PART A: Preliminary Technical Report

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This technical report introduces IIT Madras OpenMP framework (IMOP), a source-to-source compiler framework, which has been built exclusively for OpenMP C programs. IMOP has been written in Java, with an intention to provide a framework that can be used to efficiently implement research-specific prototypes for large-scale OpenMP C (or serial C) specific analysis and transformation tools. In this preliminary report, we briefly discuss various design and key features of IMOP, along with an appropriate level of implementation detail, wherever required.

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#### **1 INTRODUCTION**

IIT Madras OpenMP (IMOP) is a compiler infrastructure that aims to enable easy implementation of source-to-source transformation and analysis tools for large-scale OpenMP C programs. This infrastructure helps in querying and rewriting serial and parallel programs by providing various fundamental utilities that are needed to implement a majority of analysis and optimization techniques.

IMOP follows the object-oriented visitor design pattern, and has been written in Java. The parser and certain fundamental visitors of the Abstract Syntax Tree (ASTs), Control Flow Graphs (CFGs), etc., have been written using JavaCC/JTB.

This report looks into the design and key features of IMOP, along with an appropriate level of implementation detail, wherever required. <sup>1</sup>

#### 1.1 Intended Audience

- *Compiler researchers for OpenMP C parallel programs.* IMOP provides various basic buildingblocks that one can use to implement new optimization tools for OpenMP C programs. Since IMOP works at the source-code level, implementation of source-to-source transformations and of source code analyses for OpenMP C programs is feasible. IMOP is specifically designed for shared memory OpenMP C programs, and thereby it already contains various elementary analyses (e.g., concurrency analysis) that are specific to such programs. We hope that these reusable modules will result in significant reduction in the development time of new tools.
- *Compiler researchers for sequential C programs.* Along with the OpenMP specific utilities, IMOP also provides various standard analyses and transformations for sequential C programs. Kindly refer to Section 3 to know what is new in IMOP as compared to the other existing frameworks.
- *OpenMP C programmers (end-users).* One aim of IMOP is to provide end-users with enough command-line switches to enable required analyses/transformations, to ease the debugging, comprehension, and profiling of their OpenMP C programs. Furthermore, IMOP also aims to ease the creation of new tools to such an extent that even the end-users can write basic customized tools as per their requirements.

<sup>&</sup>lt;sup>1</sup>Currently, this manuscript is under preparation. Many important sections might be missing or incomplete. Its latest version can be obtained from http://www.cse.iitm.ac.in/~amannoug/imop

#### 2 STRUCTURE AND SEMANTICS OF IMOP

#### 2.1 Abstract syntax tree

The IMOP Grammar. A stream of valid tokens, generated from a piece of text, is considered as a syntactically valid program for a language if it can be parsed using the grammar of that language. The grammar recognized by IMOP can parse C programs, which may optionally contain OpenMP constructs and directives. This grammar has been derived from a pair of publicly available grammars originally written by Doug South (for C), and Christian Brunschens (for OpenMP). We have added certain missing OpenMP constructs and directives, and made various required changes in production rules of these grammars, to obtain the IMOP grammar. The exact grammar used by the parser of IMOP, is present in Appendix C. From this grammar, which also contains token specifications, we obtained our parser (and default depth-first visitors) using JavaCC/JTB. Corresponding to each non-terminal, there exists an AST class (subclass of class Node). All tokens are represented in the AST by using objects of class NodeToken.

The AST. Upon parsing an input program, or a code snippet (which may not represent a complete program), by using overloaded static methods in FrontEnd.parse\*(\*), we can obtain a reference to the root node of the generated abstract syntax tree for the program/snippet. In this section, we do not discuss the meaning of various AST classes in detail, since almost all the classes correspond to well-defined symbols in the grammars specified in the ISO C99 standard and OpenMP standard.

In this section, we briefly discuss some key digressions that the IMOP parser takes from the expected parsing process, while generating the AST for given program/snippet.

2.1.1 Statements. Labels as annotations. In C, labels are used to specify targets of gotostatements, and targets of predicate of switch-statements. In IMOP, labels and their corresponding target statements are parsed using the classes SimpleLabeledStatement, CaseLabeledStatement, and DefaultLabeledStatement (all wrapped in objects of LabeledStatement class). While such representation is in accordance with the ANSI C grammar, it is not intuitive to work with. If we wish to obtain the list of labels for a given statement, we need to traverse upwards in the AST to obtain relevant objects of type LabeledStatement. Logically, information about labels of a statement should be present within the object representing that statement, rather than as separate AST ancestors for the object. Furthermore, if labels are represented by certain AST ancestors of a statement, then the processes of modifying the labels of the statement, and of adding and removing the statement in the AST, get complicated. Hence, in IMOP, we represent labels as annotations on the target statement.

Whenever a parsed LabeledStatement is requested to be attached as a child of a Statement object in the AST, the corresponding setter method performs the following: (i) it extracts the target statement for the given LabeledStatement object, (ii) it saves the associated label as an annotation on the target statement, and (iii) it attaches the target statement directly as the child of the Statement object. The three types of labels, mentioned above, are represented using SimpleLabel, CaseLabel, and DefaultLabel annotations (of type Label). Given a statement, its list of labels can be accessed and modified using setter and getter methods of the field StatementInfo::annotatedLabels.

2.1.2 Synchronization Constructs. Flush Directive In OpenMP, a flush directive is used to synchronize a thread's temporary view of the memory with the shared memory. Flush operations can be explicitly specified using

#### #pragma omp flush

(optionally with a list of variables to be flushed). Such explicit flushes are represented by FlushDirective class. Apart from these explicit flushes, various implicit flush operations are present at various program points, as specified in the OpenMP standard. In order to handle all types of flushes (explicit or implicit) uniformly, we insert special internal nodes, of class DummyFlushDirective, at those places in the AST where an explicit or implicit flush operation exists as per the OpenMP standard. Each DummyFlushDirective node contains a set of memory locations that may get flushed at that node. This set is represented by the field idSet. (When idSet points to null, we assume that it refers to the universal set – set of all shared locations.) The field dummyFlushType is used to indicate the type of implicit/explicit flush that a node denotes.

In IMOP, we insert DummyFlushDirective nodes at following program points:

- As an immediate predecessor of each FlushDirective (Type: FLUSH\_START). If the directive contains a list of memory locations to be flushed, the set of all those locations is saved as idSet.
- (2) As an immediate predecessor of each BarrierDirective (Type: BARRIER\_START).
- (3) As immediate predecessor and successor of each CriticalConstruct (Types : CRITICAL\_START and CRITICAL\_END).
- (4) As immediate predecessor and successor of each OrderedConstruct, if: (i) no OpenMP clause is present, or (ii) threads or depends clause is present (Types: ORDERED\_START and ORDERED\_END).
- (5) As immediate predecessor and successor of each AtomicConstruct (Types: ATOMIC\_START and ATOMIC\_END). If the atomic construct is present within a non-sequentially consistent region, then the set of memory locations on which atomicity is guaranteed, is saved as idSet.
- (6) As immediate predecessor and successor of each call to the following OpenMP locking routines: omp\_set\_lock(), omp\_test\_lock(), omp\_set\_nest\_lock(), and omp\_test\_nest\_lock() (Types:LOCK\_START and LOCK\_END.)
- (7) As immediate successor of each call to the following OpenMP (un)locking routines: omp\_unset\_lock(), and omp\_unset\_nest\_lock() (Type:LOCK\_END.)
- (8) As an immediate predecessor of each explicit task, represented as TaskConstruct (Type : TASK\_START).
- (9) As an immediate successor of each implicit task (Type: TASK\_END).
- (10) As an immediate predecessor of each TaskwaitDirective (Type: TASKWAIT\_START).
- (11) As an immediate predecessor of each TaskyieldDirective (Type: TASKYIELD\_START).

Note that all nodes of type DummyFlushDirective, are added/removed automatically by the FrontEnd parser (when called with *normalization* enabled, using methods like FrontEnd.parseAndNormalize(\*)). We need to ensure that the DummyFlushDirective nodes should remain to be present across various program points, as per the list above, while transforming the program. (Such invariants are preserved automatically if users use appropriate update methods, discussed in Section 2.9, to specify all their higher-level transformations.)

#### 2.2 Simplified AST

The IMOP front-end runs various simplification and normalization passes on the AST of the input program, with an aim to guarantee certain simplifying assumptions about the structure of the AST for the rest of the passes. Such assumptions reduce the number of cases that various analysis and transformation passes need to handle.

In this section, we briefly discuss about these passes, which lead to our simplified assumptions about the transformed AST, which we term as a *Simplified AST*. Note that each Simplified AST still represents a valid C program.

(1) Simplifying expressions. In C, an expression is said to have side-effects if its evaluation can modify the value of a memory location (or a file), or can access a volatile location. For example, x++ is an expression with a side-effect – it increments the value of x by 1. The ISO C99 standard defines the notion of a sequence point as follows – when a sequence point exists between two expressions, then the evaluation and side-effects of the first expression must take place before the evaluation of the second expression. For example, sequence points lie between first and second operands of && and || operators. (An exhaustive list of sequence points can be found at Annex C of the ISO C99 standard.)

A single Expression object in the AST of the input program may contain two (or more) operands, separated by sequence point(s), such that one operand updates the value of a variable, and second operand reads from that variable. For example, consider the following expression (assume x = 1, initially):

(x++ == 1) && (x == 2)

In this expression, a sequence-point exists between both the operands of && operator. Hence, the read of x by the right operand must see the value written by the left operand  $^2$ .

For any data-flow analysis, representation of data-flow facts would be difficult if an expression within a leaf node in the control-flow graph may read from a variable *after* writing to it. (Leaf nodes are those nodes which do not contain any other CFG node within them.) For example, consider constant propagation pass, where a flow-fact of (x:1) at the entry of the above expression would not apply to the read of x in the right operand of &&. To avoid such unintuitive scenarios in IMOP, we rewrite expressions to remove sequence points from within them. In Table 1, we summarize the relevant transformations <sup>3</sup>.

