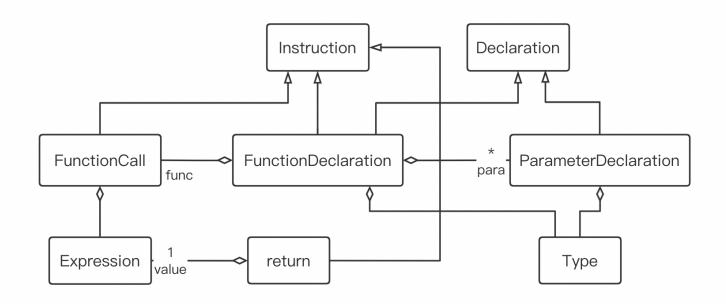
Sémantique et TDL. : Déclarassion et Appel de fonction

1. Déclarassion de founction

1. Proposer des classes pour representer la déclaration de fonction dans l'arbre abstrait.



```
• Fun \rightarrow T id (PO) B #\{Fun. ast = 未完待补充\}
```

 $I \rightarrow return \ E:$ $\#\{PO. \ ast \ = E. \ ast\}$

ullet $PO
ightarrow \Lambda$: $\#\{PO.\,ast=new\,ParameterDeclaration()\}$

ullet PO
ightarrow LP : $\#\{PO.\,ast=new\,ParameterDeclaration(LP.\,ast)\}$

 $\begin{array}{l} \blacksquare \ \ \, LP \rightarrow P, \; SP: \\ \\ \#\{LP. \, ast = new \; ListParameter Declaration(P. \, ast, \; SP. \, ast)\} \end{array}$

lacksquare LP
ightarrow P : $\#\{LP.\,ast=P.\,ast\}$

 $lackbox{ } P
ightarrow T \ NI: \ \#\{P. \ ast = new \ Declaration(T. \ ast, \ NI. \ ast)\}$

ullet E
ightarrow id(LEO) : $\#\{E.\,ast=new\,ExcutionCall(id.\,txt,\,LEO.\,ast)\}$

```
 \begin{split} \bullet & LEO \rightarrow \Lambda: \\ & \#\{LEO.\, ast = null\} \\ \bullet & LEO \rightarrow LE: \\ & \#\{LEO.\, ast = LE.\, ast)\} \end{split}
```

3. Function declaration.

```
// Do this first
public boolean resolve(TDS tds) {
 if(!tds.contains(fname)) {
    tds.register(fname);
 }
 SymbolTable n_tds = new Symboltable();
 for (Parameter p:parameter) {
   if(!n_tds.contains(p.getName())) {
      n_tds.register(p);
   }
   else {
     Error(...);
     return false;
    }
  }
 return body.resolve(n_tds);
}
```

```
// Second one.
public boolean fullResolve(TDS tds) {
  boolean ok = result.resolve(tds);
  for (Parameter p:parameter) {
    ok = ok && p.resolve(tds)
  }
}
```

```
public Type getType() {
  List<Type>_para = new ArrayList<Type>();
  for (Parameter p:parameter) {
    _para.add(p.getType());
  }
  return new FunctionType(_para, res_type);
}
```

```
public int allocateMemory(Register reg, int _offset) {
  int offset = 0;
  for(Parameter p:parameter) {
    offset += p.getType().length();
  }
  body.allocateMemory(Register.LB, offset); // Register.LB -> creat a new one
  for(Parameter p:parameter) {
    p.setOffset(offest);
    offset -= p.getType.length();
  }
}
```

5. TAM virtuel machine

```
LOCAL 47
LOCAL 53
CALL (SB) pgcd
SUBR IOUT
HALT
#-----
pgcd
LOAD (1) -2[LB]; reading of a Lb->LoadByte
LOAD (1) -1[LB]; reading of b
SUBR IEQ
JUMPIF(0) else_condition_1
LOAD (1) -2[LB]
RETURN (1) 2
JUMP end_condition_2
#-----
else_condition_1
LOAD (1) -2[LB]
LOAD (1) -1[LB]
SUBR ILSS
JUMPIF(0) else_condition_3
PUSH 1
LOAD (1) -2[LB]
LOAD (1) -1[LB]
SUBR ISUB
STORE (1) 3[LB]
LOAD (1) -2[LB]
LOAD (1) -3[LB]
CALL (LB) pgcd
RETURN (1) 2
JUMP end_condition_4
#-----
else_condition_3
PUSH 1
LOAD (1) -2[LB]
LOAD (1) -1[LB]
SUBR ISUB
STORE (1) 3[LB]
```

```
LOAD (1) 3[LB]

LOAD (1) -1[LB]

CALL (1) pgcd

RETURN (1) 2

#-----
end_condition_4
end_condition_2

LOADL 0

RETURN (1) 1
```

```
fact {
  int fact (int n) {
    if (n = 0) {
      return 1;
    }
    else {
      return n*fact(n-1);
    }
  }
  print fact(5);
}
```

```
LOADL 5
CALL (SB) fact
SUBR IOUT
HALT
#-----
fact
LOAD 1 -1[LB]
LOADL 0
SUBR IEQ
JUMPIF(0) else_condition_1
LOADL 1
RETURN (1) 1
JUMP end_condition_2
#-----
else_condition_1
LOAD 1 -1[LB]
LOAD 1 -1[LB]
LOADL 1
SUBR ISUB
CALL (LB) fact
SUBR IMUL
RETURN (1)
#-----
LOADL 0
RETURN (1) 1
```