

## 1 Part VI: Name Analysis

- Programming languages are not context-free
- Context rules for Jex
- Representation of Contexts in a Compiler
- Symbol tables and symbols
- Imports
- Optimisation

## 2 Programming Languages are not context-free

- Counter example: Every identifier needs to be declared
- *being declared* is a property that depends on *context*
- In theory, the syntax of a programming language could be specified completely in a context-dependent grammar.
- But in practice, we define a context-free superset of the language in EBNF, and then we weed out illegal programs with further rules.
- Those rules typically need access to an identifier's declaration.

### 3 Context Rules for Jex

- Jex has standard *block structured* visibility rules for identifiers
- For the purpose of this discussion, a *block* is
  - anything enclosed in braces {}
  - the area consisting of a functions parameter-list to the end of its body.
  - the whole program is a block

## 4 Scope

- Every defined identifier has its *scope*, i.e. an area of program text, in which it can be referred to.
- The scope of an identifier extends from the point of its definition to the end of the enclosing block.
- It is illegal to refer to an identifier outside its scope.
- It is illegal to declare two identifiers with the same name in the same block.
- However, it is legal to declare an identifier in a nested block, which is also declared in an enclosing block.
- In this case the inner declaration hides the outer.

## 5 Representation of Context in a Compiler

- We represent context by a global data structure which stores for every visible identifier data about its declaration.
- The data structure is called a *symbol table* and the information is called a *symbol table entry* (or entry)
- Since Jex has nested blocks, the symbol table should be structured in the same way.
- The symbol table can be represented as a stack of blocks, with the current innermost block on top.

## 6 Symbols

- A *symbol* is a data structure, which contains all the information about a defined identifier a compiler needs to know.
- Symbols have a `name` field, and a `pos` field, to indicate the point of definition.
- Because we usually want to store additional information we will build subclasses of `Symbol`.
- Additional information are for example the declared types or the number of local variables for a function.
- Because we define different things (variables, functions), we will have more than one subclass.

## 7 Symbols (2)

- We have for every occurrence of an identifier a field `sym` in the abstract syntax tree, which gets set in the name analysis.
- The purpose of name analysis is to determine for every occurrence (usage or definition) of an identifier in the source code the corresponding symbol.
- At the definition point of an identifier, we construct a new symbol for it set the field `sym`, and enter it into the symbol table.
- At a usage point of an identifier we look it up in the symbol table and store it into the field `sym`.

## 8 Symbols (3)

- It is sometimes necessary to step through all symbols of a scope in the sequence they were defined.
- Therefore they are linked linearly with a next field.

```
class Symbol {  
    int pos;  
    String name;  
    Symbol next;  
    public Symbol(int pos, String name) { ... }  
}
```



## 9 Scopes

- Symbols are grouped together in Scopes.
- Scopes represent areas of visibility.
- A **Scope** is a data structure which refers to all identifiers declared in it.
- Scopes are nested; therefore it is convenient to keep a field **outer** in a scope, which refers to the enclosing scope.
- This leads to the following class fragment:

```
class Scope {  
    /** a list of all symbols in this scope  
    */  
    Symbol first;  
    /** the enclosing scope  
    */  
    Scope outer;
```

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

- Scopes refer to the first symbol declared in the scope (first),
- Other symbols are accessed via the next field in class Symbol

Exercise: Write implementations for lookup and enter.

## 10 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.

## 11 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 Jex specific 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
  - the number of local variables

## 12 Types

Types in Jex are the classes or primitive types of Java. So we can use the class `Class` from Java to store the type of a defined entity.

- `LocalSym`, `GlobalSym` and `ClassSym` have a field `Class cls`.
- `FunSym` has a field `Class resClass` and a field `Class[ ] argClasses`.

```
class JexSymbol extends Symbol {
    static public class FunSym extends JexSymbol {
        Tree.FunDef tree;
        int localCount;
        Class resClass;
        Class[ ] argClasses;
    }
}
```

```
static public class LocalSym extends JexSymbol {
    int adr;
    Class cls;
}
static public class GlobalSym extends JexSymbol {
    JexValue val;
    Class cls;
}
static public class ClassSym extends JexSymbol {
    Class cls;
}
}
```

## 13 How it hangs together

```
import java.lang.*;
import java.io.*;
String z;
z = "hello";
int f(string s, int y) {
    int x;
    x = 0;
    while (x < y) {
        int y;
        y = x + x;
        System.out.println(z);
        System.out.println(s);
        System.out.println(y);
        x = x + 1;
    }
}
```

## 14 Imports

- If a name does not refer to a defined identifier, it might refer to a Java class.
- Java has a static method `Class 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 {  
    String prefix;  
    String suffix; // null for Star  
    Import next;  
    public Import(String prefix, String suffix) { ... }  
    public Class className(String s) { ... }  
}
```

- The `next` field again makes a linear list.



## 15 ImportScope

- We have a class ImportScope:

```
class ImportScope {
    Import first;
    public ImportScope() {
        this.first = new Import("", null); // import *;
    }
    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.

## 16 Optimisation

- The current scheme uses a linear search for identifiers
- 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)

## 17 Hash tables

- A hash table is a fast implementation for tables.
- A table here is set of pairs (key, value).
- We have two operations on tables:
  - enter a pair (key, value): `put(key, value)`
  - find the corresponding value for a given key: `get(key)`
- Idea: Use a function `hash(key)` which maps each key to an integer, then store values in an array under the computed index.
- An example of a hash-function on strings would be the sum of all characters.

## 18 Hash tables (2)

- But: hash might yield the same integer for different keys!
- We use an array of linked lists.
- To enter a pair, we compute the integer  $i$  and enter the pair into the corresponding linked list  $a[i]$ .
- To lookup a key, we compute the integer  $i$  and look up the key in the corresponding linked list  $a[i]$ .
- If the table is big enough, the lists are typically very short (often 0 or 1 element).
- Then access is very fast.
- Choosing a good hash-function is essential for performance (taking the first character doesn't work well).
- In Java there exist classes `Hashtable` and `HashMap`, which implement hash tables.