(2) *Simplifying declarations.* Each Declaration object may have more than one declarators with initializers in the AST of the input program. Every initializer immediately precedes a sequence point. Hence, for reasons explained above, we split each Declaration with

<sup>&</sup>lt;sup>2</sup>To compare, note that (x++) + x does not contain any sequence point. The value read by the right operand of the + operator is implementation-defined.

<sup>&</sup>lt;sup>3</sup>Note that these transformations are not applied when the enclosing expression is not present in an evaluation context. For instance, when the enclosing expression is an operand of sizeof operator, no simplifications are performed.

Simplification	Input Form	Output Form
Removal of logical AND operator (&&)	e1 && e2	<pre>Prelude: int t; t = e1; if (t) { t = e2; } Replacement: t</pre>
Removal of logical OR operator (  )	e1    e2	<pre>Prelude: int t; t = e1; if (!t) { t = e2; } Replacement: t</pre>
Removal of comma operator (,)	e1, e2	Prelude : e1 ; Replacement : e2
Removal of conditional operator (?:)	e1 ? e2 : e3	<pre>Prelude: int t1; int t2; t1 = e1; if (t1) { t2 = e2; } else { t2 = e3; } Replacement: t2</pre>

Table 1. Summary of expression simplifications.

multiple declarators to multiple Declaration's with single declarator each. Below is a sample transformation:

T x1 = e1;  
T x2 = e2;  
T x1 = e1, x2 = e2, x3, ..., xn = en; 
$$\implies$$
 T x3;  
...  
T xn = en;

(3) *Simplifying call-sites.* An expression representing a function call (using ArgumentList operator) can be present deeply nested within other expressions, which possibly themselves are function calls. Each function call represents a complex flow of control, starting with the evaluation of actual arguments and function designator, to execution of the called function, and ending with an optional return of the computed value. While modelling the effect of a function call statically, most of the flow-sensitive analyses would require to maintain

flow information before and after each function call. It can be difficult to maintain such information for function calls that are deeply nested within complex expressions. To enable easy implementation and representation of flow-sensitive analyses, we simplify expressions involving function calls, such that all function calls are present in one of the two forms :

- A message-send: foo(s1, s2, ..., sn);
- A *function-call*: x = foo(s1, s2, ..., sn);

where foo represents the evaluated function name, x represents a temporary that holds the return value of the call, and s1, s2, ..., sn all are SimplePrimaryExpressions, which can either be an Identifier, or a Constant. Note that both the above forms are represented by objects of a subclass of ExpressionStatement, called CallStatement, which is an internal node type (i.e., is not part of the base parser). A CallStatement object comprises mainly of these three fields, which represent the structure of the corresponding function-call:

- (a) functionDesignatorNode: represents a NodeToken that represents the identifier representing the called function.
- (b) preCallNode: an object that contains a list of SimplePrimaryExpression representing the actual arguments for the function call. Note that in case of variadic functions, the size of this list will not be same as the size of parameters.
- (c) postCallNode: an object that optionally contains a reference to the Identifier which holds the return value of the function call, if any.

Following example demnostrates how simplification of call-sites is done by the front-end of IMOP :

$$i[3] = fptr[3](a * 10, bar(2, p[3])); \implies \begin{cases} fp = fptr[3]; \\ t1 = p[3]; \\ t2 = bar(2, t1); \\ t3 = a * 10; \\ t4 = fp(t3, t2); \\ i[3] = t4; \end{cases}$$

Note that the order of evaluation of arguments and function designator is undefined as per the standard.  $^{\rm 4}$ 

(4) Naming anonymous data-types. While performing code transformations, we often need to declare new temporaries of a given type. If the requested type is an anonymous structure or union, a separate declaration can not be created, due to lack of a name (or tag) for the specified structure/union type. Similarly, if an anonymous structure/union is present as part of a typedef definition, the associated typedef name can not be expanded to its definition, if required. Anonymous structures and unions also create complications in representation of data structures involving type information, where most of the times, a user-defined type is referred to by its declared name.

To avoid such issues, the front-end of IMOP provides names for all anonymous structures and unions. Below is an example for the same :

<sup>&</sup>lt;sup>4</sup>In IMOP, we use the same order of evaluation of arguments and function designator, which is used by MacPorts GCC 6.2.0, our test bed.

Note that if an anonymous struct/union is present as a member of an enclosing structure or union, and if the definition of that anonymous struct/union does not define any objects, then all its members are considered to be members of the enclosing structure or union. For example, in

a is a member of the structure s, and can be accessed directly as v.a as shown in the example. We do not provide names to such struct/unions since they act as syntactic sugars, rather than as types.

(5) *Encapsulating bodies.* A Statement can be either a CompoundStatement (which encloses other statements and declarations within a pair of braces) or a single statement with no enclosing braces. The body of various syntactic constructs in C and OpenMP is generally represented by a Statement. Often, transformations may need to insert more statements in the body of constructs. To simplify such transformations, the front-end of IMOP ensures that the body of each construct is enclosed in a pair of braces, if none exists already. Note the following example transformation:

#pragma omp task
#pragma omp task
while (x < 1000) 
$$\implies$$
 x += y;
x += y;
}

(6) Splitting combined constructs. OpenMP provides combined constructs as shortcuts to specify one OpenMP construct within the other, with no other statement in the body of the outer construct. Two famous combined constructs of OpenMP are ParallelForConstruct (used when a ForConstruct is immediately nested inside a ParallelConstruct), and ParallelSectionsConstruct (used when a SectionsConstruct is immediately nested inside a ParallelConstruct).

While combined constructs are handy shortcuts to use for commonly occuring programming patterns, they add to the number of cases that an analysis or transformation may need to handle. Hence, we replace all combined constructs with their corresponding nested equivalents. Below is an example replacement of a ParallelForConstruct :

