

1 Exercises

- For the following program: Draw the symbol table at the marked point.
- Write the function lookup in class Scope

```
import java.lang.*;

int x;

int f(int x) {
    int res;
    res = 1;
    while (x > 1) {
        res = res * x;
        /** here ***/
        x = x - 1;
    }
    return res;
}
```

```
class Scope {
    Symbol first;
    Scope outer;
    /** lookup a name in the current or an enclosing scope;
     * returns null, if no matching symbol is found
     */
    public Symbol lookup(String name) { ... }
    public void enter(Symbol sym) { ... }
}

class Symbol {
    int pos;
    String name;
    Symbol next;
    ...
}
```

2 Symbols in Jex

- In Jex unqualified names (names that do not follow a dot), can refer to different kind of things:
 - local variables
 - global variables
 - functions
 - java classes
- It is the purpose of the name analysis to find for every unqualified name the point of definition and set the `sym` - field in the tree correspondingly
- At the definition point we construct a `JexSymbol` object and put it into the symbol table.
- At a usage point we look it up in the symbol table.

3 Symbols in Jex(2)

We implement this by a class `JexSymbol` and 4 subclasses.

- `LocalSym` `GlobalSym` `FunSym` `ClassSym`

We use the class `JexSymbol` to implement functionality that is common to some symbols, but is specific for Jex and not in class `Symbol`.

- Example: **boolean** `isVariable()`, which asks whether the symbol is a `LocalSym` or `GlobalSym`.

The information we need to store in the symbols are

- The types of the defined names
- Run-time information (e.g. The number of local variables in a function)

4 Types and class Class

- Types in Jex are the classes or primitive types of Java.
 - **int**, **boolean**, **String**, ...
- So we can use the class **Class** from Java to store the type of a defined entity.
- Objects of class **Class** are run-time representations of Java classes.
- We can get the class of a java object **o** by **o.getClass()**.
- We can get a class also by calling e.g. **Class.forName("java.lang.String")**.

5 JexSymbol

- LocalSym and GlobalSym have a field Class cls, which denotes the type of the variable.
- ClassSym has a field Class cls, which denotes the class itself.
- FunSym has a field Class resClass and a field Class[] argClasses, which denote return type and argument types respectively.
- The remaining fields are run-time information.
- The class JexSymbol also has some functions.
 - public boolean isVariable() { ... }**
 - public boolean isFunction() { ... }**
 - public boolean isClass() { ... }**
- Later for interpretation we will add more functions.
- These functions were the reason of adding a class JexSymbol.

```
class JexSymbol extends Symbol {
  static public class FunSym extends JexSymbol {
    Class resClass;
    Class[ ] argClasses;
    Tree.FunDef tree;
    int localCount;
  }
  static public class LocalSym extends JexSymbol {
    Class cls;
    int adr;
  }
  static public class GlobalSym extends JexSymbol {
    Class cls;
    JexValue val;
  }
  static public class ClassSym extends JexSymbol {
    Class cls;
  }
}
```

6 Imports

- If a name does not refer to a defined identifier, it might refer to a Java class.
- Java has a static method `Class.forName(String)` which yields an object representing the class.
- But, when looking for a class by name we also have to consider the imports.
- Imports are represented by a class `Import`

```
class Import {  
    Import next;  
    public Import(String[] names, boolean isStar) { ... }  
    public Class classForName(String s) { ... }  
}
```

- The `next` field makes a linear list, like for `Symbol`.

7 ImportScope

Similar to scope we keep all import directives in an import scope.

- For this we have a class `ImportScope`:

```
class ImportScope {  
    Import first;  
    public ImportScope() { ... }  
    public void enter(Import imp) { ... }  
    public Class lookup(String s) { ... }  
}
```

- `enter` puts a new import directive into the import scope.
- `lookup` tries to find a class with name `s`, using all the import directives in the import scope.

8 Optimisation

- The current scheme uses a linear search for identifiers in symbol tables.
- In a production compiler this is far too slow.
- Better schemes:
 - additionally link entries as a binary tree and use that for searching
 - Use a hash table for each block
 - Use a global hash table (fastest)

9 A first Visitor for Name Analysis

- It has to construct the symbols.
- It has to attach the computed symbols to the tree.
- It has to enter the symbols into the scope.
- It has to lookup the identifiers in the scope.
- It has to attach the looked up symbols to the tree.

```
public class Analyzer implements Tree.Visitor {
    Scope scope;           // current scope
    ImportScope imports;   // imports (global)
    boolean toplevel;      // are we on toplevel?

    // the main name analysis method
    public static void analyzeTree(Tree tree, Scope scope,
        ImportScope imports, boolean topLevel) {
        tree.apply(new Analyzer(scope, imports, toplevel));
    }

    // recursive analysis method
    protected void analyze(Tree tree, Scope scope, boolean topLevel) {
        ...
    }
}
```

```
public void caseFunDef(Tree.FunDef tree) {
    // the scope starting with the parameters
    Scope paramScope = new Scope(scope);

    // analyse formal arguments
    for (int i = 0; i < tree.formals.length; i++)
        analyze(tree.formals[i], paramScope, false);

    // analyze result type
    analyze(tree.tp, scope, toplevel);

    // symbol for function
    tree.sym = new JexSymbol.FunSym(tree.pos, tree.name, ...);
    scope.enter(tree.sym);

    // analyze body
    analyze(tree.stat, paramScope, false);
}
```

```
public void caseFunCall(Tree.FunCall tree) {
    // analyze arguments
    for (int i = 0; i < tree.args.length; i++)
        analyze(tree.args[i], scope, toplevel);

    // get function symbol
    tree.sym = (JexSymbol) scope.lookup(tree.name);
    if (tree.sym == null)
        Report.error(tree.pos, "function " + tree.name + " undefined");
}

public void caseDefList(Tree.DefList tree) {
    for (int i = 0; i < tree.defs.length; i++)
        analyze(tree.defs[i], scope, true);
}
```

10 Making it a bit more convenient

- We often call analyze with similar arguments.
- We define additional recursive analyze methods with fewer arguments.

```
// recursive analysis method
protected void analyze(Tree tree) {
    analyze(tree, scope, toplevel);
}

// recursive analysis method
protected void analyze(Tree tree, Scope scope) {
    analyze(tree, scope, false);
}
```