

# Architecture document - Version 3

Zohour ABOUAKIL  
Sofia BOUTAHAR  
David COURTINOT  
Xiaowen JI  
Fabien SAUCE

**Reference :** model-checking.archi  
March, 1<sup>st</sup> 2015

## *Signatures*

**Project manager - Zohour ABOUAKIL :**  
**Quality responsible - David COURTINOT :**  
**Customers - David DOOSE - Julien BRUNEL :**

# Contents

<b>I</b>	<b>Context</b>	<b>3</b>
I.1	Objectives and motivations . . . . .	3
I.2	Definitions . . . . .	3
I.2.1	AST - Abstract Syntax Tree . . . . .	3
I.2.2	CFG - Control Flow Graph . . . . .	4
I.2.3	CTL - Computation Tree Logic . . . . .	5
<b>II</b>	<b>AST and CFG representations</b>	<b>6</b>
II.1	Intermediate representation of the Clang AST . . . . .	6
II.1.1	Parsing the Clang AST file . . . . .	6
II.1.2	From ASTNode to SourceCodeNode . . . . .	7
II.2	SourceCodeNode to CFG . . . . .	10
<b>III</b>	<b>Model checking</b>	<b>12</b>
III.1	Representation of the environments . . . . .	12
III.1.1	Methods and class hierarchy . . . . .	13
III.1.2	The specific case of the $\perp$ environment . . . . .	14
III.1.3	Regular environments . . . . .	14
III.2	CTL expressions . . . . .	14
III.2.1	Defining the CTL-V language . . . . .	14
III.2.2	Predicates . . . . .	15
III.2.3	$\exists$ quantifier . . . . .	15
III.3	Model checker . . . . .	15
<b>IV</b>	<b>Merge</b>	<b>17</b>
IV.1	Choice of M, N and V . . . . .	17
IV.2	Labelize our nodes . . . . .	18
IV.2.1	Patterns . . . . .	18
IV.2.2	Labelizers . . . . .	20

# Changelog

Version	Date	Change
V2	February 21 <sup>th</sup>	fixed the class diagrams, which did not respect the UML standard
	February 21 <sup>th</sup>	minor changes in explications
	February 21 <sup>th</sup>	added the CTL part
	February 21 <sup>th</sup>	changed the code presentation for it to be printable in black and white
	February 21 <sup>th</sup>	changed most resources from png to pdf for better quality and scalability
	February 22 <sup>th</sup>	added the merge part
V3	March 1 <sup>st</sup>	completed the merge part with patterns and labelizers
	March 3 <sup>rd</sup>	use of the same example in the C++ code for the clang and CFG transformations

# Part I

## Context

### I.1 Objectives and motivations

Embedded systems are most often critical systems and must be as robust as possible to avoid critical failures which could have dramatic consequences. Hence, many researches are done in order to build tools that would help to ensure the good properties of an embedded system source code and compensate potential human failure. The model checking, which consists in asserting properties on a model thanks to graph search algorithms (for example), is one of those fields that can be applied to this matter. In this project, we are trying to build a model checker working on C++ code which takes the source code as an input and is transformed a few times in various abstract representations to end with a graph model that we are able to send to a model checker.

### I.2 Definitions

#### I.2.1 AST - Abstract Syntax Tree

The AST is an abstract (and low-level) representation of the code. It is a tree data-structure which describes the code in a purely syntactic point of view. As an example, you can see below a simple C/C++ code and its AST representation. The AST is provided by the Clang API, which performs the first step of our transformation chain.

```
1 int main() {  
2     int a = 5;  
3     if (a > 6) {  
4         int c = 5;  
5         c *= 5;  
6     }  
7     int b = 17;  
8 }
```

```

TranslationUnitDecl 0x1028254d0 <<invalid sloc>>
|-TypedefDecl 0x102825a10 <<invalid sloc>> __int128_t '__int128'
|-TypedefDecl 0x102825a70 <<invalid sloc>> __uint128_t 'unsigned __int128'
|-TypedefDecl 0x102825e30 <<invalid sloc>> __builtin_va_list '__va_list_tag [1]'
|-FunctionDecl 0x102825ed0 <../ModelChecker/unitary_tests/ast/if/if.cpp:1:1, line:8:1> main 'int (void)'
  -CompoundStmt 0x10286df40 <line:1:12, line:8:1>
    -DeclStmt 0x102826058 <line:2:5, col:14>
      -VarDecl 0x102825fe0 <col:5, col:13> a 'int'
      -IntegerLiteral 0x102826038 <col:13> 'int' 5
    -IfStmt 0x10286de70 <line:3:5, line:6:5>
      -<<NULL>>>
      -BinaryOperator 0x1028260d0 <line:3:9, col:13> '_Bool' '>'
      -ImplicitCastExpr 0x1028260b8 <col:9> 'int' <LValueToRValue>
        -DeclRefExpr 0x102826070 <col:9> 'int' lvalue Var 0x102825fe0 'a' 'int'
      -IntegerLiteral 0x102826098 <col:13> 'int' 6
    -CompoundStmt 0x10286de48 <col:16, line:6:5>
      -DeclStmt 0x102826188 <line:4:9, col:18>
        -VarDecl 0x102826110 <col:9, col:17> c 'int'
        -IntegerLiteral 0x102826168 <col:17> 'int' 5
      -CompoundAssignOperator 0x10286de10 <line:5:9, col:14> 'int' lvalue '*=' ComputeLHSTy='int' ComputeResultTy='int'
        -DeclRefExpr 0x1028261a0 <col:9> 'int' lvalue Var 0x102826110 'c' 'int'
        -IntegerLiteral 0x1028261c8 <col:14> 'int' 5
      -<<NULL>>>
    -DeclStmt 0x10286df28 <line:7:5, col:15>
      -VarDecl 0x10286deb0 <col:5, col:13> b 'int'
      -IntegerLiteral 0x10286df08 <col:13> 'int' 17

