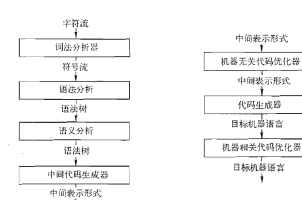
三、语义分析 (1. 符号表)

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语义分析

符号表

Definition (符号表 (Symbol Table))

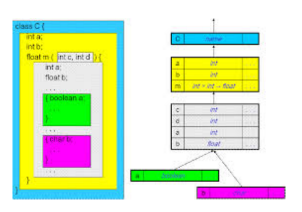
符号表是用于保存各种信息的数据结构。

Name	Type	Size	Dimension	Line of Declaration	Line of Usage	Address	
count	int	4	0				
str	char[]	5	1				

"领域特定语言" (DSL) 通常只有**单作用域** (全局作用域)

host=antlr.org port=80 webmaster=parrt@antlr.org

"通用程序设计语言" (GPL) 通常需要**嵌套作用域**



```
1 int x;
    int y;
                                                        GlobalScope
                                                        symbols = [x, y, a, b]
void a()
                                               FunctionSymbol
                                                                             FunctionSymbol
                                                name = "a"
                                                                             name = "b"
          int x;
                                                symbols = []
                                                                             symbols = [z]
           \times = 1;
          y = 2;
                                               LocalScope
                                                                             LocalScope
                                                symbols = [x]
                                                                             symbols = []
          { int y = x; }
                                              LocalScope
5 void b(int z)
                                               symbols = [y]
```

We take a **WRONG** assumption here about FunctionSymbol's scope.

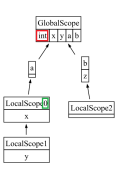
全局作用域、函数/方法作用域、局部作用域

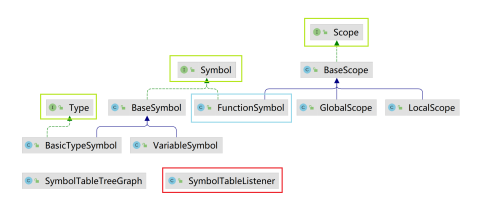


```
1 int x;
    int y;
                                            ● GlobalScope
    void a()
                                              symbols = [x, y, a, b]
                                     FunctionSymbol
                                                                FunctionSymbol
           int x;
                                      name = "a"
                                                                 name = "b"
                                      symbols = []
                                                                 symbols = [z]
          x = 1;
          y = 2;

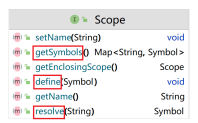
⑥ LocalScope

                                                              ⑥ LocalScope
                                      symbols = [x]
                                                                 symbols = []
           { int y = x; }
                                   Cocal Scope
                                      symbols = [y]
5 void b(int z)
```





Scope BaseScope GlobalScope LocalScope FunctionSymbol



SymbolTableListener



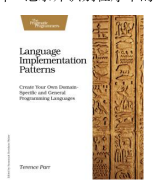
😊 🕒 SymbolTab	leListener	
f ≜ currentScope		Scope
f	(GlobalScope
⊕ graph	SymbolTabl	eTreeGraph
f ≜ localScopeCounter		int
m = enterBlock(BlockContext)		void
enterFunctionDecl(Function	nDeclContex t)	void
m = enterProg(ProgContext)		void
m = exitBlock(BlockContext)		void
m = exitFormalParameter(Form	alParameterCo	ontext) void
m = exitFunctionDec(FunctionD	DeclContex t)	void
m = exitId(IdContext)		void
m = exitProg(ProgContext)		void
m = exitVarDecl(VarDeclContex	t)	void
m = getGraph()	SymbolTabl	eTreeGraph

struct/class: 类型作用域

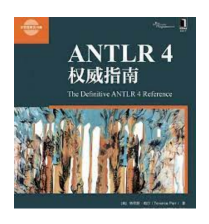
```
0
     struct A {
        int x;
0
        struct B { int y; };
                                                                  GlobalScope
                                          SymbolTable
        B b:
                                                                  symbols = [int, float, void, A, a, f]
                                          globals
        struct C {int z; };
                                                                                    MethodSymbol
                                                     2 StructSymbol
        C c;
                                                        name = "A"
                                                                                    name = "f"
                                                                                    orderArgs = ∏
                                                        symbols = [x, B, b, C, c]
     Aa;
                                                  StructSymbol
                                                                   StructSymbol
                                                                                   6 LocalScope
     void f()
                                                  name = "B"
                                                                    name = "C"
                                                                                     symbols = [D, d]
                                                  symbols = [y]
                                                                   symbols = [z]
                                                                                     StructSymbol
       struct D {
                                                                                     name = "D"
          int i:
                                                                                     symbols = [i]
        };
       Dd;
       d.i = a.b.y;
```

d.i a.b.y

第6章:记录并识别程序中的符号



第7章:管理数据聚集的符号表



第 8.4 节: 验证程序中符号的使用

symtab @ antlr by parrt

symtab @ cs652 by parrt

Thank You!



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