

Telelogic Logiscope

*RuleChecker - Writing Ada, C++ and Java
scriptable rules, metrics and contexts*

Version 6.5

Before using this information, be sure to read the general information under “Notices” section, on page 163.

This edition applies to **VERSION 6.5, TELELOGIC LOGISCOPE** (product number 5724V81) and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1 - Getting started

1. Introduction

Telelogic® Logiscope™ *RuleChecker* and *QualityChecker* allows adding new customized rules, metrics and contexts for Ada, C++, and Java languages.

Contexts are calculated over the entire application before rules and metrics are, and may be used to stock useful application information to be used in rules and metrics.

Contexts can be added to any type of project, metrics to *QualityChecker* projects, and rules to *RuleChecker* projects.

Once added, the customized rules results will appear just as the built in ones do. The metrics results are only available in the result files in this version, in the .dat file of the level of the metric, in the Logiscope directory. As the contexts exist to provide information for rules and metrics, their results do not appear in the Studio.

2. Where to place the customized items

The user written rules, metrics and contexts should be placed in the Ref directory of the Logiscope installation, under Rules, then the appropriate language directory: C++, Ada, Java, or Common for the items that do not contain any language specific references.

When the project is updated in order to activate the new rules, metrics or contexts, the analyzer will check the items placed in the project language directory and those in Common to check the additions referenced in the project.

The new files must be named with the name of the element they implement: to add a new rule called myrule, the file should be named myrule.std.

The file extension gives the type of the addition:

- .std for a rule,
- .met for a metric
- .ctx for a context

3. What to update to activate customized items

Each C++, Ada or Java *RuleChecker* project uses a rule set file (“.rst”). This file describes which rules and contexts are activated or not. Configuration files (“.cfg”) can also be used to allow metrics also.

For *RuleChecker* projects, it is one of the files in the project File View tab.

QualityChecker projects do not have an explicit configuration file in the project, but share one (Audit.cfg) that is in the data directory of the Logiscope installation, under the audit_C++, audit_ada or audit_java directory, according to the language.

As the configuration files need to be updated for the new items to be taken into account, it is highly recommended to make a copy of the data directory before starting.

It can also be useful to use the project specific rule set file for each project to which things are added, unless the addition is intended to apply to all projects of that type. The ones in Ref in the appropriate language directory can be copied and added to.

Which file to choose?

- the RuleChecker.rst for a RuleChecker project
- the Audit.cfg (in the data directory) is for QualityChecker projects, but is common to all and can't be customized independently.

What should be added in the rule set file:

- to add the customized rule myrule add this line to the configuration file:
STANDARD myrule ON END STANDARD
- to add the customized context mycontext add this line to the configuration file:
CONTEXT myrule ON END CONTEXT

To add the customized metric mymetric to a configuration file, add a line such as:
METRIC functions mymetric ON FORMAT "6" MINMAX 1 50 END METRIC

The rules, metrics and contexts can be deactivated by replacing the ON by OFF.

Caution should be observed in modifying the rule set and configuration files, as incorrect syntax will not be recognized, causing possible failure of the analyze.

4. Basic principals for writing customized items

4.1. Concepts

The analyzer builds a syntactic tree of each file that is analyzed, based on the grammar of the language. Rules, metrics and contexts can be written by exploring these trees and recognizing structures or elements in the trees that correspond to what should be detected as a violation (in a rule), should be counted (in a metric), or should be stocked (in a context).

The following chapters give simple examples of a rule, a metric and a context. These examples and other basic examples can be found in the installation, in the Ref directory, under Rules, followed by the appropriate Language directory.

The complete formal descriptions of how the analyzers are designed, of what trees are, and what operators are available can be found under the chapter *Formal descriptions*. The grammar for each language is also detailed in detailed in *Formal descriptions*.

4.2. Practical guidelines

A printTree rule has been provided in the Common rules. It is not so much a rule as a utility to print out the syntactic tree in the build window, for an easier comprehension of what operators to use and how to navigate in the tree.

The printTree rule prints the tree of the source code of each file, so the output can be quite long. It is recommended to create a project with a single test file containing the structures to be identified, to limit the output to the most useful information for the customization.

Chapter 2 Adding a rule

1. A simple rule: forbidding an operator

This first rule is an Ada rule that can be found in the installation, in the Ada directory: noexit.std. It raises a violation for all exit instructions that are found.

Example:

```
exit; -- Violation
```

This line should be added to the rule set or configuration file:

```
STANDARD noexit ON END STANDARD
```

The principal of the rule is to go through all operators of the tree, and to raise a violation when the operator is an exit operator.

The entry point is compute, which is the entry point to all rules; the compute parameter tree is the syntactic tree of the source file being parsed. It is necessary to recur on all sons of the initial tree to find all the operators in the code; this is done by filter tree.

```
.DESCRIPTION
No exit instructions are allowed

.COMMAND tcl

.CODE

proc compute {standardName tree} {

    set formalism [::logiscope::treeFormalism $tree]

    set opList {}
    ::logiscope::forobj op $formalism formalismOperator {
        lappend opList [::logiscope::opName $op]
    }
    # find the operators in the tree that are exit operators
    filterTree $tree [list opNameIs exit_statement]
}

#-----
# opNameIs adds a rule violation if the operator of tree is opName
#-----
proc opNameIs {opName tree} {
    set op [::logiscope::treeOperator $tree]
    if {[string equal [::logiscope::opName $op] $opName]} {
        # the operator has been identified: add a violation
        ::logiscope::addViolation $tree
        return 0
    }
    return 1
}

#-----
# filterTree applies callback to tree, and recurs on tree's sons
#-----
```

```

proc filterTree {tree callback} {
    if {[eval $callback [list $tree]]} {
        ::logiscope::forobj son $tree treeChild {
            filterTree $son $callback
        }
    }
}

```

2. One step further

The following is an Ada rule that can be found in the installation: exitlabel.std. It raises a violation for all exit instructions that aren't followed by a label.

Example:

```

exit foo; -- Label: ok
exit;    -- No label: violation

```

This line should be added to the rule set or configuration file:

```

STANDARD exitlabel ON END STANDARD

```

This rule is based on the previous one: it first detects the exit operators, and then checks if it is followed by a label or not. This is what the interesting part of the syntactic tree of the previous two Ada statements looks like (using the printTree rule):

```

exit_statement
  identifier= " foo "
  void
exit_statement
  void
  void

```

When a label follows the exit operator, the first son of the exit_statement tree, is an identifier, whereas when there is no label, it is void.

Once the operator has been identified as an exit, the first son (obtained with logiscope::treeDown) is checked: a violation is raised if the operator of the son tree is void.

```

.DESRIPTION
An exit must be followed by a label

.COMMAND tcl

.CODE

proc compute {standardName tree} {

    set formalism [::logiscope::treeFormalism $tree]

    set opList {}
    ::logiscope::forobj op $formalism formalismOperator {
        lappend opList [::logiscope::opName $op]
    }
    # find the operators in the tree that are exit operators
    # without a label (void operator as a first son of the exit
operator)

```

```

    filterTree $tree [list opNamesAre exit_statement void]
}

#-----
# opNamesAre adds a violation if the tree operator is opName
# and the first son of tree has the operator sonOpName
#-----
proc opNamesAre {opName sonOpName tree} {
    set op [::logiscope::treeOperator $tree]
    if {[string equal [::logiscope::opName $op] $opName]} {
        return [checkFirstSon $tree $sonOpName]
    }
    return 1
}

#-----
# opNameIs adds a rule violation if the operator of tree is opName
#-----
proc opNameIs {opName tree} {
    set op [::logiscope::treeOperator $tree]
    if {[string equal [::logiscope::opName $op] $opName]} {
        # the operator has been identified: add a violation
        ::logiscope::addViolation $tree
        return 0
    }
    return 1
}

#-----
# checkFirstSon gets the first son of tree and calls
# opNameIs to check for violations on the son
#-----
proc checkFirstSon {tree opName} {
    set son [logiscope::treeDown $tree 0]
    return [opNameIs $opName $son]
}

#-----
# filterTree applies callback to tree, and recurs on tree's sons
#-----
proc filterTree {tree callback} {
    if {[eval $callback [list $tree]]} {
        ::logiscope::forobj son $tree treeChild {
            filterTree $son $callback
        }
    }
}

```

Chapter 3 Adding a metric

This is a Java metric that can be found in the installation, in the Java directory: ternary.met. It counts the number of methods containing the ternary operator.

This line should be added to the configuration file:

```
METRIC methods ternary ON FORMAT "6" END METRIC
```

The result of this metric can be found in the methods.dat file in the Logiscope directory of the project.

```
.DESCRIPTION
This metric computes the number of uses of the ternary operator
?: in the methods.

.COMMAND tcl

.CODE

# To use this metric, you must add the line:
# METRIC methods ternary ON FORMAT "6" END METRIC
# to the data\audit_java\Audit.cfg file

# The result is stored in the namespace variable "count"
# by the proc "compute".

# vtpTree is the tree for the content of a method
proc compute {metricName vtpTree} {
    filterTree {} $vtpTree
}

# Walk down the abstract syntax tree, counting the
# number of "cond" operators (that is the operator name of
# the ternary operator in the Java data model).
proc filterTree {methodTree tree} {
    set op [::logiscope::treeOperator $tree]
    set opName [::logiscope::opName $op]
    if {"" != $methodTree && "cond" == $opName} {
        variable count
        if {[info exists count($methodTree)]} {
            set count($methodTree) 0
        }
        incr count($methodTree)
    }
    # Set the tree of the method for the sub-tree, if applicable
    if {"method_decl" == $opName} {
        set currentMethodTree $tree
    } else {
        set currentMethodTree $methodTree
    }
    # Loop through the sub-trees
    ::logiscope::forobj son $tree treeChild {
        filterTree $currentMethodTree $son
    }
}

# Returns the value previously computed
proc measureValue {metricName vtpTree} {
```

```
variable count
  if {[info exists count($vtpTree)]} {
    return $count($vtpTree)
  } else {
    return 0
  }
}

proc metricType {metricName} {
  # This is the default value, anyway.
  return integer
}

proc metricLevel {metricName} {
  # Return the level of this metric.
  return methods
}
```

Chapter 4 Adding a context

The following context can be found in the C++ directory: countFiles.ctx.

This line should be added to the rule set or configuration file:

```
CONTEXT fileCount ON END CONTEXT
```

The principal of this context is to increment the count variable at each execution of compute, which is to say for each new source file. The count variable is stored in memory (::logiscope::store) at the context calculation. It will be available for use in metrics and rules, which are all calculated after contexts.

```
.DESCRIPTION
This contexts computes the number of times it is executed. The
result is stored as a decimal string in the fileCount index of the
context.

.COMMAND tcl

.CODE

# We only define the compute proc,, to count the number of files,
# The default behavior for the other procs fits our needs.

proc compute {contextName vtpTree} {
    set count 0
    catch {set count [::logiscope::get fileCount]}
    incr count
    ::logiscope::store fileCount $count
}
```

Chapter 5 Formal descriptions

1. Understanding the interface

1.1. Concepts

1.1.1 Formalism and abstract syntax

A **formalism** is a structure that defines a set of trees. In its most elementary form, a formalism specifies only a set of **operators** which are used as labels to associate a type to each tree belonging to this formalism. A distinction is made between:

- **atomic operators** which are reserved for atomic trees, that is for one-node trees that cannot be broken down in sub-trees, and
- **non-atomic operators** which are reserved for non-atomic trees which can be broken down into sub-trees.

When the emphasis is on the relationship between a non-atomic tree and its sub-trees, the tree is also called a *parent tree* and its sub-trees are called *child trees* or simply *children*. The operator that is labeling a tree is called *head operator* when it is wishable to distinguish it from the operators of the children.

Atom trees have contents, called **atoms**.

The set of the trees of a given formalism is restricted by an **abstract syntax**, in other words a collection of rules that defines the number of children authorized for each tree in accordance with its head operator, and the operators authorized for its children. In addition, an **atom type** must be associated with each atomic operator to specify the class of the values that can be associated with the atomic nodes constituting this operator.

The abstract syntax of a formalism is characterized by the definition of the following elements:

- its *operators*,
- its *phyla*, and
- associations between operators and phyla.

Each *operator* of an abstract syntax is characterized by its *arity*, and the *phylum* to which the operators of its children must belong.

The **arity** of an operator specifies how many children are allowed for the trees labeled with that operator.

The arity of atomic operators is 0. As regards non-atomic operators two arity-based categories are defined as follows:

- **fixed-arity operators** impose a fixed number of children for the trees they are labeling;
- **list operators** do not impose a fixed number of children; they are classified in two sub-categories:
 - list operators that require at least one child;
 - list operators that accept zero or more children.

By extension, the same categories apply to the trees labeled with those operators.

A **phylum** is a set of operators pertaining to the formalism. For fixed-arity operators, one phylum is attached to each child position. For list operators, the same phylum affects all the children.

The position of a child of an operator (or of a tree) is specified by the **rank** of this child in the list of all the children of that operator (or of that tree), that is by counting children from left to right, from zero. So, the rank of the leftmost child is 0, the rank of the immediately following child is 1, and so on. Negative ranks mean that children are counted from right to left from 1: for a tree with n children, both rank 0 and rank $-n$ denote the leftmost child, and both rank $n-1$ and -1 denote the rightmost child.

Abstract syntax descriptions are usually created by compiling a description of the formalism written in **Metal** Language (see the section Metal.)

1.1.2 Contexts, standards and metrics

Contexts gather information from the overall application. This information is used by the standards. Standards check the source code compliance with respect to some programming standard and may issue violation notices. Metrics compute numerical or string properties of the source code.

The overall flow of control during the code analysis is as follow:

```
for all (contexts, standards, metrics)
  "reset": set parameters
end for
for all contexts
  "restart": initialize the context
end for
for all files to be analyzed
  for all contexts
```

```

        "compute": add information to the context
    end for
end for
for all contexts
    "free": free the data allocated by the context
end for
for all files to be analyzed
    for all metrics
        "compute": compute the value of the metric
    end for
    for all metrics
        "measureValue": retrieve the value of the metric
    end for
    for all standards
        "compute": check the standard
    end for
    for all (metrics, standards)
        "free": free the data allocated to compute the value or check
        the standard
    end for
end for

```

Scripted contexts, standards and metrics are defined in files. The path name of the file containing the scripted context, metric or standard is computed as follow:

- `<InstallationPath>/ref/Rules/<language>/<name>.<ext>` if the file exists.
- `<InstallationPath>/ref/Rules/Common/<name>.<ext>` otherwise.

`<language>` is C++, Ada or Java.

`<ext>` is `ctx` (for a context), `met` (for a metric) or `std` (for a standard).

2. Defining a context

```

.DESCRPTION
Describes the goal of the context.

.COMMAND tcl

.CODE

# This part is verifier specific and optional.
# It extends to the end of the file and contains code
# to be interpreted by the verifier in order to
# accumulate data concerning the application being
# analyzed.

# The code is evaluated in the Tcl namespace bearing
# the name of the context The different proc are
# evaluated by jac et different times, as noted below.

# Except for the proc compute, a default procedure is
# provided that does something sensible when the
# corresponding proc is not defined.

#   for all contexts
#       reset: set parameters
#   end for
#   for all contexts
#       restart: initialize the context
#   end for
#   for all files to be analyzed
#       for all contexts
#           compute: add information to the
#                       context
#       end for
#   end for

```

```

#   for all contexts
#       free: all files have been read: free
#           allocated data
#   end for

proc name {contextName} {
    # Returns the name of the context, possibly with the
    # parameters (see reset below).
    # The default proc returns the name of the context.
}

proc reset {contextName what parameterList} {
    # Set the context parameters, according to the content of the
    # metrics.cfg file.
    # Returns 0 if the parameters are correct, 1 otherwise.
    # Each context has two sets of parameters : the current one
    # and the default one.
    # The default procedure maintains two namespace variables
    # (DefaultParameterList
    # and CurrentParameterList) containing the value to
    # $parameterList, and returns 0.
    # What may be:
    #     RESET_DEFAULT: set both default and current values to
    #     $parameterList.
    #     RESET_RESET: set current value to default
    #     ($parameterList is an empty list)..
    #     RESET_PARAM: set current value to $parameterList.
}

proc restart {contextName} {
    # Initializes the data structures used by compute.
    # The default proc does nothing.
}

proc compute {contextName vtpTree} {
    # Accumulate data about the content of vtpTree (syntax tree of one
    # file)
    # Storage of the data is made by evaluating the proc
    # ::logiscope::store.
    # The result value is ignored.
    # The default proc throws an error : defining this proc is
    # mandatory.
}

proc free {contextName} {
    # Free the resources allocated during the evaluation of the
    # proc compute.
    # The default proc does nothing.
}

```

3. Defining a standard

```

.DESCRPTION
Describes the goal of the standard.

.COMMAND tcl

.CODE

# This part is verifier specific and optional.

```

```

# It extends to the end of the file and contains code
# to be interpreted by the verifier in order to find
# violations of the standard.

# The code is evaluated in the Tcl namespace bearing
# the name of the standard The different proc are
# evaluated by jac et different times, as noted below.

# Except for the proc compute, a default procedure is
# provided that does something sensible when the
# corresponding proc is not defined.

# for all standards
#   reset: set parameters
# end for
# for all files to be analyzed
#   for all standards
#     compute: check the standard
#   end for
#   for all standards
#     free: free allocated data
#   end for
# end for

proc name {standardName} {
    # Returns the name of the standard, possibly with the
    # parameters (see reset below).
    # The default proc returns the name of the standard.
}

proc reset {standardName what parameterList} {
    # Set the standard parameters, according to the content of
    # the metrics.cfg file.
    # Returns 0 if the parameters are correct, 1 otherwise.
    # Each standard has two sets of parameters : the current one
    # and the default one.
    # The default procedure maintains two namespace variables
    # (DefaultParameterList
    # and CurrentParameterList) containing the value to
    # $parameterList, and returns 0.
    # What may be:
    #   RESET_DEFAULT: set both default and current values to
    #   $parameterList.
    #   RESET_RESET: set current value to default
    #   ($parameterList is an empty list)..
    #   RESET_PARAM: set current value to $parameterList.
}

proc compute {standardName vtpTree} {
    # Check the conformance of vtpTree (syntax tree of one file)
    # against the
    # programming standard.
    # Non conformance is noted by evaluating the prog
    # ::logiscope::addViolation.
    # The result value is ignored.
    # The default proc throws an error : defining this proc is
    # mandatory.
}

proc free {standardName} {
    # Free the resources allocated during the evaluation of the
    # proc compute.
    # The default proc does nothing.
}

```

```
}
```

4. Defining a metric

```
.DESCRIPTION
Describes the goal of the metric.

.COMMAND tcl

.CODE

# This part is verifier specific and optional.
# It extends to the end of the file and contains code
# to be interpreted by the verifier in order to compute
# a metric.

# The code is evaluated in the Tcl namespace bearing
# the name of the metric The different proc are
# evaluated by jac et different times, as noted below.

# Except for the proc compute, a default procedure is
# provided that does something sensible when the
# corresponding proc is not defined.

#   for all metrics
#       reset: set parameters
#   end for
#   for all files to be analyzed
#       for all metrics
#           compute: get the value of the metrics
#       end for
#       for all metrics
#           measureValue: write the value of the
#                           metrics
#       end for
#       for all metrics
#           free: free the data allocated to
#                   compute the value
#       end for
#   end for

proc name {metricName} {
    # Returns the name of the metric, possibly with the
    # parameters (see reset below).
    # The default proc returns the name of the context.
}

proc reset {metricName what parameterList} {
    # Set the metric parameters, according to the content of the
    # metrics.cfg file.
    # Returns 0 if the parameters are correct, 1 otherwise.
    # Each metric has two sets of parameters : the current one
    # and the default one.
    # The default procedure maintains two namespace variables
    # (DefaultParameterList
    # and CurrentParameterList) containing the value to
    # $parameterList, and returns 0.
    # What may be:
    #     RESET_DEFAULT: set both default and current values to
    #     $parameterList.
}
```

```

#      RESET_RESET: set current value to default
($parameterList is an empty list)..
#      RESET_PARAM: set current value to $parameterList.
}

proc compute {metricName vtpTree} {
# Compute the value of the metric and stores it for later
retrieval
# by a call to measureValue or check by checkBounds.
# The result value is ignored.
# The default proc throws an error : defining this proc is
mandatory.
}

proc measureValue {metricName vtpTree} {
# Return the value of the metric
# The default proc throws an error : defining this proc is
mandatory.
}

proc free {metricName} {
# Free the resources allocated during the evaluation of the
proc compute.
# The default proc does nothing.
}

proc metricType {metricName} {
# Return a string describing the type of the value of this
metric.
# Allowable types are : integer, number, string.
# The default proc returns integer.
}

proc metricLevel {metricName} {
# Return the level of this metric.
# Allowable levels are dependent on the language:
# - C++: module, functions, classes, application.
# - Ada: module, functions.
# - Java: module, methods, classes.
# The default proc returns "module".
}

```

5. Interface procedures

A Tcl namespace is always available during rule checking. This namespace is named “logiscope” and contains support procedures and access functions to query the abstract syntax tree representing the code in the source files.

5.1. Support procedures

- `addViolation standardName vtpTree`: adds a violation notification for the specified standard. The violation is located at the file and line specified by the `vtpTree` node of the syntax tree.
- `reset standardOrMetricOrContextName what parameterList`: manages the default behavior of the reset procs.
- `store index value`: stores value in the current context at index `index`; usable only in a CONTEXT script.
- `get ?contextName? index`: returns the value previously stored at index `index` in the context named `contextName` (the current context if the argument is not specified; in this case, it may only be used in a CONTEXT script). It is an error if the context or the index do not exist.
- `forobj varName container iteratorName script`: implements a loop where the loop variable `varName` takes on values from the list `iteratorName` of `container`. The `script` argument is a Tcl script that is evaluated for each element of the list.

5.2. Iteration procedures

Note: see the section Metal for an explanations of the different concepts used by these procedures (formalisms, operators, trees, etc).

Every iterator define four procedures named after the name of the iterator:

- `iterator_Start containerInstance`: returns an `iteratorObject` to be used by the following procedure.
- `iterator_End iteratorObject`: returns true (1) if there remains elements to be returned by the `iteratorObject`.
- `iterator_Get iteratorObject`: returns the next element of the list, advancing the `iteratorObject` to the next position in the list.
- `iterator_Done iteratorObject`: frees the `iteratorObject`.

Iteration procedures are used in the following manner:

```
set iterator [logiscope::treeChild_Start $vtpTree]
while {![logiscope::treeChild_End $iterator]} {
  set child [logiscope::treeChild_Get $iterator]
  ...
}
logiscope::treeChild_Done $iterator
```

(see also the `forobj` utility procedure in section Support procedures).

Available iterators are:

- `treeChild`: container: `vtpTree`, elements: `Tree`: iterate over the child nodes of the tree, from left to right.
- `treeRChild`: container: `vtpTree`, elements: `Tree`: iterate over the child nodes of the tree, from right to left.
- `treeAnnot`: container: `Tree`, elements: `Tree`: iterate over the annotation nodes of the tree.
- `phylumOperator`: container: `Phylum`, elements: `Annot`: iterate over the operators of the phylum.
- `formalismPhylum`: container: `Formalism`, elements: `Phylum`: iterate over the phyla of the formalism.
- `formalismFrame`: container: `Formalism`, elements: `Frame`: iterate over the frames of the formalism.
- `formalismOperator`: container: `Formalism`, elements: `Operator`: iterate over the operators of the formalism.

5.3. Access procedures

Note: see the section Metal for an explanations of the different concepts used by these procedures (formalisms, operators, trees, etc).

- `treeUp`: `tree`: `Tree` ► `Tree`: returns the parent tree of `tree`.
- `treeRoot`: `tree`: `Tree` ► `Tree`: returns the highest tree above `tree`, i.e. the root of the tree to which `tree` belongs.
- `treeDown`: `tree`: `Tree`, `rank`: `int` ► `Tree`: returns the child tree of `tree` that is at position `rank` in the list of children (ranks are counted starting at 0).
- `treeRight`: `tree`: `Tree` ► `Tree`: returns the right sibling of `tree` in the list of children of the parent tree of `tree`.
- `treeLeft`: `tree`: `Tree` ► `Tree`: returns the left sibling of `tree` in the list of children of the parent tree of `tree`.
- `treeParent`: `tree`: `Tree` ► `Tree`: returns the parent tree of `tree`.
- `treeFormalism`: `tree`: `Tree` ► `Formalism`: returns the formalism to which `tree` belongs.
- `treeOperator`: `tree`: `Tree` ► `Operator`: returns the operator labeling `tree`.
- `treePhylum`: `tree`: `Tree` ► `Phylum`: returns the phylum associated with `tree`, if it is a child tree.
- `treeGetAnnotValue`: `tree`: `Tree`, `frame`: `Frame` ► `Atom`: returns the value of the annotation defined in `frame` and hung to `tree`.