```

Figure I.1 - The AST corresponding to the above code

The indentation in the AST is the depth of a node. Nodes that have the same level of indentation are brothers. Each node can have children that are separated by a new line and a `|_`. We should notice that the last child of a node starts its representative line by `__`. For example the `TranslationUnitDecl` has four children : the first three childs are `TypedefDecl` and the last one is a `FunctionDecl`. To traverse the full AST, we start from the `TranslationUnitDecl` and then recursively traverse everything that can be reached from that node. The toplevel declaration in a translation unit is always the translation unit declaration. In this example, our first user written declaration is the declaration of the function "main" that contains a declaration of the variable `a` and then an `IfStmt` statement. The `IfStmt` (if statement) has a condition and a body. The condition is described in this example by the binary operator `>` that has two childs which are the operands `a` and `6`. The body of the `IfStmt` is described by the compound statement which is a combination of two or more simple statements. In this case, it's a combination of a `declStmt` (declaration statement) in which the declaration and initialization of the variable `c` to `5` is described and a `compoundAssignOperator` in which the assignment operation is described. In the end, there is a `DeclStmt` that describes the declaration and initialization of the variable `b` to `17`.

## I.2.2 CFG - Control Flow Graph

The CFG is a graph representing all the possible execution paths. We do have some restrictions, for example we won't create several nodes for a single expression even if in reality an expression should be a graph. This is shown in the example below.

```

int main() {
    int a = 5;
    do {
        if (a > 6)
            a = 5;
        else {
            a = 3;
        }
    } while (a > 5);
    int b = 17;
}

```

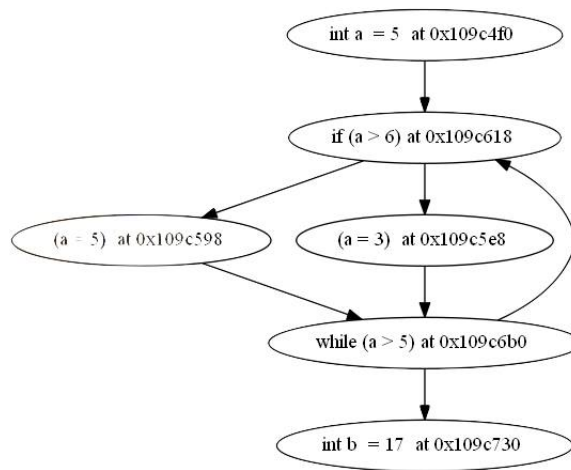


Figure I.2 - An example of CFG

We can clearly see in the above example the CFG representing all the possible execution paths of the C/C++ program.

### I.2.3 CTL - Computation Tree Logic

CTL is a way of representing temporal logic expressions on a graph or a tree. For example, it can express properties such as « *All the paths starting from every node verifies the predicate  $p$*  ».

## Part II

# AST and CFG representations

After studying the Clang API, we came to the conclusion that the AST is a much more low-level representation of the program than the CFG. Indeed, the atom for a CFG is what is generally called a *statement* whereas the simplest instruction gives an AST representation composed of multiple nodes. We also found it difficult to handle the parsing and the linking of the graph nodes at the same time. Thus, we have chosen to transform the AST into a series of higher-level objects than the original nodes, which will be converted in nodes of the CFG.

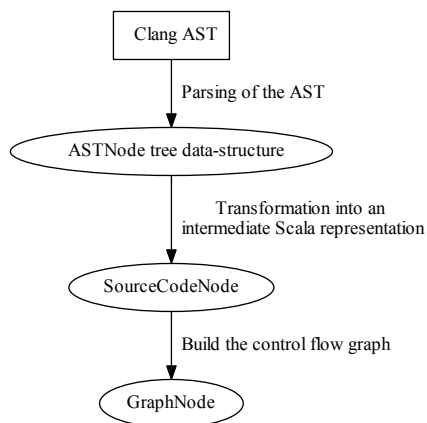


Figure II.1 - Transformation chain we are going to present

## II.1 Intermediate representation of the Clang AST

### II.1.1 Parsing the Clang AST file

At first, we have considered using XML parsing libraries to parse the XML version of the Clang AST. However, this type of output is no longer supported by the newest versions of the Clang compiler and all the existing tools

provide partial support at best. Hence, we decided using the regular AST file and parse it line by line with a custom parser.

We have identified three main kinds of nodes in the AST. Each one is associated to a specific class which extends `ASTNode` :

- nodes consisting in an type name, an id, a code pointer pointing the relevant lines of the code and some metadata that depend on the type of the node. These are represented by the `ConcreteASTNode` class.
- `< < <NULL> > >` children, represented by the `NullASTNode` class.
- other kind of nodes, prior to class declaration for example. These are represented by `OtherASTNode`.

The file will be parsed and converted in a tree data-structure which nodes are of type `ASTNode`. The `ASTNode` objects will then be converted in `Stmt` or `Decl` accordingly to the class hierarchy we present in the next part.

