Object-Oriented Programing

CSCI-UA 0470-001

Class 6

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Scope

What is Scope?

- Scope is the area of visibility of identifiers such as variables, fields, methods, etc.
- For example, all the fields and methods of a class are visible within the class.
- Java & C++ have 'lexical' or 'static' scoping rules.
- (There is another type called 'dynamic scoping', which is uncommon in modern languages.)

```
public class Scoping { // class scope begins
 1
 2
        // Because 'a' is declared just inside the *class curly braces* it is in 'class scope'
 3
        // therefore its visible everywhere inside the class. This is the 'widest' scope in this file.
 4
         private int a = 0;
 5
 6
         public void methodOne() { // methodOne scope begins
 7
            // Because 'b' is declared inside the *methodOne curly braces*
8
            // its only visible in methodOne
9
            int b = 0;
10
            if (a == b) { // conditional scope begins
11
                // Because 'c' is declared inside conditional curly braces its only
12
13
                // visible inside the conditional
                int c = 1;
14
                // Because 'b' is declared in a scope which surrounds the scope of
15
                // the conditional, 'b' is visible.
16
         1
17
                 b += c;
                // Because 'a' is declared in a scope that surrounds this scope of
18
                // the conditional, 'a' is visible.
19
20
                 a += c;
21
             }
            // 'c' is no longer visible
22
23
        // 'b' no longer visible
24
25
         public void methodTwo() { // methodTwo scope begins
26
27
            int d = a;
            // 'a' is is visible since its in a scope that surrounds this scope (class scope)
28
            // 'b' & 'c' not visible, they are in a scope that does not surround the scope of this method
29
30
            // 'd' only visible inside methodTwo
31
        // 'd' no longer visible
32
33
        // Note: Constructors obey the same rules as methods w.r.t. variable scoping
34
35
```

Xtc

What is Xtc?

- Stands for eXTensible Compiler
- "..a project ... exploring novel programming languages and tools to improve the expressiveness, safety, and efficiency of complex systems."
- Translation: a library for source-to-source translators
- Development lead by Robert Grimm as a research tool here at NYU
- Last major release was 8/17/14. Grimm has left NYU
- You can find its "documentation" here http://cs.nyu.edu/rgrimm/xtc/

Xtc Tradeoff

- Xtc provides lots of functionality that can facilitate our projects.
 - ex. Xtc has a method that creates a complete Java Ast given an input source file in .java
- Trade-off: xtc is an extensive library but is complex.
- Ex. Xtc has the construction of a C Ast builtin which we could utilize in our project; however, it does NOT support C++ Ast
 - Extend the C Ast? Build out own? Might actually take longer to do the former.
- Something for each group to think about

Random Xtc Facts!

- Xtc will not tell you if you have malfunctioning Java code
- Xtc does not have pretty printing in C++
- Xtc does not support multithreading

Xtc's Visitor

Visitor and Nodes

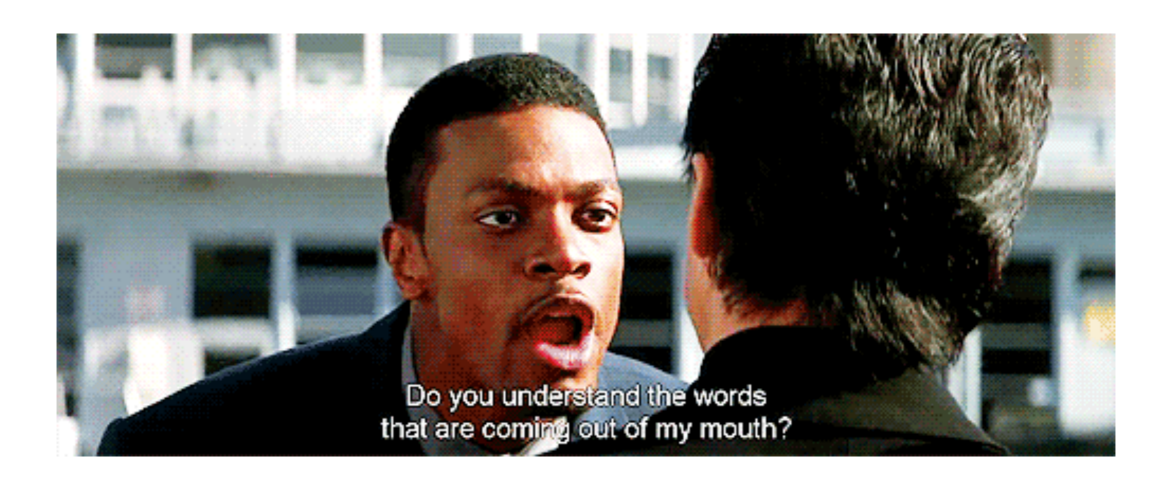
- The Xtc mechanism for traversing Ast's.
- Ast's take the form of a Node in Xtc. We are primarily interested in GNode, which is short for GenericNode.
- GNode might be better called DNode for Dynamically-typed Node.

Dispatch Method

- The key method of the visitor class is "dispatch"
- The contract is as follows:
 - if the dispatched node is a dynamically typed GNode with name NAME then find the method "visitNAME" and call it with the dispatched node.
 - if the dispatched node has not method to handle it and is some type that extends Node, then find the "visit" method that takes a C node and call it

```
new Visitor() {
 1
       // Notice that the Visitor class inside the process method is an example of an anonymous class.
 2
       // http://docs.oracle.com/javase/tutorial/java/java00/anonymousclasses.html
 3
 4
       private int count = 0;
 5
 6
       // The names of these methods are in fact very important...
 7
       // any method named visitXXX will be called on any Ast node of type XXX.
8
       // There are some subtle things going on related to xtc even in this small class.
 9
       public void visitCompilationUnit(GNode n) {
10
         visit(n);
11
         runtime.console().p("Number of methods: ").p(count).pln().flush();
12
       }
13
14
       public void visitMethodDeclaration(GNode n) {
15
         runtime.console().p("Name of node: ").p(n.getName()).pln();
16
17
         runtime.console().p("Name of method: ").p(n.getString(3)).pln();
         visit(n);
18
19
         count++;
20
       }
21
       // The method call visit(n) will recursively visit the children of node n.
22
23
       // Each time visit is called, we use for loop to iterate over all the children of the node and
24
       // for each child which is a node call dispatch which dispatches this visitor on that node.
       public void visit(Node n) {
25
         for (Object o : n) if (o instanceof Node) dispatch((Node) o);
26
       }
27
28
29
     }.dispatch(node);
```

Lets look at some code...



https://github.com/nyu-oop/xtc-demo