- `treeGetAnnot`: `tree: Tree, frame: Frame` ► `Annot`: returns the annotation defined in `frame` and hung to `tree`.
- `treeLength`: `tree: Tree` ► `int`: returns the count of children of `tree` (0 if `tree` is atomic).
- `treeRank`: `tree: Tree` ► `int`: returns the rank of `tree` in the list of children of the parent tree of `tree`. Returns -1 if `tree` has no parent.
- `treeAtomType`: `tree: Tree` ► `AtomType`: returns the atom type that is associated with the operator of `tree`, or an empty string if `tree` is not atomic.
- `treeAtomValue`: `tree: Tree` ► `Atom`: returns the atom associated with `tree`.
- `treeEqual`: `tree1: Tree, tree2: Tree` ► `int`: Returns a true value when the trees `tree1` and `tree2` are equal, otherwise a false value. Two trees are considered equal either if they are the same tree or they are agreeing with each other in every details:
 - same head operators for both trees;
 - same count of children and same child operators at every level in the trees;
 - atomic children are at the same places and have equal atoms;
 - the annotations that are hung on the trees and pertain to a frame with the *equal* control set are the same: they are hung at the same places and have equal atoms.
- `treeIsParent`: `parent: Tree, son: Tree` ► `int`: returns true if `son` is a child of `parent`; false otherwise.
- `annotFrame`: `annot: Annot` ► `Frame`: returns the frame describing the legal values for `annot`.
- `annotValue`: `annot: Annot` ► `Atom`: returns the value of `annot`.
- `annotType`: `annot: Annot` ► `AtomType`: returns the atom type describing the legal values for `annot`.
- `atomTypeName`: `atomType: AtomType` ► `string`: returns the type of `atomType`.
- `atomEqual`: `atom1: Atom, atomType: AtomType, atom2: Atom` ► `int`: returns true if `atom1` and `atom2` are equal, as appropriate for `atomType`.
- `atomToString`: `atom: Atom, atomType: AtomType` ► `string`: returns a string representing the value of `atom`, as appropriate for `atomType`.
- `integerValue`: `atom: Atom` ► `int`: returns the value of `atom` as an integer (the atom type must be integer).
- `stringValue`: `atom: Atom` ► `string`: returns the value of `atom` as a string (the atom type must be string).
- `nameString`: `atom: Atom` ► `string`: returns the value of `atom` as a string (the atom type must be name).
- `nameValue`: `atom: Atom` ► `string`: returns the value of `atom` as an identifier (the atom type must be name).
- `atomTypeByName`: `name: string` ► `AtomType`: returns the atom type identified by `name`.
- `formName`: `form: Formalism` ► `string`: returns the name of `form`.
- `formVersion`: `form: Formalism` ► `int`: returns the version of `form`.
- `phylumName`: `phyl: Phylum` ► `string`: returns the name of `phyl`.
- `phylumFormalism`: `phyl: Phylum` ► `Formalism`: returns the formalism to which `phyl` belongs.
- `phylumByName`: `name: string, form: Formalism` ► `Phylum`: returns the phylum identified by `name` in the formalism `form`.
- `phylumHasOperator`: `phyl: Phylum, op: Operator` ► `int`: returns true (1) if `op` is a member of `phyl`; false (0) otherwise.
- `opName`: `op: Operator` ► `string`: returns the name of the operator `op`.
- `opFormalism`: `op: Operator` ► `Formalism`: returns the formalism to which `op` belongs.
- `opAriety`: `op: Operator` ► `int`: returns the arity of the operator `op`. The operator must be a fixed arity operator or an atomic operator.
- `opIsAtom`: `op: Operator` ► `int`: returns true (1) if `op` is an atomic operator; false (0) otherwise.
- `opIsList0`: `op: Operator` ► `int`: returns true (1) if `op` is an operator with a varying number of arguments, 0 or more; false (0) otherwise.
- `opIsList1`: `op: Operator` ► `int`: returns true (1) if `op` is an operator with a varying number of arguments, 1 or more; false (0) otherwise.
- `opIsList`: `op: Operator` ► `int`: returns true (1) if `op` is an operator with a fixed number of arguments; false (0) otherwise.
- `opIsFixAriety`: `op: Operator` ► `int`: returns true (1) if `op` is an atomic operator; false (0) otherwise.

- `opAtomType: op: Operator ▶ AtomType`: returns the atom type associated with `op`.
- `opSonsPhylum: op: Operator ▶ Phylum`: returns the phylum describing the legal operators for every child of `op` (`op` must be a list operator).
- `opNthPhylum: op: Operator, n: int ▶ Phylum`: returns the phylum describing the legal operators for the `n`th child of the fixed arity operator `op` (`n` is counted starting from 0).
- `operatorByName: name: string, form: Formalism ▶ Operator`: returns the operator identified by name in the formalism form.
- `frameName: frame: Frame ▶ string`: returns the name of the frame.
- `frameAtomType: frame: Frame ▶ AtomType`: returns the atom type that describes the legal annotations for frame.
- `framePhylum: frame: Frame ▶ Phylum`: returns the phylum associated with frame.
- `frameByName: name: string, form: Formalism ▶ Frame`: returns the frame identified by name in the formalism form.

Some helper access functions:

- `fileName ▶ string`: returns the name of the current file, without the path.
- `FileFullName ▶ string`: returns the name of the current file, with the path.
- `Application ▶ string`: returns the name of the application directory, with the path.
- `FirstFile ▶ string`: returns the name of the first file of the application to be analyzed, without the path.
- `LastFile ▶ string`: returns the name of the last file of the application to be analyzed, without the path.
- `treeGetStartLine tree: Tree ▶ int`: returns the line that the tree starts on
- `treeGetEndLine tree: Tree ▶ int`: returns the line that the tree ends on
- `treeGetStartChar tree: Tree ▶ int`: returns the number of the character (starting from the beginning of the file) that the tree starts on
- `treeGetEndChar tree: Tree ▶ int`: returns the number of the character (starting from the beginning of the file) that the tree ends on

6. Data models

6.1. Metal

6.1.1 Typographical conventions

•The description of Metal grammatical constructs uses a syntax notation that is similar to Extended Backus-Naur Format (*EBNF*). The symbols used in this format and their meaning are indicated in the table below.

Symbol	Meaning
<code>::=</code>	is defined to be
<code> </code>	alternatively
<code><text></code>	non-terminal
<code>"text"</code>	literal
<code><<text>></code>	textual description
<code>*</code>	the preceding syntactic unit can be repeated zero or more times
<code>+</code>	the preceding syntactic unit can be repeated one or more times
<code>{ }</code>	the enclosed syntactic units are grouped as a single syntactic unit
<code>[]</code>	the enclosed syntactic unit is optional -may occur zero or one time

6.1.2 Introduction

Metal is a language to specify formalisms. A typical Metal specification for a formalism is characterized by the definition of

- an abstract syntax ,
- a concrete syntax, ,
- and, to link them, tree building functions.

With the Metal language, programmers have a convenient way to define the abstract syntax.

It is possible either to group the definition of the abstract syntax and the definition of the concrete syntax and of the tree building functions, in one Metal program, or to separate them in two Metal programs.

6.1.3 Abstract syntax

A document in a formalism is represented by a tree. Each node of this tree corresponds to a syntactic construction of the formalism.

The abstract syntax specifies the set of trees that are considered as abstract representations of well-formed documents in the formalism.

Abstract syntaxes are characterized by the definition of operators and phyla, and possibly of frames.

Operators are used as labels on the nodes of trees that are pertaining to the formalism. They denote the type of the nodes.

A phylum is a set of operators pertaining to the formalism.

An operator can be:

- atomic: nodes labeled with such an operator do not have children but contain a value of a given type;
- or non-atomic: nodes labeled with such an operator may have children nodes.

Each non-atomic operator is characterized:

- by its arity, that is the number of children nodes permitted to the nodes it labels, and
- by the phyla to which the operators of their children must belong.

Frames are used to hang ancillary data onto the nodes of the abstract trees. Frames are characterized by the nature of the data and by controls on the usage of these data.

6.1.4 Concrete syntax

The concrete syntax is specified by rules written in a modified BNF (*Backus-Naur Format*) format where non-terminals are written between angle brackets and terminals are enclosed in double quotes or in single quotes according to their types.

6.1.5 Tree building functions

The tree building functions specify the translation from concrete syntax to abstract syntax.

A tree building function is attached to each concrete syntax rule.

6.1.6 Example

To start with an example, consider the following excerpts of dictionary articles:

```
programme, n. & v.t.  
1. Descriptive notice of series of events; definite plan of intended proceedings;  
(colloq.) "what is the ~ for today?" what are we going to do today? ;  
"~ picture" ....  
2. v.t. Make a ~or definite plan of.  
[f. LL f. Gk programma ...]  
analyze (-z), v.t. Examine minutely the constitution of;  
...  
(gram.) resolve (sentence) into its grammatical elements.  
Hence ~ABLE a.  
[f. F analyzer (analyze, as foll.) ...]  
user[1], n. See USE[2].  
user[2] (-z), n. (law). Continued use ...
```

Such entries can be thought of as consisting of:

- the word being defined;
- phonetic respelling, if needed;
- one or more grammatical types;
- one or more definitions, possibly split in sub-definitions;
- one or more derivatives of the word;
- etymology if needed.

When there are several articles for the same word, a reference number is set on the word to distinguish them.

The example below illustrates how this specification can be turned into a formalism by the way of the Metal language.

```
definition of DICTIONARY version 1 is  
abstract syntax  
article -> ENTRY DEFINITIONS DERIVATIVES ETYMOLOGY ; --(O1)  
ENTRY := entry ;  
entry -> WORD PHONETIC TYPES ; --(O1)  
WORD := word ; --(P1)  
PHONETIC := string void; --(P1)
```

```

TYPES := types; --(P1)
types -> TYPE+; --(O2a)
TYPE := type; --(P1)
DEFINITIONS := definitions; --(P1)
definitions -> DEFINITION+; --(O2a)
DEFINITION := string subdefinitions; --(P2)
subdefinitions -> SUBDEFINITION+; --(O2a)
SUBDEFINITION := string;
DERIVATIVES := derivatives; --(P1)
derivatives -> DERIVATIVE*; --(O2b)
DERIVATIVE := string; --(P1)
ETYMOLOGY := string void; --(P1)
word -> implemented as name; --(O3)
string -> implemented as string; --(O3)
type -> implemented as number; --(O3)
void -> implemented as void; --(O3)
frames
article_nr -> implemented as integer; --(F1)
end definition

```

This is a complete Metal program that defines the version 1 of a VTP formalism named *DICTIONARY* as stated in the beginning of the program:

definition of *DICTIONARY* version 1 is

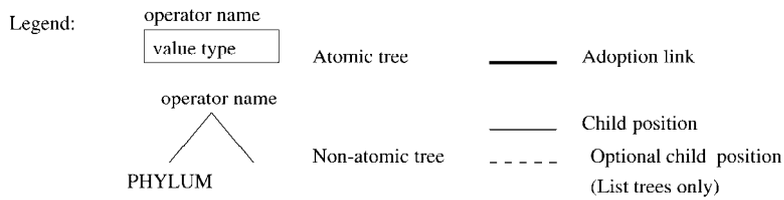
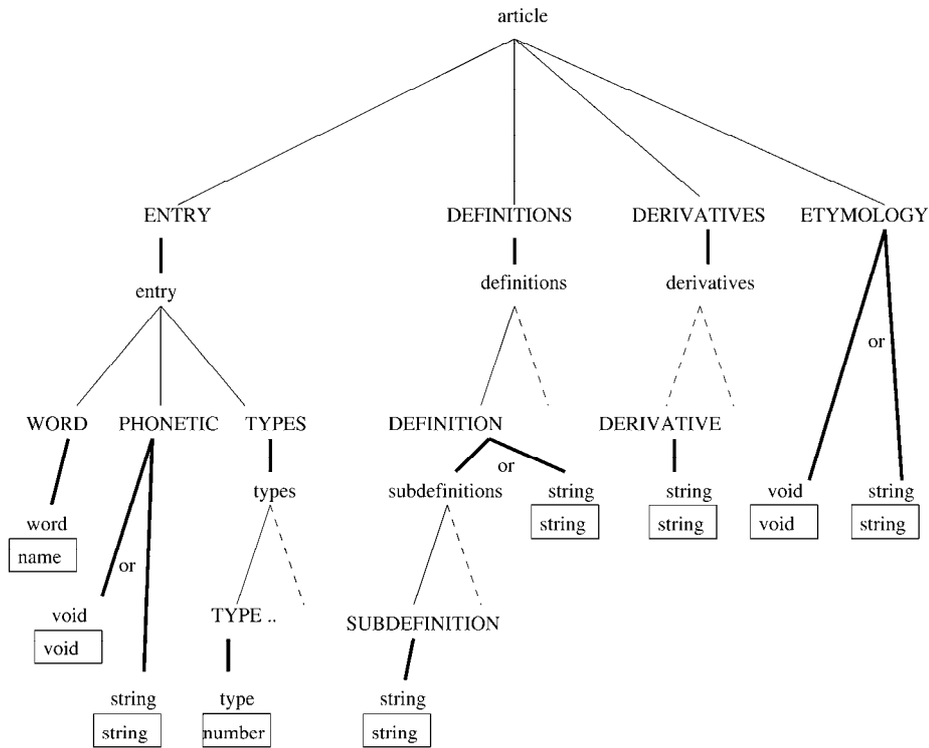
This definition is made of:

- comments which start with “--” (double minus) and terminate at the end of the line;
- several kinds of statements with “->” in a section starting with *abstract syntax*: they are **operator definitions**;
- two kinds of statements with “:=” in the *abstract syntax* section : they are **phylum definitions**;
- and a statement with “->” in a section starting with *frames*: it is a **frame definition**.

Note: in the example, phylum names are in uppercase whereas operator names and frame names are in lowercase. This is done only to help readers make a distinction between operators and phyla.

An abstract syntax for a formalism defines a complete and consistent set of abstract trees that reflects the semantics of that formalism.

The abstract syntax for *DICTIONARY* does not differentiate numbered definitions from single unnumbered definitions because the difference lays in presentation — it is not desirable to number a unique element —, not in semantics.



6.2. Ada

6.2.1 Abstract and concrete syntax

definition of ADA version 4 is

```
%[LEFT 'AND', 'OR', 'XOR']%
%[LEFT "=", "/=", "<", "<=", ">", ">=", 'IN']%
%[LEFT "+", "-", "&"]%
%[RIGHT %UNARY]%
```

```

%[LEFT "*", "/", 'MOD', 'REM']%
%[LEFT "**", 'ABS', 'NOT']%

chapter AXIOME

rules

    program_in_the_ada_language := compilation_unit_list;
        compilation_unit_list;

    program_in_the_ada_language := phylum;
        phylum;

end chapter;

chapter TOKENS

rules

    numeric_literal := %NUMLITERAL;
        :numeric_literal[%NUMLITERAL];

    character_literal := %CHARLITERAL;
        :character_literal[%CHARLITERAL];

    character_string := %CHARSTRING;
        :string_literal[%CHARSTRING];

    identifier := %IDENTIFIER;
        :identifier[%IDENTIFIER];

    identifier := meta;
        meta;

    label := "<<" designator ">>";
        designator;

    operator := %OPERATOR;
        :operator[%OPERATOR];

    c_designator := compound_name;
        compound_name;

    c_designator := operator;
        operator;

    designator := identifier;
        identifier;

    designator := operator;
        operator;

    meta := %META;
        :meta[%META];

end chapter;

chapter ' 3 : DECLARATIONS AND TYPES '

```

```

chapter ' 3.1 DECLARATIONS '

rules

    declaration := object_declaration;
                object_declaration;

    declaration := number_declaration;
                number_declaration;

    declaration := type_declaration;
                type_declaration;

    declaration := subtype_declaration;
                subtype_declaration;

    declaration := subprogram_declaration;
                subprogram_declaration;

    declaration := package_declaration;
                package_declaration;

    declaration := task_declaration;
                task_declaration;

    declaration := protected_declaration;
                protected_declaration;

    declaration := generic_declaration;
                generic_declaration;

    declaration := exception_declaration;
                exception_declaration;

    declaration := generic_instantiation_decl;
                generic_instantiation_decl;

    declaration := renaming_declaration;
                renaming_declaration;

    declaration := unit_renaming_declaration;
                unit_renaming_declaration;

    declaration := pragma;
                pragma;

end chapter;

chapter ' 3.2 TYPES AND SUBTYPES '

chapter ' 3.2.1 TYPE DECLARATIONS '

rules

    type_declaration := full_type_declaration;
                    full_type_declaration;

```

```

type_declaration := incomplete_type_declaration;
    incomplete_type_declaration;

type_declaration := private_type_declaration;
    private_type_declaration;

type_declaration := private_extension_declaration;
    private_extension_declaration;

full_type_declaration :=
    'TYPE' identifier known_discriminant_part_option_is
type_definition;
    :type_declaration<identifier, known_discriminant_part_option_is,
        type_definition>;

known_discriminant_part_option_is := 'IS';
    :discriminant_part<>;

known_discriminant_part_option_is := discriminant_part 'IS';
    discriminant_part;

discriminant_part_option_is := 'IS';
    :discriminant_part<>;

discriminant_part_option_is := "(" "<>" ")" 'IS';
    :unknown_discriminant;

discriminant_part_option_is := discriminant_part 'IS';
    discriminant_part;

type_definition := enumeration_type_definition;
    enumeration_type_definition;

type_definition := integer_type_definition;
    integer_type_definition;

type_definition := real_type_definition;
    real_type_definition;

type_definition := array_type_definition;
    array_type_definition;

type_definition := record_type_definition;
    record_type_definition;

type_definition := access_type_definition;
    access_type_definition;

type_definition := derived_type_definition;
    derived_type_definition;

end chapter;

chapter ' 3.2.2 SUBTYPE DECLARATIONS '

rules

    subtype_declaration := 'SUBTYPE' identifier 'IS' subtype_indication;

```

```

        :subtype_declaration<identifier, subtype_indication>;

subtype_indication := ambig_subtype_entry_subprogram_call_statement;
    ambig_subtype_entry_subprogram_call_statement;

ambig_subtype_entry_subprogram_call_statement :=
    ambig_entry_subprogram_call_statement;
    %{
VTP_TreeP tree = Parser_Pop();
VTP_TreeP tr = VTP_TreeDown(tree, 0);
if (VTP_TreeLength(VTP_TreeDown(tree, 1)) > 0) {
    tr =
        TreeMake2(subtype_indication, Ada_Disown(tree, 0),
            TreeRename(Ada_Disown(tree, 1),
                record_or_array_aggregate));
} else if (CheckOper(tr, slice)) {
    tr =
        TreeMake2(subtype_indication, Ada_Disown(tr, 0),
            TreeMake1(index_constraint, Ada_Disown(tr, 1)));
} else {
    tr =
        TreeMake2(subtype_indication, Ada_Disown(tree, 0),
            TreeMake0(void, tree));
}
    Parser_SetCoordNN(tr, tree, tree);
    Parser_Push(tr);
    VTP_TreeDestroy(tree);
}%;

subtype_indication := name_constraint;
    :subtype_indication<name, constraint>;

constraint := range_constraint;
    range_constraint;

constraint := floating_point_constraint;
    floating_point_constraint;

constraint := fixed_point_constraint;
    fixed_point_constraint;

constraint := index_constraint;
    index_constraint;

end chapter;

end chapter;

chapter ' 3.3 OBJECT AND NAMED NUMBERS '

rules

    object_declaration :=
        identifier ":" qualifier_option subtype_indication
            initialization_option;
    :object_declaration<:identifiers_list<identifier>,
qualifier_option,
        subtype_indication, initialization_option>;

```

```

object_declaration :=
    two_identifier_list ":" qualifier_option subtype_indication
        initialization_option;
:object_declaration<two_identifier_list, qualifier_option,
    subtype_indication, initialization_option>;

object_declaration :=
    identifier ":" qualifier_option array_type_definition
        initialization_option;
:object_declaration<:identifiers_list<identifier>, qualifier_option,
    array_type_definition, initialization_option>;

object_declaration :=
    two_identifier_list ":" qualifier_option array_type_definition
        initialization_option;
:object_declaration<two_identifier_list, qualifier_option,
    array_type_definition, initialization_option>;

qualifier_option :=;
:void;

qualifier_option := 'ALIASED';
:aliased;

qualifier_option := 'CONSTANT';
:constant;

qualifier_option := 'ALIASED' 'CONSTANT';
:aliased_constant;

initialization_option :=;
:void;

initialization_option := "==" expression;
expression;

number_declaration := identifier ":" 'CONSTANT' "==" expression;
:number_declaration<:identifiers_list<identifier>, expression>;

number_declaration := two_identifier_list ":" 'CONSTANT' "=="
expression;
:number_declaration<two_identifier_list, expression>;

end chapter;

chapter ' 3.4 DERIVED TYPES AND CLASSES '

rules

    derived_type_definition := abstract_option 'NEW' subtype_indication
        record_extension_option;
:derived_type<abstract_option, subtype_indication,
    record_extension_option>;

abstract_option := ;
:void;

```

```

abstract_option := 'ABSTRACT';
    : 'abstract';

record_extension_option := ;
    : void;

record_extension_option := 'WITH' record_definition;
    record_definition;

end chapter;

chapter ' 3.5 SCALAR TYPES '

rules

    range_constraint_option :=;
        : void;

    range_constraint_option := range_constraint;
        range_constraint;

    range_constraint := 'RANGE' range;
        range;

    range := range1;
        range1;

    range := attribute;
        attribute;

    range1 := simple_expr ".." simple_expr;
        : range<simple_expr.0, simple_expr.1>;

chapter ' 3.5.1 ENUMERATION TYPES '

rules

    enumeration_type_definition :=
        "(" enumeration_literal_specification_list ")";
        enumeration_literal_specification_list;

    enumeration_literal_specification_list :=
enumeration_literal_specification;
        : enumeration_type_definition<enumeration_literal_specification>;

    enumeration_literal_specification_list :=
        enumeration_literal_specification_list ","
        enumeration_literal_specification;
        enumeration_literal_specification_list:<..,
        enumeration_literal_specification>;

    enumeration_literal_specification := identifier;
        identifier;

    enumeration_literal_specification := character_literal;
        character_literal;

```

```

end chapter;

chapter ' 3.5.4 INTEGER TYPES '

rules

    integer_type_definition := range_constraint;
        :integer_type<range_constraint>;

    integer_type_definition := 'MOD' expression;
        :integer_type<expression>;

end chapter;

chapter ' 3.5.6 REAL TYPES '

rules

    real_type_definition := floating_point_constraint;
        floating_point_constraint;

    real_type_definition := fixed_point_constraint;
        fixed_point_constraint;

    real_type_definition := decimal_fixed_point_constraint;
        decimal_fixed_point_constraint;

    floating_point_constraint := 'DIGITS' expression
range_constraint_option;
        :floating_point_constraint<expression, range_constraint_option>;

    fixed_point_constraint := 'DELTA' expression range_constraint_option;
        :fixed_point_constraint<expression, range_constraint_option>;

    decimal_fixed_point_constraint := 'DELTA' expression 'DIGITS'
expression
        range_constraint_option;
        :decimal_fixed_point_constraint<expression.0, expression.1,
        range_constraint_option>;

end chapter;

end chapter;

chapter ' 3.6 ARRAY TYPES '

rules

    array_type_definition := unconstrained_array_definition;
        unconstrained_array_definition;

    array_type_definition := constrained_array_definition;
        constrained_array_definition;

    unconstrained_array_definition :=
        'ARRAY' "(" index_subtype_definition_list ")" 'OF'
subtype_indication;

```

```

    :array<index_subtype_definition_list, :void, subtype_indication>;

unconstrained_array_definition :=
  'ARRAY' "(" index_subtype_definition_list ")" 'OF' 'ALIASED'
    subtype_indication;
  :array<index_subtype_definition_list, :aliased,
subtype_indication>;

constrained_array_definition :=
  'ARRAY' "(" gen_discrete_range_list ")" 'OF' subtype_indication;
  :array<gen_discrete_range_list, :void, subtype_indication>;

constrained_array_definition :=
  'ARRAY' "(" gen_discrete_range_list ")" 'OF' 'ALIASED'
    subtype_indication;
  :array<gen_discrete_range_list, :aliased, subtype_indication>;

gen_discrete_range_list := discrete_range;
  :index_definitions_list<discrete_range>;

gen_discrete_range_list := gen_discrete_range_list ", "
discrete_range;
  gen_discrete_range_list:<.., discrete_range>;

index_subtype_definition_list := index;
  :index_definitions_list<index>;

index_subtype_definition_list := index_subtype_definition_list ", "
index;
  index_subtype_definition_list:<.., index>;

index := name 'RANGE' "<>";
  :index_subtype_definition<name>;

discrete_range := name;
  %{
  VTP_TreeP tree = Parser_Pop();
  VTP_TreeP tr;
  if (CheckOper(tree, identifier) ||
      CheckOper(tree, selected_component) ||
      CheckOper(tree, indexed_component)) {
    Parser_Push(TreeMake2(subtype_indication, tree,
                          TreeMake0(void, tree)));
  } else if (CheckOper(tree, slice)) {
    tr = (TreeMake2(subtype_indication, Ada_Disown(tree, 0),
                    Ada_Disown(tree, 1)));
    Parser_SetCoordNN(tr, tree, tree);
    Parser_Push(tr);
    VTP_TreeDestroy(tree);
  } else {
    Parser_Push(tree);
  }
  }%;

discrete_range := range_denotation;
  range_denotation;

range_denotation := name range_constraint;

```

```

        :subtype_indication<name, range_constraint>;

range_denotation := range1;
    range1;

index_constraint := "(" discrete_range_list ")";
    discrete_range_list;

discrete_range_list := range_denotation "," range_denotation;
    :index_constraint<range_denotation.0, range_denotation.1>;

discrete_range_list := range_denotation "," name;
    %{
    VTP_TreeP tr_name = Parser_Pop();
    VTP_TreeP tr_range = Parser_Pop();
    VTP_TreeP tr;
    if (CheckOper(tr_name, identifier) ||
        CheckOper(tr_name, selected_component) ||
        CheckOper(tr_name, indexed_component)) {
        tr = TreeMake2(index_constraint, tr_range,
            TreeMake2(subtype_indication, tr_name,
                TreeMake0(void, tr_name)));
    } else if (CheckOper(tr_name, slice)) {
        tr = TreeMake2(index_constraint, tr_range,
            TreeMake2(subtype_indication, Ada_Disown(tr_name, 0),
                Ada_Disown(tr_name, 1)));
    } else {
        tr = TreeMake2(index_constraint, tr_range, tr_name);
    }
    Parser_PopUntilToken($2);
    Parser_Push(tr);
    }%;

discrete_range_list := expression_list "," range_denotation;
    %{
    VTP_TreeP tr_range = Parser_Pop();
    VTP_TreeP tr_list = Parser_Pop();
    VTP_TreeP tr;
    tr = PostRename(tr_range, tr_list, index_constraint);
    Parser_PopUntilToken($2);
    Parser_Push(tr);
    }% ;

discrete_range_list := discrete_range_list "," discrete_range;
    discrete_range_list:<.., discrete_range>;

end chapter;

chapter ' 3.8 RECORD TYPES '

rules

    discriminant_part := "(" discriminant_specification_list ")";
        discriminant_specification_list;

    discriminant_specification_list := discriminant_specification;
        :discriminant_part<discriminant_specification>;