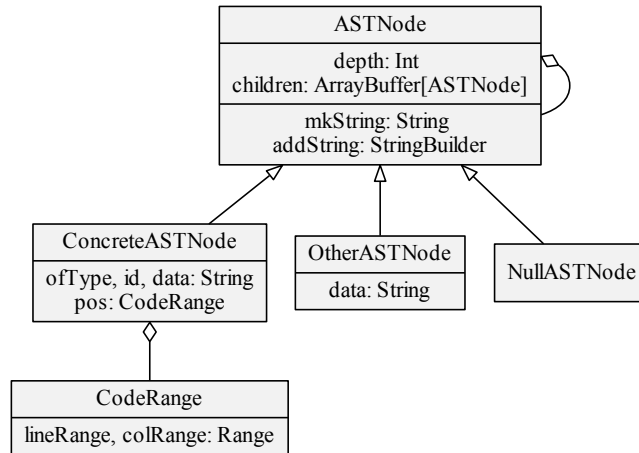


Figure II.2 - Class hierarchy for the output format of the `ASTParser`

### II.1.2 From `ASTNode` to `SourceCodeNode`

The `SourceCodeNode` class represents a tree data-structure which is still close enough to the AST but with a higher abstraction, and some removed low-level information.



## Decl class hierarchy

For the Decl part, which represents the different kinds of declarations in the code, we did not have too much trouble and just had to associate each high-level Clang Decl class to a Scala class extending our Decl class, as it is shown in the previous figure.

## Stmt part

Stmt is a Clang abstraction of a statement in a program (any expression, any flow-control structure). As it was not presented as a priority by the client, we have decided to skip the C++ object oriented part in order to focus exclusively on the imperative part. Inspired by the Clang API, we came up with the following class hierarchy :

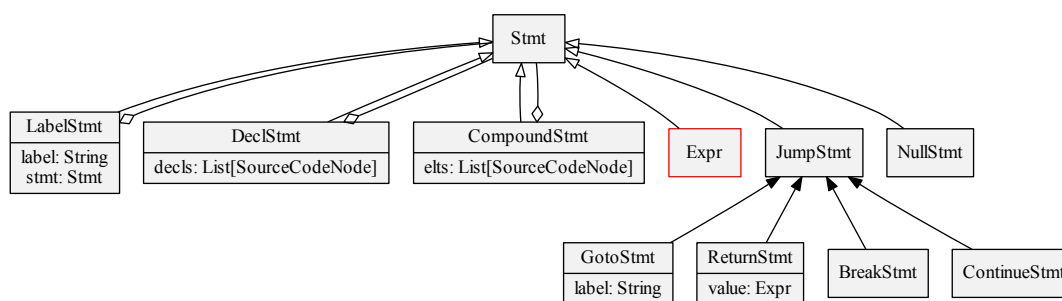


Figure II.3 - Representation of the most classes statements

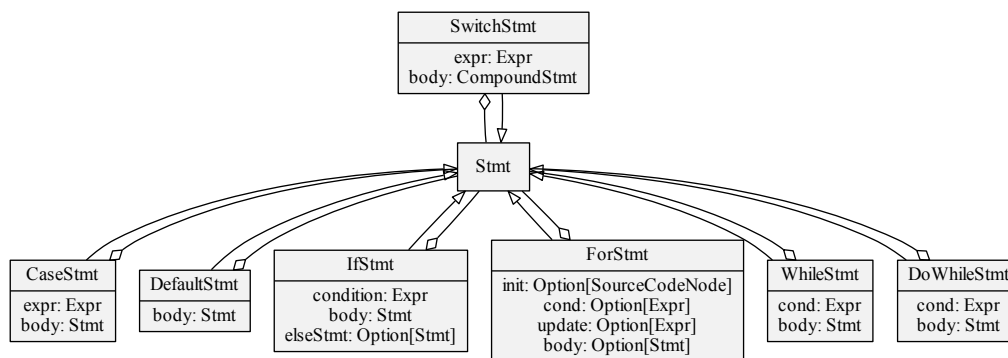


Figure II.4 - Flow-control structures

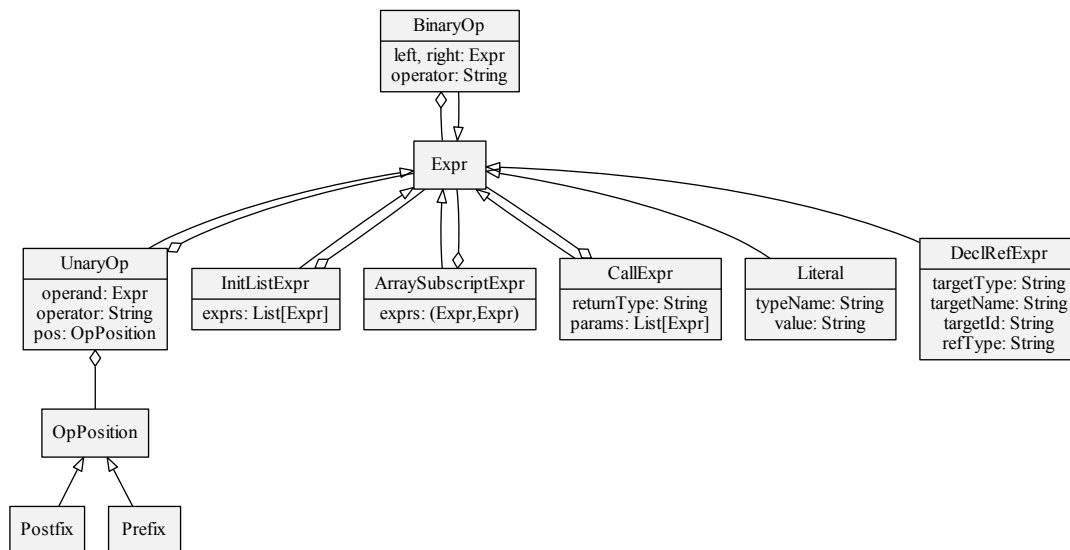


Figure II.5 - Detail of the Expr class hierarchy

Note that our model does not strictly represents a C++ code. For example, we do not prevent a *if* to contain the instruction *break* (among other inaccuracies ...). We felt that this kind of refinement would unnecessarily complicate the task without adding anything more to the CFG analysis. Since the code is already semantically checked by the Clang compiler and given our future needs, we thought it would be wiser to aim for a simple model.