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```
#pragma omp parallel for \\
firstprivate(y) ordered(1)
for (x = 0; x < N; x++) {
    ...
}
</pre>
#pragma omp parallel \\
firstprivate(x)
{
    #pragma omp for ordered(1)
    for (x = 0; x < N; x++) {
         ...
         ...
         }
}
```

Note that when a combined construct contains clauses (e.g., a OmpFirstPrivateClause, such as firstprivate(y)) we attach those clauses to one or both of the split constructs, as applicable.

(7) Making barriers explicit. In OpenMP, a barrier is defined as that program point where each thread in the team of threads suspends further execution, until all other threads in its team encounter that or some other barrier. Barriers can be present either explicitly as #pragma omp barrier (BarrierDirective), or implicitly at the end of various worksharing constructs, like ForConstruct, SectionsConstruct, and SingleConstruct, unless an explicit nowait clause (NowaitClause) is applied to these constructs.

Any analysis or transformation that gets affected by presence of barriers, would have to handle less number of cases if all the barriers are present explicitly. Hence, in the frontend, we make all implicit barriers as explicit, by adding nowait clause wherever required. Following is an example transformation :

#progmo omp single		#pragma	omp	single	nowait
#pragma omp single	$\implies$	{}			
{}		#pragma	omp	barrie	-

Note that there also exists an implicit barrier at the end of each ParallelConstruct, which acts as a *join* point for each *forked* thread in the associated team of the construct. However, OpenMP does not provide us with any means to make this barrier explicit. Since this barrier will always invariably be present as the last instruction in a ParallelConstruct, no analysis or transformation within the construct is expected to be affected by the implicit nature of this barrier.

- (8) *Other minor simplifications.* Following is a list of other minor changes that we perform in the front-end after parsing of the input program :
  - *Making return types explicit.* In C, when the signature of a FunctionDefinition does not explicitly specify any return type, then the return type is implicitly considered to be int. In cases where an explicit return type is missing, we add an explicit int return type to the signature of functions.

foo (...)  $\{\ldots\} \implies$  int foo (...)  $\{\ldots\}$ 

• *Handling chained assignments.* Each AssignmentExpression in C is a value, which is same as the value being assigned. Hence, it is possible to have chained assignment expressions of the form  $e_1 = e_2 = \cdots = e_n$ . Such chained assignments are syntactic sugars, and can unnecessarily complicate various analysis and transformation passes. Hence we replace them with multiple statements and expression with single assignment operation in each.

e1 = e2 = e3 = ... en' = en  

$$e1 = e2 = e3 = ... en' = en$$
  
 $e2 = e3;$   
 $e1 = e2$ 

• *Removing old-style function signature.* In old-style function prototypes, the paramater list does not contain type information for the parameters. Instead, parameter types are indicated separately as declarations, which immediately precede the body of the function. When a declaration does not exist for a parameter, the type of that parameter is implicitly assumed to be int.

The old-style function signatures are not recommended by the ANSI C standard. Although IMOP does allow usage of old-style function signatures to allow handling of legacy code, yet the front-end implicitly replaces such definitions with their corresponding new style. For example, note the following transformation :

int foo(a, b, c)		int	foo(chor	*a,	int h	float	$\sim$	r
char *a;		IIIL	Too(char		Int D,	float c) ·	ι	
float c;	$\implies$	٦	•••					
{}		}						

#### 2.3 Symbol Tables

An identifier in C may represent a variable (also termed as *object*) or a function name, among other things <sup>5</sup>. With each variable and function, we associate a *symbol* (represented by the Symbol class), which contains various important attributes about that variable or function. Following are some key attributes :

- (1) *Name.* This attribute is represented by the field name: String. As its name suggests, it holds the name of the variable/function represented by this symbol.
- (2) Scope and visibility. A symbol can be used (i.e., is visible) only lexically within a region of program, called as its scope. The ISO C99 standard defines four scopes : file, function, block and function prototype scope. In IMOP, scope of a symbol is represented by the value of its attribute definingScope : Scopeable. For a file (global) scope, the definingScope field would refer to the corresponding TranslationUnit object, for a function scope, it would refer to the corresponding FunctionDefinition object, and for a block scope, it would refer to the corresponding CompoundStatement object. <sup>6</sup> (All these three classes implement the Scopeable interface.)

Scope for a symbol representing a global variable will be of type TranslationUnit. For a local variable, the scope would refer to that object of CompoundStatement, in which the

<sup>&</sup>lt;sup>5</sup>Specifically, tags and members of a structure or union, enumeration constants, typedef names, and label names. <sup>6</sup>By definition, a function prototype scope applies to those variables which are declared in the parameter list of a function declaration (not definition). For example, variables a, b, and c have function prototype scope in the following:

We do not handle function prototype scopes explicitly, since no symbols associated with them can be used in any executable code (like statements or predicates).

declaration for the variable appears. In case of a parameter of a function, the scope would refer to the FunctionDefinition object which represents that function.

Note that nested functions are an extension of GCC, and are not allowed as per the ISO C99 standard. IMOP does not accept nested functions. Hence the scope of a symbol that represents a function is always a TranslationUnit object.

- (3) *Type.* The type of a symbol defines the meaning of values stored/represented by the symbol. Type information about a symbol is represented by the field type:Type. More details about the class Type can be found in Section 2.4.
- (4) Storage class. The storage class of a symbol (representing a variable) is used to indicate the nature of memory allocated for that variable, as well as the lifetime of the allocated memory. In IMOP, we store the storage classes (represented by the enumeration StorageClass) of a variable as a part of its type information.
- (5) Defining node. The attribute definingNode:Node represents the AST node which defines (or declares) this symbol. When a symbol represents a function, this attribute refers to the defining FunctionDefinition object, if function definition is present; otherwise, this attribute refers to the associated Declaration which represents the function prototype. When a symbol represents a parameter variable, this attribute refers to the associated ParameterDeclaration object. For local and global variables, this attribute refers to the declaring Declaration object.

Each Scopeable object contains an attribute, symbolTable:HashMap<String, Symbol>, which contains a symbol table for all the symbols declared in that scope.

*Nesting of scopes.* In C, scopes can be nested within each other. A scope can have an object with same name as an object of its enclosing scope. In this scenario, an identifier in the inner scope refers to the object in the inner scope, *shadowing* the object with same name from the enclosing scope. Hence, to ensure correct binding of identifiers to their symbols, the symbol tables should be stored in a nested manner, and lookup should be done from inside out, starting with the scope that immediately encloses the use of the identifier. In IMOP, since we associate each symbol table directly to the AST node representing its corresponding scope, a natural nesting of the symbol tables exists, defined by the nesting of the corresponding scopes.

#### 2.4 Types

Types are used to define meaning of values that an object (or variable) may hold, or that a function may return. The ISO C99 standard defines various primitive and user-defined types in detail in Section 6.2.5. The type system of IMOP closely matches that of the ISO C99 standard.

2.4.1 *Type hierarchy.* Every variable, constant, and expression of the input program has a type. All these types are represented by various subclasses of Type. Variables of these types can be declared in various different ways, as specified by the TypeSpecifier component of the corresponding Declaration. Below, we list different C types supported by IMOP, along with the relevant type specifiers (Section 6.7.2.2, ISO C99). (Note that all concrete classes are written in monospaced fonts.)

- VoidType : represents an empty set of values.
  - Type specifier : **void**.
- ArithmeticType
  - IntegerType
    - \* CharType<sup>7</sup>
      - Type specifier : **char**.
    - \* EnumType

Type specifier : EnumSpecifier.

- \* \_BoolType: stores either a 0 or 1.
  - Type specifier : **\_Bool**.
- \* SignedIntegerType
  - SignedCharType
  - Type specifier : **signed char**.
  - SignedShortIntType
    - Type specifier : short, signed short, short int, or signed short int.
  - SignedIntType Type specifier : int, signed, or signed int.
  - SignedLongIntType Type specifier : long, signed long, long int, or signed long int.
  - SignedLongLongIntType Type specifier: long long, signed long long, long long int, or signed long long int.
- \* UnsignedIntegerType
  - UnsignedCharType Type specifier: **unsigned char**.
  - $\cdot$  <code>UnsignedShortIntType</code> Type specifier : **unsigned short**, or **unsigned short** int.
  - UnsignedIntType Type specifier: **unsigned**, or **unsigned int**.
  - UnsignedLongIntType Type specifier: **unsigned long**, or **unsigned long int**.
  - UnsignedLongLongIntType
- FloatingType
  - \* FloatType Type specifier: float
  - \* DoubleType Type specifier : **double**
  - \* LongDoubleType Type specifier : long double
- DerivedType
  - ArrayType

Represents C arrays; attribute elementType: Type refers to the type of elements; attribute size: ConstantExpression refers to the declared size for the array.

FunctionType

Represents the types for C functions; return type is represented by the attribute returnType:Type; type information for parameters is stored in the attribute parameterList:ArrayList<Parameter>, where each Parameter object contains reference to following information: (i) type of the parameter (parameterType:Type), (ii) name of the parameter (parameterName:String),

<sup>&</sup>lt;sup>7</sup>Note that CharType can be same as either SignedCharType or UnsignedCharType, depending upon the implementation. However, none of the three types are considered as compatible with one another.

and (iii) reference to the ParameterDeclaration AST node corresponding to the parameter (parameterDeclaration:ParameterDeclaration).

PointerType

Represents C pointers; attribute pointeeType:Type is used to indicate the type of the referenced object/function.

StructType

Represents C structures; name of the structure is denoted by tag:String; type information for various members of the structure is represented by the attribute elementList:ArrayList<StructOrUnionMember>, where each StructOrUnionMember contains following key attributes: (i) type of the member (elementType:Type), (ii) name of the member (elementName:String), and (iii) size of the bit-field, if any (bitFieldSize:int) (Value of this field is -1 for those members which are not a bit-field.).

Type specifier : StructOrUnionSpecifier.

UnionType

Represents C unions; name of the union is denoted by tag:String; type information for various members of the union is denoted by the attribute elementList:ArrayList<StructOrUnionMember>.

Type specifier: StructOrUnionSpecifier.

Given a declaration for any object (variable) or function (e.g., Declaration, FunctionDefinition, etc.), its associated type can be obtained by using any of the overloaded methods in Type::getTypeTree(\*).

For any given Expression node in the AST, its type can be obtained by using the method Type::getType(Expression), which may look into the type tables (Section 2.4.4) and apply type conversion rules (Section 2.4.3), wherever applicable.

*2.4.2 Further categorization of types.* Note that the ISO C99 standard also provides these additional classifications for certain subclasses of Type :

- *Basic types*: CharType, *SignedIntegerType*, *UnsignedIntegerType*, and *FloatingType*. The method Type::isBasicType() returns true when called on any object of a basic type.
- Integer types: CharType, SignedIntegerType, UnsignedIntegerType, and EnumType.
- *Scalar types: ArithmeticType* and PointerType. The method Type::isScalarType() returns true when called on any object of a scalar type.
- *Aggregate types*: ArrayType and StructType. The method Type::isAggregateType() returns true when called on any object of an aggregate type.
- Derived declarator types: ArrayType, FunctionType, and PointerType. The method Type::isDerivedDeclaratorType() returns true when called on any object of these types.

*2.4.3 Type conversions.* IMOP follows all the *implicit* type conversion rules stated by the ISO C99 standard, including :