```

```

discriminant_specification_list :=
  discriminant_specification_list ";" discriminant_specification;
discriminant_specification_list:<.., discriminant_specification>;

discriminant_specification :=
  identifier_list ":" name initialization_option;
:object_declaration<identifier_list, :void,
  :subtype_indication<name, :void>,initialization_option>;

discriminant_specification :=
  identifier_list ":" 'ACCESS' name initialization_option;
:object_declaration<identifier_list, :access,
  :subtype_indication<name, :void>,initialization_option>;

rules

record_type_definition := tagged_option record_definition;
:record_type<tagged_option, :void, record_definition>;

record_type_definition := tagged_option 'LIMITED' record_definition;
:record_type<tagged_option, :limited, record_definition>;

record_definition := 'NULL' 'RECORD';
:null_record;

record_definition := 'RECORD' component_list 'END' 'RECORD';
component_list;

component_list := component;
:components_list<component>;

component_list := pragma ";"";
:components_list<pragma>;

component_list := component_list pragma ";"";
component_list:<.., pragma>;

component_list := component_list component;
component_list:<.., component>;

component := variant_part;
variant_part;

component := representation_clause ";"";
representation_clause;

component := 'NULL' ";"";
:null_component;

component :=
  identifier ":" subtype_indication initialization_option ";"";
:object_declaration<:identifiers_list<identifier>, :void,
  subtype_indication,initialization_option>;

component :=
  two_identifier_list ":" subtype_indication initialization_option
";";

```

```

        :object_declaration<two_identifier_list, :void,
subtype_indication,
                                initialization_option>;

    component :=
        identifier ":" 'ALIASED' subtype_indication initialization_option
";";
        :object_declaration<:identifiers_list<identifier>, :aliased,
                                subtype_indication, initialization_option>;

    component :=
        two_identifier_list ":" 'ALIASED' subtype_indication
                                initialization_option ";";
        :object_declaration<two_identifier_list, :aliased,
subtype_indication,
                                initialization_option>;

    variant_part := 'CASE' designator 'IS' pragma_option_list
variant_list
                                'END' 'CASE' ";";
        :variant_part<designator, pragma_option_list, variant_list>;

    variant_list := variant;
        :variants_list<variant>;

    variant_list := variant_list variant;
        variant_list:<..., variant>;

    variant := 'WHEN' choice_list "=>" component_list;
        :variant<choice_list, component_list>;

    choice_list := choice;
        :choices_list<choice>;

    choice_list := choice_list "|" choice;
        choice_list:<..., choice>;

    choice := expression;
        expression;

    choice := range_denotation;
        range_denotation;

    choice := 'OTHERS';
        :others;

end chapter;

chapter ' 3.10 ACCESS TYPES '

rules

    access_type_definition := 'ACCESS' access_to_object_option
                                subtype_indication;
        :access_to_object_type<access_to_object_option,
subtype_indication>;

```

```

    access_type_definition := 'ACCESS' access_to_subprogram_option
'PROCEDURE'
        formal_part_option;

        :access_to_subprogram_type<access_to_subprogram_option,
        formal_part_option, :void>;

    access_type_definition := 'ACCESS' access_to_subprogram_option
'FUNCTION'
        fct_formal_part_option 'RETURN' name;
        :access_to_subprogram_type<access_to_subprogram_option,
        fct_formal_part_option, name>;

    access_to_object_option := ;
        :void;

    access_to_object_option := 'ALL';
        :all;

    access_to_object_option := 'CONSTANT';
        :constant;

    access_to_subprogram_option := ;
        :void;

    access_to_subprogram_option := 'PROTECTED';
        :protected;

    incomplete_type_declaration := 'TYPE' identifier discriminant_part;
        :type_declaration<identifier, discriminant_part, :void>;

    incomplete_type_declaration := 'TYPE' identifier "(" "<>" ")";
        :type_declaration<identifier, :unknown_discriminant, :void>;

    incomplete_type_declaration := 'TYPE' identifier;
        :type_declaration<identifier, :discriminant_part<>, :void>;

end chapter;

rules

    private_type_definition := tagged_option 'PRIVATE';
        :private_type<tagged_option, :void>;

    private_type_definition := tagged_option 'LIMITED' 'PRIVATE';
        :private_type<tagged_option, :limited>;

    tagged_option := ;
        :void;

    tagged_option := 'TAGGED';
        :tagged;

    tagged_option := 'ABSTRACT' 'TAGGED';
        :abstract_tagged;

    private_extension_definition := abstract_option 'NEW'
subtype_indication

```

```

        'WITH' 'PRIVATE';
        :derived_type<abstract_option, subtype_indication,
:with_private>;

end chapter;

chapter ' 4 : NAMES AND EXPRESSIONS '

chapter ' 4.1 NAMES '

rules

    identifier_option :=;
        :void;

    identifier_option := identifier;
        :void;

    two_identifier_list := identifier "," identifier;
        :identifiers_list<identifier.0, identifier.1>;

    two_identifier_list := two_identifier_list "," identifier;
        two_identifier_list:<.., identifier>;

    identifier_list := identifier;
        :identifiers_list<identifier>;

    identifier_list := identifier_list "," identifier;
        identifier_list:<.., identifier>;

    name := identifier;
        identifier;

    name := attribute;
        attribute;

    name := ambig_slice_subtype_indication;
        ambig_slice_subtype_indication;

    name := selected_component;
        selected_component;

    name := indexed_component;
        indexed_component;

    c_name_option :=;
        :void;

    c_name_option := compound_name;
        :void;

    compound_name := identifier;
        :compound_name<identifier>;

    compound_name := compound_name "." identifier;
        compound_name:<.., identifier>;

    ambig_slice_subtype_indication := name "(" range_denotation ")";

```

```

        :slice<name, range_denotation>;

    ambig_slice_subtype_indication := function_call "(" range_denotation
    ")";
        :slice<function_call, range_denotation>;

    selected_component := operator "." selector;
        :selected_component<operator, selector>;

    selected_component := name "." selector;
        :selected_component<name, selector>;

    selected_component := function_call "." selector;
        :selected_component<function_call, selector>;

    selector := designator;
        designator;

    selector := character_literal;
        character_literal;

    selector := 'ALL';
        :all;

    indexed_component := function_call "(" expression_list ")";
        :indexed_component<function_call, expression_list>;

    attribute := ambig_expression_subtype_indication;
        ambig_expression_subtype_indication;

    attribute := simple_attribute;
        simple_attribute;

    ambig_expression_subtype_indication := name "(" expression_list ")";
    %{
    VTP_TreeP tr_expr = Parser_Pop();
    VTP_TreeP tr_name = Parser_Pop();
    if (CheckOper(tr_name, attribute) &&
        CheckOper(VTP_TreeDown(tr_name, 2), void) &&
        CheckOper(tr_expr, expressions_list) &&
        VTP_TreeLength(tr_expr) == 1) {
        VTP_TreeDestroySetChild(tr_name, Ada_Disown(tr_expr, 0), 2);
        VTP_TreeDestroy(tr_expr);
    } else {
        tr_name = (TreeMake2(indexed_component_or_function_call,
            tr_name,
            TreeRename(tr_expr, actual_parameter_part)));
    }
    Parser_SetCoordNT(tr_name, tr_name, $4);
    Parser_PopUntilToken($2);
    Parser_Push(tr_name);
    }%;

    simple_attribute := operator "'" identifier;
        :attribute<operator, identifier, :void>;

    simple_attribute := name "'" identifier;
        :attribute<name, identifier, :void>;

```

```

simple_attribute := function_call "" identifier;
    :attribute<function_call, identifier, :void>;

simple_attribute := operator "" 'DELTA';
    :attribute<operator, :identifier["DELTA"], :void>;

simple_attribute := name "" 'DELTA';
    :attribute<name, :identifier["DELTA"], :void>;

simple_attribute := function_call "" 'DELTA';
    :attribute<function_call, :identifier["DELTA"], :void>;

simple_attribute := operator "" 'DIGITS';
    :attribute<operator, :identifier["DIGITS"], :void>;

simple_attribute := name "" 'DIGITS';
    :attribute<name, :identifier["DIGITS"], :void>;

simple_attribute := function_call "" 'DIGITS';
    :attribute<function_call, :identifier["DIGITS"], :void>;

simple_attribute := operator "" 'RANGE';
    :attribute<operator, :identifier["RANGE"], :void>;

simple_attribute := name "" 'RANGE';
    :attribute<name, :identifier["RANGE"], :void>;

simple_attribute := function_call "" 'RANGE';
    :attribute<function_call, :identifier["RANGE"], :void>;

simple_attribute := operator "" 'ACCESS';
    :attribute<operator, :identifier["ACCESS"], :void>;

simple_attribute := name "" 'ACCESS';
    :attribute<name, :identifier["ACCESS"], :void>;

simple_attribute := function_call "" 'ACCESS';
    :attribute<function_call, :identifier["ACCESS"], :void>;

end chapter;

chapter ' 4.2 LITERALS '

rules

    literal := numeric_literal;
        numeric_literal;

    literal := character_string;
        character_string;

    literal := 'NULL';
        :null_access_value;

end chapter;

chapter ' 4.3 AGGREGATES '

```

rules

```
aggregate := "(" 'NULL' 'RECORD' ")";  
:null_record_aggregate;
```

```
aggregate := "(" aggregate_list ")";  
aggregate_list;
```

```
aggregate := "(" expression_list "," expression ")";  
%{  
VTP_TreeP tr_expr = Parser_Pop();  
VTP_TreeP tr_list = Parser_Pop();  
VTP_TreeP tr;  
tr = PostRename(tr_expr, tr_list, record_or_array_aggregate);  
Parser_SetCoordTT(tr, $1, $5);  
Parser_PopUntilToken($1);  
Parser_Push(tr);  
}%;
```

```
aggregate_list := named_component;  
:record_or_array_aggregate<named_component>;
```

```
aggregate_list := expression_list "," named_component;  
%{  
VTP_TreeP tr_comp = Parser_Pop();  
VTP_TreeP tr_list = Parser_Pop();  
VTP_TreeP tr;  
tr = PostRename(tr_comp, tr_list, record_or_array_aggregate);  
Parser_PopUntilToken($2);  
Parser_Push(tr);  
}%;
```

```
aggregate_list := aggregate_list "," named_component;  
aggregate_list:<.., named_component>;
```

```
named_component := choice_list "=>" expression;  
:named_association<choice_list, expression>;
```

```
aggregate := "(" expression 'WITH' expression ")";  
:extension_aggregate<expression.0,  
:record_or_array_aggregate<expression.1>>;
```

```
aggregate := "(" expression 'WITH' expression_list "," expression  
")";  
%{  
VTP_TreeP tr_expr2 = Parser_Pop();  
VTP_TreeP tr_list = Parser_Pop();  
VTP_TreeP tr_expr1 = Parser_Pop();  
VTP_TreeP tr;  
tr = PostRename(tr_expr2, tr_list, record_or_array_aggregate);  
tr_expr1 = TreeMake2(extension_aggregate, tr_expr1, tr);  
Parser_SetCoordTT(tr_expr1, $1, $7);  
Parser_PopUntilToken($1);  
Parser_Push(tr_expr1);  
}%;
```

```
aggregate := "(" expression 'WITH' aggregate_list ")";
```

```

        :extension_aggregate<expression, aggregate_list>;

aggregate := "(" expression 'WITH' 'NULL' 'RECORD' ")";
        :extension_aggregate<expression, :null_record_aggregate>;

end chapter;

chapter ' 4.4 EXPRESSIONS '

rules

expression_list := expression;
        :expressions_list<expression>;

expression_list := expression_list "," expression;
        :expression_list:<.., expression>;

expression := expression 'AND' expression;
        :and<expression.0, expression.1>;

expression := expression 'OR' expression;
        :or<expression.0, expression.1>;

expression := expression 'XOR' expression;
        :xor<expression.0, expression.1>;

expression := expression 'AND' 'THEN' expression;
        %[PREC 'AND' ]%
        :and_then<expression.0, expression.1>;

expression := expression 'OR' 'ELSE' expression;
        %[PREC 'AND' ]%
        :or_else<expression.0, expression.1>;

expression := simple_expr;
        simple_expr;

expression := simple_expr "=" simple_expr;
        :equal<simple_expr.0, simple_expr.1>;

expression := simple_expr "/=" simple_expr;
        :different<simple_expr.0, simple_expr.1>;

expression := simple_expr "<" simple_expr;
        :less<simple_expr.0, simple_expr.1>;

expression := simple_expr ">" simple_expr;
        :greater<simple_expr.0, simple_expr.1>;

expression := simple_expr "<=" simple_expr;
        :less_equal<simple_expr.0, simple_expr.1>;

expression := simple_expr ">=" simple_expr;
        :greater_equal<simple_expr.0, simple_expr.1>;

expression := simple_expr 'IN' name;
        :member<simple_expr, name>;

```

```

expression := simple_expr 'IN' rangel;
      :member<simple_expr, rangel>;

expression := simple_expr 'NOT' 'IN' name;
      %[PREC 'IN' ]%
      :not_member<simple_expr, name>;

expression := simple_expr 'NOT' 'IN' rangel;
      %[PREC 'IN' ]%
      :not_member<simple_expr, rangel>;

simple_expr := simple_expr "+" simple_expr;
      :addition<simple_expr.0, simple_expr.1>;

simple_expr := simple_expr "-" simple_expr;
      :subtraction<simple_expr.0, simple_expr.1>;

simple_expr := simple_expr "&" simple_expr;
      :catenation<simple_expr.0, simple_expr.1>;

simple_expr := "+" simple_expr;
      %[PREC %UNARY ]%
      :unary_plus<simple_expr>;

simple_expr := "-" simple_expr;
      %[PREC %UNARY ]%
      :unary_minus<simple_expr>;

simple_expr := simple_expr "*" simple_expr;
      :multiplication<simple_expr.0, simple_expr.1>;

simple_expr := simple_expr "/" simple_expr;
      :division<simple_expr.0, simple_expr.1>;

simple_expr := simple_expr 'MOD' simple_expr;
      :modulus<simple_expr.0, simple_expr.1>;

simple_expr := simple_expr 'REM' simple_expr;
      :remainder<simple_expr.0, simple_expr.1>;

simple_expr := simple_expr "***" simple_expr;
      :exponentiation<simple_expr.0, simple_expr.1>;

simple_expr := 'ABS' simple_expr;
      :abs<simple_expr>;

simple_expr := 'NOT' simple_expr;
      :not<simple_expr>;

simple_expr := literal;
      literal;

simple_expr := character_literal;
      character_literal;

simple_expr := aggregate;
      aggregate;

```

```

simple_expr := operator;
  %{
  VTP_TreeP tr_oper = Parser_Pop();
  Parser_Push(TreeRename(tr_oper, string_literal));
  }%;

simple_expr := name;
  name;

simple_expr := function_call;
  function_call;

simple_expr := allocator;
  allocator;

simple_expr := qualified_expression;
  qualified_expression;

simple_expr := "(" expression ";";
  :parenthesis<expression>;

end chapter;

chapter ' 4.7 QUALIFIED EXPRESSIONS '

rules

  qualified_expression := name "'" "(" expression ";";
    :qualified_expression<name, expression>;

  qualified_expression := name "'" aggregate;
    :qualified_expression<name, aggregate>;

end chapter;

chapter ' 4.8 ALLOCATORS '

rules

  allocator := 'NEW' qualified_expression;
    :allocator<qualified_expression>;

  allocator := 'NEW' ambig_subtype_entry_subprogram_call_statement;
    :allocator<ambig_subtype_entry_subprogram_call_statement>;

  allocator := 'NEW' name index_constraint;
    :allocator<:subtype_indication<name, index_constraint>>;

end chapter;

end chapter;

chapter ' 5 : STATEMENTS '

rules

  statement_option_list :=;
    :void;

```

```

statement_option_list := statement_list;
    statement_list;

statement_list := statement ";";
    :statements_list<statement>;

statement_list := statement_list statement ";";
    statement_list:<.., statement>;

statement := label statement;
    :labeled_statement<label, statement>;

statement := unlabeled_statement;
    unlabeled_statement;

statement := pragma;
    pragma;

unlabeled_statement := simple_statement;
    simple_statement;

unlabeled_statement := compound_statement;
    compound_statement;

simple_statement := assignment_statement;
    assignment_statement;

simple_statement := ambig_entry_subprogram_call_statement;
    ambig_entry_subprogram_call_statement;

simple_statement := exit_statement;
    exit_statement;

simple_statement := return_statement;
    return_statement;

simple_statement := goto_statement;
    goto_statement;

simple_statement := raise_statement;
    raise_statement;

simple_statement := abort_statement;
    abort_statement;

simple_statement := requeue_statement;
    requeue_statement;

simple_statement := delay_statement;
    delay_statement;

simple_statement := code_statement;
    code_statement;

simple_statement := 'NULL';
    :null_statement;

```

```

compound_statement := if_statement 'END' 'IF';
    if_statement;

compound_statement := case_statement 'END' 'CASE';
    case_statement;

compound_statement := loop_statement;
    loop_statement;

compound_statement := accept_statement;
    accept_statement;

compound_statement := 'SELECT' select_statement 'END' 'SELECT';
    select_statement;

compound_statement := block_statement;
    block_statement;

```

chapter ' 5.2 ASSIGNMENT STATEMENTS '

rules

```

assignment_statement := name "==" expression;
    %{
    VTP_TreeP tr_expr = Parser_Pop();
    VTP_TreeP tr_name = Parser_Pop();
    if (CheckOper(tr_name, indexed_component_or_function_call)) {
        tr_expr = TreeMake2(assignment_statement,
            TreeMake2(indexed_component,
                Ada_Disown(tr_name, 0),
                TreeRename(Ada_Disown(tr_name, 1),
                    expressions_list)),
            tr_expr);
        Parser_SetCoordNN(tr_expr, tr_name, tr_expr);
        Parser_Push(tr_expr);
        VTP_TreeDestroy(tr_name);
    } else {
        Parser_Push(TreeMake2(assignment_statement, tr_name, tr_expr));
    }
    Parser_PopUntilToken($2);
    }%;

```

end chapter;

chapter ' 5.3 IF STATEMENTS '

rules

```

if_statement := true_part_list else_part;
    true_part_list:<.., else_part>;

if_statement := true_part_list;
    true_part_list;

true_part_list := if_then_part;
    :if_statement<if_then_part>;

```

```

true_part_list := true_part_list elsif_part;
  true_part_list:<.., elsif_part>;

if_then_part := 'IF' condition 'THEN' statement_list;
  :conditional_clause<condition, statement_list>;

elsif_part := 'ELSIF' condition 'THEN' statement_list;
  :conditional_clause<condition, statement_list>;

else_part := 'ELSE' statement_list;
  :conditional_clause<:void, statement_list>;

condition := expression;
  expression;

end chapter;

chapter ' 5.4 CASE STATEMENTS '

rules

  case_statement := 'CASE' expression 'IS'
case_statement_alternative_list;
  :case_statement<expression, case_statement_alternative_list>;

  case_statement_alternative_list :=
  pragma_option_list case_statement_alternative;
  %{
  VTP_TreeP tr_alt = Parser_Pop();
  VTP_TreeP tr_list = Parser_Pop();
  VTP_TreeP tr;
  tr = PostRename(tr_alt, tr_list, alternatives_list);
  Parser_Push(tr);
  }%;

  case_statement_alternative_list :=
  case_statement_alternative_list case_statement_alternative;
  case_statement_alternative_list:<.., case_statement_alternative>;

  case_statement_alternative := 'WHEN' choice_list "=" statement_list;
  :alternative<choice_list, statement_list>;

end chapter;

chapter ' 5.5 LOOP STATEMENTS '

rules

  loop_statement := named_loop_statement;
  named_loop_statement;

  loop_statement := unnamed_loop_statement;
  unnamed_loop_statement;

  named_loop_statement := designator ":" unnamed_loop_statement
designator;
  :named_statement<designator.0, unnamed_loop_statement>;

```

```

unnamed_loop_statement := iteration_scheme basic_loop;
    :loop_statement<iteration_scheme, basic_loop>;

basic_loop := 'LOOP' statement_list 'END' 'LOOP';
    statement_list;

iteration_scheme :=;
    :void;

iteration_scheme := 'FOR' identifier 'IN' discrete_range;
    :for<identifier, discrete_range>;

iteration_scheme := 'FOR' identifier 'IN' 'REVERSE' discrete_range;
    :reverse<identifier, discrete_range>;

iteration_scheme := 'WHILE' condition;
    :while<condition>;

end chapter;

chapter ' 5.6 BLOCK STATEMENTS '

rules

    block_statement := named_block_statement;
        named_block_statement;

    block_statement := unnamed_block_statement;
        unnamed_block_statement;

    named_block_statement := designator ":" unnamed_block_statement
designator;
        :named_statement<designator.0, unnamed_block_statement>;

    unnamed_block_statement :=
        declare_part_option 'BEGIN' %[CBLOCK_BEGIN]% statement_list
            %[CBLOCK_END]% exception_option 'END';
        :block_statement<declare_part_option, statement_list,
exception_option>;

    declare_part_option :=;
        :declarative_part<>;

    declare_part_option := 'DECLARE' declarative_part;
        declarative_part;

    exception_option :=;
        :void;

    exception_option :=
        'EXCEPTION' %[CBLOCK_BEGIN]% exception_handler_list
%[CBLOCK_END]%;
        exception_handler_list;

end chapter;

chapter ' 5.7 EXIT STATEMENTS '

```

```

rules

    exit_statement := 'EXIT' dot_name_option when_condition_option;
        :exit_statement<dot_name_option, when_condition_option>;

    dot_name_option :=;
        :void;

    dot_name_option := name;
        name;

    when_condition_option :=;
        :void;

    when_condition_option := 'WHEN' condition;
        condition;

end chapter;

chapter ' 5.8 GOTO STATEMENTS '

rules

    goto_statement := 'GOTO' name;
        :goto_statement<name>;

end chapter;

end chapter;

chapter ' 6 : SUBPROGRAMS '

rules

    declarative_part := %[CBLOCK_BEGIN]% declarative_part_list
%[CBLOCK_END]%;
        declarative_part_list;

    declarative_part_list :=;
        :declarative_part<>;

    declarative_part_list := declarative_part_list declarative_part_item
";";
        declarative_part_list:<..., declarative_part_item>;

    declarative_part_item := declarative_item;
        declarative_item;

    declarative_part_item := body;
        body;

    declarative_item := declaration;
        declaration;

    declarative_item := use_clause;
        use_clause;

    declarative_item := representation_clause;

```

```

        representation_clause;

body := subprogram_body;
      subprogram_body;

body := package_body;
      package_body;

body := task_body;
      task_body;

body := protected_body;
      protected_body;

body := body_stub;
      body_stub;

```

chapter ' 6.1 SUBPROGRAM DECLARATIONS '

rules

```

        subprogram_declaration := 'FUNCTION' function_header
is_abstract_option;
        :subprogram_declaration<function_header, is_abstract_option>;

        subprogram_declaration := 'PROCEDURE' compound_name
is_abstract_option;
        :subprogram_declaration<:procedure_header<compound_name,
:procedure_formal_part<>>,
                                is_abstract_option>;

        subprogram_declaration := 'PROCEDURE' procedure_header
is_abstract_option;
        :subprogram_declaration<procedure_header, is_abstract_option>;

is_abstract_option := ;
        :void;

is_abstract_option := 'IS' 'ABSTRACT';
        :is_abstract;

function_header := c_designator fct_formal_part_option 'RETURN' name;
        :function_header<c_designator, fct_formal_part_option, name>;

procedure_header := compound_name formal_part;
        :procedure_header<compound_name, formal_part>;

c_designator_option :=;
        :void;

c_designator_option := c_designator;
        :void;

proc_ident_is := 'PROCEDURE' compound_name 'IS';
        compound_name;

```

```

fct_formal_part_option :=;
    :function_formal_part<>;

fct_formal_part_option := "(" fct_parameter_list ")";
    fct_parameter_list;

fct_parameter_list := in_parameter_declaration;
    :function_formal_part<in_parameter_declaration>;

fct_parameter_list := access_parameter_declaration;
    :function_formal_part<access_parameter_declaration>;

fct_parameter_list := fct_parameter_list ";"
in_parameter_declaration;
    fct_parameter_list:<.., in_parameter_declaration>;

fct_parameter_list := fct_parameter_list ";"
access_parameter_declaration;
    fct_parameter_list:<.., access_parameter_declaration>;

formal_part_option :=;
    :procedure_formal_part<>;

formal_part_option := formal_part;
    formal_part;

formal_part := "(" parameter_specification_list ")";
    parameter_specification_list;

parameter_specification_list := any_parameter_declaration;
    :procedure_formal_part<any_parameter_declaration>;

parameter_specification_list :=
    parameter_specification_list ";" any_parameter_declaration;
    parameter_specification_list:<.., any_parameter_declaration>;

any_parameter_declaration := in_parameter_declaration;
    in_parameter_declaration;

any_parameter_declaration := access_parameter_declaration;
    access_parameter_declaration;

any_parameter_declaration := in_out_parameter_declaration;
    in_out_parameter_declaration;

any_parameter_declaration := out_parameter_declaration;
    out_parameter_declaration;

in_parameter_declaration := identifier_list ":" name
initialization_option;
    :parameter<identifier_list, name, initialization_option>;

in_parameter_declaration :=
    identifier_list ":" 'IN' name initialization_option;
    :in_parameter<identifier_list, name, initialization_option>;

access_parameter_declaration :=
    identifier_list ":" 'ACCESS' name initialization_option;

```

```

        :access_parameter<identifier_list, name, initialization_option>;

in_out_parameter_declaration := identifier_list ":" 'IN' 'OUT' name;
        :in_out_parameter<identifier_list, name>;

out_parameter_declaration := identifier_list ":" 'OUT' name;
        :out_parameter<identifier_list, name>;

end chapter;

chapter ' 6.3 SUBPROGRAM BODIES '

rules

    subprogram_body :=
        'FUNCTION' function_header 'IS' block 'END' c_designator_option;
        :subprogram_body<function_header, block>;

    subprogram_body := proc_ident_is block 'END' c_name_option;
        :subprogram_body<
            :procedure_header<proc_ident_is, :procedure_formal_part<>>,
block>;

    subprogram_body :=
        'PROCEDURE' procedure_header 'IS' block 'END' c_name_option;
        :subprogram_body<procedure_header, block>;

    block :=
        declarative_part 'BEGIN' %[CBLOCK_BEGIN]% statement_list
%[CBLOCK_END]%
        exception_option;
        :block_statement<declarative_part, statement_list,
exception_option>;

end chapter;

chapter ' 6.4 SUBPROGRAM CALLS '

rules

    ambig_entry_subprogram_call_statement := name;
        %{
        VTP_TreeP tr_name = Parser_Pop();
        if (CheckOper(tr_name, indexed_component_or_function_call) ||
            CheckOper(tr_name, function_call)) {
            Parser_Push(TreeRename(tr_name,
procedure_or_entry_call_statement));
        } else {
            Parser_Push(TreeMake2(procedure_or_entry_call_statement, tr_name,
TreeMake0(actual_parameter_part, TreeCopy(tr_name))));
        }
        }%;

    ambig_entry_subprogram_call_statement :=
        name "(" parameter_association_list ")";
        :procedure_or_entry_call_statement<name,
parameter_association_list>;