### Important notes

- To accurately represent the CFG of our input programs, we should take into account the fail-fast mechanism in the evaluation of boolean conjunctions/disjunctions. The importance of this mechanism for our project is illustrated in the figure below.
- However, since the evaluation's order of the expressions is not completely specified in C++ (unlike Java which evaluates from left to right), we will ignore that even if it will surely change the result for certain kind of treatments when some expressions contain side-effect sub-expressions (increment, assignments...).

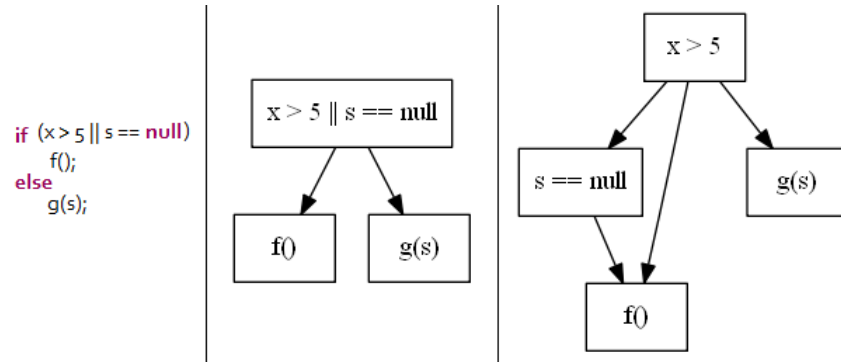


Figure II.6 - On the left, the associated code. On the center, we didn't take into account the fail-fast for the CFG, and finally on the right we consider the fail-fast

Just to see what we are losing by ignoring that kind of things is illustrated in the figure above : if we try to assert the property « *variable  $s$  is always initialized when  $g(s)$  is called* », the first CFG will not allow us to conclude (or it will conclude **true**, erroneously) while the second allows us to state that there are executions, according to the value of  $x$ , where  $g$  is called with an uninitialized parameter (assuming that the left son is always a successful test and the right son is a failed test). It is not really a problem, as we could argue that it is fine to use fail-fast most of the times but that it is safer not to use it for a critical program.

Finally, we chose to make all the classes as case-classes to enable the powerful Scala pattern-matching. Most algorithms are recursive, the parsing of the AST being the only exception.

## II.2 SourceCodeNode to CFG

Considering that Stmt and Decl children classes were partly low-level elements of the code that are not important in the CFG, we decided to perform a last step of transformation from SourceCodeNode to ProgramNode, which is a simpler and higher level abstraction of the code. The ProgramNode objects will be the values of the nodes of the actual graph, represented by the class GraphNode[T].

GraphNode is actually a generic type, completely independent of all the classes we introduced so far. It basically represents any oriented unweighted graph. The conversion from SourceCodeNode to ProgramNode is handled on the fly while constructing the CFG (GraphNode[ProgramNode]), which consists in creating the links between the various nodes of the graph.

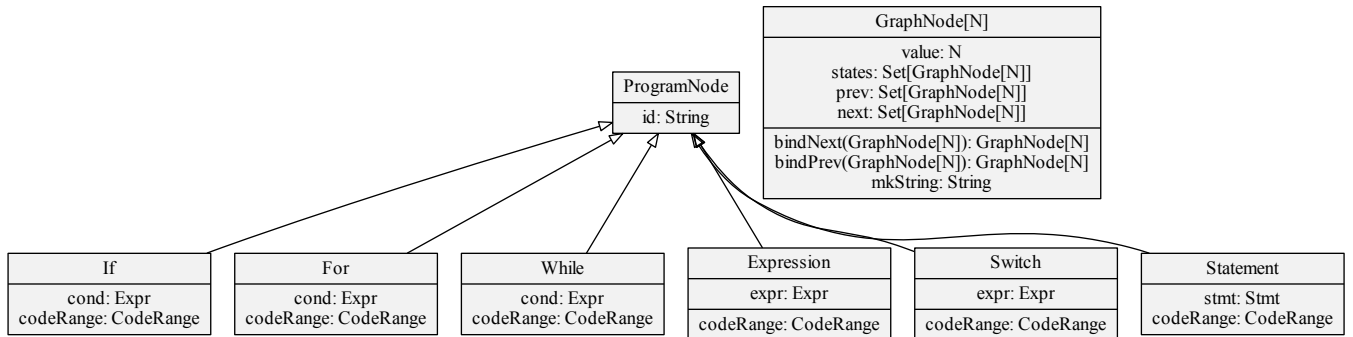


Figure II.7 - ProgramNode class hierarchy and GraphNode

## Part III

# Model checking

The biggest problem we ran into in this part was to achieved a high level of genericity while keeping a simple architecture, not overly complicated to use for a specific case. We also had to ensure that the architecture is free of any dependance of any kind with the CFG part.