Integer type	Integer conversion rank
SignedLongLongIntType and UnsignedLongLongIntType	6
SignedLongIntType and UnsignedLongIntType	5
SignedIntType, UnsignedIntType, and EnumType	4
SignedShortIntType and UnsignedShortIntType	3
SignedCharType, UnsignedCharType, and CharType	2
SignedLongLongIntType and UnsignedLongLongIntType	1
_BoolType	0

Table 2. Integer conversion ranks for various integer types.

- *integer promotions* (Section 6.3.1.1.2, ISO C99 standard), which converts all integer types to int or unsigned int depending upon the representation size (code at Type::getIntegerPromotedType()),
- *usual arithmetic conversions* (Section 6.3.1.8, ISO C99), which finds a common real type for the operands and result of operations on ArithmeticTypes (code at Type.getUsualArithmeticConvertedType(Type, Type)), and
- other operator-specific rules (Section 6.5, ISO C99).

Note that some rules of the usual arithmetic conversions are defined in terms of *integer conversion ranks*, which provide a rank to each integer type (Section 6.3.1.1.1, ISO C99). An integer type with higher integer conversion rank can hold all the values that an integer type with lower integer conversion rank can. Since no absolute ranks are provided in the ISO C99, we use the ranks specified in Table 2 for performing arithmetic conversions. Note that these absolute values preserve all the constraints specified in the standard.

2.4.4 Type and typedef tables. As discussed in Section 2.4.1, type specifiers are used to declare variables, and to specify type information about functions. Users may create new type specifiers either by creating new user-defined types, like sturctures, unions, or enumerations, or be creating typedefs, which are generally used to give names to complicated type trees. Definitions for typedefs and types can be specified in any scope, like TranslationUnit, CompoundStatement or FunctionDefinition. For each scope, information about user-defined types and typedefs, defined in that scope, is stored in the attributes typeTable:HashMap<String, Type> and typedefTable:HashMap<String, Typedef>. This information is generally used in obtaining type for any given expression or function, as well as while creating new temporaries/functions.

#### 2.5 Memory abstractions

*Stack* and *heap* are two main components of the data memory that are generally modelled during semantic analysis of a program. We term each abstract element of the memory as a *cell* (represented by class Cell). Note that a compile-time abstract element may refer to one or more elements of the memory during runtime. For example, in case of field-insensitive analyses, a variable of a structure type may refer to all its members, and a variable of an array type may refer to all the elements of the array.

In IMOP, we model a total of four types of cells, represented by following four subclasses of Cell:

(1) **Symbol** A Symbol object may represent a variable or a function (Section 2.3). We assume that each variable corresponds to a memory cell in stack (in case of local variables), and in global memory (in case of global variables). Similarly, since it is possible to use function designators in expressions (consider function pointers), we need to model a memory cell (in global memory) for each symbol that represents a function. Since there exists a one-to-one mapping between a symbol and its associated memory cell, we overload each Symbol object to also act as an abstraction for memory cell on stack (or global memory).

Various key attributes of a Symbol object have been discussed in Section 2.3. We also maintain a static attribute genericCell:Symbol for the Symbol class, which represents an abstraction of all the memory cells in the stack (, global memory, and heap). This abstraction is useful while representing the universal set of stack cells.<sup>8</sup>

- (2) HeapCell As its name implies, a HeapCell object is used to model a memory cell in the heap. In IMOP, by default, we associate a unique heap cell with each syntactic occurrence of a call to following procedures - , malloc, calloc, and realloc. Various attributes of a HeapCell object are:
  - (a) allocatorType:Allocator represents the type of method which was used to create this heap element in the program. The possible types are represented by an enumerator Allocator, which can take following values – MALLOC, CALLOC, REALLOC, and NONE. Note that value NONE is used to model those heap cells for which the allocation statement is not known, e.g., heap cells pointed to by parameters of a function, in case of intra-procedural analyses.<sup>9</sup>
  - (b) allocatorNode:CallStatement refers to the AST node of type CallStatement (Section 2.2) that represents the call-site where this cell was allotted on the heap.
  - (c) heapId: int refers to a unique integral ID, which is used to identify heap cells.

Furthermore, similar to class Symbol, the HeapCell class also contains a static field genericCell, which is used to represent all the memory cells on heap (and stack).

(3) FreeVariable During program transformations, there may exist transient states of programs or snippets which may be incomplete, and hence semantically undefined. When an identifier in an expression does not have a corresponding declaration in the enclosing scopes, then instead of a Symbol, the memory cell corresponding to the identifier is represented by an object of FreeVariable. For example, upon creation of a new expression, the variables used within the expression do not have any corresponding declarations, unless the newly created expression is attached within a proper scope. In such cases, for each identifier, we maintain a FreeVariable object.

Each FreeVariable object has a key attribute nodeToken: NodeToken<sup>10</sup>, which represents the AST node representing the identifier.

<sup>&</sup>lt;sup>8</sup>Since we represent the universal set of certain elements by a specific element, we need to modify the associated set operations accordingly.

<sup>&</sup>lt;sup>9</sup>For intra-procedural analyses, we assume that all parameters of pointer types, point to the genericCell element. <sup>10</sup>Each token in the grammar is represented by NodeToken objects. We parse each identifier as a token in the input grammar.

Note that for any identifier in an expression, a FreeVariable object acts as a placeholder for the actual Symbol object which would be known only when the expression is enclosed in a scope with required declarations.

(4) AddressCell In certain analyses, we may need to model the address of variables. Each address is an unknown constant at compile time. We represent the address of a variable as its read-only attribute. This attribute is modelled by the field addressCell:AddressCell of the Symbol object corresponding to the variable. Note that the variable can be considered as a pointer to its associated addressCell.

An expression may read and/or write to multiple memory cells. Given an expression, we can obtain the list (or set) of cells that may be read or written in the expression by calling NodeInfo::getReads() and NodeInfo::getWrites() methods on the information object corresponding to the AST node representing the expression.

#### 2.6 Control-flow graphs

A control-flow graph (CFG) is used to model the flow of control among executable AST nodes. The control flow in a program is dictated by the semantics of various syntactic constructs (like CompoundStatement, which specifies a sequential flow of control, WhileStatement, which specifies a looping flow of control, TaskConstuct, which specifies a possibly parallel flow of control, etc.) and jump statements (like GotoStatement, ReturnStatement, etc.).

2.6.1 Nested CFG. In general, various syntactics constructs are used nested within one another to express the desired control flow. In most of the low-level representations of a program, these higher-level syntactic constructs get replaced by various conditional and unconditional branches (jumps) and labels. Such representations are non-nested in nature. Hence, most of the frameworks that work at low-level representations (e.g., three-address code form) of a program, use non-nested flat CFG structure. However, in case of IMOP, since we work close to the source-code level, where the control flow is expressed with the help of nested syntactic constructs, it is natural for us to use a nested CFG structure. Furthermore, specially in the context of OpenMP programs, where a programmer specifies OpenMP constructs around blocks of code (e.g., specifying body of a ParallelConstruct, SingleConstruct, etc.), nested structure of the CFG can help us in easily representing the facts about which group of leaf nodes specify a parallel region, which group of leaf nodes need to be executed by a single thread, etc.

In order to ease the task of ensuring consistency between the AST and CFG abstractions of a program during transformations, we simply treat some of the AST nodes as CFG nodes, instead of creating new nodes for representing the CFG. Our nested CFG is comprised up of two set of nodes – non-leaf CFG nodes, and leaf CFG nodes. Non-leaf CFG nodes are those AST nodes which contain other (leaf or non-leaf) CFG nodes within them.

The execution of a non-leaf CFG node starts at its specific constituent begin:BeginNode, executes various constituents of the node in an order dictated by the semantics of the node, and finally finishes at its another specific constituent end:EndNode. However, there may be multiple entry and exit points for a non-leaf node, apart from its begin node and end node,

respectively, owing to various JumpStatements and labels. In fact, the end node may or may not be reachable from the begin node.

Following is a list of all types of leaf CFG nodes in IMOP: Declaration<sup>11</sup>, ParameterDeclaration, UnknownCpp, UnknownPragma, OmpForInitExpression, OmpForCondition, Omp-ForReinitExpression, FlushDirective, DummyFlushDirective, BarrierDirective, TaskwaitDirective, TaskyieldDirective, ExpressionStatement, GotoStatement, ContinueStatement, BreakStatement, ReturnStatement, Expression<sup>12</sup>, IfClause, NumThreadsClause, FinalClause, BeginNode, EndNode, PreCallNode, and PostCallNode.

Following is a list of all types of non-leaf CFG nodes in IMOP : FunctionDefinition, Parallel-Construct, ForConstruct, SectionsConstruct, SingleConstruct, TaskConstruct, MasterConstruct, CriticalConstruct, AtomicConstruct, OrderedConstruct, CompoundStatement, IfStatement, SwitchStatement, WhileStatement, DoStatement, ForStatement, and CallStatement.

The flow of control among the components of these non-leaf nodes is specified as per the semantics of the non-leaf node. For example, the control-flow in a WhileStatement starts with its begin node, goes to its constituent Expression predicate, from where it either terminates after jumping to the end node, or goes into the constituent CompoundStatement body, from where it comes back again to the Expression predicate iff the control can reach the end node the body. The constituents and control-flow for other types of non-leaf CFG nodes are defined in a similar way, as per the standard. However, since CallStatement (Section 2.2) is not a standard statement in C language, we explicitly specify the control flow within a CallStatement in Section 2.6.2.

Note that the successors of a node are specified by the attribute succBlocks:ArrayList<Node>, and predecessors of a node are specified by the attribute predBlocks: ArrayList<Node>. A begin node will have no predecessors, and an end node will have no successors. When control flows into a non-leaf node, it is assumed to flow into the begin node of the non-leaf node. Similarly, when the control flows out of an end node of a non-leaf node, it is assumed to flow out of the non-leaf node.

2.6.2 Control flow in a CallStatement. We introduced the notion of a CallStatement in Section 2.2. A CallStatement represents a call-site, in simplified form – each argument is either an identifier or a constant; the function designator is an identifier; and the return value, if any, is assigned to a simple scalar variable. Each CallStatement non-leaf CFG node comprises of following four leaf CFG nodes:

- (1) begin:BeginNode is the first node to get executed within a CallStatement.
- (2) preCallNode:PreCallNode represents reads of all the arguments.
- (3) postCallNode:PostCallNode, optionally, emulates the write of the return value to a scalar temporary.
- (4) end: EndNode is the last node to get executed before the control exist the CallStatement.

<sup>&</sup>lt;sup>11</sup>In general, a Declaration is not considered as a CFG node. However, since we can have **const** qualified declarations with initializers in the input program, for now we consider an implicit or explicit write at all the Declaration nodes.

<sup>&</sup>lt;sup>12</sup>All expressions that represent predicates (e.g., branch expression of an IfStatement) will be replaced by type Predicate in the release version.

Note that the *intra-procedural* control-flow for this node can be represented simply as begin  $\rightarrow$  preCallNode  $\rightarrow$  postCallNode  $\rightarrow$  end. In case of intra-procedural analyses, the analyses do not (or can not) look into the body of the called function. Hence, the analyses need to model the side-effect of the function call in global and heap memory. We assume that these effects take place in the preCallNode.

