## Attribute Grammar - Identificación

### Attributes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Symbol | Attribute Name | Java Type | Inherited/Synthesized | Description |
| VarDefinition | scope | ENUM {  GLOBAL,  LOCAL,  PARAMETER } | Inherited | Registro del ámbito en el que se ha definido la variable:   * Global: La variable se ha definido en el bloque *global 🡪 vars* * Local: La variable se ha definido en el bloque *local* dentro de un *feature* * Parameter: La variable es un parámetro de una función |
| Variable | definition | VarDefinition | Synthesized | Enlace a la definición de esta variable |
| ~~FunctionDefinition~~ | ~~builder~~ | ~~FunctionBuilder~~ | ~~Synthesized~~ | ~~Enlace a la definición del constructor de la función~~ |
| FunctionCallSent | definition | FunctionDefinition | Synthesized | Enlace a la definición de la función |
| FunctionCallExpr | definition | FunctionDefinition | Synthesized | Enlace a la definición de la función |
| ~~FieldDefinition~~ | ~~fieldOwner~~ **~~¿?~~** | ~~StructType~~ | ~~Inherited~~ | ~~Enlace a la struct en la que se define el campo~~ |
| StructType | definition | StructDefinition | Synthesized | Enlace a la definición de la Struct |

### Rules

|  |  |  |
| --- | --- | --- |
| Node | Predicates | Semantic Functions |
| program → name:string types:structDefinition\* vars:varDefinition\* builders:functionBuilder\* features:functionDefinition\* runCall:runCall |  | vars.forEach(v -> v.scope=GLOBAL) |
| runCall → name:string args:expression\* |  |  |
| structDefinition → name:structType fields:fieldDefinition\* | structs[name] == ∅ | structs[name]=structDefinition  ~~field.forEach(fieldDefinition.fieldOwner = structDefinition)~~  visit(fields)  structFields = ∅ |
| functionDefinition → name:string params:varDefinition\* returnType:type? vars:varDefinition\* sentences:sentence\* | functions[name] == ∅  builders[name] ≠ ∅ **?** | functions[name] = functionDefinition  builders[name] = ∅  params.forEach(p -> p.scope = PARAMETER)  vars.forEach(v -> v.scope=LOCAL)  variables.set()  visit(returnType)  visit(params)  visit(vars)  visit(sentences)  variables.reset() |
| fieldDefinition → name:string tipo:type | structFields[name] == ∅ | structFields[name] = fieldDefinition |
| varDefinition → name:string tipo:type | variables[name] == ∅ | variables[name] = varDefinition |
| functionBuilder → name:string | builders[name] == ∅ | builders[name] = functionBuilder.name |
| functionCallSent:sentence → name:string args:expression\* | functions[name] ≠ ∅ | functionCallSent.definition = functions[name] |
| assignment:sentence → left:expression right:expression |  |  |
| loop:sentence → from:assignment\* until:expression body:sentence\* |  |  |
| ifElse:sentence → condition:expression trueBlock:sentence\* falseBlock:sentence\* |  |  |
| read:sentence → input:expression\* |  |  |
| print:sentence → op:string input:expression\* |  |  |
| return:sentence → value:expression? |  |  |
| intConstant:expression → value:string |  |  |
| realConstant:expression → value:string |  |  |
| charConstant:expression → value:string |  |  |
| variable:expression → name:string | variables[name] ≠ ∅ | variable.varDefinition = variables[name] |
| castExpr:expression → castType:type value:expression |  |  |
| arithmeticExpr:expression → op1:expression operator:string op2:expression |  |  |
| logicalExpr:expression → op1:expression operator:string op2:expression |  |  |
| comparationExpr:expression → op1:expression operator:string op2:expression |  |  |
| minusExpr:expression → op:expression |  |  |
| notExpr:expression → op:expression |  |  |
| functionCallExpr:expression → name:string args:expression\* | functions[name] ≠ ∅ | functionCallExpr.definition = functions[name] |
| fieldAccess:expression → root:expression field:string |  |  |
| arrayAccess:expression → array:expression index:expression |  |  |
| intType:type → ε |  |  |
| doubleType:type → ε |  |  |
| charType:type → ε |  |  |
| voidType:type → ε |  |  |
| structType:type → name:string | structs[name] ≠ ∅ | structType.definition = structs[name] |
| arrayType:type → dimension:intConstant tipo:type |  |  |

Operators samples (cut & paste if needed):  
⇒ ⇔ ≠ ∅ ∈ ∉ ∪ ∩ ⊂ ⊄ ∑ ∃ ∀

### Auxiliary Data Structures

|  |  |  |
| --- | --- | --- |
| Symbol | Java Type | Description |
| variables | ContextMap<String, VarDefinition> | Conjunto de las variables declaradas |
| builders | List<String> | Lista de los nombres declarados en el bloque ‘create’, es decir, los constructores declarados (FunctionBuilder) |
| functions | Map<String, FunctionDefinition> | Conjunto de las funciones definidas |
| structs | Map<String, StructDefinition> | Conjunto de los structs (defTuple) declarados |
| structFields | Map<String, FieldDefinition> | Conjunto de los campos declarados en un struct. Está lista se vacía cada vez que se termina de visitar una definición de Struct. |