We have identified three kind of entities involved in model checking, each of them corresponds to a generic type :

- a type  $M$  describing the meta-variables.  $M$  must extend the `MetaVariable` trait.
- a type  $N$  describing the values contained by the nodes of the graph (`GraphNode[N]`).  $N$  can be anything.
- a type  $V$  describing the values of the environment.  $V$  must extend the `Value` trait

One could wonder why we chose using  $(M <: \text{MetaVariable}, V <: \text{Value})$  instead of just  $(M, V)$  or  $(\text{MetaVariable}, \text{Value})$ . Here are the advantages of the proposed solution compared to the two others :

- **$(M <: \text{MetaVariable}, V <: \text{Value})$  vs  $(M, V)$**  : more evolutive, we can imagine adding operations on `MetaVariable` and `Value` in the future. This is an advantage for developing new features on the CTL part.
- **$(M <: \text{MetaVariable}, V <: \text{Value})$  vs  $(\text{MetaVariable}, \text{Value})$**  : more accurate type. This enables the developer using the model checker to specialize these generic classes in a more powerful way than it would be in the second case, because the access to specific methods of  $M$  and  $V$  would be lost. This is an advantage for using the CTL part in any kind of application.

### III.1 Representation of the environments

**Definition 1** A *positive binding* is an element of  $M \times V$ . It associates a meta-variable to a specific value.

**Definition 2** A *negative binding* is an element of  $M \times \mathcal{P}(V)$ . It associates a meta-variable to a set of illegal values.

**Definition 3** Two bindings are said *in conflict* if :

- they are two positive bindings  $(m, v_1)$  and  $(m, v_2)$  such as  $v_1 \neq v_2$
- they are one positive binding  $(m, v)$  and one negative binding  $(m, V)$  such as  $v \in V$

**Definition 4** An *environment* is a set of positive and negative bindings. An environment containing conflicting bindings is noted  $\perp$ .

### III.1.1 Methods and class hierarchy

At first, positive and negative bindings were stored in two separate maps but we finally decided to use an abstract class `MetaVarBinding` extended by two case-classes to represent all kinds of bindings and use a single map. The `Environment` class contains all the abstract operations between or on environments required by the algorithm :

- intersection (noted `&` in reference to the `&` method of the `Set` trait)
- removal of a binding (noted `-` as it is a standard notation for removal in a Scala collection)
- opposite (noted `!` in reference to the logical negation in Scala)

The following diagram presents the chosen design for environments. Next parts of this section will focus on explaining it all :

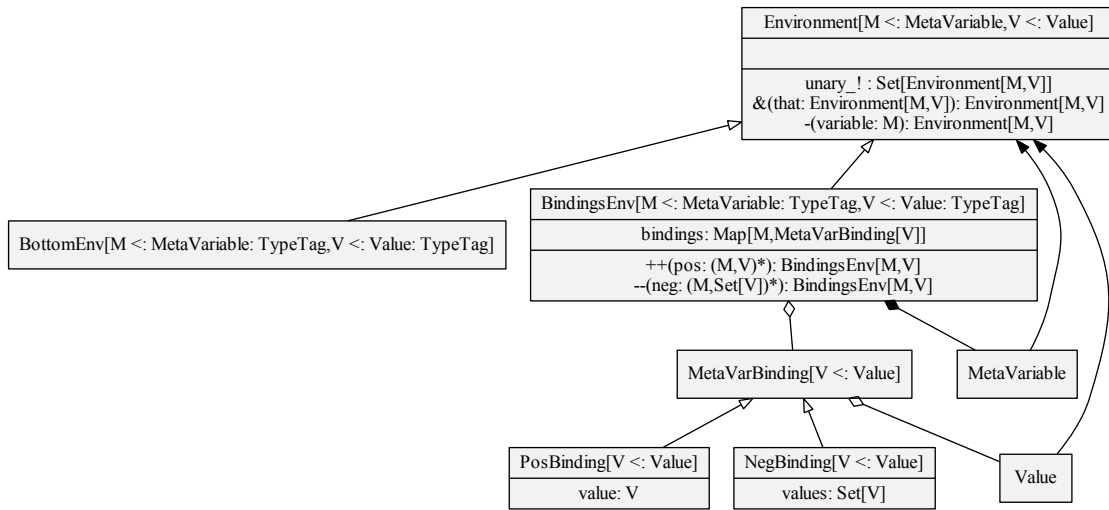


Figure III.1 - Environnement class hierarchy

### III.1.2 The specific case of the $\perp$ environment

The  $\perp$  environment was a bit tricky to represent. Indeed, environments depend on generic types  $M$  and  $V$ , which implies that `Environment` must be a generic class. Thus, `BottomEnv` also must to be generic. However, considering the mathematical definition of  $\perp$ , it would be poor design to represent it with a regular class instead of a singleton.

We want all self-contradictory environment of the same generic type to be equal, and if possible we would like two self-contradictory environments of different generic types not being equal, to keep the type consistency. As Scala does not allow a singleton to be generic (which is quite logical by the way, we have had to use reflexivity to implement the singleton pattern without using the `object` keyword. We also used some implicit definitions to allow nice syntax using the `Bottom` object to fetch the `BottomEnv` singleton of the appropriate type given the context.

### III.1.3 Regular environments

Having defined the `MetaVarBinding` class and its children case-classes, it seems natural to use a single `Map[M, MetaVarBinding[V]]` map to represent the bindings. The only real design problem we have got here was the fact that the reflexivity used to solve the `BottomEnv` problem was infectious. We have had to use `TypeTag(s)` in some generic methods and in the `BindingsEnv` constructor. Thus, any external code calling the main constructor was forced using `TypeTag(s)` also. To address this issue, we made the main constructor private and declared and secondary constructor `TypeTag`-free creating an empty `BindingsEnv` object. The user then has to add bindings to this environment using the `++` and `--` methods.

## III.2 CTL expressions

### III.2.1 Defining the CTL-V language

There is nothing too difficult here, the class hierarchy is directly derived from the mathematical definition of CTL operators. The only interesting points are the way of defining generic predicates as well as the way of quantifying variable with the  $\exists$  quantifier. These points will be discussed in the next subsections. Another thing to mention is that we did not define `AG`, `EG`, `AF` and `EF` as classes but used the mathematical equivalences between the different operators to define them with implicit declarations using the other operators. This way, we don't have to handle them as particular cases in the model checking algorithm since they are first converted into a combination of the other operators.