In case of *inter-procedural* analysis, if the body (or bodies, when the function designator may refer to more than one functions statically of the called function is available, the control flows from preCallNode to the FunctionDefinition of the target function. After executing the target function, the control returns back from the FunctionDefinition to postCallNode. Note that since we manage call-stacks (Section 2.7), we traverse on only *valid paths* in IMOP, i.e., when the control returns back from a function, it returns back to that program point from where the function was called. (Note that if the traversal did not start from the main() function, or if the call-stack is empty, then the traversal from end node of a function can continue to all the possible call-sites for which that function may be a target.)

In IMOP, we support both intra- and inter-procedural (both context-sensitive, as well as -insensitive) valid traversals of the CFG.

2.6.3 *CFG traversals.* Although the nested nature of the CFG may help in ensuring its close proximity to the AST, and thereby ease various transformations, yet many analyses might want to traverse only from one leaf to another, bypassing the wrappings of all the non-leaf nodes. Similarly, while traversing the CFG of a parallel region, an analysis might not want to traverse inside the nested parallel regions, if any. To handle a variety of such cases, we provide various types of CFG traversal mechanisms. In this section, we look at some of those traversals. Note that all control-flow related information for a node is stored in the corresponding CFGInfo object which is accessed by calling getInfo().getCFGInfo() method on the node. Following traversal methods are specified for a CFG node using its CFGInfo objects :

- getSuccBlocks() and getPredBlocks()
  - These methods are used to obtain intra-procedural intra-task successors and predecessors at the same nesting level of a CFG node.
  - For an EndNode, getSuccBlocks() always returns an empty list.
  - For a BeginNode, getPredBlocks() always returns an empty list.
  - CallStatement are treated as any other leaf node, i.e., these methods provide only intra-procedural traversals.
  - DummyFlushDirective nodes too are treated as an empty node, i.e., these methods do not provide intra-task traversals (Section 2.11).
  - These methods read from the attributes succBlocks:ArrayList<Node> and predBlocks:ArrayList<Node> of the CFGInfo object, respectively,
- getSuccessors(), and getPredecessors()
  - The list returned by getSuccessors() is same as that returned by getSuccBlocks(), except for a subtle difference: when getSuccessors() is called on an EndNode, the successors of the enclosing non-leaf node are returned. These semantics are useful while traversing the control-flow graph in forward direction across the nesting boundaries.

- The list returned by getPredecessors() is same as that returned by getPredBlocks(), except for a subtle difference : when getPredecessors() is called on a BeginNode, the predecessors of the enclosing non-leaf node are returned. These semantics are useful while traversing the control-flow graph in backward direction across the nesting boundaries.
- For an EndNode of a FunctionDefinition, an empty list is returned by getSuccessors(). Similarly, an empty list is returned by getPredecessors() when called on the BeginNode of a FunctionDefinition. This implies that the traversals do not move across the function boundaries, and are intra-procedural in nature.
- Like getSuccBlocks() and getPredBlocks(), these methods do not traverse across inter-procedural or inter-task edges from CallStatement and DummyFlushDirective nodes.
- getLeafSuccessors() and getLeafPredecessors()
  - These methods are used to emulate the behavior of a non-nested flat CFG. None of the non-leaf nodes are ever returned as an element by these traversal methods. These traversal methods bypass the nesting of the CFG and help in working directly at the leaf nodes.
  - The list returned by getLeafSuccessors() and getLeafPredecessors() is same as that returned by getSuccessors() and getPredecessors() with all the non-leaf nodes replaced by their corresponding BeginNode and EndNode nodes, respectively.
  - Note that the traversal using these methods remain intra-procedural and intra-task in nature.
- getInterProceduralLeafSuccessors() and getInterProceduralLeafPredecessors()
  - These methods are used to obtain context-insensitive inter-procedural intra-task leaf successors and predecessors of a CFG node.
  - Given the EndNode of a FunctionDefinition, the returned list of the method getInterProceduralLeafSuccessors() contains the PostCallNode of all those callsites (CallStatement) whose target can be that function.
  - Given the BeginNode of a FunctionDefinition, the returned list of the method getInterProceduralLeafPredecessors() contains the PreCallNode of all those callsites (CallStatement) whose target can be that function.
  - For the PreCallNode of any CallStatement, the returned list of the method getInterProceduralLeafSuccessors() contains the BeginNode of all those FunctionDefinition which can be a possible target of that CallStatement.
  - For the PostCallNode of any CallStatement, the returned list of the method getInterProceduralLeafPredecessors() contains the EndNode of all those FunctionDefinition which can be a possible target of that CallStatement.
  - In all other cases, the return of getInterProceduralLeafSuccessors() and getInterProceduralLeafPredecessors() will be same as the return of getLeafSuccessors() and getLeafPredecessors(), respectively.
  - Note that these methods do not traverse across the inter-task edges of DummyFlushDirective nodes.

Apart from the traversal methods described above, we also have a couple of collector methods – getLexicalIntraProceduralContents() getLexicalIntraProceduralLeafContents() that are used to obtain the set of all the intra-procedural CFG and leaf CFG nodes, contained lexically within the receiver object, respectively.

2.6.4 *CFG visualizer.* For debugging or visualization purposes, the intra-procedural nested control-flow graph for any given function or snippet can be visualized using the method Misc.generateDotGraph(Node, String). This method dumps the nested control-flow graph of given Node in DOT format, in a file with the specified name. This generated file can be viewed graphically by any dot graph visualizers.

#### 2.7 Call graphs

A call graph represents the flow of control among various functions of a program. In IMOP, we emulate the edges of a call graph as follows :

- In order to obtain the set of call-sites within a FunctionDefinition (or any snippet), we use the method getCallStatements():ArrayList<CallStatement> on the corresponding information object of the AST/CFG node.
- To obtain the set of FunctionDefinition nodes which can be a possible target of a CallStatement, we use the method getCalleeDefinitions() on the information object of the CallStatement (of type CallStatementInfo).
- And finally, for backward traversals on the call graph, given a FunctionDefinition, we can obtain the set of all CallStatement nodes whose target can be the given function, by using the method getCallersOfThis() on the information object of the function (of type FunctionDefinitionInfo).

Note that unless we maintain a call stack, it would be difficult to know which call-statement had called a given function, since we would not know the calling context. Hence, in next section, we discuss the notion of call stacks.

2.7.1 *Call stack.* A CallStack object represents the notion of context-sensitive/-insensitive call stack. It is a stack of CallStatement nodes. While performing any context-sensitive static analysis, the call-stack is used to remember the calling context.

*Emulating a context-insensitive call-stack.* In recursive programs, sometimes we might need to use context-insensitive call-stack, to limit the bound on the size of the call stack statically. To represent a context-insensitive stack, we use a special object: CallStatement.getPhantomCall(). In such a scenario, the stack will comprise of only this object and nothing else. No attempts to push or pop will have any affect on the stack. Peek (and pop) operations would return a reference to the phantom call statement. If attempts are made to pop from an empty call-stack, we instead push a phantom call statement, and return it.

*Handling recursion.* While modelling the call stack in case of recursive programs, we need to put a bound on the size of the stack to ensure termination of various traversals and analyses. In case of a context-sensitive stack, if attempts are made to push a call statement that is already

present in the stack, we make the stack context-insensitive by clearing the stack and pushing the phantom call statement on stack.<sup>13</sup>

2.7.2 Context-sensitive traversals. To complement the list of context-insensitive traversal methods on the CFG, present in Section 2.6, we discuss below a pair of traversal methods that are used for context-sensitive inter-procedural traversals, using CallStacks – getInterProceduralLeafSuccessors(CallStack CS) and getInterProceduralLeafPredecessors(CallStack CS). Note that these methods return a list of pairs of Node and CallStack.

- These methods are used to obtain *context-sensitive* inter-procedural intra-task leaf successors and predecessors of a CFG node, along with the relevant calling contexts.
- Given the EndNode of a FunctionDefinition, and a context-insensitive call stack (with phantom call statement at its top), say CS, the list returned by the method getInterProceduralLeafSuccessors(CS) would contain the PostCallNode of all those CallStatement nodes whose target can be that function. The state of the stack for each returned PostCallNode would remain unchanged.

In case of context-sensitive stack, the returned list would contain only one element – PostCallNode of the popped CallStatement from the stack, with a modified state of the stack – one with the top element popped from CS.

• Given the BeginNode of a FunctionDefinition, and a context-insensitive call stack (with phantom call statement at its top), say CS, the list returned by the method getInterProceduralLeafPredecessors(CS) would contain the PreCallNode of all those CallStatement nodes whose target can be that function. The state of the stack for each returned PreCallNode would remain unchanged.

In case of context-sensitive stack, the returned list would contain only one element – PreCallNode of the popped CallStatement from the stack, with a modified state of the stack – one with the top element popped from CS.

• When getInterProceduralLeafSuccessors(CS) is called on the PreCallNode of a CallStatement, with a context-insensitive stack CS (i.e., CS contains a phantom call statement as its top element), the returned list contains the BeginNode of all the FunctionDefinition nodes which can be target of that call statement. The state of the stack remains unchanged in the returned list.

In case of context-sensitive stacks, the returned list would contain one element each for BeginNode of all the possible target FunctionDefinition nodes with a modified state of the stack – one with the CallStatement pushed on top of CS. Note that as per the current semantics, if CS already contains this CallStatement, then the stack would be made context-insensitive by emptying it and pushing a phantom call statement.

• When getInterProceduralLeafPredecessors(CS) is called on the PostCallNode of a CallStatement, with a context-insensitive stack CS (i.e., CS contains a phantom call statement as its top element), the returned list contains the EndNode of all the

<sup>&</sup>lt;sup>13</sup>This policy can be changed as per the requirements, by making appropriate changes in the class CallStack.

FunctionDefinition nodes which can be target of that call statement. The state of the stack remains unchanged in the returned list.

In case of context-sensitive stacks, the returned list would contain one element each for EndNode of all the possible target FunctionDefinition nodes with a modified state of the stack – one with the CallStatement pushed on top of CS. Note that as per the current semantics, if CS already contains this CallStatement, then the stack would be made context-insensitive by emptying it and pushing a phantom call statement.

- In all other circumstances, the returned lists for methods getInterProceduralLeafSuccessors(CS) and getInterProceduralLeafPredecessors(CS) would be same as the ones returned by getInterProceduralLeafSuccessors() and getInterProceduralLeafPredecessors(), respectively, with the stack for each element of the returned lists as CS.
- Note that these methods do not traverse the inter-task edges of DummyFlushDirective nodes.

#### 2.8 Snippet builders

In order to create a new AST node, we have following two options in IMOP :

(1) Use the constructors provided with various classes that represent the AST nodes. There exists one class each for all the non-terminals of the grammar (Appendix C) at the package imop.ast.node.external. Each terminal (token) is represented by objects of class NodeToken.

Note that this way of construction of the AST puts the onus of creating a correct parse tree for the input program or snippet on the programmer. We do not recommend this approach since it is complex, time-consuming, and error-prone. For the example snippet below,