```

```

function_call := operator "(" expression_list ";";
    %{
    VTP_TreeP tr_expr = Parser_Pop();
    VTP_TreeP tr_oper = Parser_Pop();
    tr_oper =
        TreeMake2(function_call, tr_oper,
            TreeRename(tr_expr, actual_parameter_part));
        Parser_SetCoordNT(tr_oper, tr_oper, $4);

        Parser_PopUntilToken($2);
    Parser_Push(tr_oper);
    }%;

function_call := operator actual_parameter_part_option;
    :function_call<operator, actual_parameter_part_option>;

function_call := name actual_parameter_part_option;
    :function_call<name, actual_parameter_part_option>;

actual_parameter_part_option := "(" parameter_association_list ";";
    parameter_association_list;

parameter_association_list := parameter_association;
    :actual_parameter_part<parameter_association>;

parameter_association_list := expression_list ","
parameter_association;
    %{
    VTP_TreeP tr_param = Parser_Pop();
    VTP_TreeP tr_list = Parser_Pop();
    VTP_TreeP tr;
    tr = PostRename(tr_param, tr_list, actual_parameter_part);
    Parser_PopUntilToken($2);
    Parser_Push(tr);
    }%;

parameter_association_list :=
    parameter_association_list "," parameter_association;
    parameter_association_list:<.., parameter_association>;

parameter_association := parameter_name_list "=>" expression;
    :named_association<parameter_name_list, expression>;

parameter_name_list := designator;
    :choices_list<designator>;

parameter_name_list := character_literal;
    :choices_list<character_literal>;

parameter_name_list := parameter_name_list "|" designator;
    parameter_name_list:<.., designator>;

parameter_name_list := parameter_name_list "|" character_literal;
    parameter_name_list:<.., character_literal>;

end chapter;

chapter ' 6.5 RETURN STATEMENTS '

```

```

rules

    return_statement := 'RETURN';
        :return_statement<:void>;

    return_statement := 'RETURN' expression;
        :return_statement<expression>;

end chapter;
end chapter;

chapter ' 7 : PACKAGES '

chapter ' 7.1 PACKAGE SPECIFICATIONS AND DECLARATIONS '

rules

    package_declaration := package_specification;
        package_specification;

    generic_instantiation_decl :=
        'PACKAGE' compound_name 'IS' generic_instantiation;
        :package_declaration<compound_name, generic_instantiation>;

    package_specification :=
        'PACKAGE' compound_name 'IS' package_specif_body 'END'
c_name_option;
        :package_declaration<compound_name, package_specif_body>;

    package_specif_body := declarative_item_option_list
private_part_option;
        :package_specification<declarative_item_option_list,
            private_part_option>;

    private_part_option :=;
        :basic_declarative_part<>;

    private_part_option := 'PRIVATE' declarative_item_option_list;
        declarative_item_option_list;

    declarative_item_option_list :=;
        :basic_declarative_part<>;

    declarative_item_option_list :=
        declarative_item_option_list declarative_item ";"";
        declarative_item_option_list:<.., declarative_item>;

    package_body :=
        'PACKAGE' 'BODY' compound_name 'IS' package_block 'END'
c_name_option;
        :package_body<compound_name, package_block>;

    package_block := declarative_part;
        :block_statement<declarative_part,
:statements_list<:null_statement>,
            :void>;

```

```

package_block :=
    declarative_part 'BEGIN' %[CBLOCK_BEGIN]% statement_list
%[CBLOCK_END]%
    exception_option;
    :block_statement<declarative_part, statement_list,
exception_option>;

end chapter;

chapter ' 7.3 PRIVATE TYPES AND PRIVATE EXTENSIONS '

rules

    private_type_declaration :=
        'TYPE' identifier known_discriminant_part_option_is
private_type_definition;
        :type_declaration<identifier, known_discriminant_part_option_is,
private_type_definition>;

    private_type_declaration :=
        'TYPE' identifier "(" "<" ")" 'IS' private_type_definition;
        :type_declaration<identifier, :unknown_discriminant,
private_type_definition>;

    private_extension_declaration :=
        'TYPE' identifier known_discriminant_part_option_is
private_extension_definition;
        :type_declaration<identifier, known_discriminant_part_option_is,
private_extension_definition>;

    private_extension_declaration :=
        'TYPE' identifier "(" "<" ")" 'IS' private_extension_definition;
        :type_declaration<identifier, :unknown_discriminant,
private_extension_definition>;

end chapter;

end chapter;

chapter ' 8 : VISIBILITY RULES '

chapter ' 8.4 USE CLAUSES '

rules

    use_clause := 'USE' name;
        :use_package_clause<name>;

    use_clause := 'USE' 'TYPE' name;
        :use_type_clause<name>;

    use_clause := use_clause "," name;
        use_clause:<.., name>;

end chapter;

```

chapter ' 8.5 RENAMING DECLARATIONS '

rules

```
renaming_declaration := identifier ":" qualifier_option name
    'RENAMES' rename;
    :object_declaration<:identifiers_list<identifier.0>, :void,
        :subtype_indication<name, :void>,
rename>;

renaming_declaration := identifier ":" 'EXCEPTION' 'RENAMES' rename;
    :exception_declaration<:identifiers_list<identifier>, rename>;

unit_renaming_declaration := 'FUNCTION' function_header 'RENAMES'
rename;
    :subprogram_declaration<function_header, rename>;

unit_renaming_declaration := 'PROCEDURE' compound_name 'RENAMES'
rename;
    :subprogram_declaration<:procedure_header<compound_name,
:procedure_formal_part<>>,
        rename>;

unit_renaming_declaration := 'PROCEDURE' procedure_header 'RENAMES'
rename;
    :subprogram_declaration<procedure_header, rename>;

unit_renaming_declaration := 'PACKAGE' compound_name 'RENAMES'
rename;
    :package_declaration<compound_name, rename>;

unit_renaming_declaration := 'GENERIC' generic_parameter_list_option
    'FUNCTION' compound_name 'RENAMES' rename;
    :generic_declaration<:generic_formal_part<>,
        :subprogram_declaration<:function_header<compound_name,
            :function_formal_part<>, :void>,
            rename>>;

unit_renaming_declaration := 'GENERIC' generic_parameter_list_option
    'PROCEDURE' compound_name 'RENAMES' rename;
    :generic_declaration<:generic_formal_part<>,
        :subprogram_declaration<:procedure_header<compound_name,
            :procedure_formal_part<>>,
            rename>>;

unit_renaming_declaration := 'GENERIC' generic_parameter_list_option
    'PACKAGE' compound_name 'RENAMES' rename;
    :generic_declaration<:generic_formal_part<>,
        :package_declaration<compound_name, rename>>;

rename := operator;
    :renaming<operator>;

rename := name;
    :renaming<name>;
```

```

        rename := character_literal;
            :renaming<character_literal>;
end chapter;
end chapter;
chapter ' 9 : TASKS AND SYNCHRONIZATION '
chapter ' 9.1 TASK UNITS AND TASK OBJECTS '
rules
    task_declaration := task_specification;
        task_specification;

    task_specification := 'TASK' 'TYPE' identifier discriminant_part
        task_definition_option;
:type_declaration<identifier,discriminant_part,task_definition_option>;

    task_specification := 'TASK' 'TYPE' identifier
task_definition_option;
        :type_declaration<identifier, :discriminant_part<>,
            task_definition_option>;

    task_specification := 'TASK' identifier task_definition_option;
        :task_declaration<identifier, task_definition_option>;

    task_definition := 'IS' task_items_option_list task_private_option
        'END' identifier_option;
        :task_specification<task_items_option_list,task_private_option>;

    task_definition_option :=;
        :task_specification<:task_items_list<>, :task_items_list<>>;

    task_definition_option := task_definition;
        task_definition;

    task_items_option_list :=;
        :task_items_list<>;

    task_items_option_list := task_items_option_list task_item ";";
        task_items_option_list:<.., task_item>;

    task_private_option :=;
        :task_items_list<>;

    task_private_option := 'PRIVATE' task_items_option_list;
        task_items_option_list;

    task_item:= entry_declaration;
        entry_declaration;

    task_item:= representation_clause;
        representation_clause;

```

```

    task_body := 'TASK' 'BODY' identifier 'IS' block 'END'
identifier_option;
    :task_body<identifier, block>;

end chapter;

chapter ' 9.4 PROTECTED UNITS AND PROTECTED OBJECTS '

rules

    protected_declaration := protected_specification;
    protected_specification;

    protected_specification := 'PROTECTED' 'TYPE' identifier
    discriminant_part protected_definition;
    :type_declaration<identifier, discriminant_part,
    protected_definition>;

    protected_specification := 'PROTECTED' 'TYPE' identifier
    protected_definition;
    :type_declaration<identifier, :discriminant_part<>,
    protected_definition>;

    protected_specification := 'PROTECTED' identifier
    protected_definition;
    :protected_declaration<identifier, protected_definition>;

    protected_definition := 'IS'
protected_operation_declaration_option_list
    protected_private_option 'END' identifier_option;
:protected_specification<protected_operation_declaration_option_list,
    protected_private_option>;

    protected_operation_declaration_option_list :=;
    :protected_operation_declarations_list<>;

    protected_operation_declaration_option_list :=
    protected_operation_declaration_option_list
    protected_operation_declaration;
    protected_operation_declaration_option_list:<...,
    protected_operation_declaration>;

    protected_private_option :=;
    :protected_element_declarations_list<>;

    protected_private_option := 'PRIVATE'
    protected_element_declaration_option_list;
    protected_element_declaration_option_list;

    protected_element_declaration_option_list :=;
    :protected_element_declarations_list<>;

    protected_element_declaration_option_list :=
    protected_element_declaration_option_list
    protected_element_declaration;
    protected_element_declaration_option_list:<...,

```

```

        protected_element_declaration>;

protected_operation_declaration := subprogram_declaration ";"
    subprogram_declaration;

protected_operation_declaration := entry_declaration ";"
    entry_declaration;

protected_operation_declaration := representation_clause ";"
    representation_clause;

protected_element_declaration := subprogram_declaration ";"
    subprogram_declaration;

protected_element_declaration := entry_declaration ";"
    entry_declaration;

protected_element_declaration := component;
    component;

protected_body := 'PROTECTED' 'BODY' identifier 'IS'
    protected_operation_item_option_list 'END' identifier_option;
    :protected_body<identifier,protected_operation_item_option_list>;

protected_operation_item_option_list :=;
    :protected_operation_items_list<>;

protected_operation_item_option_list :=
    protected_operation_item_option_list
protected_operation_item;

protected_operation_item_option_list:<..,protected_operation_item>;

protected_operation_item := pragma ";"
    pragma;

protected_operation_item := subprogram_declaration ";"
    subprogram_declaration;

protected_operation_item := subprogram_body ";"
    subprogram_body;

protected_operation_item := entry_body ";"
    entry_body;

protected_operation_item := representation_clause ";"
    representation_clause;

end chapter;

chapter ' 9.5 INTERTASK COMMUNICATION '

rules

    entry_declaration := pragma;
        pragma;

    entry_declaration := 'ENTRY' entry_header;

```

```

    entry_header;

    entry_header := identifier "(" discrete_range ")" formal_part_option;
    :entry_declaration<identifier, discrete_range,
formal_part_option>;

    entry_header := identifier formal_part_option;
    :entry_declaration<identifier, :void, formal_part_option>;

    accept_statement := 'ACCEPT' identifier formal_part_option;
    :accept_statement<identifier, formal_part_option, :void>;

    accept_statement :=
        'ACCEPT' identifier formal_part_option 'DO' statement_list 'END'
        identifier_option;
    :accept_statement<identifier, formal_part_option,
statement_list>;

    accept_statement := 'ACCEPT' indexed_entry_name formal_part_option;
    :accept_statement<indexed_entry_name, formal_part_option, :void>;

    accept_statement :=
        'ACCEPT' indexed_entry_name formal_part_option 'DO'
statement_list
        'END' identifier_option;
    :accept_statement<indexed_entry_name, formal_part_option,
statement_list>;

    indexed_entry_name := identifier "(" expression ")";
    :indexed_component<identifier, :expressions_list<expression>>;

    entry_body := 'ENTRY' identifier formal_part_option 'WHEN' expression
        'IS' entry_block 'END' identifier_option;
    :entry_body<identifier, :void, formal_part_option,
expression, entry_block>;

    entry_body := 'ENTRY' identifier "(" entry_index ")"
        formal_part_option 'WHEN' expression 'IS' entry_block
        'END' identifier_option;
    :entry_body<identifier, entry_index, formal_part_option,
expression, entry_block>;

    entry_index := 'FOR' identifier 'IN' discrete_range;
    :entry_index<identifier, discrete_range>;

    entry_block :=
        declarative_part 'BEGIN' %[CBLOCK_BEGIN]% statement_list
        %[CBLOCK_END]%
        exception_option;
    :block_statement<declarative_part, statement_list,
exception_option>;

    requeue_statement := 'REQUEUE' name;
    :requeue_statement <name, :void>;

    requeue_statement := 'REQUEUE' name with_abort;
    :requeue_statement <name, with_abort>;

```

```

with_abort := 'WITH' 'ABORT';
    :with_abort;

end chapter;

chapter ' 9.6 DELAY STATEMENTS '

rules

    delay_statement := 'DELAY' expression;
        :delay_relative_statement<expression>;

    delay_statement := 'DELAY' 'UNTIL' expression;
        :delay_until_statement<expression>;

end chapter;

chapter ' 9.7 SELECT STATEMENTS '

rules

    select_statement := selective_accept;
        selective_accept;

    select_statement := timed_entry_call;
        timed_entry_call;

    select_statement := conditional_entry_call;
        conditional_entry_call;

    select_statement := asynchronous_select;
        asynchronous_select;

    selective_accept := select_alternative_list 'ELSE' statement_list;
        :selective_accept<select_alternative_list, statement_list>;

    selective_accept := select_alternative_list;
        :selective_accept<select_alternative_list, :void>;

    conditional_entry_call :=
        entry_call ";" statement_option_list 'ELSE' statement_list;
        :conditional_entry_call<entry_call, statement_option_list,
            statement_list>;

    timed_entry_call :=
        entry_call ";" statement_option_list 'OR' delay_alternative;
        :timed_entry_call<entry_call, statement_option_list,
            delay_alternative>;

    delay_alternative := delay_statement ";" statement_option_list;
        :delay_alternative<delay_statement, statement_option_list>;

    entry_call := ambig_entry_subprogram_call_statement;
        ambig_entry_subprogram_call_statement;

    select_alternative_list := guarded_select_alternative;
        :select_clauses_list<guarded_select_alternative>;

```

```

select_alternative_list := select_alternative_list 'OR'
    guarded_select_alternative;
    select_alternative_list:<.., guarded_select_alternative>;

guarded_select_alternative := select_alternative;
    :select_clause<:void, select_alternative>;

guarded_select_alternative := 'WHEN' condition "=>"
select_alternative;
    :select_clause<condition, select_alternative>;

select_alternative := accept_statement ";" statement_option_list;
    :accept_alternative<accept_statement, statement_option_list>;

select_alternative := delay_statement ";" statement_option_list;
    :delay_alternative<delay_statement, statement_option_list>;

select_alternative := terminate_alternative ";"";
    terminate_alternative;

terminate_alternative := 'TERMINATE';
    :terminate_alternative;

asynchronous_select := entry_call ";" statement_option_list
    'THEN' 'ABORT' statement_list;
    :asynchronous_select<entry_call, statement_option_list,
        statement_list>;

asynchronous_select := delay_statement ";" statement_option_list
    'THEN' 'ABORT' statement_list;
    :asynchronous_select<delay_statement, statement_option_list,
        statement_list>;

end chapter;

chapter ' 9.8 ABORT STATEMENTS '

rules

    abort_statement := 'ABORT' name_list;

        name_list;

    name_list := name;
        :abort_statement<name>;

    name_list := name_list ", " name;
        name_list:<.., name>;

end chapter;

end chapter;

chapter ' 10 : PROGRAM STRUCTURE AND COMPILATION ISSUES '

chapter ' 10.1.1 COMPILATION UNITS '

rules

```

```

compilation_unit_list := compilation_unit ";"
    :compilation<compilation_unit>;

compilation_unit_list := compilation_unit_list compilation_unit ";"
    compilation_unit_list:<..., compilation_unit>;

compilation_unit := pragma;
    pragma;

compilation_unit := context_specif_option private_unit_option
    unit_declaration;
    :comp_unit<context_specif_option, private_unit_option,
    unit_declaration>;

compilation_unit := context_specif_option private_unit_option
unit_body;
    :comp_unit<context_specif_option, :void, unit_body>;

context_specif_option :=;
    :context_clause<>;

context_specif_option := with_use_list;
    with_use_list;

with_use_list := with_clause;
    :context_clause<with_clause>;

with_use_list := with_use_list with_clause;
    with_use_list:<..., with_clause>;

with_use_list := with_use_list use_clause ";"
    with_use_list:<..., use_clause>;

with_use_list := with_use_list pragma ";"
    with_use_list:<..., pragma>;

private_unit_option:=;
    :void;

private_unit_option:= 'PRIVATE';
    :private_unit;

unit_declaration := subprogram_declaration;
    subprogram_declaration;

unit_declaration := unit_renaming_declaration;
    unit_renaming_declaration;

unit_declaration := generic_declaration;
    generic_declaration;

unit_declaration := generic_instantiation_decl;
    generic_instantiation_decl;

unit_declaration := package_declaration;
    package_declaration;

```

```

unit_body := subprogram_body;
    subprogram_body;

unit_body := package_body;
    package_body;

unit_body := sub_unit;
    sub_unit;

sub_unit := 'SEPARATE' "(" name ")" proper_body;
    :subunit<name, proper_body>;

pragma_option_list :=;
    :pragmas<>;

pragma_option_list := pragma_option_list pragma ";";
    pragma_option_list:<.., pragma>;

pragma := 'PRAGMA' identifier;
    :pragma<identifier, :actual_parameter_part<>>;

pragma := 'PRAGMA' identifier "(" expression_list ")";
    %{
    VTP_TreeP tr_expr = Parser_Pop();
    VTP_TreeP tr_id = Parser_Pop();
    tr_id =
        (TreeMake2(pragma, tr_id,
            TreeRename(tr_expr, actual_parameter_part)));
    Parser_SetCoordTT(tr_id, $1, $5);
    Parser_PopUntilToken($1);
    Parser_Push(tr_id);
    }%;

pragma := 'PRAGMA' identifier "(" parameter_association_list ")";
    :pragma<identifier, parameter_association_list>;

with_clause := 'WITH' c_name_list ";";
    c_name_list;

c_name_list := compound_name;
    :with_clause<compound_name>;

c_name_list := c_name_list "," compound_name;
    c_name_list:<.., compound_name>;

end chapter;

chapter ' 10.1.3 SUBUNITS OF COMPILATION UNITS '

rules

    proper_body := subprogram_body;
        subprogram_body;

    proper_body := package_body;
        package_body;

```

```

proper_body := task_body;
    task_body;

proper_body := protected_body;
    protected_body;

body_stub := 'FUNCTION' function_header stub;
    :subprogram_body<function_header, stub>;

body_stub := 'PROCEDURE' compound_name stub;
    :subprogram_body<:procedure_header<compound_name,
:procedure_formal_part<>>,
        stub>;

body_stub := 'PROCEDURE' procedure_header stub;
    :subprogram_body<procedure_header, stub>;

body_stub := 'PACKAGE' 'BODY' compound_name stub;
    :package_body<compound_name, stub>;

body_stub := 'TASK' 'BODY' identifier stub;
    :task_body<identifier, stub>;

body_stub := 'PROTECTED' 'BODY' identifier stub;
    :protected_body<identifier, stub>;

stub := 'IS' 'SEPARATE';
    :stub;

end chapter;

end chapter;

chapter ' 11 : EXCEPTIONS '

chapter ' 11.1 EXCEPTION DECLARATIONS '

rules

    exception_declaration := identifier ":" 'EXCEPTION';
        :exception_declaration<:identifiers_list<identifier>, :void>;

    exception_declaration := two_identifier_list ":" 'EXCEPTION';
        :exception_declaration<two_identifier_list, :void>;

end chapter;

chapter ' 11.2 EXCEPTION HANDLERS '

rules

    exception_handler_list := pragma_option_list exception_handler;
        %{
        VTP_TreeP tr_handl = Parser_Pop();
        VTP_TreeP tr_list = Parser_Pop();
        VTP_TreeP tr;
        tr = PostRename(tr_handl, tr_list, exception_alternatives_list);
        Parser_Push(tr);

```

```

    }%;

    exception_handler_list := exception_handler_list exception_handler;
    exception_handler_list:<.., exception_handler>;

    exception_handler := 'WHEN' exception_choice_list "="
statement_list;
    :exception_alternative<:void, exception_choice_list,
statement_list>;

    exception_handler := 'WHEN' identifier ":" exception_choice_list "="
    statement_list;
    :exception_alternative<identifier,
    exception_choice_list, statement_list>;

    exception_choice_list := exception_choice;
    :choices_list<exception_choice>;

    exception_choice_list := exception_choice_list "|" exception_choice;
    exception_choice_list:<.., exception_choice>;

    exception_choice := name;
    name;

    exception_choice := 'OTHERS';
    :others;

end chapter;

chapter ' 11.3 RAISE STATEMENTS '

rules

    raise_statement := 'RAISE' name;
    :raise_statement<name>;

    raise_statement := 'RAISE';
    :raise_statement<:void>;

end chapter;

end chapter;

chapter ' 12 : GENERIC UNITS '

chapter ' 12.1 GENERIC DECLARATIONS '

rules

    generic_declaration := 'GENERIC' generic_parameter_list_option
    subprogram_declaration;
    :generic_declaration<generic_parameter_list_option,
    subprogram_declaration>;

    generic_declaration := 'GENERIC' generic_parameter_list_option
    package_specification;
    :generic_declaration<generic_parameter_list_option,
    package_specification>;

```

```

generic_parameter_list_option :=;
    :generic_formal_part<>;

generic_parameter_list_option := generic_parameter_list;
    generic_parameter_list;

generic_parameter_list := generic_parameter ";"";
    :generic_formal_part<generic_parameter>;

generic_parameter_list := generic_parameter_list generic_parameter
";";
    generic_parameter_list:<.., generic_parameter>;

generic_parameter := in_parameter_declaration;
    in_parameter_declaration;

generic_parameter := in_out_parameter_declaration;
    in_out_parameter_declaration;

generic_parameter := generic_type_declaration;
    generic_type_declaration;

generic_parameter := 'WITH' 'FUNCTION' function_header
default_subprogram;
    :subprogram_declaration<function_header, default_subprogram>;

generic_parameter := 'WITH' 'PROCEDURE' compound_name
default_subprogram;
    :subprogram_declaration<:procedure_header<compound_name,
:procedure_formal_part<>>,
                                default_subprogram>;

generic_parameter := 'WITH' 'PROCEDURE' procedure_header
default_subprogram;
    :subprogram_declaration<procedure_header, default_subprogram>;

generic_parameter := 'WITH' 'PACKAGE' identifier 'IS'
    formal_package_specification;
    :package_declaration<identifier, formal_package_specification>;

default_subprogram :=;
    :void;

default_subprogram := 'IS' operator;
    operator;

default_subprogram := 'IS' name;
    name;

default_subprogram := 'IS' character_literal;
    character_literal;

default_subprogram := 'IS' "<>";
    :box;

formal_package_specification := 'NEW' name "(" "<>" ")";

```

```

        :formal_package_box<name>;

formal_package_specification := generic_instantiation;
generic_instantiation;

end chapter;

chapter ' GENERIC TYPE DECLARATIONS '

rules

generic_type_declaration := private_type_declaration;
    %{
        VTP_TreeP tr = Parser_Pop();
        tr = TreeRename(tr, generic_type);
        Parser_Push(tr);
    }%;

generic_type_declaration := 'TYPE' identifier
    known_discriminant_part_option_is
formal_derived_type_definition;
    :generic_type<identifier, known_discriminant_part_option_is,
        formal_derived_type_definition>;

generic_type_declaration := 'TYPE' identifier "(" "<>" ")" 'IS'
    formal_derived_type_definition;
    :generic_type<identifier, :unknown_discriminant,
        formal_derived_type_definition>;

generic_type_declaration := 'TYPE' identifier
discriminant_part_option_is
    "(" "<>" ")";
    :generic_type<identifier, discriminant_part_option_is,
        :generic_formal_discrete_type>;

generic_type_declaration := 'TYPE' identifier
discriminant_part_option_is
    'RANGE' "<>";
    :generic_type<identifier, discriminant_part_option_is,
        :generic_formal_integer_type>;

generic_type_declaration := 'TYPE' identifier
discriminant_part_option_is
    'MOD' "<>";
    :generic_type<identifier, discriminant_part_option_is,
        :generic_formal_modular_type>;

generic_type_declaration := 'TYPE' identifier
discriminant_part_option_is
    'DELTA' "<>";
    :generic_type<identifier, discriminant_part_option_is,
        :generic_formal_fixed_point_type>;

generic_type_declaration := 'TYPE' identifier
discriminant_part_option_is
    'DELTA' "<>" 'DIGITS' "<>";
    :generic_type<identifier, discriminant_part_option_is,
        :generic_formal_decimal_fixed_point_type>;

```



```

    VTP_TreeDestroy(tree);
    Parser_PopUntilToken($1);
    Parser_Push(tr);
} % ;

generic_instantiation := 'NEW' operator actual_parameter_part_option;
    :instantiation<operator, actual_parameter_part_option>;

end chapter;

end chapter;

chapter ' 13 : REPRESENTATION ISSUES '

chapter ' 13.1 REPRESENTATION ITEMS '

rules

    representation_clause := attribute_definition_clause;
        attribute_definition_clause;

    representation_clause := record_representation_clause;
        record_representation_clause;

    representation_clause := at_clause;
        at_clause;

end chapter;

chapter
' 13.3 REPRESENTATION ATTRIBUTES & 13.4 ENUMERATION REPRESENTATION CLAUSES
'

rules

    attribute_definition_clause := 'FOR' name 'USE' expression;
        :attribute_definition_clause<name, expression>;

end chapter;

chapter ' 13.5 RECORD LAYOUT '

rules

    record_representation_clause :=
        'FOR' name 'USE' 'RECORD' mod_clause_option
        component_clause_list 'END' 'RECORD';
        :record_representation_clause<name, mod_clause_option,
        component_clause_list>;

    component_clause_list :=;
        :component_clauses_list<>;

    component_clause_list := component_clause_list
component_name_location ";";
        component_clause_list:<..., component_name_location>;

    component_name_location := name 'AT' expression range_constraint;