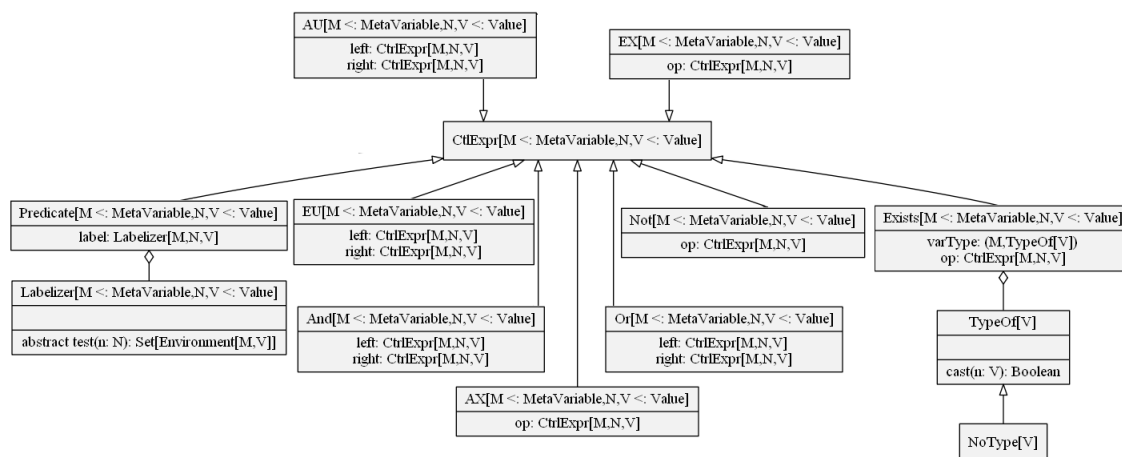


Figure III.2 - CTL expression class hierarchy

### III.2.2 Predicates

To enable to make generic predicates, we simply defined a generic class Predicate that wraps a Labelizer. A Labelizer defines a *test* method that takes an object of type N (the type of the GraphNode(s)) and returns an Option[Environment[M,V]]. If the predicate is not verified by the input node, this method must return None, otherwise it returns the set of positive bindings that make the node match the predicate. This set is possibly empty if the predicate does not involve any meta-variable.

### III.2.3 $\exists$ quantifier

The  $\exists$  quantifier is a bit tricky to define because of the `ex_` binding operation defined in the model checking algorithm, which requires to know the set of all possible values for a given meta-variable. The problem is that the type `V` may be composed of inconsistent types wrapped by some classes extending `V`. For example, in the case of the model checking on the CFG, if `X` has been assigned a negative binding composed of declarations, then we should not consider that `X` could possibly be an `Expr`.

To sum up, we must be able to have a type information about the meta-variable at least when encountering the  $\exists$  quantifier. Therefore we introduced the `TypeOf` class which defines a cast operation. This way, incompatible values will be filtered. This is completely generic as the cast operation is defined by the user depending on its needs.

### III.3 Model checker

The only interesting thing to mention here is the use of a conversion method for compute the Val set of all possible values. In order to compute Val, all the nodes of the graph are traversed. For each node, we call the converter that returns all the values of type V a given node is likely to add to the environment. Note that a single node can introduce several values in the environment (for example a node  $f(5,6)$  would inject 5 and 6 when applying a  $f(x,y)$  labelizer), that's why the converter must return a  $\text{Set}[V]$ . We could have defined the conversion as



an abstract method of the `GraphNode`, but we thought it was more convenient to do it externally. It is exactly the same difference as `Comparable` and `Comparator` in Java : `Comparable` defines the comparison operation directly on the class, it is useful when a natural order exists but it enables only one implementation of the comparison whereas we can define as many `Comparator(s)` as we want for the same type.

## Part IV

# Merge

### IV.1 Choice of M, N and V

Considering the kind of predicates we wanted to use and the types of node we were using (as a recall, type N will be ProgramNode for the CFG), it was kind of obvious that we would need Expr values in our environment, so we introduced the type CFGExpr, which simply wraps an Expr object. However, it was not so easy determining what other kinds of values would be required. To solve this question, we thought about the labelizers and properties we wanted to be able to implement to deduce our needs. Two important properties led us to introduce types CFGDecl and CFGExpr :

- « There should be no hidden declarations (declaration of an entity of the same kind, same type and same name in different scopes) »
- « There should be no declared entity which is never used »

We can see there that *declaration* has a slightly different meaning in those two cases. In the first case, two declarations are considered equal (this is the way we have to interpret *hidden* in order to create conflicts in the environments in case of hidden declarations) if they declare an entity of the same kind, type and name. We prefer calling that a *definition* rather than a *declaration*. In the second case, all declarations have to be considered unique because we do not care if a variable of the same type and name corresponding to a declaration was used in the code, we want to know if every declaration, individually, was used. Thus, CFGDef will be used to represent a definition, and CFGDecl to represent a declaration. The only difference between those two is that CFGDecl takes an id as a parameter and bases its equality check on this id whereas CFGDef bases it on the pair (type,name).