```
if (x > 0) {
    x = x + 1;
}
```

the code (approximated for simplicity) that we need to write to parse it as an IfStatement is:

(2) IMOP provides various methods in class FrontEnd, which take the input program or snippet in some form of stream, (including a String!), and invoke the in-built parser internally to create the complete AST tree rooted at a node of specified form.<sup>14</sup> These methods either throw a ParseException if the specified stream (or String), can not be parsed as the specified AST node type, or return a reference to the root node of the fully constructed AST. For example, in order to parse the snippet IfStatement above, we need to write a single line of code, as follows:

IfStatement newStmt = FrontEnd.parseAlone("if(x>0){x=x+1;}", IfStatement.class);

At the end of this statement, node newStmt would refer to the root node of type IfStatement, of the newly created AST. Note that the input String for parsing methods need not be compile-time constants, and can be generated on-the-fly at runtime. (Nothing special here. It's Java.)

#### 2.9 Elementary transformations

In this section, we look into the list of elementary transformations that : (i) are used to update various components of non-leaf CFG nodes, (ii) help us in modifying labels associated with various statements, or (iii) update the symbol table entries for scopes. Almost all higher-level transformations can be expressed in terms of these elementary transformations. (Note that an exhaustive list of all the higher-level transformations provided by IMOP, will be present in a future draft of this report.)

Below, we discuss the list of elementary transformations currently provided by IMOP, corresponding to various non-leaf CFG nodes. (Note that for each setter (or modifier) method below, there exists a corresponding getter method as well, which we do not show to save space.)

- FunctionDefinition
  - setParameterDeclarationList(ArrayList<ParameterDeclaration>)
  - clearParameterDeclarationList()
  - removeParameterDeclaration(ParameterDeclaration)
  - addParameterDeclaration(ParameterDeclaration)
  - setBody(Statement)
- ParallelConstruct
  - setIfClause(IfClause)
  - removeIfClause()
  - setNumThreadsClause(NumThreadsClause)
  - removeNumThreadsClause()
  - setBody(Statement)
- ForConstruct
  - setInitExpression(OmpForInitExpression)
  - setForConditionExpression(OmpForCondition)
  - setReinitExpression(OmpForReinitExpression)

<sup>14</sup>Many compiler frameworks can invoke the internal parser only when the input stream represents the whole program (of form TranslationUnit, in our case). Unlike them, the parsers created by JavaCC/JTB can invoke the internal parsers even for an input stream that may represent only a snippet of the program (e.g., for an IfStatement).

- setBody(Statement)
- SectionsConstruct
  - setSectionsList(ArrayList<Statement>)
  - removeSection()
  - addSection(Statement)
  - clearSectionsList()
- SingleConstruct
  - setBody(Statement)
- TaskConstruct
  - setBody(Statement)
  - setIfClause(IfClause)
  - removeIfClause()
  - setFinalClause(FinalClause)
  - removeFinalClause()
- MasterConstruct
  - setBody(Statement)
- CriticalConstruct
  - setBody(Statement)
- AtomicConstruct
  - setExpressionStatement(ExpressionStateemnt)
- OrderedConstruct
  - setBody(Statement)
- CompoundStatement
  - setElementList(ArrayList<Statement>)
  - clearElementList()
  - removeElement(Statement)
  - addElement(Statement)
- IfStatement
  - setPredicate(Expression)
  - setThenBody(Statement)
  - setElseBody(Statement)
  - removeElseBody(Statement)
- SwitchStatement
  - setPredicate(Expression)
  - setBody(Statement)
- WhileStatement
  - setPredicate(Statement)
  - setBody(Statement)
- DoStatement
  - setPredicate(Expression)
  - setBody(Statement)
- ForStatement
  - setInitExpression()
  - removeInitExpression()
  - setTerminationExpression()

- removeTerminationExpression()
- setStepExpression()
- removeStepExpression()
- setBody()

Note that we disallow any updates to the fields of a CallStatement, since any update to an existing CallStatement node may affect the program drastically, and can be difficult to handle. If any updates are needed in the CallStatement node, we instead create a new node with modified values. IMOP provides following methods to handle labels associated with a statement – removeLabelAnnotation() and addLabelAnnotation().

To add and remove declarations from a Scopeable object, following two methods can be used - addDeclaration() and removeDeclaration().

Using the methods above, various higher-level transformations can be easily specified. For example, to perform loop unrolling on a WhileStatement, say referred by a whileStmt, the code that use internally is as follows:

#### 2.10 Concurrency analysis

When an SPMD process is launched, various threads start executing a copy of the SPMD code (code written in an OpenMP parallel region) in parallel. Each thread runs in parallel without any interruption until it encounters a barrier, where it waits for other threads to encounter this or some other barrier. (Barriers in OpenMP are textually unaligned and unnamed). All the statements that get executed by different threads since the beginning of the program till the threads hit a set of barriers, constitute a *runtime phase*. Similarly, next runtime phase will start from this set of barriers and end at the next reachable set of barriers. We term such sets of barriers that synchronize with each other as *synchronization-set*, for context-insensitive analysis. (It is important to note that for context-sensitive analyses, the definition of *synchronization-set* takes the calling contexts as well into account.) We abstract various *runtime phases* sharing the same *synchronization-set* by a single *abstract-phase*, or a *phase* in general. Since the number of syntactic barriers in a program is finite, the number of *synchronization-sets* is also finite, and thus the number of *phases* in a program is finite (for context-insensitive definition of synchronization-sets).

Given a pair of program statements, *May Happen in Parallel* (MHP) analysis tells whether these statements may get executed in parallel by different threads in any of the possible executions of the program. Such an analysis inspects the various constraints imposed on the execution orderings of different statements by the help of various synchronization primitives and other means of communication among threads.

In the base technique that we employ for performing MHP analysis, we annotate each statement with a set of *phase numbers* (called as *phase-set*). A phase number uniquely identifies an abstraction of some runtime phases, where a runtime phase is the set of statements that are executed concurrently by different threads. Note that in the presence of loops and/or procedures, a single statement may become a part of more than one *phase*.

Context-sensitive MHP analysis is undecidable in nature [16]. To tackle this problem, we propose a k-depth context-sensitive version of MHP, where the static analysis maintains the call-stack of only a maximum size k. For all the calls that exceed the call-stack length of k, the analysis approximates the calls in a context-insensitive manner.

Given an MHP query for a pair of statements, the MHP analyzer returns *yes* if the phase-sets of these statements have a non-empty intersection.

In IMOP, we use class Phase to model the notion of an abstract phase. To know whether two given statements may run in parallel with each other, we use the method Misc.mayHappenInParallel(Node, Node). (More details about phase information, MHP analysis, data races, atomicity, and lock-set analysis will be added later in this section.)

#### 2.11 Inter-task communication

Data-flow facts in a serial program generally propagate along the edges of the program's control-flow graph (CFG). In case of parallel programs, however, data-flow facts at a statement may get affected even by those statements which do not precede this statement in the program's serial CFG. Seemingly unrelated statements that might be getting executed in parallel by other threads can affect the data-flow facts, in the context of shared memory. To ensure the correctness of various static analyses performed on a shared memory parallel program, it is necessary to employ concurrency analysis to ensure that all the statements that may affect the data-flow facts are taken into account while modelling flow of data.

According to the OpenMP API, communication among a pair of tasks, say ( $\tau_1$  and  $\tau_2$ ), may happen only when these four steps happen in order:

- (1)  $\tau_1$  writes to a shared location, say *s*.
- (2)  $\tau_1$  flushes *s*, implicitly or explicitly.
- (3)  $\tau_2$  flushes *s*, implicitly or explicitly.
- (4)  $\tau_2$  reads from *s*.

We represent this communication with the help of edges among DummyFlushDirective nodes. Note that these edges need to be created only between those DummyFlushDirective nodes which share at least one common phase. With each node of type DummyFlushDirective, we maintain the following two key attributes:

- readCells:HashSet<Cell> refers to the list of all those shared memory cells that may get read from after this dummy-flush node, on dummy-flush free paths.
- writeCells:HashSet<Cell> refers to the list of all those shared memory cells that might have been written to before this dummy-flush node, on dummy-flush free paths.