```

```

        :component_clause<name, expression, range_constraint>;
end chapter;

chapter ' 13.8 MACHINE CODE INSERTIONS '

rules

    code_statement := qualified_expression;
    %{
        VTP_TreeP tr = Parser_Pop();
        tr = TreeRename(tr, assembly_code);
        Parser_Push(tr);
    }%;

end chapter;

end chapter;

chapter ' J.7 AT CLAUSES '

rules

    at_clause := 'FOR' name 'USE' 'AT' expression;
               :at_clause<name, expression>;

end chapter;

chapter ' J.8 MOD CLAUSES '

rules

    mod_clause_option :=;
                       :void;

    mod_clause_option := 'AT' 'MOD' expression ";"
                       expression;

end chapter;

chapter ENTRY_POINTS

rules

    phylum := '[ABSTRACT]' abstract_option;
              abstract_option;

    phylum := '[ACCEPT]' accept_statement;
              accept_statement;

    phylum := '[ACTUAL]' expression;
              expression;

    phylum := '[AGGREGATE]' meta;
              meta;

    phylum := '[AGGREGATE]' aggregate;

```

```

    aggregate;

    phylum := '[AGGREGATE]' "(" expression ")";
        :record_or_array_aggregate<expression>;

    phylum := '[ALIASED]';
        :void;

    phylum := '[ALIASED]' 'ALIASED';
        :aliased;

    phylum := '[ALLOCATOR]' allocator;
        allocator;

    phylum := '[ALTERNATIVE]' meta;
        meta;

    phylum := '[ALTERNATIVE]' case_statement_alternative;
        case_statement_alternative;

    phylum := '[ALTERNATIVE]' pragma;
        pragma;

    phylum := '[ALTERNATIVE_S]' meta;
        meta;

    phylum := '[ALTERNATIVE_S]' case_statement_alternative_list;
        case_statement_alternative_list;

    phylum := '[ATTRIBUTE]' attribute;
        attribute;

    phylum := '[BLOCK_LOOP]' unnamed_block_statement;
        unnamed_block_statement;

    phylum := '[BLOCK_LOOP]' unnamed_loop_statement;
        unnamed_loop_statement;

    phylum := '[BLOCK_STUB]' package_block 'END';
        package_block;

    phylum := '[BLOCK_STUB]' package_block 'END' ";";
        package_block;

    phylum := '[BLOCK_STUB]' 'SEPARATE';
        :stub;

    phylum := '[CALL]' ambig_entry_subprogram_call_statement ";";
        ambig_entry_subprogram_call_statement;

    phylum := '[CHOICE]' choice;
        choice;

    phylum := '[CHOICE_S]' choice_list;
        choice_list;

    phylum := '[COMPILATION]' meta;
        meta;

```

```

phylum := '[COMPILATION]' compilation_unit_list;
          compilation_unit_list;

phylum := '[COMPOUND_DESIGNATOR]' c_designator;
          c_designator;

phylum := '[COMPOUND_NAME]' compound_name;
          compound_name;

phylum := '[COMP]' meta;
          meta;

phylum := '[COMP]' component;
          component;

phylum := '[COMP]' pragma ";"";
          pragma;

phylum := '[COMP_ASSOC]' expression;
          expression;

phylum := '[COMP_ASSOC]' named_component;
          named_component;

phylum := '[COMP_REP]' meta;
          meta;

phylum := '[COMP_REP]' component_name_location ";"";
          component_name_location;

phylum := '[COMP_REP_S]' component_clause_list;
          component_clause_list;

phylum := '[COMP_UNIT]' meta;
          meta;

phylum := '[COMP_UNIT]' compilation_unit ";"";
          compilation_unit;

phylum := '[COND_CLAUSE]' meta;
          meta;

phylum := '[COND_CLAUSE]' if_then_part;
          if_then_part;

phylum := '[COND_CLAUSE]' elsif_part;
          elsif_part;

phylum := '[COND_CLAUSE]' 'ELSE' statement_list;
          :conditional_clause<:void, statement_list>;

phylum := '[CONSTRAINED]' subtype_indication;
          subtype_indication;

phylum := '[CONSTRNT]' meta;
          meta;

```

```

phylum := '[CONSTRNT]';
    :void;

phylum := '[CONSTRNT]' constraint;
    constraint;

phylum := '[CONTEXT]' meta;
    meta;

phylum := '[CONTEXT]' context_specif_option;
    context_specif_option;

phylum := '[CONT_ELEM]' meta;
    meta;

phylum := '[CONT_ELEM]' use_clause ";" ;
    use_clause;

phylum := '[CONT_ELEM]' with_clause;
    with_clause;

phylum := '[CONT_ELEM]' pragma ";" ;
    pragma;

phylum := '[DECL]' meta;
    meta;

phylum := '[DECL]' declarative_item ";" ;
    declarative_item;

phylum := '[DECL_S]' declarative_item_option_list;
    declarative_item_option_list;

phylum := '[DELAY]' delay_statement;
    delay_statement;

phylum := '[DELAY_ALTERNATIVE]' delay_statement ";" ;
statement_option_list;
    :delay_alternative<delay_statement, statement_option_list>;

phylum := '[DESIGNATOR]' designator;
    designator;

phylum := '[DSCRT_RANGE]' discrete_range;
    discrete_range;

phylum := '[ENTRY_BLOCK]' entry_block;
    entry_block;

phylum := '[ENTRY_INDEX_VOID]';
    :void;

phylum := '[ENTRY_INDEX_VOID]' "(" entry_index ")";
    entry_index;

phylum := '[ENTRY_NAME]' identifier;
    identifier;

```

```

phylum := '[ENTRY_NAME]' indexed_entry_name;
        indexed_entry_name;

phylum := '[ENUM_LITERAL]' character_literal;
        character_literal;

phylum := '[ENUM_LITERAL]' identifier;
        identifier;

phylum := '[EXC_ALTERNATIVE_S_VOID]' meta;
        meta;

phylum := '[EXC_ALTERNATIVE_S_VOID]';
        :void;

phylum := '[EXC_ALTERNATIVE_S_VOID]' case_statement_alternative_list;
        case_statement_alternative_list;

phylum := '[EXCEPTION_DEF]' meta;
        meta;

phylum := '[EXCEPTION_DEF]' 'RENAMES' rename;
        rename;

phylum := '[EXCEPTION_DEF]';
        :void;

phylum := '[EXP]' expression;
        expression;

phylum := '[EXP_S]' "(" expression_list ";";
        expression_list;

phylum := '[EXP_RANGE]' 'MOD' expression;
        expression;

phylum := '[EXP_RANGE]' range_constraint;
        range_constraint;

phylum := '[EXP_VOID]' expression;
        expression;

phylum := '[EXP_VOID]';
        :void;

phylum := '[EXTENSION_VOID]' ;
        :void;

phylum := '[EXTENSION_VOID]' 'WITH' 'PRIVATE';
        :with_private;

phylum := '[EXTENSION_VOID]' 'WITH' record_definition;
        record_definition;

phylum := '[FCT_NAME]' operator;
        operator;

phylum := '[FCT_NAME]' name;

```

```

    name;

    phylum := '[FCT_NAME]' character_literal;
    character_literal;

    phylum := '[FCT_PARAM_S]' meta;
    meta;

    phylum := '[FCT_PARAM_S]' fct_formal_part_option;
    %{
        VTP_TreeP tr = Parser_Pop();
        tr = TreeRename(tr, function_formal_part);
        Parser_PopUntilToken($1);
        Parser_Push(tr);
    }%;

    phylum := '[FORM_TYPE_SPEC]' meta;
    meta;

    phylum := '[FORM_TYPE_SPEC]' private_type_definition;
    private_type_definition;

    phylum := '[FORM_TYPE_SPEC]' array_type_definition;
    array_type_definition;

    phylum := '[FORM_TYPE_SPEC]' access_type_definition;
    access_type_definition;

    phylum := '[FORM_TYPE_SPEC]' formal_type_spec;
    formal_type_spec;

    formal_type_spec := "(" "<>" ")";
    :generic_formal_discrete_type;

    formal_type_spec := 'DELTA' "<>";
    :generic_formal_fixed_point_type;

    formal_type_spec := 'DELTA' "<>" 'DIGITS' "<>";
    :generic_formal_decimal_fixed_point_type;

    formal_type_spec := 'DIGITS' "<>";
    :generic_formal_floating_point_type;

    formal_type_spec := 'RANGE' "<>";
    :generic_formal_integer_type;

    formal_type_spec := 'MOD' "<>";
    :generic_formal_modular_type;

    phylum := '[GENERIC_HEADER]' subprogram_declaration;
    subprogram_declaration;

    phylum := '[GENERIC_HEADER]' package_specification;
    package_specification;

    phylum := '[GENERIC_PARAM]' meta;
    meta;

```

```

phylum := '[GENERIC_PARAM]' generic_parameter ";"
    generic_parameter;

phylum := '[GENERIC_PARAM_S]' meta;
    meta;

phylum := '[GENERIC_PARAM_S]' generic_parameter_list_option;
    generic_parameter_list_option;

phylum := '[HEADER]' meta;
    meta;

phylum := '[HEADER]' 'FUNCTION' function_header;
    function_header;

phylum := '[HEADER]' 'PROCEDURE' compound_name;
    :procedure_header<compound_name, :procedure_formal_part<>>;

phylum := '[HEADER]' 'PROCEDURE' procedure_header;
    procedure_header;

phylum := '[ID]' identifier;
    identifier;

phylum := '[ID_S]' identifier_list;
    identifier_list;

phylum := '[ID_VOID]' ;
    :void;

phylum := '[ID_VOID]' identifier ":";
    identifier;

phylum := '[IN]' meta;
    meta;

phylum := '[IN]' in_parameter_declaration;
    in_parameter_declaration;

phylum := '[INDEX_DEF]' discrete_range;
    discrete_range;

phylum := '[INDEX_DEF]' index;
    index;

phylum := '[INDEX_DEF_S]' "(" gen_discrete_range_list ")";
    gen_discrete_range_list;

phylum := '[INDEX_DEF_S]' "(" index_subtype_definition_list ")";
    index_subtype_definition_list;

phylum := '[ITEM]' meta;
    meta;

phylum := '[ITEM]' declarative_part_item ";"
    declarative_part_item;

phylum := '[ITEM]' entry_declaration;

```

```

    entry_declaration;

    phylum := '[ITEM_S]' declarative_part_list;
        declarative_part_list;

    phylum := '[ITERATION]' meta;
        meta;

    phylum := '[ITERATION]' iteration_sheme;
        iteration_sheme;

    phylum := '[LIMITED]' ;
        :void;

    phylum := '[LIMITED]' 'LIMITED';
        :limited;

    phylum := '[MODIFIER]' access_to_object_option;
        access_to_object_option;

    phylum := '[NAME]' name;
        name;

    phylum := '[NAME_RANGE]' name;
        name;

    phylum := '[NAME_RANGE]' range1;
        range1;

    phylum := '[NAME_VOID]' name;
        name;

    phylum := '[NAME_VOID]';
        :void;

    phylum := '[OBJECT_DEF]' expression;
        expression;

    phylum := '[OBJECT_DEF]';
        :void;

    phylum := '[OBJECT_DEF]' 'RENAMES' rename;
        rename;

    phylum := '[OBJECT_QUALIFIER]' 'ACCESS';
        :access;

    phylum := '[OBJECT_QUALIFIER]' qualifier_option;
        qualifier_option;

    phylum := '[OBJECT_TYPE]' array_type_definition;
        array_type_definition;

    phylum := '[OBJECT_TYPE]' subtype_indication;
        subtype_indication;

    phylum := '[OBJ]' meta;

```

```

    meta;

    phylum := '[OBJ]' object_declaration;
    object_declaration;

    phylum := '[OBJ_S]' meta;
    meta;

    phylum := '[OBJ_S]' "(" meta ")";
    :discriminant_part<meta>;

    phylum := '[OBJ_S]' "(" "<>" ")";
    :unknown_discriminant;

    phylum := '[OBJ_S]';
    :discriminant_part<>;

    phylum := '[OBJ_S]' "(" discriminant_specification_list ")";
    discriminant_specification_list;

    phylum := '[PACK_DEF]' generic_instantiation;
    generic_instantiation;

    phylum := '[PACK_DEF]' 'NEW' name "(" "<>" ")";
    :formal_package_box<name>;

    phylum := '[PACK_DEF]' package_specif_body;
    package_specif_body;

    phylum := '[PACK_DEF]' 'RENAMES' rename;
    rename;

    phylum := '[PACK_SPEC]' package_specif_body;
    package_specif_body;

    phylum := '[PARAM]' meta;
    meta;

    phylum := '[PARAM]' any_parameter_declaration;
    any_parameter_declaration;

    phylum := '[PARAM_ASSOC]' expression;
    expression;

    phylum := '[PARAM_ASSOC]' parameter_association;
    parameter_association;

    phylum := '[PARAM_ASSOC_S]';
    :actual_parameter_part<>;

    phylum := '[PARAM_ASSOC_S]' "(" parameter_association_list ")";
    parameter_association_list;

    phylum := '[PARAM_ASSOC_S]' "(" expression_list ")";
    %{
    VTP_TreeP tr = Parser_Pop();
    tr = TreeRename(tr, actual_parameter_part);
    Parser_PopUntilToken($1);

```

```

Parser_Push(tr);
}%;

phylum := '[PARAM_S]' meta;
    meta;

phylum := '[PARAM_S]' "(" meta ")";
    :procedure_formal_part<meta>;

phylum := '[PARAM_S]';
    :procedure_formal_part<>;

phylum := '[PARAM_S]' "(" parameter_specification_list ")";
    parameter_specification_list;

phylum := '[PRAGMA]' pragma ";"";
    pragma;

phylum := '[PRAGMAS]' pragma_option_list;
    pragma_option_list;

phylum := '[PREFIX]' operator;
    operator;

phylum := '[PREFIX]' name;
    name;

phylum := '[PREFIX]' function_call;
    function_call;

phylum := '[PRIVATE_VOID]' private_unit_option;
    private_unit_option;

phylum := '[PROT_DEF]' protected_definition;
    protected_definition;

phylum := '[PROT_ELEM]' protected_element_declaration;
    protected_element_declaration;

phylum := '[PROT_ITEM]' protected_operation_item;
    protected_operation_item;

phylum := '[PROT_OPER]' protected_operation_declaration;
    protected_operation_declaration;

phylum := '[PROT_ELEM_S]' protected_element_declaration_option_list;
    protected_element_declaration_option_list;

phylum := '[PROT_ITEM_S_STUB]' protected_operation_item_option_list;
    protected_operation_item_option_list;

phylum := '[PROT_ITEM_S_STUB]' 'SEPARATE';
    :stub;

phylum := '[PROT_OPER_S]'
protected_operation_declaration_option_list;
    protected_operation_declaration_option_list;

```

```

phylum := '[PROTECTED]' access_to_subprogram_option;
    access_to_subprogram_option;

phylum := '[VOID_DSCRT_RANGE]' discrete_range;
    discrete_range;

phylum := '[VOID_DSCRT_RANGE]';
    :void;

phylum := '[VOID_WITH_ABORT]' with_abort;
    with_abort;

phylum := '[VOID_WITH_ABORT]';
    :void;

phylum := '[RANGE]' meta;
    meta;

phylum := '[RANGE]' range;
    range;

phylum := '[RANGE]' range_constraint;
    range_constraint;

phylum := '[RANGE_VOID]' meta;
    meta;

phylum := '[RANGE_VOID]' range;
    range;

phylum := '[RANGE_VOID]';
    :void;

phylum := '[RECORD_OR_ARRAY_AGGREGATE]' "(" aggregate_list ")" ;
    aggregate_list;

phylum := '[RECORD_OR_ARRAY_AGGREGATE]' "(" 'NULL' 'RECORD' ")" ;
    :null_record_aggregate;

phylum := '[RECORD_OR_ARRAY_AGGREGATE]' aggregate_list ;
    aggregate_list;

phylum := '[RECORD_OR_ARRAY_AGGREGATE]' 'NULL' 'RECORD' ;
    :null_record_aggregate;

phylum := '[RECORD_DEF]' component_list;
    component_list;

phylum := '[RECORD_DEF]' record_definition;
    record_definition;

phylum := '[REP]' meta;
    meta;

phylum := '[REP]' representation_clause;
    representation_clause;

phylum := '[SELECTOR]' selector;

```

```

selector;

phylum := '[SELECT_ALTERNATIVE]' select_alternative;
select_alternative;

phylum := '[SELECT_CLAUSE]' meta;
meta;

phylum := '[SELECT_CLAUSE]' guarded_select_alternative;
guarded_select_alternative;

phylum := '[SELECT_CLAUSE_S]' meta;
meta;

phylum := '[SELECT_CLAUSE_S]' select_alternative_list;
select_alternative_list;

phylum := '[STM]' meta;
meta;

phylum := '[STM]' statement ";" ;
statement;

phylum := '[STM_S_VOID]' meta;
meta;

phylum := '[STM_S_VOID]';
:void;

phylum := '[STM_S_VOID]' statement_list;
statement_list;

phylum := '[STM_S]' meta;
meta;

phylum := '[STM_S]' statement_list;
statement_list;

phylum := '[SUBPROGRAM_DEF]' operator;
operator;

phylum := '[SUBPROGRAM_DEF]' name;
name;

phylum := '[SUBPROGRAM_DEF]' character_literal;
character_literal;

phylum := '[SUBPROGRAM_DEF]';
:void;

phylum := '[SUBPROGRAM_DEF]' 'IS' 'ABSTRACT';
:is_abstract;

phylum := '[SUBPROGRAM_DEF]' "<>";
:box;

phylum := '[SUBPROGRAM_DEF]' generic_instantiation;
generic_instantiation;

```

```

phylum := '[SUBPROGRAM_DEF]' 'RENAMES' rename;
    rename;

phylum := '[SUBUNIT_BODY]' meta;
    meta;

phylum := '[SUBUNIT_BODY]' proper_body ";"
    proper_body;

phylum := '[SUB_PARAM_S]' 'PROCEDURE' formal_part_option;
    formal_part_option;

phylum := '[SUB_PARAM_S]' 'FUNCTION' fct_formal_part_option;
    fct_formal_part_option;

phylum := '[TAGGED]' tagged_option;
    tagged_option;

phylum := '[TASK_DEF]' meta;
    meta;

phylum := '[TASK_DEF]' 'RENAMES' rename;
    rename;

phylum := '[TASK_DEF]' task_definition_option;
    task_definition_option;

phylum := '[TASK_ITEM]' meta;
    meta;

phylum := '[TASK_ITEM]' representation_clause;
    representation_clause;

phylum := '[TASK_ITEM]' entry_declaration ";"
    entry_declaration;

phylum := '[TASK_ITEM_S]' task_items_option_list;
    task_items_option_list;

phylum := '[TRIG_STM]' entry_call;
    entry_call;

phylum := '[TRIG_STM]' delay_statement;
    delay_statement;

phylum := '[TYPE_RANGE]' discrete_range;
    discrete_range;

phylum := '[TYPE_SPEC]' private_type_definition;
    private_type_definition;

phylum := '[TYPE_SPEC]' type_definition;
    type_definition;

phylum :=
    '[TYPE_SPEC]' 'IS' task_items_option_list 'PRIVATE'
    task_items_option_list 'END' identifier_option;

```

```

    %{
        VTP_TreeP opt_tr = Parser_Pop();
        VTP_TreeP tr_item1 = Parser_Pop();
        VTP_TreeP tr_item2 = Parser_Pop();
        if (CheckOper(tr_item1, task_items_list) &&
            (VTP_TreeLength(tr_item1) == 0) &&
            CheckOper(tr_item2, task_items_list) &&
            (VTP_TreeLength(tr_item2) == 0)) {
            Parser_Push(TreeMake0(void, tr_item1));
        } else {
            Parser_Push(TreeMake2(task_specification, tr_item1, tr_item2));
        }
        Parser_PopUntilToken($1);
    }%;

    phylum := '[UNIT_ITEM]' meta;
        meta;

    phylum := '[UNIT_ITEM]' unit_declaration ";" ;
        unit_declaration;

    phylum := '[UNIT_ITEM]' unit_body ";" ;
        unit_body;

    phylum := '[VARIANT]' meta;
        meta;

    phylum := '[VARIANT]' variant;
        variant;

    phylum := '[VARIANT_S]' meta;
        meta;

    phylum := '[VOID_VARIANT_PART]';
        :void;

    phylum := '[VOID_VARIANT_PART]' variant_part;
        variant_part;

    phylum := '[VARIANT_S]' variant_list;
        variant_list;

rules

    phylum := '[IF]' meta;
        meta;

    phylum := '[IF]' meta 'END' 'IF' ";" ;
        meta;

    phylum := '[IF]' if_statement 'END' 'IF' ";" ;
        if_statement;

    phylum := '[ENUM_LITERAL_S]' enumeration_type_definition;
        enumeration_type_definition;

    phylum := '[USE]' use_clause;

```

```

    use_clause;

    phylum := '[WITH]' with_clause;
    with_clause;

    phylum := '[ABORT]' abort_statement;
    abort_statement;

end chapter;

chapter PROPERTIES

abstract syntax

    TOPOP := compilation comp_unit ITEM EXP NAME STM;
    VOID :=
        void others null_statement stub
        component_clauses_list components_list context_clause
        basic_declarative_part task_items_list function_formal_part
        generic_formal_part declarative_part
        actual_parameter_part procedure_formal_part discriminant_part;

frames
    prefix -> implemented as tree;
    controls copy save;
    postfix -> implemented as tree;
    controls copy save;
    focus -> implemented as integer;
    controls copy;

end chapter;

chapter ' Atomic Constructors '

abstract syntax

    identifier -> implemented as string;
    'abstract' -> implemented as void;
    abstract_tagged -> implemented as void;
    access -> implemented as void;
    aliased -> implemented as void;
    aliased_constant -> implemented as void;
    all -> implemented as void;
    box -> implemented as void;
    character_literal -> implemented as string;
    constant -> implemented as void;
    generic_formal_discrete_type -> implemented as void;
    generic_formal_fixed_point_type -> implemented as void;
    generic_formal_decimal_fixed_point_type -> implemented as void;
    generic_formal_floating_point_type -> implemented as void;
    generic_formal_integer_type -> implemented as void;
    generic_formal_modular_type -> implemented as void;
    is_abstract -> implemented as void;
    limited -> implemented as void;
    null_access_value -> implemented as void;
    null_component -> implemented as void;
    null_record -> implemented as void;
    null_record_aggregate -> implemented as void;

```

```
null_statement -> implemented as void;
numeric_literal -> implemented as string;
operator -> implemented as string;
others -> implemented as void;
private_unit -> implemented as void;
protected -> implemented as void;
string_literal -> implemented as string;
stub -> implemented as void;
tagged -> implemented as void;
terminate_alternative -> implemented as void;
unknown_discriminant -> implemented as void;
void -> implemented as void;
with_abort -> implemented as void;
with_private -> implemented as void;
```

end chapter;

chapter ' Unary Constructors '

abstract syntax

```
abs -> EXP;
allocator -> ALLOCATOR;
delay_relative_statement -> EXP;
delay_until_statement -> EXP;
formal_package_box -> NAME;
goto_statement -> NAME;
index_subtype_definition -> NAME;
integer_type -> EXP_RANGE;
not -> EXP;
parenthesis -> EXP;
raise_statement -> NAME_VOID;
renaming -> FCT_NAME;
return_statement -> EXP_VOID;
unary_minus -> EXP;
unary_plus -> EXP;
while -> EXP;
```

end chapter;

chapter ' Binary Constructors '

abstract syntax

```
accept_alternative -> ACCEPT STM_S_VOID;
access_to_object_type -> MODIFIER CONSTRAINED;
addition -> EXP EXP;
at_clause -> NAME EXP;
alternative -> CHOICE_S STM_S;
and -> EXP EXP;
and_then -> EXP EXP;
indexed_component_or_function_call -> FCT_NAME PARAM_ASSOC_S;
assignment_statement -> NAME EXP;
named_association -> CHOICE_S ACTUAL;
procedure_or_entry_call_statement -> NAME PARAM_ASSOC_S;
case_statement -> EXP ALTERNATIVE_S;
catenation -> EXP EXP;
assembly_code -> NAME AGGREGATE;
```

```

comp_unit -> CONTEXT PRIVATE_VOID UNIT_ITEM;
conditional_clause -> EXP_VOID STM_S;
subtype_indication -> NAME CONSTRNT;
delay_alternative -> DELAY STM_S_VOID;
different -> EXP EXP;
division -> EXP EXP;
entry_index -> ID DSCRT_RANGE;
equal -> EXP EXP;
exponentiation -> EXP EXP;
exception_declaration -> ID_S EXCEPTION_DEF;
exit_statement -> NAME_VOID EXP_VOID;
extension_aggregate -> EXP RECORD_OR_ARRAY_AGGREGATE;
fixed_point_constraint -> EXP RANGE_VOID;
floating_point_constraint -> EXP RANGE_VOID;
for -> ID DSCRT_RANGE;
function_call -> FCT_NAME PARAM_ASSOC_S;
generic_declaration -> GENERIC_PARAM_S GENERIC_HEADER;
greater -> EXP EXP;
greater_equal -> EXP EXP;
indexed_component -> PREFIX EXP_S;
instantiation -> FCT_NAME PARAM_ASSOC_S;
in_out_parameter -> ID_S NAME;
labeled_statement -> DESIGNATOR STM;
less -> EXP EXP;
less_equal -> EXP EXP;
loop_statement -> ITERATION STM_S;
member -> EXP NAME_RANGE;
modulus -> EXP EXP;
multiplication -> EXP EXP;
named_statement -> DESIGNATOR BLOCK_LOOP;
not_member -> EXP NAME_RANGE;
number_declaration -> ID_S EXP;
or -> EXP EXP;
or_else -> EXP EXP;
out_parameter -> ID_S NAME;
package_body -> COMPOUND_NAME BLOCK_STUB;
package_declaration -> COMPOUND_NAME PACK_DEF;
package_specification -> DECL_S DECL_S;
pragma -> ID PARAM_ASSOC_S;
private_type -> TAGGED LIMITED;
protected_body -> ID PROT_ITEM_S_STUB;
protected_declaration -> ID PROT_DEF;
protected_specification -> PROT_OPER_S PROT_ELEM_S;
subprogram_declaration -> HEADER SUBPROGRAM_DEF;
subprogram_body -> HEADER BLOCK_STUB;
procedure_header -> COMPOUND_NAME PARAM_S;
qualified_expression -> NAME EXP;
range -> EXP EXP;
remainder -> EXP EXP;
requeue_statement -> NAME VOID_WITH_ABORT;
reverse -> ID DSCRT_RANGE;
selected_component -> PREFIX SELECTOR;
select_clause -> EXP_VOID SELECT_ALTERNATIVE;
selective_accept -> SELECT_CLAUSE_S STM_S_VOID;
slice -> PREFIX DSCRT_RANGE;
subtraction -> EXP EXP;
subtype_declaration -> ID CONSTRAINED;
subunit -> FCT_NAME SUBUNIT_BODY;