Finally, we saw that it could be interesting to make some type checks, or for example, when looking for arithmetic on pointers, which requires to distinguish the = operator, which is allowed for pointers, from + or -, which are deprecated). Therefore, we also allowed strings to be values of the environment, so we created a wrapper type CFGString. The following diagram sums this all up :

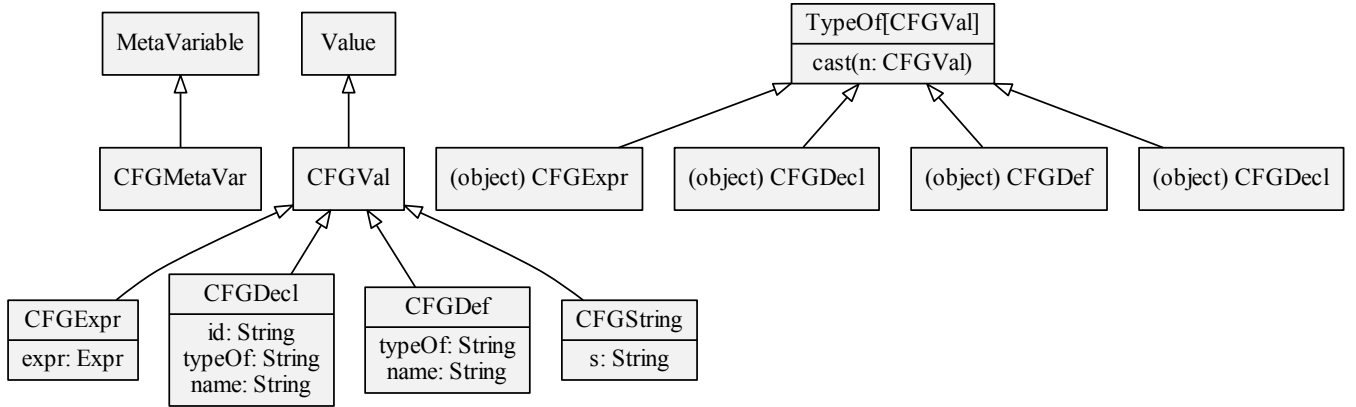


Figure IV.1 - Concrete implementation of the generic types of the CTL part

## IV.2 Labelize our nodes

### IV.2.1 Patterns

Most of the predicates we need to use were based on the idea of a pattern of code. For example,  $X = 0$  is a pattern describing all the assignments to 0 of a variable to be determined (using capital-size letter means that this is a meta-variable and not a variable of the code). Using patterns, we are able to tell many things about a node and express many base properties. The patterns had to be able to match all kinds of entities in a code and allow for returning bindings between the meta-variables of the pattern and the matching values in case of success of the matching. For the same reasons as in the previous part, we determined that we needed :

- patterns for expressions : ExprPattern
- patterns for declarations : DeclPattern
- patterns for string values : StringPattern

For expression patterns, we did not want to explore more than one level of depth of the expressions. Deeper exploration of the expression tree would be nearly pointless for the properties we aim to assert on the CFG, moreover some patterns may be ambiguous or more bothering to define if we explored the tree deeper (for example,  $5 + x + y + 6$  can be matched in several ways by the  $X + Y$  patterns, X and Y being meta-variables). Even if the AST generated by an expression is deterministic, which makes deep pattern matching possible, we thought it was not very clear for the user what he would get when using deep patterns. Therefore, we introduced the AtomicExprPattern, which is only extended by leaves expressions patterns and is the only kind of ExprPattern

that can be passed as a parameter to a non-leave expression pattern. This choice is entirely reversible and has no consequence on the rest of our design.

StringPattern and ExprPattern have in common the fact that they can be whether an UndefinedVar, which is a simple wrapper of a meta-variable that matches anything and returns the appropriate binding, or a specific value (DefinedExpr, DefinedString). StringPattern can also be a NotString, which is comparable to a negative binding : it is a set of forbidden values. We did not need to use such thing for ExprPattern, but nothing in our conception prevents us from adding it later.

Finally, DeclPattern is a bit different than the other two. It can also be an UndefinedVar, but we did not see any use-case for a DefinedDecl pattern. We actually only treated variable declarations, which required to have a powerful pattern-matching based on the name, the type and the assigned expression, if any. We needed two patterns doing mostly the same thing but returning in one case a CFGDecl, and in the other case a CFGDef. Consequently, we factorized the code of those two patterns in VarDeclMatcher. The specific behaviour of VarDefPattern and VarDeclPattern is implemented in the conversion method passed as a parameter in the constructor of VarDeclMatcher.