Now, given two DummyFlushDirective nodes, say  $d_1$  and  $d_2$ , that may share a phase, we generate a directed inter-task edge from  $d_1$  and  $d_2$ , if the intersection of  $d_1$ .writeCells with

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 $d_2$ .readCells is non-empty. The intersection itself is annotated on the edge, and represents the shared locations through which communication may happen between two threads executing the tasks corresponding to  $d_1$  and  $d_2$ .

## 3 RELATED WORK

Apart from IMOP, there are various other existing frameworks like GCC [17], LLVM [7], Cetus [6] and ROSE [15] that provide tools to implement compiler analyses and transformations. Following are some of the fundamental differences (and similarities) between IMOP and other frameworks :

- LLVM and GCC do not work at the source code level. If a certain analysis/transformation is defined (or should be defined) at the source code level, IMOP, ROSE and Cetus are better candidates to pick from.
- GCC, ROSE, and LLVM are written in C/C++. IMOP and Cetus are written in Java, which makes them portable and easier to use.

Debugging and programmability are some of the various known advantages of Java over C/C++. Although programs written in C/C++ can be more efficient than Java (which is not the case always), yet the latter serves our purpose well. Our priority is to enable easier and faster development of the compiler optimization tools.

- Cetus is written in Java. However, there are various fundamental design differences between IMOP and Cetus. As compared to Cetus, IMOP has better
  - handling of OpenMP constructs and directives,
  - approach to the creation of AST nodes,
  - representation of the CFG nodes,
  - design for AST/CFG traversals,
  - implementation of the iterative data-flow analyses (both serial and parallel),
  - paradigm for implementing iterative transformations of the input programs, etc.
- ROSE is written in C/C++; IMOP is written in Java. ROSE supports OpenMP 3.0 specification; IMOP supports OpenMP 4.0. In IMOP, CFG nodes are more closely coupled with their AST counterparts. This coupling eases the AST transformations which are generally based on the output of the CFG analyses. (As an example, unlike ROSE, IMOP never needs comma operators to add new instructions to the CFG nodes.) With the help of JTB, IMOP encodes the AST traversals in a more modular way than ROSE.
- Along with the utilities provided by the other frameworks, IMOP also provides elementary analyses and transformations that are specific to OpenMP C programs.

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### A QUICK START GUIDE

- A.1 Front-End: Parsing, and Default Passes
- A.2 Implementing analyses and transformations
- A.3 Emitting the transformed code
- **B** IMPLEMENTATION DEFINED BEHAVIOR

## C PARSER GRAMMAR

# EBNF for C with OpenMP

TranslationUnit	::=	(ElementsOfTranslation)+
ElementsOfTranslation	::=	ExternalDeclaration
		UnknownCpp
		UnknownPragma
ExternalDeclaration	::=	Declaration
		FunctionDefinition
		DeclareReductionDirective
		ThreadPrivateDirective
FunctionDefinition	::=	( DeclarationSpecifiers )? Declarator ( DeclarationList )? Com-
		poundStatement
Declaration	::=	DeclarationSpecifiers ( InitDeclaratorList )? ";"
DeclarationList	::=	(Declaration)+
DeclarationSpecifiers	::=	(ADeclarationSpecifier)+
ADeclarationSpecifier	::=	StorageClassSpecifier
		TypeSpecifier
		TypeQualifier
StorageClassSpecifier	::=	<auto>   <register>   <static>   <extern>   <typedef></typedef></extern></static></register></auto>
TypeSpecifier	::=	<void>   <char>   <short>   <int>   <long>   <float>  </float></long></int></short></char></void>
		<double>   <signed>   <unsigned>   StructOrUnionSpec-</unsigned></signed></double>
		ifier   EnumSpecifier   TypedefName
TypeQualifier	::=	<restrict>   <const>   <volatile>   <inline>  </inline></volatile></const></restrict>
		<cconst>   <cinlined>   <cinlined2>   <csigned>  </csigned></cinlined2></cinlined></cconst>
		<csigned2></csigned2>
StructOrUnionSpecifier	::=	( StructOrUnionSpecifierWithList   StructOrUnionSpecifier-
		WithId )
Struct Or Union Specifier With List	::=	<pre>StructOrUnion ( <identifier> )? "{" StructDeclarationList "}"</identifier></pre>
StructOrUnionSpecifierWithId	::=	StructOrUnion <identifier></identifier>
StructOrUnion	::=	<struct>   <union></union></struct>
StructDeclarationList	::=	(StructDeclaration)+
InitDeclaratorList	::=	InitDeclarator ( "," InitDeclarator )*
InitDeclarator	::=	Declarator ( "=" Initializer )?
StructDeclaration	::=	SpecifierQualifierList StructDeclaratorList ";"
SpecifierQualifierList	::=	(ASpecifierQualifier)+
ASpecifierQualifier	::=	TypeSpecifier
		TypeQualifier
StructDeclaratorList	::=	StructDeclarator ( "," StructDeclarator )*
StructDeclarator	::=	StructDeclaratorWithDeclarator
		StructDeclaratorWithBitField
StructDeclaratorWithDeclarator	::=	Declarator ( ":" ConstantExpression )?

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StructDeclaratorWithBitField	::=	":" ConstantExpression
EnumSpecifier	::=	EnumSpecifierWithList
		EnumSpecifierWithId
EnumSpecifierWithList	::=	<enum> ( <identifier> )? "{" EnumeratorList "}"</identifier></enum>
EnumSpecifierWithId	::=	<enum> <identifier></identifier></enum>
EnumeratorList	::=	Enumerator ( "," Enumerator )*
Enumerator	::=	<identifier> ( "=" ConstantExpression )?</identifier>
Declarator	::=	( Pointer )? DirectDeclarator
DirectDeclarator	::=	IdentifierOrDeclarator DeclaratorOpList
DeclaratorOpList	::=	( ADeclaratorOp )*
ADeclaratorOp	::=	DimensionSize
		ParameterTypeListClosed
		OldParameterListClosed
DimensionSize	::=	"[" ( ConstantExpression )? "]"
ParameterTypeListClosed	::=	"(" ( ParameterTypeList )? ")"
OldParameterListClosed	::=	"(" ( OldParameterList )? ")"
IdentifierOrDeclarator	::=	<identifier></identifier>
		"(" Declarator ")"
Pointer	::=	( "*"   "^" ) ( TypeQualifierList )? ( Pointer )?
TypeQualifierList	::=	( TypeQualifier )+
ParameterTypeList	::=	ParameterList ( "," "" )?
ParameterList	::=	ParameterDeclaration ( "," ParameterDeclaration )*
ParameterDeclaration	::=	DeclarationSpecifiers ParameterAbstraction
ParameterAbstraction	::=	Declarator
		AbstractOptionalDeclarator
AbstractOptionalDeclarator	::=	(AbstractDeclarator)?
OldParameterList	::=	<identifier> ( "," <identifier> )*</identifier></identifier>
Initializer	::=	AssignmentExpression
		ArrayInitializer
ArrayInitializer	::=	"{" InitializerList ( "," )? "}"
InitializerList	::=	Initializer ( "," Initializer )*
TypeName	::=	SpecifierQualifierList ( AbstractDeclarator )?
AbstractDeclarator	::=	AbstractDeclaratorWithPointer
		DirectAbstractDeclarator
AbstractDeclaratorWithPointer	::=	Pointer (DirectAbstractDeclarator)?
DirectAbstractDeclarator	::=	$Abstract Dimension Or Parameter \ Dimension Or Parameter List$
AbstractDimensionOrParameter	::=	AbstractDeclaratorClosed
		DimensionSize
		ParameterTypeListClosed
AbstractDeclaratorClosed	::=	"(" AbstractDeclarator ")"
DimensionOrParameterList	::=	(ADimensionOrParameter)*

		DimensionCirc
ADimensionOrParameter	::=	DimensionSize
TrmodetNome		ParameterTypeListClosed <identifier></identifier>
TypedefName Statement	::= ::=	LabeledStatement
Statement		ExpressionStatement
		CallStatement
	I	CompoundStatement
	1	SelectionStatement
	1	IterationStatement
		JumpStatement
		UnknownPragma
	1	OmpConstruct
		OmpDirective
		UnknownCpp
UnknownCpp	::=	"#" <unknown_cpp></unknown_cpp>
OmpEol	::=	<omp_cr></omp_cr>
1		<omp_nl></omp_nl>
OmpConstruct	::=	ParallelConstruct
-		ForConstruct
		SectionsConstruct
		SingleConstruct
		ParallelForConstruct
		ParallelSectionsConstruct
		TaskConstruct
		MasterConstruct
		CriticalConstruct
		AtomicConstruct
		OrderedConstruct
OmpDirective	::=	BarrierDirective
		TaskwaitDirective
		TaskyieldDirective
		FlushDirective
ParallelConstruct	::=	OmpPragma ParallelDirective Statement
OmpPragma	::=	"#" <pragma> <omp></omp></pragma>
UnknownPragma	::=	"#" <pragma> <unknown_cpp></unknown_cpp></pragma>
ParallelDirective	::=	<parallel> UniqueParallelOrDataClauseList OmpEol</parallel>
UniqueParallelOrDataClauseList	::=	(AUniqueParallelOrDataClause)*
AUniqueParallelOrDataClause	::=	UniqueParallelClause
		DataClause
UniqueParallelClause	::=	IfClause
		NumThreadsClause

IfClause		<if> "(" Expression ")"</if>
NumThreadsClause	::=	<pre><num_threads> "(" Expression ")"</num_threads></pre>
DataClause	::=	OmpPrivateClause
Dutuohuuoe		OmpFirstPrivateClause
	1	OmpLastPrivateClause
	1	OmpSharedClause
		OmpCopyinClause
		OmpDfltSharedClause
		OmpDfltNoneClause
	Ì	OmpReductionClause
OmpPrivateClause	::=	
OmpFirstPrivateClause	::=	<pre><firstprivate> "(" VariableList ")"</firstprivate></pre>
OmpLastPrivateClause	::=	<lastprivate> "(" VariableList ")"</lastprivate>
OmpSharedClause	::=	<shared> "(" VariableList ")"</shared>
OmpCopyinClause	::=	<copyin> "(" VariableList ")"</copyin>
OmpDfltSharedClause	::=	<dflt> "(" <shared> ")"</shared></dflt>
OmpDfltNoneClause	::=	<dflt> "(" <none> ")"</none></dflt>
OmpReductionClause	::=	<reduction> "(" ReductionOp ":" VariableList ")"</reduction>
ForConstruct	::=	OmpPragma ForDirective OmpForHeader Statement
ForDirective	::=	<for> UniqueForOrDataOrNowaitClauseList OmpEol</for>
Unique For Or Data Or Nowait Clause List	::=	(AUniqueForOrDataOrNowaitClause)*
AUnique For Or Data Or Now ait Clause	::=	UniqueForClause
		DataClause
		NowaitClause