```

```

task_body -> ID BLOCK_STUB;
task_declaration -> ID TASK_DEF;
task_specification -> TASK_ITEM_S TASK_ITEM_S;
variant -> CHOICE_S RECORD_DEF;
xor -> EXP EXP;

end chapter;

chapter ' Ternary Constructors '

abstract syntax

    accept_statement -> ENTRY_NAME PARAM_S STM_S_VOID;
    access_parameter -> ID_S NAME EXP_VOID;
    access_to_subprogram_type -> PROTECTED SUB_PARAM_S NAME_VOID;
    array -> INDEX_DEF_S ALIASED CONSTRAINED;
    asynchronous_select -> TRIG_STM STM_S_VOID STM_S;
    attribute -> PREFIX ID EXP_VOID;
    attribute_definition_clause -> ATTRIBUTE EXP;
    block_statement -> ITEM_S STM_S EXC_ALTERNATIVE_S_VOID;
    component_clause -> NAME EXP RANGE;
    conditional_entry_call -> CALL STM_S_VOID STM_S;
    decimal_fixed_point_constraint -> EXP EXP RANGE_VOID;
    derived_type -> ABSTRACT CONSTRAINED EXTENSION_VOID;
    entry_declaration -> ID VOID_DSCRT_RANGE PARAM_S;
    exception_alternative -> ID_VOID CHOICE_S STM_S;
    function_header -> COMPOUND_DESIGNATOR FCT_PARAM_S NAME_VOID;
    generic_type -> ID OBJ_S FORM_TYPE_SPEC;
    parameter -> ID_S NAME EXP_VOID;
    in_parameter -> ID_S NAME EXP_VOID;
    record_representation_clause -> NAME EXP_VOID COMP_REP_S;
    record_type -> TAGGED LIMITED RECORD_DEF;
    timed_entry_call -> CALL STM_S_VOID DELAY_ALTERNATIVE;
    type_declaration -> ID OBJ_S TYPE_SPEC;
    variant_part -> DESIGNATOR PRAGMAS VARIANT_S;

end chapter;

chapter ' Other Constructors '

abstract syntax

    entry_body -> ID ENTRY_INDEX_VOID PARAM_S EXP ENTRY_BLOCK;
    object_declaration -> ID_S OBJECT_QUALIFIER OBJECT_TYPE OBJECT_DEF;

end chapter;

chapter ' List Constructors '

abstract syntax

    abort_statement -> NAME +;
    record_or_array_aggregate -> COMP_ASSOC +;
    alternatives_list -> ALTERNATIVE +;
    exception_alternatives_list -> EXC_ALTERNATIVE +;
    choices_list -> CHOICE +;
    compilation -> COMP_UNIT +;

```

```

component_clauses_list -> COMP_REP *;
components_list -> COMP *;
compound_name -> ID +;
context_clause -> CONT_ELEM *;
basic_declarative_part -> DECL *;
index_constraint -> DSCRT_RANGE +;
enumeration_type_definition -> ENUM_LITERAL +;
expressions_list -> EXP +;

function_formal_part -> IN *;
generic_formal_part -> GENERIC_PARAM *;
identifiers_list -> ID +;
if_statement -> COND_CLAUSE +;
index_definitions_list -> INDEX_DEF +;
declarative_part -> ITEM *;
actual_parameter_part -> PARAM_ASSOC *;
pragmas -> PRAGMA *;
procedure_formal_part -> PARAM *;
protected_element_declarations_list -> PROT_ELEM *;
protected_operation_declarations_list -> PROT_OPER *;
protected_operation_items_list -> PROT_ITEM *;
select_clauses_list -> SELECT_CLAUSE +;
statements_list -> STM +;
task_items_list -> TASK_ITEM *;
use_package_clause -> NAME +;
use_type_clause -> NAME +;
variants_list -> VARIANT +;
discriminant_part -> OBJ *;
with_clause -> COMPOUND_NAME +;

```

end chapter;

chapter ' Phyla '

abstract syntax

```

ABSTRACT := 'abstract';
ACCEPT := accept_statement;
ACTUAL := EXP operator;
AGGREGATE := null_record_aggregate record_or_array_aggregate
            extension_aggregate;
ALIASED := aliased void;
ALLOCATOR := qualified_expression subtype_indication;
ALTERNATIVE := alternative pragma;
ALTERNATIVE_S := alternatives_list;
ATTRIBUTE := attribute;
BLOCK_LOOP := block_statement loop_statement;
BLOCK_STUB := block_statement stub;
BOOLEAN :=
    not and and_then or or_else xor less greater less_equal
greater_equal
    equal different member not_member attribute
    function_call identifier indexed_component qualified_expression
    selected_component;
CALL := procedure_or_entry_call_statement;
CHOICE := DSCRT_RANGE EXP operator others;
CHOICE_S := choices_list;
COMP := null_component object_declaration REP variant_part pragma;

```

```

COMPILATION := compilation;
COMPOUND_DESIGNATOR := compound_name operator;
COMPOUND_NAME := compound_name;
COMP_ASSOC := EXP named_association;
COMP_REP := component_clause;
COMP_REP_S := component_clauses_list;
COMP_UNIT := comp_unit pragma;
COND_CLAUSE := conditional_clause;
CONSTRAINED := subtype_indication;
CONSTRNT :=
    AGGREGATE attribute index_constraint fixed_point_constraint
    floating_point_constraint range void;
CONTEXT := context_clause;
CONT_ELEM := use_package_clause use_type_clause with_clause pragma;
DECL :=
    REP object_declaration exception_declaration generic_declaration
    number_declaration package_declaration pragma
subprogram_declaration
    subtype_declaration task_declaration type_declaration
use_type_clause
    use_package_clause protected_declaration;
DECL_S := basic_declarative_part;
DELAY := delay_relative_statement delay_until_statement;
DELAY_ALTERNATIVE := delay_alternative;
DESIGNATOR := identifier operator;
DSCRT_RANGE := subtype_indication range attribute;
VOID_DSCRT_RANGE := DSCRT_RANGE void;
ENTRY_BLOCK := block_statement;
ENTRY_INDEX_VOID := entry_index void;
ENTRY_NAME := identifier indexed_component;
ENUM_LITERAL := character_literal identifier;
EXCEPTION_DEF := renaming void;
EXC_ALTERNATIVE := exception_alternative pragma;
EXC_ALTERNATIVE_S_VOID := exception_alternatives_list void;
EXP :=
    parenthesis indexed_component_or_function_call BOOLEAN NUMERIC
    AGGREGATE allocator catenation character_literal
null_access_value
    slice string_literal;
EXP_RANGE := EXP range;
EXP_VOID := EXP void;
EXP_S := expressions_list;
EXTENSION_VOID := RECORD_DEF with_private void;
FCT_NAME :=
    indexed_component_or_function_call DESIGNATOR character_literal
    attribute indexed_component selected_component slice;
FCT_PARAM_S := function_formal_part;
FORM_TYPE_SPEC :=
    generic_formal_discrete_type generic_formal_fixed_point_type
    generic_formal_floating_point_type generic_formal_integer_type
    generic_formal_modular_type
generic_formal_decimal_fixed_point_type
    access_to_object_type access_to_subprogram_type array
private_type;
GENERIC_PARAM := parameter in_parameter in_out_parameter
    subprogram_declaration package_declaration generic_type;
GENERIC_HEADER := subprogram_declaration package_declaration;
GENERIC_PARAM_S := generic_formal_part;

```

```

HEADER := function_header procedure_header;
ID := identifier;
ID_S := identifiers_list;
ID_VOID := identifier void;
IN := parameter in_parameter;
INDEX_DEF := DSCRT_RANGE index_subtype_definition;
INDEX_DEF_S := index_definitions_list;
ITEM :=
    REP object_declaration exception_declaration generic_declaration
    number_declaration package_body package_declaration pragma
    subprogram_body subprogram_declaration subtype_declaration
task_body
    task_declaration type_declaration use_type_clause
use_package_clause
    protected_declaration protected_body;
ITEM_S := declarative_part;
ITERATION := for reverse void while;
LIMITED := limited void;
MODIFIER := all constant void;
NAME :=
    indexed_component_or_function_call identifier attribute
    indexed_component selected_component slice;
NAME_RANGE := NAME RANGE;
NAME_VOID := NAME void;
NUMERIC :=
    abs modulus remainder unary_plus unary_minus addition
substraction
    multiplication division exponentiation attribute
    function_call identifier indexed_component numeric_literal
    qualified_expression selected_component;
OBJECT_DEF := EXP_VOID renaming;
OBJECT_QUALIFIER := aliased constant aliased_constant access void;
OBJECT_TYPE := array subtype_indication;
OBJ := object_declaration;
OBJ_S := discriminant_part unknown_discriminant;
PACK_DEF := instantiation package_specification formal_package_box
    renaming;
PACK_SPEC := package_specification;
PARAM := parameter in_parameter access_parameter in_out_parameter
    out_parameter;
PARAM_ASSOC := ACTUAL named_association;
PARAM_ASSOC_S := actual_parameter_part;
PARAM_S := procedure_formal_part;
PRAGMAS := pragmas;
PRAGMA := pragma;
PRIVATE_VOID := private_unit void;
PROT_DEF := protected_specification;
PROT_ELEM := PROT_OPER COMP;
PROT_ITEM := subprogram_declaration subprogram_body entry_body REP
pragma;
PROT_OPER := subprogram_declaration entry_declaration REP pragma;
PROT_ELEM_S := protected_element_declarations_list;
PROT_ITEM_S_STUB := protected_operation_items_list stub;
PROT_OPER_S := protected_operation_declarations_list;
PROTECTED := protected void;
PREFIX := FCT_NAME function_call;
RANGE := range attribute;
RANGE_VOID := RANGE void;

```

```

RECORD_OR_ARRAY_AGGREGATE := record_or_array_aggregate
    null_record_aggregate;
RECORD_DEF := null_record components_list;
REP := at_clause record_representation_clause
attribute_definition_clause;
SELECTOR := identifier operator character_literal all;
SELECT_ALTERNATIVE :=
    accept_alternative delay_alternative terminate_alternative;
SELECT_CLAUSE := select_clause;
SELECT_CLAUSE_S := select_clauses_list;
STM :=
    abort_statement accept_statement assignment_statement
block_statement
    procedure_or_entry_call_statement case_statement assembly_code
    conditional_entry_call delay_relative_statement
delay_until_statement
    requeue_statement exit_statement goto_statement
    if_statement labeled_statement loop_statement named_statement
    null_statement raise_statement return_statement selective_accept
    timed_entry_call asynchronous_select pragma;
STM_S := statements_list;
STM_S_VOID := statements_list void;
SUBPROGRAM_DEF := FCT_NAME box instantiation renaming is_abstract
void;
SUBUNIT_BODY := package_body subprogram_body task_body
protected_body;
SUB_PARAM_S := function_formal_part procedure_formal_part;
TAGGED := tagged abstract_tagged void;
TASK_DEF := renaming task_specification;
TASK_ITEM := entry_declaration REP pragma;
TASK_ITEM_S := task_items_list;
TRIG_STM := CALL DELAY;
TYPE_SPEC :=
    access_to_object_type access_to_subprogram_type array
derived_type
    enumeration_type_definition fixed_point_constraint
    decimal_fixed_point_constraint floating_point_constraint
    integer_type private_type record_type task_specification
    protected_specification void;
UNIT_ITEM :=
    package_body subprogram_body package_declaration
subprogram_declaration
    generic_declaration subunit;
VOID_WITH_ABORT := with_abort void;
VARIANT := variant pragma;
VARIANT_S := variants_list;

end chapter;

end definition

```

6.3. C++

6.3.1 Abstract syntax

definition of C version 1 is

```

chapter ABSTRACT_SYNTAX

chapter TOP
  abstract syntax

  program -> EXTDEFS ;
  EXTDEFS := extdefs ;
  extdefs -> EXTDEF * ;
  EXTDEF := fndef extdecl empty_extdecl template_def
explicit_instanciation
  explicit_specialization namespace_def using_declaration
  using_directive asm extern_def macro_call PREPROCESSOR
  SQL_STMT ;
  asm -> STRING ;
  extern_def -> STRING EXTERN_DEFS ;
  EXTERN_DEFS := EXTDEFS EXTDEF ;
  STRING := string strings macro_call ;

end chapter;

chapter DECLARATIONS
  abstract syntax

  empty_extdecl -> implemented as void ;

  extdecl -> DECLARATION_SPECIFIERS INITDECLS_OPT ;
  decl -> DECLARATION_SPECIFIERS INITDECLS_OPT ;
  INITDECLS_OPT := none initdecls ;
  initdecls -> INITDCL +;
  INITDCL := dcltr_noinit dcltr_affinit dcltr_callinit bit_field;
  dcltr_noinit -> DECLARATOR ;
  dcltr_affinit -> DECLARATOR INITIALIZER ;
  dcltr_callinit -> DECLARATOR EXPRLIST ;
  INITIALIZER := SIMPLE_EXPR initializer_list ;
  initializer_list -> INITIALIZER * ;

  DECLARATOR := parenth_dcltr func_dcltr array_dcltr ptr_dcltr ref_dcltr
memptr_dcltr
  QUALIFIED_ID ;
  ABSDCLTR := parenth_dcltr func_dcltr array_dcltr ptr_dcltr ref_dcltr
memptr_dcltr
  absdcltr none ;
  ANY_DECLARATOR := absdcltr DECLARATOR ;
  absdcltr -> implemented as void ;

  parenth_dcltr -> DECLARATOR ;
  func_dcltr -> ANY_DECLARATOR FUNC_PARAMETERS TYPE_QUALIFIERS
EXCEPTION_SPECIFICATION ;
  array_dcltr -> ANY_DECLARATOR EXPR_OPT ;
  ptr_dcltr -> TYPE_QUALIFIERS ANY_DECLARATOR ;
  ref_dcltr -> TYPE_QUALIFIERS ANY_DECLARATOR ;
  memptr_dcltr -> NESTED_NAME_SPECIFIER TYPE_QUALIFIERS ANY_DECLARATOR ;

  STRUCT_DECLS_OPT := none struct_decls ;
  STRUCT_DECL := struct_decl macro_call PREPROCESSOR ;
  struct_decls -> STRUCT_DECL *;
  struct_decl -> TYPE_SPECIFIERS MEMBERS ;

```

```

MEMBERS := members ;
members -> MEMBER * ;
MEMBER := DECLARATOR bit_field ;
bit_field -> DECLARATOR_OPT SIMPLE_EXPR ;
DECLARATOR_OPT := none DECLARATOR ;

FUNC_PARAMETERS := PARMLIST identifiers ;
PARMLIST := parmlist var_parmlist ;
parmlist -> PARM_DECL * ;
var_parmlist -> FIXED_PARMLIST ;
FIXED_PARMLIST := parmlist ;
PARM_DECL := parm_decl ;
parm_decl -> DECLARATION_SPECIFIERS PARAM_DCLTR SIMPLE_EXPR_OPT ;
PARAM_DCLTR := ANY_DECLARATOR ;
identifiers -> IDENTIFIER * ;

end chapter;

chapter FUNCTIONS
  abstract syntax

  fndef -> DECLARATION_SPECIFIERS DECLARATOR KR_DECLS FNBODY ;
  var_kr_arglist -> FIXED_KR_DECLS ;
  kr_arglist -> KR_DECL + ;
  subfndef -> DECLARATION_SPECIFIERS DECLARATOR COMPOUND ;

  KR_DECLS := none var_kr_arglist kr_arglist ;
  KR_DECL := decl macro_call ;
  FIXED_KR_DECLS := kr_arglist ;
  FNBODY := COMPOUND ctor_initializer try_block ;
  COMPOUND := compound block ;

end chapter;

chapter TYPES
  abstract syntax

  DECLARATION_SPECIFIERS := declaration_specifiers macro_call ;
  declaration_specifiers -> DECLARATION_SPECIFIER * ;
  DECLARATION_SPECIFIER := TYPE_SPECIFIER storage_class ;
  TYPE_SPECIFIER := typespec STRUCT_SPECIFIER QUALIFIED_ID
                  typeof macro_call type_qualifier ;
  QUALIFIED_TYPE_OPT := QUALIFIED_ID none ;
  TYPE_NAME := IDENTIFIER template_name ;
  STRUCT_SPECIFIER := struct union enum class typename_id ;
  NESTED_NAME_SPECIFIER := scope global_scope ;
  scope -> TYPE_NAME + ;
  global_scope -> TYPE_NAME * ;
  typeof -> TYPEOF_ARG ;
  TYPEOF_ARG := SIMPLE_EXPR TYPENAME ;

  TYPE_SPECIFIERS := type_specifiers ;
  type_specifiers -> TYPE_SPECIFIER * ;

  typespec -> implemented as name ;
  storage_class -> implemented as name ;
  type_qualifier -> implemented as name ;

```

```

struct -> IDENTIFIER_OPT STRUCT_DECLS_OPT ;
union -> IDENTIFIER_OPT STRUCT_DECLS_OPT ;
enum -> QUALIFIED_TYPE_OPT ENUMLIST_OPT ;
class -> CLASS_HEAD CLASS_DECLS_OPT ;
typename_id -> QUALIFIED_ID ;
IDENTIFIER_OPT := none IDENTIFIER ;

enumlist -> ENUMERATOR * ;
enumerator -> IDENTIFIER SIMPLE_EXPR_OPT ;
SIMPLE_EXPR_OPT := none SIMPLE_EXPR ;
ENUMLIST_OPT := none enumlist ;
ENUMERATOR := enumerator ;

type_id -> TYPE_SPECIFIERS ABSDCLTR ;
TYPENAME := type_id ;
TYPE_QUALIFIERS := none type_qualifiers ;
type_qualifiers -> TYPE_QUALIFIER + ;
TYPE_QUALIFIER := type_qualifier ;
parenth_type -> TYPENAME ;
new_gnu_type -> TYPENAME EXPR ;
type_list -> TYPENAME * ;

end chapter;

chapter CLASS
  abstract syntax

  CLASS_HEAD := class_head ;
  class_head -> AGGR QUALIFIED_TYPE_OPT BASE_CLASS_OPT ;
  AGGR := class_kw struct_kw union_kw ;
  class_kw -> implemented as void ;
  struct_kw -> implemented as void ;
  union_kw -> implemented as void ;
  BASE_CLASS_OPT := none base_classes ;
  base_classes -> BASE_CLASS + ;
  BASE_CLASS := base_class ;
  base_class -> ACCESS_LIST QUALIFIED_ID ;
  ACCESS_LIST := access_list none ;
  access_list -> BASE_SPECIFIER + ;
  BASE_SPECIFIER := ACCESS_SPECIFIER storage_class ;
  ACCESS_SPECIFIER_OPT := ACCESS_SPECIFIER none ;
  ACCESS_SPECIFIER := access_specifier ;
  access_specifier -> implemented as name ;
  CLASS_DECLS_OPT := CLASS_DECLS none ;
  CLASS_DECLS := class_decls ;
  class_decls -> CLASS_DECL_SECTION * ;
  CLASS_DECL_SECTION := class_decls_section ;
  class_decls_section -> ACCESS_SPECIFIER_OPT COMPONENT_DECLS ;
  COMPONENT_DECLS := component_decl_list ;
  component_decl_list -> COMPONENT_DECL * ;
  -- MG - 23 novembre 1999 - ajout de template_def
  COMPONENT_DECL := member_decl fndef using_declaration using_directive
  none macro_call template_def explicit_instanciation
  explicit_specialization ;
  member_decl -> DECLARATION_SPECIFIERS INITDECLS_OPT ;

end chapter;

```

chapter EXPRESSIONS

abstract syntax

```
EXPRLIST := exprlist ;  
exprlist -> SIMPLE_EXPR * ;
```

```
EXPR := SIMPLE_EXPR expr ;  
expr -> SIMPLE_EXPR + ;
```

```
pmap -> SIMPLE_EXPR SIMPLE_EXPR ;  
pmp -> SIMPLE_EXPR SIMPLE_EXPR ;  
plus -> SIMPLE_EXPR SIMPLE_EXPR ;  
minus -> SIMPLE_EXPR SIMPLE_EXPR ;  
mul -> SIMPLE_EXPR SIMPLE_EXPR ;  
div -> SIMPLE_EXPR SIMPLE_EXPR ;  
rem -> SIMPLE_EXPR SIMPLE_EXPR ;  
lsh -> SIMPLE_EXPR SIMPLE_EXPR ;  
rsh -> SIMPLE_EXPR SIMPLE_EXPR ;  
lt -> SIMPLE_EXPR SIMPLE_EXPR ;  
gt -> SIMPLE_EXPR SIMPLE_EXPR ;  
ge -> SIMPLE_EXPR SIMPLE_EXPR ;  
le -> SIMPLE_EXPR SIMPLE_EXPR ;  
eq -> SIMPLE_EXPR SIMPLE_EXPR ;  
neq -> SIMPLE_EXPR SIMPLE_EXPR ;  
bwand -> SIMPLE_EXPR SIMPLE_EXPR ;  
bwor -> SIMPLE_EXPR SIMPLE_EXPR ;  
bwxor -> SIMPLE_EXPR SIMPLE_EXPR ;  
and -> SIMPLE_EXPR SIMPLE_EXPR ;  
or -> SIMPLE_EXPR SIMPLE_EXPR ;  
cond -> SIMPLE_EXPR EXPR SIMPLE_EXPR ;  
ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
plus_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
minus_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
mul_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
div_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
rem_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
bwand_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
bwxor_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
bwor_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
lsh_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
rsh_ass -> SIMPLE_EXPR SIMPLE_EXPR ;  
throw -> SIMPLE_EXPR_OPT ;
```

```
SIMPLE_EXPR := CAST_EXPR pmap pmp throw  
plus minus mul div rem lsh rsh lt gt ge le eq neq bwand
```

bwor

```
bwxor and or cond ass plus_ass minus_ass mul_ass div_ass  
rem_ass bwand_ass bwxor_ass bwor_ass lsh_ass rsh_ass ;
```

```
CAST_EXPR := UNARY_EXPR cast ;  
cast -> TYPENAME CAST_EXPR ;
```

```
UNARY_EXPR := PRIMARY  
deref addr uminus uplus pre_incr pre_decr bwnot not
```

sizeof

```
new global_scope_new  
delete global_scope_delete array_delete
```

```
global_scope_array_delete ;
```

```

deref -> CAST_EXPR ;
addr -> CAST_EXPR ;
uminus -> CAST_EXPR ;
uplus -> CAST_EXPR ;
pre_incr -> CAST_EXPR ;
pre_decr -> CAST_EXPR ;
bwnot -> CAST_EXPR ;
not -> CAST_EXPR ;
sizeof -> SIZEOF_ARG ;
SIZEOF_ARG := UNARY_EXPR TYPENAME ;
new -> EXPRLIST NEW_TYPE_ID EXPRLIST ;
global_scope_new -> EXPRLIST NEW_TYPE_ID EXPRLIST ;
NEW_TYPE_ID := parenth_type type_id new_gnu_type ;
delete -> SIMPLE_EXPR ;
global_scope_delete -> SIMPLE_EXPR ;
array_delete -> SIMPLE_EXPR SIMPLE_EXPR ;
global_scope_array_delete -> SIMPLE_EXPR SIMPLE_EXPR ;

PRIMARY := QUALIFIED_ID integer float character string parenth_expr
call
      true false this strings
      functional_cast dynamic_cast static_cast reinterpret_cast
const_cast typeid
      index dot arrow post_incr post_decr macro_call PREPROCESSOR
;
integer -> implemented as string ;
float -> implemented as string ;
character -> implemented as string ;
STRING1 := string ;
strings -> STRING1 + ;
string -> implemented as string ;
true -> implemented as void ;
false -> implemented as void ;
this -> implemented as void ;
parenth_expr -> EXPR ;
call -> PRIMARY EXPRLIST ;
index -> PRIMARY EXPR ;
dot -> PRIMARY IDENTIFIER ;
arrow -> PRIMARY IDENTIFIER ;
post_incr -> PRIMARY ;
post_decr -> PRIMARY ;
functional_cast -> TYPE_SPECIFIER EXPRLIST ;
dynamic_cast -> TYPENAME SIMPLE_EXPR ;
static_cast -> TYPENAME SIMPLE_EXPR ;
reinterpret_cast -> TYPENAME SIMPLE_EXPR ;
const_cast -> TYPENAME SIMPLE_EXPR ;
typeid -> SIMPLE_EXPR ;

end chapter ;

chapter STATEMENTS
  abstract syntax

  STMTS := stmts ;
  stmts -> STMT * ;

-- MG - 24 novembre 1999 - ajouts de asm, namespace_def,
using_declaration