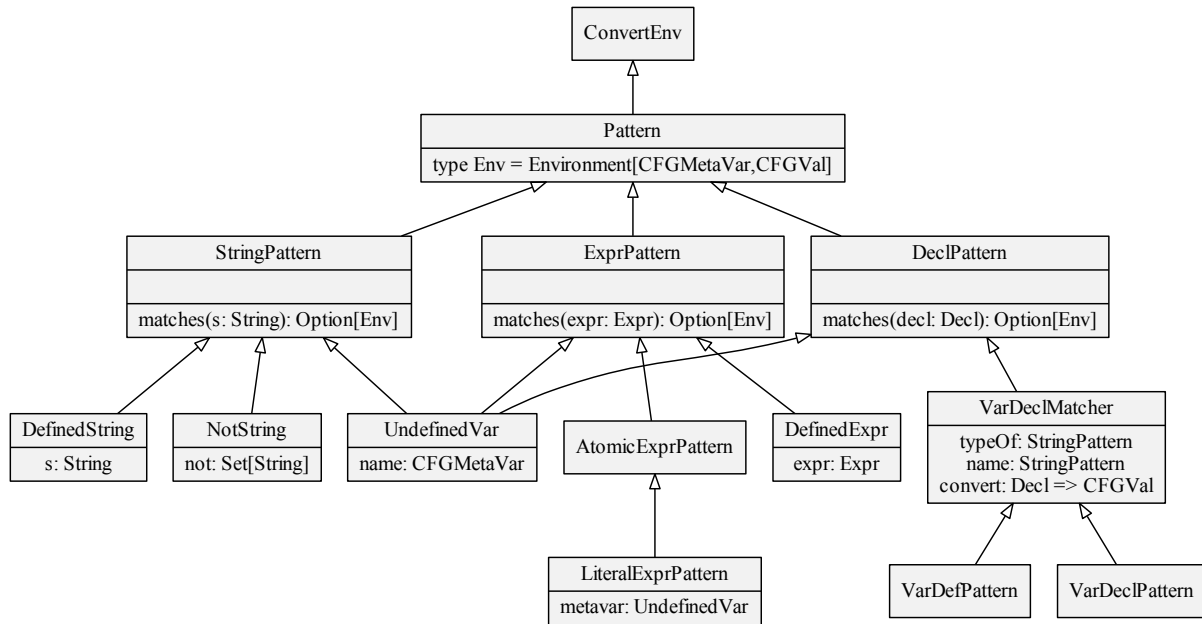


Figure IV.2 - Hierarchy of the Pattern type

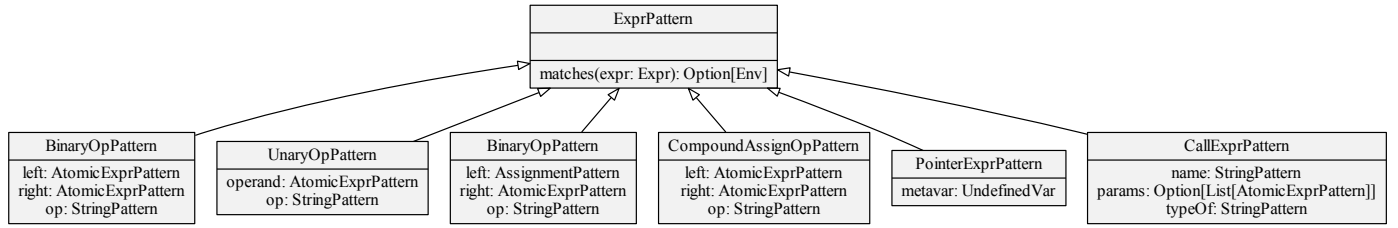


Figure IV.3 - Detail of all the expression patterns

## IV.2.2 Labelizers

Basically, our labelizers simply wrap a Pattern to add a specific semantic. Here is the list of all the labelizers, with their semantic :

- **IfLabelizer, ForLabelizer, WhileLabelizer, SwitchLabelizer, ExpressionLabelizer** : all those labelizers firstly check than the node considered is of the appropriate type (respectively : If, For, While, Switch, Expression) and then if the expression it eventually holds matches a given pattern.
- **VarDeclLabelizer, VarDefLabelizer** : match any Statement node containing a VarDecl matching a given pattern. The difference between those two classes is the kind of CGVal returned in case of success (CFGDecl or CFGDef).
- **FindExprLabelizer** : matches any node containing at least an occurrence of a given pattern. Returns all the occurrences of the pattern in the node.
- **MatchesExprLabelizer** : matches any node holding an expression that exactly matches a given pattern. It returns a single value in case of success, which makes it different from FindExprLabelizer.

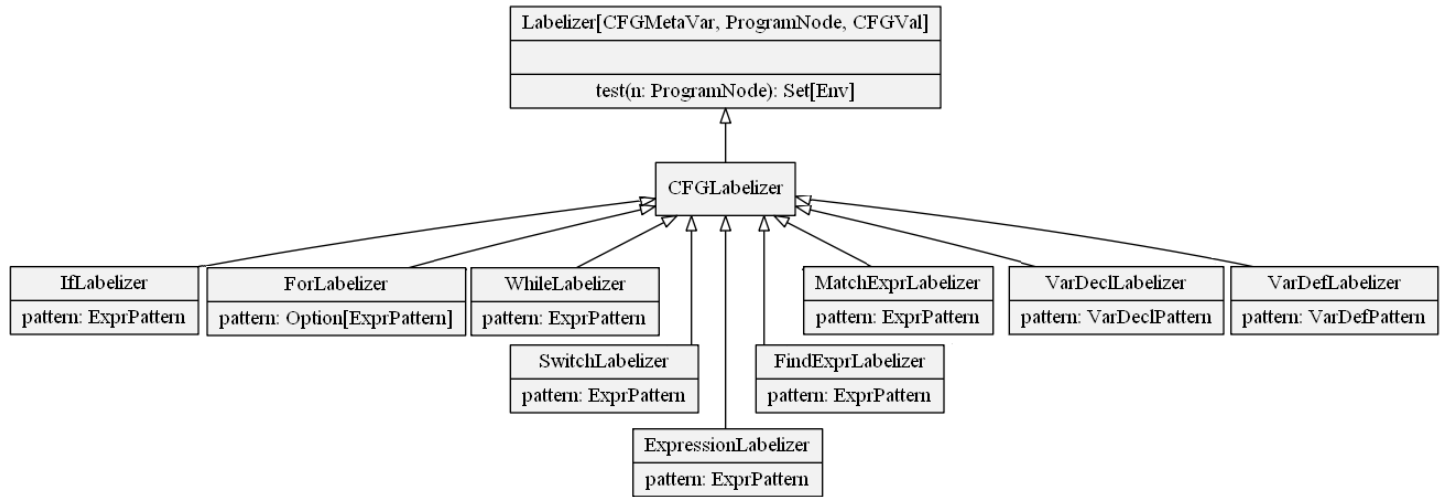


Figure IV.4 - Detail of all the labelizers we implemented