NowaitClause	::=	<nowait></nowait>
UniqueForClause	::=	<ordered></ordered>
		UniqueForClauseSchedule
		UniqueForCollapse
UniqueForCollapse		<collapse> "(" Expression ")"</collapse>
UniqueForClauseSchedule		<schedule> "(" ScheduleKind ( "," Expression )? ")"</schedule>
ScheduleKind		<static>   <dynamic>   <guided>   <runtime></runtime></guided></dynamic></static>
OmpForHeader	::=	<for> "(" OmpForInitExpression ";" OmpForCondition ";" Omp-</for>
		ForReinitExpression ")"
OmpForInitExpression	::=	<identifier> "=" Expression</identifier>
OmpForCondition	::=	OmpForLTCondition
		OmpForLECondition
		OmpForGTCondition
		OmpForGECondition
OmpForLTCondition	::=	<identifier> "&lt;" Expression</identifier>
OmpForLECondition	::=	<identifier> "&lt;=" Expression</identifier>
OmpForGTCondition	::=	<identifier> "&gt;" Expression</identifier>

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OmpForGECondition	::=	<identifier> "&gt;=" Expression</identifier>
OmpForReinitExpression	::=	PostIncrementId
		PostDecrementId
		PreIncrementId
		PreDecrementId
		ShortAssignPlus
		ShortAssignMinus
		OmpForAdditive
		OmpForSubtractive
		OmpForMultiplicative
PostIncrementId	::=	<identifier> "++"</identifier>
PostDecrementId	::=	<identifier> ""</identifier>
PreIncrementId	::=	"++" <identifier></identifier>
PreDecrementId	::=	"" <identifier></identifier>
ShortAssignPlus	::=	<identifier> "+=" Expression</identifier>
ShortAssignMinus	::=	<identifier> "-=" Expression</identifier>
OmpForAdditive	::=	<identifier> "=" <identifier> "+" AdditiveExpression</identifier></identifier>
OmpForSubtractive	::=	<identifier> "=" <identifier> "-" AdditiveExpression</identifier></identifier>
OmpForMultiplicative	::=	<identifier> "=" MultiplicativeExpression "+" <identi-< td=""></identi-<></identifier>
		FIER>
SectionsConstruct	::=	OmpPragma <sections> NowaitDataClauseList OmpEol Sec-</sections>
		tionsScope
NowaitDataClauseList	::=	(ANowaitDataClause)*
ANowaitDataClause	::=	
		DataClause
SectionsScope	::=	"{" ( Statement )? ( ASection )* "}"
ASection		OmpPragma <section> OmpEol Statement</section>
SingleConstruct	::=	OmpPragma <single> SingleClauseList OmpEol Statement</single>
SingleClauseList	::=	( ASingleClause )*
ASingleClause	::=	NowaitClause
		DataClause
		OmpCopyPrivateClause
OmpCopyPrivateClause	::=	<copyprivate> "(" VariableList ")"</copyprivate>
TaskConstruct		OmpPragma <task> ( TaskClause )* OmpEol Statement</task>
TaskClause	::=	
		UniqueTaskClause
UniqueTaskClause	::=	
		FinalClause
		UntiedClause
T:101-		MergeableClause
FinalClause	::=	<final> "(" Expression ")"</final>

#### UntiedClause ::= <UNTIED> MergeableClause ::= <MERGEABLE> ParallelForConstruct OmpPragma <PARALLEL> <FOR> UniqueParallelOrUnique-::= ForOrDataClauseList OmpEol OmpForHeader Statement UniqueParallelOrUniqueForOrDataClauseList (AUniqueParallelOrUniqueForOrDataClause)\* ::= AUniqueParallelOrUniqueForOrDataClause UniqueParallelClause ::= UniqueForClause DataClause ParallelSectionsConstruct ::= OmpPragma <PARALLEL> <SECTIONS> UniqueParallelOr-DataClauseList OmpEol SectionsScope MasterConstruct ::= OmpPragma <MASTER> OmpEol Statement CriticalConstruct ::= OmpPragma <CRITICAL> ( RegionPhrase )? OmpEol Statement "(" <IDENTIFIER> ")" RegionPhrase ::= AtomicConstruct OmpPragma <ATOMIC> ( AtomicClause )? OmpEol Statement ::= AtomicClause ••= <READ> | <WRITE> | <UPDATE> | <CAPTURE> FlushDirective ::= OmpPragma <FLUSH> (FlushVars)? OmpEol "(" VariableList ")" FlushVars ::= OrderedConstruct ::= OmpPragma <ORDERED> OmpEol Statement BarrierDirective ::= OmpPragma <BARRIER> OmpEol TaskwaitDirective OmpPragma <TASKWAIT> OmpEol ::= TaskyieldDirective OmpPragma <TASKYIELD> OmpEol ::= ThreadPrivateDirective OmpPragma <THREADPRIVATE> "(" VariableList ")" OmpEol ::= DeclareReductionDirective ::= OmpPragma <DECLARE> <REDUCTION> "(" ReductionOp ":" ReductionTypeList ":" Expression ")" (InitializerClause)? **OmpEol** ReductionTypeList ::= (TypeSpecifier)\* InitializerClause AssignInitializerClause ::= ArgumentInitializerClause <INITIALIZER> "(" <IDENTIFIER> "=" Initializer ")" AssignInitializerClause ::= ArgumentInitializerClause <INITIALIZER> "(" <IDENTIFIER> "(" ExpressionList ")" ")" ::= <IDENTIFIER> | "+" | "\*" | "-" | "&" | "^" | "|" | "||" | "&&" ReductionOp ::= <IDENTIFIER> ( "," <IDENTIFIER> )\* VariableList ::= LabeledStatement ::= SimpleLabeledStatement CaseLabeledStatement DefaultLabeledStatement <IDENTIFIER> ":" Statement SimpleLabeledStatement ::= CaseLabeledStatement <CASE> ConstantExpression ":" Statement ::= DefaultLabeledStatement <DFLT> ":" Statement ::= (Expression)? ";" ExpressionStatement ::= "{" ( CompoundStatementElement )\* "}" CompoundStatement ::=

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CompoundStatementElement	=	Declaration
compoundotatement		Statement
SelectionStatement	••=	IfStatement
Sciettonotatement		SwitchStatement
IfStatement	::=	<pre><if> "(" Expression ")" Statement ( <else> Statement )?</else></if></pre>
SwitchStatement		<pre><wir></wir></pre> <pre>SwirtCH&gt; "(" Expression ")" Statement</pre>
IterationStatement		WhileStatement
iterationotatement		DoStatement
	I	ForStatement
WhileStatement	::=	<pre><while> "(" Expression ")" Statement</while></pre>
DoStatement	=	<pre><winel> ( Expression ) Statement <do> Statement <while> "(" Expression ")" ";"</while></do></winel></pre>
ForStatement		<pre><for> "(" ( Expression )? ";" ( Expression )? ";" ( Expression )?</for></pre>
rorstatement		")" Statement
JumpStatement		
Jumpstatement	::=	ContinueStatement
		BreakStatement
		ReturnStatement
CataStatement		
GotoStatement		<goto> <identifier> ";"</identifier></goto>
ContinueStatement		<continue> ";"</continue>
BreakStatement		<break> ";"</break>
ReturnStatement		<return> (Expression )? ";"</return>
Expression	::=	AssignmentExpression ("," AssignmentExpression )*
AssignmentExpression		NonConditionalExpression
		ConditionalExpression
NonConditionalExpression		UnaryExpression AssignmentOperator AssignmentExpression
AssignmentOperator	::=	"="   "*="   "/="   "%="   "+="   "-="   "<<="   ">>="   "&="   "^="
		" ="
ConditionalExpression	::=	LogicalORExpression ( "?" Expression ":" ConditionalExpres-
		sion )?
-		ConditionalExpression
		LogicalANDExpression ( "  " LogicalORExpression )?
LogicalANDExpression	::=	InclusiveORExpression ( "&&" LogicalANDExpression )?
InclusiveORExpression	::=	ExclusiveORExpression (" " InclusiveORExpression )?
ExclusiveORExpression	::=	ANDExpression ( "^" ExclusiveORExpression )?
ANDExpression	::=	EqualityExpression ( "&" ANDExpression )?
EqualityExpression	::=	RelationalExpression ( EqualOptionalExpression )?
EqualOptionalExpression	::=	EqualExpression
		NonEqualExpression
EqualExpression	::=	"==" EqualityExpression
NonEqualExpression	::=	"!=" EqualityExpression
RelationalExpression	::=	ShiftExpression ( RelationalOptionalExpression )?

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RelationalOptionalExpression	::=	RelationalLTExpression
		RelationalGTExpression
	i	RelationalLEExpression
	Ì	RelationalGEExpression
RelationalLTExpression	::=	"<" RelationalExpression
RelationalGTExpression	::=	">" RelationalExpression
RelationalLEExpression	::=	"<=" RelationalExpression
RelationalGEExpression	::=	">=" RelationalExpression
ShiftExpression	::=	AdditiveExpression ( ShiftOptionalExpression )?
ShiftOptionalExpression	::=	ShiftLeftExpression
		ShiftRightExpression
ShiftLeftExpression	::=	">>" ShiftExpression
ShiftRightExpression	::=	"<<" ShiftExpression
AdditiveExpression	::=	MultiplicativeExpression ( AdditiveOptionalExpression )?
AdditiveOptionalExpression	::=	AdditivePlusExpression
		AdditiveMinusExpression
AdditivePlusExpression	::=	"+" AdditiveExpression
AdditiveMinusExpression	::=	"-" AdditiveExpression
MultiplicativeExpression	::=	CastExpression ( MultiplicativeOptionalExpression )?
MultiplicativeOptionalExpression	::=	MultiplicativeMultiExpression
		MultiplicativeDivExpression
		MultiplicativeModExpression
MultiplicativeMultiExpression	::=	"*" MultiplicativeExpression
MultiplicativeDivExpression	::=	"/" MultiplicativeExpression
MultiplicativeModExpression	::=	"%" MultiplicativeExpression
CastExpression	::=	CastExpressionTyped
		UnaryExpression
CastExpressionTyped	::=	"(" TypeName ")" CastExpression
UnaryExpression	::=	UnaryExpressionPreIncrement
		UnaryExpressionPreDecrement
		UnarySizeofExpression
		UnaryCastExpression
		PostfixExpression
UnaryExpressionPreIncrement	::=	"++" UnaryExpression
UnaryExpressionPreDecrement	::=	"" UnaryExpression
UnaryCastExpression	::=	UnaryOperator CastExpression
UnarySizeofExpression	::=	SizeofTypeName
		SizeofUnaryExpression
SizeofUnaryExpression	::=	<sizeof> UnaryExpression</sizeof>
SizeofTypeName	::=	<sizeof> "(" TypeName ")"</sizeof>
UnaryOperator	::=	"&"   "*"   "+"   "-"   " <sup>~</sup> "   "!"

::=	PrimaryExpression PostfixOperationsList	
::=	(APostixOperation)*	
::=	BracketExpression	
	ArgumentList	
	DotId	
	ArrowId	
	PlusPlus	
	MinusMinus	
::=	"++"	
::=	""	
::=	"[" Expression "]"	
::=	"(" ( ExpressionList )? ")"	
::=	"." <identifier></identifier>	
::=	"->" <identifier></identifier>	
::=	<identifier></identifier>	
	Constant	
	ExpressionClosed	
::=	"(" Expression ")"	
::=	AssignmentExpression ( "," AssignmentExpression )*	
::=	<integer_literal>   <floating_point_literal>  </floating_point_literal></integer_literal>	
	<character_literal>   ( <string_literal> )+</string_literal></character_literal>	

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