```

```

    STMT := COMPOUND expr_stmt if while do for loop switch break continue
return goto
    empty_stmt case default label decl subfndef macro_call
PREPROCESSOR SQL_STMT
    asm namespace_def using_declaration using_directive;
    compound -> STMTS ;
    block -> OPEN_BLOCK STMTS CLOSE_BLOCK ;
    loop -> OPEN_BLOCK STMTS CLOSE_BLOCK ;
    OPEN_BLOCK := macro_call none ;
    CLOSE_BLOCK := macro_call none ;
    expr_stmt -> EXPR ;
    if -> EXPR STMTS STMTS_OPT ;
    STMTS_OPT := STMTS none ;
    while -> EXPR STMTS ;
    do -> STMTS EXPR ;
    for -> EXPR_OPT EXPR_OPT EXPR_OPT STMTS ;
    switch -> EXPR STMTS ;
    break -> implemented as void ;
    continue -> implemented as void ;
    return -> EXPR_OPT ;
    goto -> IDENTIFIER ;
    empty_stmt -> implemented as void ;
    case -> SIMPLE_EXPR ;
    default -> implemented as void ;
    label -> IDENTIFIER ;

end chapter ;

chapter MEMBER_FUNCTION
    abstract syntax

    destructor -> IDENTIFIER ;
    operator -> OPERATOR ;
    OPERATOR := OPER type_id ;
    OPER := op_mult op_div op_mod op_plus op_minus op_bwor op_bwand
op_bwxor op_bwnot
    op_comma op_eq op_less op_greater op_leq op_geq op_neq
    op_ass_plus op_ass_minus op_ass_mult op_ass_div op_ass_mod
    op_ass_bwxor op_ass_bwand op_ass_bwor op_ass_lshift op_ass_rshift
op_ass
    op_lshift op_rshift op_incr op_decr op_and op_or op_not op_cond
    op_arrow op_pmap op_parenth op_croch
    op_new op_new_array op_delete op_delete_array ;

    op_mult -> implemented as void ;
    op_div -> implemented as void ;
    op_mod -> implemented as void ;
    op_plus -> implemented as void ;
    op_minus -> implemented as void ;
    op_bwand -> implemented as void ;
    op_bwor -> implemented as void ;
    op_bwxor -> implemented as void ;
    op_bwnot -> implemented as void ;
    op_comma -> implemented as void ;
    op_eq -> implemented as void ;
    op_less -> implemented as void ;
    op_greater -> implemented as void ;
    op_leq -> implemented as void ;

```

```

op_geq -> implemented as void ;
op_neq -> implemented as void ;
op_ass_plus -> implemented as void ;
op_ass_minus -> implemented as void ;
op_ass_mult -> implemented as void ;
op_ass_div -> implemented as void ;

op_ass_mod -> implemented as void ;
op_ass_bwxor -> implemented as void ;
op_ass_bwand -> implemented as void ;
op_ass_bwor -> implemented as void ;
op_ass_lshift -> implemented as void ;
op_ass_rshift -> implemented as void ;
op_ass -> implemented as void ;
op_lshift -> implemented as void ;
op_rshift -> implemented as void ;
op_incr -> implemented as void ;
op_decr -> implemented as void ;
op_and -> implemented as void ;
op_or -> implemented as void ;
op_not -> implemented as void ;
op_cond -> implemented as void ;
op_arrow -> implemented as void ;
op_pmap -> implemented as void ;
op_parenth -> implemented as void ;
op_croch -> implemented as void ;
op_new -> implemented as void ;
op_new_array -> implemented as void ;
op_delete -> implemented as void ;
op_delete_array -> implemented as void ;

```

```

ctor_initializer -> MEMBER_INIT_LIST COMPOUND ;
MEMBER_INIT_LIST := member_init_list ;
member_init_list -> MEMBER_INIT * ;
MEMBER_INIT := member_init ;
member_init -> MEMBER_NAME EXPRLIST ;
MEMBER_NAME := QUALIFIED_ID none ;

```

end chapter ;

chapter TEMPLATE
 abstract syntax

-- MG - 24/11/99 - 3ème argument : remplacement de TEMPLATE_DEF par
 EXTDEF

```

template_def -> EXPORT_OPT TEMPLATE_HEADER EXTDEF ;
EXPORT_OPT := export none ;
export -> implemented as void ;
TEMPLATE_HEADER := template_parms ;
template_parms -> TEMPLATE_PARM + ;
TEMPLATE_PARM := type_parameter template_parameter parm_decl ;
type_parameter -> TYPE_PARM_DEF TYPE_PARM_INIT ;
TYPE_PARM_DEF := class_head typename_id ;
template_parameter -> TEMPLATE_HEADER TEMPLATE_PARM_DEF TYPE_PARM_INIT
;
TEMPLATE_PARM_DEF := class_head ;
template_name -> IDENTIFIER TEMPLATE_ARG_LIST ;
TEMPLATE_ARG_LIST := template_arg_list ;

```

```

template_arg_list -> TEMPLATE_ARG * ;
TEMPLATE_ARG := TYPE_NAME SIMPLE_EXPR ;
TYPE_PARM_INIT := none type_id TYPE_SPECIFIER ;
template_id -> QUALIFIED_ID ;
explicit_instanciation -> EXTDEF ;
explicit_specialization -> EXTDEF ;

end chapter ;

chapter NAMESPACE
  abstract syntax

  namespace_def -> IDENTIFIER_OPT NAMESPACE_DEF ;
  NAMESPACE_DEF := EXTDEFS QUALIFIED_ID ;
  using_declaration -> QUALIFIED_ID ;
  using_directive -> QUALIFIED_ID ;

end chapter ;

chapter EXCEPTION
  abstract syntax

  EXCEPTION_SPECIFICATION := none exception_spec ;
  exception_spec -> RAISE_IDENTIFIERS ;
  RAISE_IDENTIFIERS := type_list ;
  try_block -> TRY_STMTS HANDLER_SEQ ;
  TRY_STMTS := COMPOUND ctor_initializer ;
  HANDLER_SEQ := try_handlers ;
  try_handlers -> TRY_HANDLER * ;
  TRY_HANDLER := handler ;
  handler -> PARMLIST COMPOUND ;

end chapter ;

chapter PREPROCESSOR
  abstract syntax

  PREPROCESSOR := pp_none pp_define pp_undef pp_conditional pp_line
pp_error pp_pragma
      pp_include ;
  pp_define -> PP_MACRO_NAME PP_MACRO_ARGS PP_TEXT ;
  pp_undef -> PP_MACRO_NAME PP_TEXT ;
  PP_MACRO_NAME := identifier ;
  PP_MACRO_ARGS := pp_macro_args none ;
  pp_macro_args -> IDENTIFIER * ;
  pp_conditional -> PP_IF EVERY PP_ELIF_PARTS PP_ELSE_PART PP_ENDIF ;

  PP_IF := pp_if pp_ifdef pp_ifndef ;
  PP_ELIF_PARTS := pp_elif_parts none ;
  pp_elif_parts -> PP_ELIF_PART + ;
  PP_ELIF_PART := pp_elif_part ;
  pp_elif_part -> PP_ELIF EVERY ;
  PP_ELIF := pp_elif ;
  PP_ELSE_PART := pp_else_part none ;
  pp_else_part -> PP_ELSE EVERY ;
  PP_ELSE := pp_else ;
  PP_ENDIF := pp_endif ;

```

```

pp_if -> PP_TEXT ;
pp_ifdef -> PP_IFDEF_IDENT PP_TEXT ;
pp_ifndef -> PP_IFDEF_IDENT PP_TEXT ;
PP_IFDEF_IDENT := identifier ;
pp_elif -> PP_TEXT ;
pp_else -> PP_TEXT ;
pp_endif -> PP_TEXT ;
pp_line -> PP_TEXT ;
pp_error -> PP_TEXT ;
pp_pragma -> PP_TEXT ;
pp_none -> PP_TEXT ;
pp_include -> PP_FILENAME PP_TEXT ;
PP_FILENAME := none pp_external_file pp_local_file ;
pp_external_file -> implemented as string ;
pp_local_file -> implemented as string ;
PP_TEXT := pp_text ;
pp_text -> PP_TEXT_LINE * ;
PP_TEXT_LINE := pp_text_line ;
pp_text_line -> implemented as string ;

macro_call -> implemented as string;

end chapter;

chapter SQL
  abstract syntax

  SQL_STMT := sql_stmt ;
  sql_stmt -> SQL_TYPE SQL_LINES ;
  SQL_LINES := sql_lines ;
  sql_lines -> SQL_LINE * ;
  SQL_LINE := sql_line ;
  SQL_TYPE := identifier ;
  sql_line -> implemented as string ;

end chapter;

chapter MISC
  abstract syntax

  identifier -> implemented as name ;
  none -> implemented as void;
  EXPR_OPT := EXPR none ;
  IDENTIFIER := identifier;
  QUALIFIED_ID := qualified_id UNQUALIFIED_ID ;
  qualified_id -> NESTED_NAME_SPECIFIER UNQUALIFIED_ID ;
  UNQUALIFIED_ID := IDENTIFIER destructor operator template_name ;

end chapter ;

frames
  prefix -> implemented as tree;
    controls copy save;
  postfix -> implemented as tree;
    controls copy save;
  focus -> implemented as integer;
    controls copy;

```

```
end chapter;

end definition
```

6.3.2 Concrete syntax

```
rules definition of C version 1 is

-- %start program

-- All identifiers that are not reserved words
-- %token %IDENT

-- Reserved words that specify storage class
-- ie : auto register static extern typedef inline virtual
-- %token %STORAGECLASS

-- Reserved words that specify type.
-- ie: void char short int long float double signed unsigned
-- %token %TYPESPEC

-- Reserved words that qualify type
-- ie: const volatile
-- %token %TYPEQUAL

-- Character or numeric constants.
-- %token %INTEGER %FLOAT %CHARACTER

-- String constants
-- %token %STRING

-- "...", used for functions with variable arglists.
-- %token %ELLIPSIS

-- the reserved words
-- %token SIZEOF ENUM STRUCT UNION IF ELSE WHILE DO FOR SWITCH CASE
DEFAULT
-- %token BREAK CONTINUE RETURN GOTO
-- C++
-- CLASS DELETE NEW FRIEND OPERATOR PRIVATE PROTECTED PUBLIC
-- THROW TRY CATCH NAMESPACE USING TEMPLATE EXPORT
-- TYPEID DYNAMIC_CAST STATIC_CAST REINTERPRET_CAST CONST_CAST

-- Used to resolve s/r with epsilon
%[LEFT %EMPTY ]%
-- Add precedence rules to solve dangling else s/r conflict
%[NONASSOC 'if' ]%
%[NONASSOC 'else' ]%
%[LEFT %IDENT, %TYPENAME, %STORAGECLASS, %TYPESPEC, %TYPEQUAL, 'enum',
'class', 'struct', 'union' , "...", 'typeof', 'operator', 'typename' ]%
%[LEFT "{", ",", ";" ]%
%[NONASSOC 'throw' ]%

-- Define the operator tokens and their precedences.
%[RIGHT "+=", "-=", "*=", "/=", "%=", "&=", "^=", "|=", "<<=", ">>=", "="
]%
```

```

%[RIGHT "?" , ":" ]%
%[LEFT "||" ]%
%[LEFT "&&" ]%
%[LEFT "|" ]%
%[LEFT "^" ]%
%[LEFT "&" ]%
%[LEFT "==" , "!=" ]%
%[LEFT "<" , ">" , "<=" , ">=" ]%
%[LEFT "<<" , ">>" ]%
%[LEFT "+" , "-" ]%
%[LEFT "*" , "/" , "%" ]%
-- C++
%[LEFT "->*" , ".*" ]%
%[RIGHT %UNARY , "++" , "--" ]%
%[LEFT %HYPERUNARY ]%
%[LEFT "->" , "." , "(" , "[" ]%
-- C++
%[NONASSOC %SCOPE]%
%[RIGHT "::" ]%
%[NONASSOC 'new', 'delete', 'try', 'catch' ]%

chapter PARSER

chapter TOP

rules

entry_point := program ;
    program
entry_point := '[EXTDEF]' extdef ;
    extdef
entry_point := '[STMTS]' stmts ;
    stmts
entry_point := '[STMT]' stmt_or_decl_or_label ;
    stmt_or_decl_or_label
entry_point := '[EXPR]' expr ;
    expr
entry_point := '[CLASS_DECLS]' component_decl_list ;
    component_decl_list
entry_point := '[COMPONENT_DECL]' component_decl ;
    component_decl

-- ANSI C forbids an empty source file
program := prog_extdefs ;
    :program<prog_extdefs>

recover prog_extdefs as extdef;
prog_extdefs := ;
    :extdefs<>
prog_extdefs := prog_extdefs extdef ;
    prog_extdefs:<...,extdef>

recover extdef;
extdef := extdef0 ;
extdef0
extdef0 := %[CBLOCK_BEGIN]% extdef1 %[CBLOCK_END]% ;
    extdef1

```

```

extdef1 := fndef ;
    fndef
extdef1 := datadef %{C_Add_Typedef_Name();}% ;
    datadef
-- C++
extdef1 := template_def ;
    template_def
extdef1 := explicit_instanciation ;
    explicit_instanciation
extdef1 := explicit_specialization ;
    explicit_specialization
extdef1 := namespace_def ;
    namespace_def
extdef1 := using_decl ;
    using_decl
extdef1 := 'asm' "(" string ")" ";" ;
    :asm<string>
extdef1 := extern_def;
    extern_def
-- ANSI C++ does not allow extra ';' outside of a function
-- empty declaration
extdef1 := ";" ;
    :empty_extdecl
extdef1 := sql_stmt ;
    sql_stmt
extdef1 := extdefs__preprocessor ;
    extdefs__preprocessor

-- ANSI C forbids data definition with no type or storage class
-- data definition has no type or storage class
recover datadef ";" ;
datadef := initdecls ";" ;
    :extdecl<:declaration_specifiers<>,initdecls>
datadef := declmods initdecls ";" ;
    :extdecl<declmods,initdecls>
datadef := typed_declspecs initdecls ";" ;
    :extdecl<typed_declspecs,initdecls>
datadef := declmods ";" ;
    :extdecl<declmods,:none>
datadef := typed_declspecs ";" ;
    :extdecl<typed_declspecs,:none>
datadef := declmacro_call ";" ;          %[PREC %EMPTY]%
    :extdecl<declmacro_call, :none>
datadef := declmacro_call ;             %[PREC %IDENT]%
    declmacro_call

recover fndef fnbody;
fndef := typed_declspecs declarator fnbody ;
    :fndef<typed_declspecs,declarator, :none,fnbody>
fndef := declmods declarator fnbody ;
    :fndef<declmods,declarator, :none,fnbody>
fndef := declarator fnbody ;
    :fndef<:declaration_specifiers<>,declarator, :none,fnbody>
fndef := declmacro_call fnbody ;
    :fndef<declmacro_call, :none, :none, fnbody>
fndef := typed_declspecs declarator ctor_init_body ;
    :fndef<typed_declspecs,declarator, :none, ctor_init_body>

```

```

fndef := declmods declarator ctor_init_body ;
      :fndef<declmods,declarator, :none, ctor_init_body>
fndef := declarator ctor_init_body ;
      :fndef<:declaration_specifiers<>,declarator, :none, ctor_init_body>
fndef := declmacro_call ctor_init_body ;
      :fndef<declmacro_call, :none, :none, ctor_init_body>
fndef := typed_declspecs declarator fentry_block ;
      :fndef<typed_declspecs,declarator, :none, fentry_block>
fndef := declmods declarator fentry_block ;
      :fndef<declmods,declarator, :none, fentry_block>
fndef := declarator fentry_block ;
      :fndef<:declaration_specifiers<>,declarator, :none, fentry_block>
fndef := declmacro_call fentry_block ;
      :fndef<declmacro_call, :none, :none, fentry_block>

fbody := open_blk %[CBLOCK_END]% %[CBLOCK_BEGIN]% fbody1 close_blk ;
      %{
          VTP_TreeP close = Parser_Pop();
          VTP_TreeP stmts = Parser_Pop();
          VTP_TreeP open = Parser_Pop();
          VTP_TreeP compound ;
          if ((VTP_TREE_OPERATOR(open) == C_1_op_none)
              && (VTP_TREE_OPERATOR(close) == C_1_op_none)) {
              compound = VTP_TreeMake(C_1_op_compound);
              VTP_TreeSetChild(compound,stmts,0);
              Parser_SetCoordNN(compound,open,close);
              VTP_TreeDestroy(open);
              VTP_TreeDestroy(close);
          } else {
              compound = VTP_TreeMake(C_1_op_block);
              VTP_TreeSetChild(compound,open,0);
              VTP_TreeSetChild(compound,stmts,1);
              VTP_TreeSetChild(compound,close,2);
              Parser_SetCoordNN(compound,open,close);
          }
          Parser_Push(compound);
      }%

recover fbody1;
fbody1 := stmts ;
      stmts

extern_def := 'extern' string extdef ;
          :extern_def<string, extdef>
extern_def := 'extern' string "{" comp_extdefs "}" ;
          :extern_def<string, comp_extdefs>

-- ANSI C forbids an empty source file
recover comp_extdefs as extdef;
comp_extdefs := ;
          :extdefs<>
comp_extdefs := comp_extdefs extdef ;
          comp_extdefs:<...,extdef>

end chapter ;

chapter IDENTIFIER

```

```

rules

puretype_template_name := typename %/*[*/* C_Type_Name_Push();/*]*/}% "<"
%/*[*/* C_Template_Args_List_Push();/*]*/}% template_arg_list ">" %/*[*/*
C_Template_Args_List_Pop();/*]*/}% ; %【PREC %UNARY】%
    :template_name<typename, template_arg_list>
notype_template_name := notype_identifier %/*[*/*
C_Type_Name_Push();/*]*/}% "<" %/*[*/*
C_Template_Args_List_Push();/*]*/}% template_arg_list ">" %/*[*/*
C_Template_Args_List_Pop();/*]*/}% ; %【PREC %UNARY】%
    :template_name<notype_identifier, template_arg_list>

-- reduce first an ident in identifier and typename in type_name
notype_identifier := %IDENT ;
    :identifier[%IDENT]
typename := %TYPENAME ;
    :identifier[%TYPENAME]
identifier := notype_identifier ;
    notype_identifier
notype_unqualified_id := "~" identifier ;
    :destructor<identifier>
notype_unqualified_id := operator_name ;
    operator_name
notype_unqualified_id := notype_identifier ;
    notype_identifier
notype_unqualified_id := notype_template_name ;
    notype_template_name
type_name := typename %/*[*/* C_Type_Name_Push(); /*]*/}% ;
    typename
type_name := puretype_template_name ;
    puretype_template_name
identifier := typename ;
    typename
type_name := notype_identifier %/*[*/* C_Type_Name_Push(); /*]*/}% ;
    notype_identifier
type_name := notype_template_name ;
    notype_template_name
unqualified_id := notype_unqualified_id ;
    notype_unqualified_id
unqualified_id := puretype_template_name ;
    puretype_template_name
unqualified_id := typename ;
    typename

qualified_id := unqualified_id ;
    unqualified_id
qualified_id := nested_name_specifier unqualified_id
%【C_Reset_Current_Scope();】% ;
    :qualified_id<nested_name_specifier, unqualified_id>
qualified_id := nested_name_specifier template_unqualified_id
%【C_Reset_Current_Scope();】% ;
    :qualified_id<nested_name_specifier, template_unqualified_id>
template_unqualified_id := 'template' unqualified_id ;
    :template_id<unqualified_id>

--notype_qualified_id := nested_name_specifier notype_unqualified_id
%【C_Reset_Current_Scope();】% ;
--    :qualified_id<nested_name_specifier, notype_unqualified_id>

```

```

--notype_qualified_id := nested_name_specifier
template_notype_unqualified_id %{C_Reset_Current_Scope();}% ;
-- :qualified_id<nested_name_specifier,
template_notype_unqualified_id>
--overqualified_id := notype_unqualified_id ;
-- notype_unqualified_id
--overqualified_id := notype_qualified_id ;
-- notype_qualified_id
overqualified_id := qualified_id ;
qualified_id
overqualified_id := global_scope_name_specifier qualified_id
%{C_Reset_Current_Scope();}% ;
:qualified_id<global_scope_name_specifier, qualified_id>
overqualified_id := global_scope_name_specifier template_unqualified_id
%{C_Reset_Current_Scope();}% ;
:qualified_id<global_scope_name_specifier, template_unqualified_id>
--overqualified_id := global_scope_name_specifier notype_unqualified_id
%{C_Reset_Current_Scope();}% ;
-- :qualified_id<global_scope_name_specifier, notype_unqualified_id>
--overqualified_id := global_scope_name_specifier
template_notype_unqualified_id %{C_Reset_Current_Scope();}% ;
-- :qualified_id<global_scope_name_specifier,
template_notype_unqualified_id>
--template_notype_unqualified_id := 'template' notype_unqualified_id ;
-- :template_id<notype_unqualified_id>
template_overqualified_id := 'template' overqualified_id ;
:template_id<overqualified_id>
any_id := qualified_id ;
qualified_id
any_id := global_scope_name_specifier unqualified_id
%{C_Reset_Current_Scope();}% ;
:qualified_id<global_scope_name_specifier, unqualified_id>
any_id := global_scope_name_specifier template_unqualified_id
%{C_Reset_Current_Scope();}% ;
:qualified_id<global_scope_name_specifier, template_unqualified_id>

global_scope_name_specifier := "::" ;
:global_scope<>
global_scope_name_specifier := global_scope_name_specifier type_name "::"
%{ /* /* /C_Current_Scope_Push(); /* */ }% ; [%PREC %SCOPE]%
global_scope_name_specifier:<..., type_name>
nested_name_specifier := type_name "::"
%{ /* /* /C_Current_Scope_Push(); /* */ }% ; [%PREC %SCOPE]%
:scope<type_name>
nested_name_specifier := nested_name_specifier type_name "::"
%{ /* /* /C_Current_Scope_Push(); /* */ }% ; [%PREC %SCOPE]%
nested_name_specifier:<..., type_name>

-- any identifier (type or not) but not destructor or operator
qualified_ident_or_type := qualified_type_name ;
qualified_type_name
qualified_type_name := type_name ; [%PREC
%IDENT]%
type_name
qualified_type_name := nested_type ;
nested_type
-- l'ajout de reset_current_scope introduit 1 S/R

```

```

nested_type := nested_name_specifier type_name
%{C_Reset_Current_Scope();}% ;          %[PREC %IDENT]%
      :qualified_id<nested_name_specifier, type_name>
overqualified_type_name := qualified_type_name ;
      qualified_type_name
-- l'ajout de reset_current_scope introduit 1 S/R
overqualified_type_name := global_scope_name_specifier type_name
%{C_Reset_Current_Scope();}% ;          %[PREC %IDENT]%
      :qualified_id<global_scope_name_specifier, type_name>
simple_type_specifier := typespec ;
      typespec
simple_type_specifier := typename ;
      typename
simple_type_specifier := puretype_template_name ;
      puretype_template_name
simple_type_specifier := nested_name_specifier typename
%{C_Reset_Current_Scope();}% ;
      :qualified_id<nested_name_specifier, typename>
simple_type_specifier := nested_name_specifier puretype_template_name
%{C_Reset_Current_Scope();}% ;
      :qualified_id<nested_name_specifier, puretype_template_name>
simple_type_specifier := global_scope_name_specifier typename
%{C_Reset_Current_Scope();}% ;
      :qualified_id<global_scope_name_specifier, typename>
simple_type_specifier := global_scope_name_specifier
puretype_template_name %{C_Reset_Current_Scope();}% ;
      :qualified_id<global_scope_name_specifier,
puretype_template_name>

string := string1 ;
      string1
string := string_list string1 ;
      string_list:<...,string1>
string_list := string1 ;
      :strings<string1>
string_list := string_list string1 ;
      string_list:<...,string1>
string1 := %STRING ;
      :string[%STRING]
string1 := stringmacro_call ;
      stringmacro_call
end chapter ;

chapter EXPRESSION

rules

recover expr;
expr := %[CBLOCK_BEGIN]% expr1 %[CBLOCK_END]% ;
      expr1
recover expr_stmt;
expr_stmt := expr1 ;
      expr1
expr1 := nonnull_explist ;
      %{
          VTP_TreeP tree = Parser_Pop();
          VTP_TreeP expr ;
          if (VTP_TreeLength(tree) == 1) {

```

```

        expr = VTP_TreeDisown(tree,0);
        VTP_TreeDestroy(tree);
    } else {
        expr = tree ;
        VTP_TREE_OPERATOR(expr) = C_1_op_expr ;
    }
    Parser_Push(expr);
}%

recover exprlist ;
exprlist := ;
    :exprlist<>
exprlist := %[CBLOCK_BEGIN]% nonnull_exprlist %[CBLOCK_END]% ;
    nonnull_exprlist

nonnull_exprlist := expr_no_commas ;
    :exprlist<expr_no_commas>
nonnull_exprlist := nonnull_exprlist "," expr_no_commas ;
    nonnull_exprlist:<...,expr_no_commas>

recover simple_expr;
simple_expr := expr_no_commas ;
    expr_no_commas

unary_expr := primary ;
    primary
unary_expr := "*" cast_expr ;                                %[PREC %UNARY ]%
    :deref<cast_expr>
unary_expr := "&" cast_expr ;                                %[PREC %UNARY ]%
    :addr<cast_expr>
unary_expr := "-" cast_expr ;                                %[PREC %UNARY ]%
    :uminus<cast_expr>
unary_expr := "+" cast_expr ;                                %[PREC %UNARY ]%
    :uplus<cast_expr>
unary_expr := "++" cast_expr ;                               %[PREC %UNARY ]%
    :pre_incr<cast_expr>
unary_expr := "--" cast_expr ;                               %[PREC %UNARY ]%
    :pre_decr<cast_expr>
unary_expr := "~" cast_expr ;                                %[PREC %UNARY ]%
    :bwnot<cast_expr>
unary_expr := "!" cast_expr ;                                %[PREC %UNARY ]%
    :not<cast_expr>
unary_expr := 'sizeof' unary_expr ;                          %[PREC %UNARY ]%
    :sizeof<unary_expr>
unary_expr := 'sizeof' "(" type_id ")" ;                      %[PREC %HYPERUNARY]%
    :sizeof<type_id>
unary_expr := "::" 'new' new_type_id ;                        %[PREC %EMPTY]%
    :global_scope_new<:none, new_type_id, :none>
unary_expr := "::" 'new' new_type_id new_initializer ;
    :global_scope_new<:none, new_type_id, new_initializer>
unary_expr := "::" 'new' new_placement new_type_id ;         %[PREC %EMPTY]%
    :global_scope_new<new_placement, new_type_id, :none>
unary_expr := "::" 'new' new_placement new_type_id new_initializer ;
    :global_scope_new<new_placement, new_type_id, new_initializer>
unary_expr := "::" 'delete' cast_expr ;                       %[PREC %UNARY]%
    :global_scope_delete<cast_expr>
unary_expr := "::" 'delete' "[" "]" cast_expr ;              %[PREC %UNARY]%
    :global_scope_array_delete<:none, cast_expr>

