /*
231     * Return null if symbol is found no where.
232     */
233     return null;
234
235 }
236
237 /**
238  * Lookup an entry by name in this symtab only. I.e., LookupLocal does not
239  * perform the parent-level search that is performed by Lookup. Otherwise,
240  * the specification is the same as Lookup.
241  *
242  * This version of lookup is intended to model the closed scope resolution
243  * rule of most block structured programming languages. Viz., a reference
244  * to a symbol within a closed scope is resolved by looking in the current
245  * scope only, without subsequent checks in enclosing scopes.
246  */
247 public SymbolTableEntry lookupLocal(String name) {
248     return (SymbolTableEntry) entries.get(name);
249 }
250
251 /**
252  * Enter the given symtab entry into this symtab, if an entry of that name
253  * does not already exist. True is returned if the entry was added, false
254  * otherwise.
255  */
256 public boolean enter(SymbolTableEntry se) {
257     if (lookupLocal(se.name) != null) {
258         return false;
259     }
260     entries.put(se.name, se);
261     return true;
262 }
263
264 /**
265  * Move up one parent level from this symtab, returning a reference to the
266  * new level. If the current level of this symtab has no parent (i.e., it
267  * is at level 0), then Ascend has no effect, i.e., it returns a reference
268  * to this.
269  */
270 public SymbolTable ascend() {
271     return parent != null ? parent : this;
272 }
273
274 /**
275  * Move down one level in this symtab, returning a reference to the new
276  * level. The level descended to is the one referenced by the symtab entry
277  * of the given name, which must have scope field, i.e., it must be a
278  * FunctionEntry. If no such entry exists, or if the given name is not
279  * that of a FunctionEntry, then descend has no effect, i.e., it returns a
280  * reference to this.
281
282     */
283     public SymbolTable descend(String name) {
284         SymbolTableEntry se = lookupLocal(name);
285
286         try {
287             return
288                 ((se == null) ||
289                  (se.getClass() != Class.forName("FunctionEntry")))
290                 ? this : ((FunctionEntry) se).scope;
291         }
292         catch (Exception e) { // ClassNotFound exceptin; this is a pain
293             System.out.println(e);
294             e.printStackTrace();
295             return null;
296         }
297     }
298
299     /**
300     * Dump out the contents of the given symtab, dumping entries serially,
301     * and recursively traversing into scoping levels. Empty entries are not
302     * dumped. The serial order means that entries are dumped in the physical
303     * order they appear in the table. Hence, if the entries are hashed, they
304     * will appear in the dump at their hashed entry positions, not sorted by
305     * symbol name or other more useful/aesthetic order.
306     *
307     * As an example, the following is a symtab dump for the sample program and
308     * picture shown above:
309     *
310     <pre><p>
311     Level 1 Syntab Contents:
312     Entry 7: Symbol: B, Type: 0x0
313     Formals: b1,b2
314     Level 2 Syntab Contents:
315     Entry 9: Symbol: b1, Type: 0x68760
316     Entry 12: Symbol: b2, Type: 0x66312
317     Entry 15: Symbol: b3, Type: 0x66312
318     Entry 18: Symbol: C, Type: 0x0
319     Formals: c1,c2
320     Level 3 Syntab Contents:
321     Entry 20: Symbol: c1, Type: 0x66312
322     Entry 23: Symbol: c2, Type: 0x68760
323     Entry 26: Symbol: c3, Type: 0x66312
324     Entry 195: Symbol: p1, Type: 0x66312
325     Entry 200: Symbol: p2, Type: 0x66312
326     Entry 203: Symbol: p3, Type: 0x66312
327     Entry 228: Symbol: A, Type: 0x0
328     Parmas: a1,a2
329     Level 2 Syntab Contents:
330     Entry 39: Symbol: a1, Type: 0x66312
331     Entry 42: Symbol: a2, Type: 0x68760
332     Entry 52: Symbol: a3, Type: 0x66312
333     </pre><p>
334     * The dump format of the type fields is an object memory address, for
335     * brevity.
336     */

```

```

337     public void dump(SymbolTable st) {
338         System.out.println(toString());
339     }
340
341     /**
342      * Produce the string value printed by dump.
343      */
344     public String toString() {
345         return toString(this.level);
346     }
347
348     /**
349      * Work doer for toString. The level parameter is used for indenting.
350      */
351     public String toString(int level) {
352         SymbolTableEntry e;
353         String indent = "", output = "";
354         int nextLevel = level + 1;
355
356         /*
357          * Indent per level.
358          */
359         for (int i = 0; i < level; i++) {
360             indent += " ";
361         }
362
363         /*
364          * Message at top of table.
365          */
366         output += "Level " + Integer.toString(level) + " Syntab Contents:\n";
367
368         /*
369          * Serially traverse the entries and dump each.
370          */
371         for (Iterator it = entries.values().iterator(); it.hasNext(); ) {
372             output += ((SymbolTableEntry)it.next()).toString(nextLevel) +
373                 (it.hasNext() ? "\n" : "");
374         }
375
376         return output;
377     }
378
379     /** The parent table in the tree structure, i.e., the syntab of this'
380      * enclosing scope. This is null for the level 0 syntab.
381      */
382     public SymbolTable parent;
383
384     /** The hash table of entries */
385     protected HashMap entries;
386
387     /** Nesting level of this, starting with 0 at the top. */
388     public int level;
389
390     /** Incrementing counter for the memory addresses of data values declared
391      * in this syntab's scope. During parsing and symbol table construction,
392      * this is used as the memory address offset counter. Once all of the
393
394     * vars, and if appropriate parameters, have been entered in the this
395     * scope, the resulting value of this counter field is the size of the
396     * memory necessary for this scope. For for the level 0 syntab, this is the
397     * size of the static pool. For a function scope, this is the size of its
398     * activation record.
399     */
400     public int memorySize;
401 }

```