```

```

unary_expr := "::" 'delete' "[" expr "]" cast_expr ;      %[PREC %UNARY]%
    :global_scope_array_delete<expr, cast_expr>
unary_expr := 'new' new_type_id ;                          %[PREC %EMPTY]%
    :new<:none, new_type_id, :none>
unary_expr := 'new' new_type_id new_initializer ;
    :new<:none, new_type_id, new_initializer>
unary_expr := 'new' new_placement new_type_id ;           %[PREC %EMPTY]%
    :new<new_placement, new_type_id, :none>
unary_expr := 'new' new_placement new_type_id new_initializer ;
    :new<new_placement, new_type_id, new_initializer>
unary_expr := 'delete' cast_expr ;                        %[PREC %UNARY]%
    :delete<cast_expr>
unary_expr := 'delete' "[" "]" cast_expr ;                %[PREC %UNARY]%
    :array_delete<:none, cast_expr>
unary_expr := 'delete' "[" expr "]" cast_expr ;           %[PREC %UNARY]%
    :array_delete<expr, cast_expr>

new_placement := "(" exprlist ")" ;
    exprlist

new_initializer := "(" exprlist ")" ;
    exprlist

new_type_id := type_specifier_seq new_declarator ;
    :type_id<type_specifier_seq, new_declarator>
new_type_id := type_specifier_seq ;                        %[PREC %EMPTY]%
    :type_id<type_specifier_seq, :none>
new_type_id := "(" type_id ")" ;
    :parenth_type<type_id>
new_type_id := "(" type_id )" "[" expr "]" ;
    :new_gnu_type<type_id, expr>

new_declarator := "*" type_qualifiers new_declarator ;
    :ptr_dcltr<type_qualifiers, new_declarator>
new_declarator := "&" type_qualifiers new_declarator ;
    :ref_dcltr<type_qualifiers, new_declarator>
new_declarator := ptr_to_mem type_qualifiers new_declarator ;
    :memptr_dcltr<ptr_to_mem, type_qualifiers, new_declarator>
new_declarator := "*" type_qualifiers ;                    %[PREC %EMPTY]%
    :ptr_dcltr<type_qualifiers, :none>
new_declarator := "&" type_qualifiers ;                    %[PREC %EMPTY]%
    :ref_dcltr<type_qualifiers, :none>
new_declarator := ptr_to_mem type_qualifiers ;            %[PREC %EMPTY]%
    :memptr_dcltr<ptr_to_mem, type_qualifiers, :none>
new_declarator := direct_new_declarator ;                  %[PREC %EMPTY]%
    direct_new_declarator
direct_new_declarator := "[" expr "]" ;
    :array_dcltr<:none, expr>
direct_new_declarator := direct_new_declarator "[" expr "]" ;
    :array_dcltr<direct_new_declarator, expr>

cast_expr := unary_expr ;
    unary_expr
cast_expr := "(" type_id )" cast_expr ;                    %[PREC %UNARY]%
    :cast<type_id, cast_expr>

-- WARNING : constant-expression are equal to expr_no_commas,
-- They should exclude assignment-expression and throw-expression

```

```

expr_no_commas := cast_expr ;
    cast_expr
expr_no_commas := expr_no_commas "->*" expr_no_commas ;
    :pmap<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas ".*" expr_no_commas ;
    :pmp<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "+" expr_no_commas ;
    :plus<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "-" expr_no_commas ;
    :minus<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "*" expr_no_commas ;
    :mul<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "/" expr_no_commas ;
    :div<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "%" expr_no_commas ;
    :rem<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "<<" expr_no_commas ;
    :lsh<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas ">>" expr_no_commas ;
    :rsh<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "<" expr_no_commas ;
    :lt<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas ">" expr_no_commas ;
    :gt<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "<=" expr_no_commas ;
    :le<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas ">=" expr_no_commas ;
    :ge<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "==" expr_no_commas ;
    :eq<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "!=" expr_no_commas ;
    :neq<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "&" expr_no_commas ;
    :bwand<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "|" expr_no_commas ;
    :bwor<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "^" expr_no_commas ;
    :bwxor<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "&&" expr_no_commas ;
    :and<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "||" expr_no_commas ;
    :or<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "?" expr ":" expr_no_commas ;
    :cond<expr_no_commas.0,expr,expr_no_commas.1>
expr_no_commas := expr_no_commas "=" expr_no_commas ;
    :ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "+=" expr_no_commas ;
    :plus_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "-=" expr_no_commas ;
    :minus_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "*=" expr_no_commas ;
    :mul_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "/=" expr_no_commas ;
    :div_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "%=" expr_no_commas ;
    :rem_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "&=" expr_no_commas ;
    :bwand_ass<expr_no_commas.0,expr_no_commas.1>

```

```

expr_no_commas := expr_no_commas "^=" expr_no_commas ;
    :bwxor_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "|=" expr_no_commas ;
    :bwor_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas "<<=" expr_no_commas ;
    :lsh_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := expr_no_commas ">>=" expr_no_commas ;
    :rsh_ass<expr_no_commas.0,expr_no_commas.1>
expr_no_commas := 'throw' ;
    :throw<:none>
expr_no_commas := 'throw' expr_no_commas ;
    :throw<expr_no_commas>

primary := overqualified_id ;
    overqualified_id
primary := %INTEGER ;
    :integer[%INTEGER]
primary := %FLOAT ;
    :float[%FLOAT]
primary := %CHARACTER ;
    :character[%CHARACTER]
primary := 'true' ;
    :true
primary := 'false' ;
    :false
primary := string ;
    string
primary := exprmacro_call ;
    exprmacro_call
-- ne pas valider une expression entre paratheses
-- car toute expression simple peut etre entre parenthese
-- et cela peut induire des erreur de syntaxe
primary := "(" expr1 ")" ;
    :parenth_expr<expr1>
primary := primary "(" exprlist ")" ; %[PREC "."]%
    :call<primary,exprlist>
primary := primary "[" expr "]" ;      %[PREC "."]%
    :index<primary,expr>
primary := primary "." overqualified_id ;
    :dot<primary,overqualified_id>
primary := primary "->" overqualified_id ;
    :arrow<primary,overqualified_id>
primary := primary "." template_overqualified_id ;
    :dot<primary,template_overqualified_id>
primary := primary "->" template_overqualified_id ;
    :arrow<primary,template_overqualified_id>
primary := primary "++" ;
    :post_incr<primary>
primary := primary "--" ;
    :post_decr<primary>
primary := 'this' ;
    :this
primary := functional_cast ;
    functional_cast
primary := 'dynamic_cast' "<" type_id ">" "(" expr ")";
    :dynamic_cast<type_id, expr>
primary := 'static_cast' "<" type_id ">" "(" expr ")";
    :static_cast<type_id, expr>

```

```

primary := 'reinterpret_cast' "<" type_id ">" "(" expr ")";
      :reinterpret_cast<type_id, expr>
primary := 'const_cast' "<" type_id ">" "(" expr ")";
      :const_cast<type_id, expr>
primary := 'typeid' "(" type_id ")";
      :typeid<type_id>
primary := 'typeid' "(" expr ")";
      :typeid<expr>
primary := expr_preprocessor ;
      expr_preprocessor

functional_cast := simple_type_specifier "(" exprlist ")" ;
      :functional_cast<simple_type_specifier, exprlist>

end chapter ;

chapter DECLARATIONS

rules

recover decl ";" ;
decl := typed_declspecs initdecls ";" ;
      :decl<typed_declspecs,initdecls>
decl := declmods initdecls ";" ;
      :decl<declmods,initdecls>
decl := typed_declspecs ";" ;
      :decl<typed_declspecs,:none>
-- empty declaration
decl := declmods ";" ;
      :decl<declmods,:none>
decl := declmacro_call ";" ;           %[PREC %EMPTY]%
      :decl<declmacro_call, :none>
decl := declmacro_call ;               %[PREC %IDENT]%
      declmacro_call

-- Declspecs which contain at least one type specifier or typedef name.
-- (Just `const' or `volatile' is not enough.)
-- A typedef'd name following these is taken as a name to be declared.
typed_declspecs := type_specifier reserved_declspecs ;
      reserved_declspecs:<type_specifier,..>
typed_declspecs := declmods type_specifier reserved_declspecs ;
      %{
          VTP_TreeP t3 = Parser_Pop();
          VTP_TreeP t2 = Parser_Pop();
          VTP_TreeP t1 = Parser_Pop();

          VTP_TreeAdopt(t1,t2,-1);
          while (VTP_TreeLength(t3) > 0) {
              VTP_TreeAdopt(t1,VTP_TreeDisown(t3,0),-1);
          }
          Parser_SetCoordNN(t1,t1,t3);
          VTP_TreeDestroy(t3);
          Parser_Push(t1);
      }%

type_specifier_seq := type_specifier ;
      :type_specifiers<type_specifier>

```

```

type_specifier_seq := type_qualifier ;
    :type_specifiers<type_qualifier>
type_specifier_seq := type_specifier_seq type_specifier ;
    type_specifier_seq:<..., type_specifier>
type_specifier_seq := type_specifier_seq type_qualifier ;
    type_specifier_seq:<..., type_qualifier>

decl_specifier_seq := type_specifier_seq ;
    %{
        VTP_TreeP t1 = Parser_Pop();
        VTP_TreeP t2 = VTP_TreeMake(C_1_op_declaration_specifiers);

        while (VTP_TreeLength(t1) > 0) {
            VTP_TreeAdopt(t2,VTP_TreeDisown(t1,0),-1);
        }
        Parser_SetCoordNN(t2,t1,t1);
        VTP_TreeDestroy(t1);
        Parser_Push(t2);
    }%

reserved_declspecs := ;
    :declaration_specifiers<>
reserved_declspecs := reserved_declspecs typespecqual_reserved ;
    reserved_declspecs:<...,typespecqual_reserved>
-- the <storage_class> is not at beginning of declaration
reserved_declspecs := reserved_declspecs storage_class ;
    reserved_declspecs:<...,storage_class>

-- List of just storage classes and type modifiers.
-- A declaration can start with just this, but then it cannot be used
-- to redeclare a typedef-name.
declmod := type_qualifier ;
    type_qualifier
declmod := storage_class ;
    storage_class
declmods := declmod ;
    :declaration_specifiers<declmod>
declmods := declmods declmod ;
    declmods:<...,declmod>

-- Used instead of declspecs where storage classes are not allowed
-- (that is, for typenames and structure components).
-- Don't accept a typedef-name if anything but a modifier precedes it.
typed_typespecs := type_specifier reserved_typespecquals ;
    reserved_typespecquals:<type_specifier,...>
typed_typespecs := nonempty_type_qual type_specifier
reserved_typespecquals ;
    %{
        VTP_TreeP t3 = Parser_Pop();
        VTP_TreeP t2 = Parser_Pop();
        VTP_TreeP t1 = Parser_Pop();

        VTP_TreeAdopt(t1,t2,-1);
        while (VTP_TreeLength(t3) > 0) {
            VTP_TreeAdopt(t1,VTP_TreeDisown(t3,0),-1);
        }
        Parser_SetCoordNN(t1,t1,t3);
        VTP_TreeDestroy(t3);
    }%

```

```

    Parser_Push(t1);
} %

reserved_typespecquals := ;
    :type_specifiers<>
reserved_typespecquals := reserved_typespecquals typespecqual_reserved ;
    reserved_typespecquals:<...,typespecqual_reserved>

-- A type_specifier (but not a type qualifier).
-- Once we have seen one of these in a declaration,
-- if a typedef name appears then it is being redeclared.
type_specifier := typespec ;
    typespec
type_specifier := struct_specifier ;
    struct_specifier
type_specifier := overqualified_type_name ;
    overqualified_type_name
-- GNU C++ extension
type_specifier := 'typeof' "(" %[CBLOCK_BEGIN]% simple_expr
%[CBLOCK_END]% ")" ;
    :typeof<simple_expr>
type_specifier := 'typeof' "(" type_id ")" ;
    :typeof<type_id>
type_specifier := typemacro_call ;
    typemacro_call

-- A type_specifier that is a reserved word, or a type qualifier.
typespecqual_reserved := typespec ;
    typespec
typespecqual_reserved := type_qualifier ;
    type_qualifier
typespecqual_reserved := struct_specifier ;
    struct_specifier

initdecls := initdcl ;
    :initdecls<initdcl>
initdecls := initdecls "," initdcl ;
    initdecls:<...,initdcl>

initdcl := declarator "=" initializer ;
    :dcltr_affinit<declarator, initializer>
-- Ambiguous form: we can not decide if it is a function or a data
-- initdcl := declarator_id "(" identifier ")" ;
--     :dcltr_callinit<declarator_id,:exprlist<identifier>>
-- initdcl := simple_declarator "(" identifiers ")" ;
--     :dcltr_callinit<simple_declarator,identifiers>
initdcl := declarator "(" nonnull_exprlist ")";
    :dcltr_callinit<declarator, nonnull_exprlist>
initdcl := declarator ;
    :dcltr_noinit<declarator>
-- identifiers := identifier ;
--     :exprlist<identifier>
-- identifiers := identifiers identifier ;
--     identifiers:<..., identifier>

typespec := %TYPESPEC ;
    :typespec[%TYPESPEC]
-- WARNING extern is a keyword and a storage class

```

```

storage_class := 'extern' ;
    :storage_class["extern"]
storage_class := %STORAGECLASS ;
    :storage_class[%STORAGECLASS]
type_qualifier := %TYPEQUAL ;
    :type_qualifier[%TYPEQUAL]
access_specifier := %ACCESSPEC ;
    :access_specifier[%ACCESSPEC]

-- Initializers.  initializer is the entry point.
initializer := simple_expr ;
    simple_expr
initializer := "{" %[CBLOCK_END]% %[CBLOCK_BEGIN]% initlist_maybe_comma
"}" ;
    initlist_maybe_comma

-- `initlist_maybe_comma' is the guts of an initializer in braces.
-- ANSI C forbids empty initializer braces
initlist_maybe_comma := ;
    :initializer_list<>
initlist_maybe_comma := initlist1 maybecomma ;
    initlist1

initlist1 := initializer ;
    :initializer_list<initializer>
initlist1 := initlist1 "," initializer ;
    initlist1:<..,initializer>

declarator2 := declarator2 "(" parmlist ")" type_qualifiers
exception_specification_opt ;
    :func_dcltr<declarator2,parmlist, type_qualifiers,
exception_specification_opt>
declarator2 := declarator2 "[" expr "]" ;
    :array_dcltr<declarator2,expr>
declarator2 := declarator2 "[" "]" ;
    :array_dcltr<declarator2,:none>
declarator := "*" type_qualifiers declarator ;
    :ptr_dcltr<type_qualifiers,declarator>
declarator := "&" type_qualifiers declarator ;
    :ref_dcltr<type_qualifiers,declarator>
declarator := ptr_to_mem type_qualifiers declarator ;
    :memptr_dcltr<ptr_to_mem, type_qualifiers,declarator>
declarator := declarator2 ;
    declarator2
declarator2 := "(" declarator1 ")" ;
    :parenth_dcltr<declarator1>
declarator2 := qualified_id ;
    qualified_id
recover declarator1 ;
declarator1 := declarator ;
    declarator

ptr_to_mem := nested_name_specifier "*" ;
    nested_name_specifier
ptr_to_mem := global_scope_name_specifier "*" ;
    global_scope_name_specifier

```

```

struct_specifier := class_id "{" %[CBLOCK_END]% %[CBLOCK_BEGIN]%
%{C_TypeTablePushClass();}% component_decl_list
%{C_TypeTablePopClass();}% "}" %[CBLOCK_END]% %[CBLOCK_BEGIN]% ; %[PREC
%EMPTY]%
    :class<class_id,component_decl_list>
struct_specifier := class_id ;          %[PREC %IDENT]%
    :class<class_id, :none>
struct_specifier := class_head "{" %[CBLOCK_END]% %[CBLOCK_BEGIN]%
%{C_TypeTablePushClass();}% component_decl_list
%{C_TypeTablePopClass();}% "}" %[CBLOCK_END]% %[CBLOCK_BEGIN]% ;
    :class<class_head,component_decl_list>
struct_specifier := 'enum' notype_identifier %{C_Add_Type_Name();}% "{"
enumlist maybecomma "}" %[CBLOCK_END]% %[CBLOCK_BEGIN]% ;
    :enum<notype_identifier,enumlist>
struct_specifier := 'enum' typename %{C_Add_Type_Name();}% "{" enumlist
maybecomma "}" %[CBLOCK_END]% %[CBLOCK_BEGIN]% ;
    :enum<typename,enumlist>
struct_specifier := 'enum' "{" enumlist maybecomma "}" %[CBLOCK_END]%
%[CBLOCK_BEGIN]% ;
    :enum<:none,enumlist>
struct_specifier := 'enum' overqualified_type_name
%{C_Add_Type_Name();}% ;
    :enum<overqualified_type_name,:none>
struct_specifier := 'typename' overqualified_type_name
%{C_Add_Type_Name();}% ;
    :typename_id<overqualified_type_name>

maybecomma := ;
    :none
maybecomma := "," ;
    :none

enumlist := ;
    :enumlist<>
enumlist := enumlist1 ;
    enumlist1
enumlist1 := enumerator ;
    :enumlist<enumerator>
enumlist1 := enumlist1 "," enumerator ;
    enumlist1:<...,enumerator>

enumerator := identifier ;
    :enumerator<identifier,:none>
enumerator := identifier "=" simple_expr ;
    :enumerator<identifier,simple_expr>

--recover type_id ;
type_id := typed_typespecs absdcl ;
    :type_id<typed_typespecs,absdcl>
type_id := nonempty_type_qual absdcl ;
    :type_id<nonempty_type_qual,absdcl>

-- an abstract declarator
absdcl := ;
    :absdcltr
absdcl := absdcl1 ;
    absdcl1

```

```

nonempty_type_qual := type_qualifier ;
                    :type_specifiers<type_qualifier>
nonempty_type_qual := nonempty_type_qual type_qualifier ;
                    nonempty_type_qual:<...,type_qualifier>

type_qualifiers := ;
                :none
type_qualifiers := type_qualifiers1 ;
                type_qualifiers1
type_qualifiers1 := type_qualifier ;
                :type_qualifiers<type_qualifier>
type_qualifiers1 := type_qualifiers1 type_qualifier ;
                type_qualifiers1:<..., type_qualifier>

-- a nonempty abstract declarator
recover parenth_absdcl ;
parenth_absdcl := absdcl1 ;
                absdcl1
absdcl1 := "(" parenth_absdcl ")" ;
                :parenth_dcltr<parenth_absdcl>
absdcl1 := "*" type_qualifiers absdcl1 ;          %[PREC %UNARY]%
                :ptr_dcltr<type_qualifiers,absdcl1>
absdcl1 := "*" type_qualifiers ;                  %[PREC %UNARY]%
                :ptr_dcltr<type_qualifiers,:absdcltr>
absdcl1 := "&" type_qualifiers absdcl1 ;          %[PREC %UNARY]%
                :ref_dcltr<type_qualifiers,absdcl1>
absdcl1 := "&" type_qualifiers ;                  %[PREC %UNARY]%
                :ref_dcltr<type_qualifiers,:absdcltr>
absdcl1 := ptr_to_mem type_qualifiers absdcl1 ; %[PREC %UNARY]%
                :memptr_dcltr<ptr_to_mem, type_qualifiers,absdcl1>
absdcl1 := ptr_to_mem type_qualifiers ;          %[PREC %UNARY]%
                :memptr_dcltr<ptr_to_mem, type_qualifiers,:absdcltr>
absdcl1 := absdcl1 "(" parmlist ")" type_qualifiers
exception_specification_opt;          %[PREC "."]%
                :func_dcltr<absdcl1,parmlist, type_qualifiers,
exception_specification_opt>
absdcl1 := absdcl1 "[" expr "]" ;          %[PREC "."]%
                :array_dcltr<absdcl1,expr>
absdcl1 := absdcl1 "[" "]" ;              %[PREC "."]%
                :array_dcltr<absdcl1,:none>
absdcl1 := "(" parmlist ")" type_qualifiers exception_specification_opt;
                %[PREC "."]%
                :func_dcltr<:absdcltr,parmlist,type_qualifiers,
exception_specification_opt>
absdcl1 := "[" expr "]" ;                  %[PREC "."]%
                :array_dcltr<:absdcltr,expr>
absdcl1 := "[" "]" ;                      %[PREC "."]%
                :array_dcltr<:absdcltr,:none>

end chapter ;

chapter STATEMENTS

rules

recover stmts ;

```

```

stmts := ;
      :stmts<>
stmts := %[CBLOCK_BEGIN]% stmts1 %[CBLOCK_END]% ;
      stmts1
recover stmts1 as stmts0 ;
stmts1 := stmts0 ;
      :stmts<stmts0>
stmts1 := stmts1 stmts0 ;
      stmts1:<...,stmts0>
stmts0 := stmt_or_decl_or_label %[CBLOCK_END]% %[CBLOCK_BEGIN]% ;
      stmt_or_decl_or_label

compstmt := open_blk stmts close_blk ;
          %{
            VTP_TreeP close = Parser_Pop();
            VTP_TreeP stmts = Parser_Pop();
            VTP_TreeP open = Parser_Pop();
            VTP_TreeP compound ;
            if ((VTP_TREE_OPERATOR(open) == C_1_op_none)
                && (VTP_TREE_OPERATOR(close) == C_1_op_none)) {
                compound = VTP_TreeMake(C_1_op_compound);
                VTP_TreeSetChild(compound,stmts,0);
                Parser_SetCoordNN(compound,open,close);
                VTP_TreeDestroy(open);
                VTP_TreeDestroy(close);
            } else {
                compound = VTP_TreeMake(C_1_op_block);
                VTP_TreeSetChild(compound,open,0);
                VTP_TreeSetChild(compound,stmts,1);
                VTP_TreeSetChild(compound,close,2);
                Parser_SetCoordNN(compound,open,close);
            }
            Parser_Push(compound);
          }%

open_blk := "{" %[C_TypeTablePushAuto()];}% ;
          :none
open_blk := openblockmacro_call ;
          openblockmacro_call
close_blk := "}" %[C_TypeTablePopAuto()];}% ;
          :none
close_blk := closeblockmacro_call ;
          closeblockmacro_call

loopstmt := openloopmacro_call stmts close_blk ;
          :loop<openloopmacro_call, stmts, close_blk>
loopstmt := open_blk stmts closeloopmacro_call ;
          :loop<open_blk, stmts, closeloopmacro_call>
loopstmt := openloopmacro_call stmts closeloopmacro_call ;
          :loop<openloopmacro_call, stmts, closeloopmacro_call>

recover labeled_stmt_list ";" ;
labeled_stmt_list := %[CBLOCK_BEGIN]% labeled_stmt_list1 %[CBLOCK_END]% ;
          labeled_stmt_list1
labeled_stmt_list1 := stmt ;
          :stmts<stmt>
labeled_stmt_list1 := sql_stmt ;

```

```

    :stmts<sql_stmt>
labeled_stmt_list1 := label labeled_stmt_list1 ;
    labeled_stmt_list1:<label,..>
labeled_stmt_list1 := pp_dir labeled_stmt_list1 ;
    labeled_stmt_list1:<pp_dir,..>

stmt_or_decl_or_label := stmt ;
    %{
        Parser_Push(Cxx StmtOrDecl(Parser_Pop()));
    }%
stmt_or_decl_or_label := decl %{C_Add_Typedef_Name();}% ;
    %{
        Parser_Push(Cxx_DeclOrStmt(Parser_Pop()));
    }%
-- ANSI C forbids label at end of compound statement
stmt_or_decl_or_label := label ;
    label
stmt_or_decl_or_label := sql_stmt ;
    sql_stmt
stmt_or_decl_or_label := stmts__preprocessor ;
    stmts__preprocessor

-- Parse a single real statement, not including any labels.
-- recover stmt;
-- MG - 24 novembre 1999
stmt := namespace_def ;
    namespace_def
-- MG - 24 novembre 1999
stmt := using_decl ;
    using_decl
-- MG - 24 novembre 1999
stmt := 'asm' "(" string ")" ";" ;
    :asm<string>
stmt := compstmt ;
    compstmt
stmt := loopstmt ;
    loopstmt
stmt := expr_stmt ";" ;
    :expr_stmt<expr_stmt>
stmt := 'if' "(" condition ")" %[CBLOCK_BEGIN]% labeled_stmt_list
%[CBLOCK_END]%
    'else' %[CBLOCK_END]% %[CBLOCK_BEGIN]% labeled_stmt_list ;
    :if<condition,labeled_stmt_list.0,labeled_stmt_list.1>
stmt := 'if' "(" condition ")" %[CBLOCK_BEGIN]%
    labeled_stmt_list %[CBLOCK_END]% ;                                %[PREC 'if']%
    :if<condition,labeled_stmt_list,:none>
stmt := 'while' "(" condition ")" %[CBLOCK_END]%
    %[CBLOCK_BEGIN]% labeled_stmt_list ;
    :while<condition,labeled_stmt_list>
stmt := 'do' labeled_stmt_list 'while' "(" condition ")" ";" ;
    :do<labeled_stmt_list,condition>
stmt := 'for' "(" for_init_stmt %[CBLOCK_END]% %[CBLOCK_BEGIN]%
null_condition ";" %[CBLOCK_END]% %[CBLOCK_BEGIN]% xexpr ")"
%[CBLOCK_END]%
    %[CBLOCK_BEGIN]% labeled_stmt_list ;
    :for<for_init_stmt,null_condition,xexpr,labeled_stmt_list>
stmt := 'for' "(" for_init_stmt %[CBLOCK_END]% %[CBLOCK_BEGIN]% condition
";" %[CBLOCK_END]% %[CBLOCK_BEGIN]% xexpr ")" %[CBLOCK_END]%

```

```

        %[CBLOCK_BEGIN]% labeled_stmt_list ;
        :for<for_init_stmt,condition,xexpr,labeled_stmt_list>
stmt := 'switch' "(" condition ")" %[CBLOCK_END]%
        %[CBLOCK_BEGIN]% labeled_stmt_list ;
        :switch<condition,labeled_stmt_list>
stmt := 'break' ";" ;
        :break
stmt := 'continue' ";" ;
        :continue
stmt := 'return' ";" ;
        :return<:none>
stmt := 'return' expr ";" ;
        :return<expr>
stmt := 'goto' notype_identifier ";" ;
        :goto<notype_identifier>
stmt := try_block ;
        try_block
stmt := ";" ;
        :empty_stmt
stmt := stmtmacro_call ;
        stmtmacro_call

-- Any kind of label, including jump labels and case labels.
-- ANSI C accepts labels only before statements, but we allow them
-- also at the end of a compound statement.
recover label ":";
label := 'case' %[CBLOCK_BEGIN]% simple_expr %[CBLOCK_END]% ":" ;
        :case<simple_expr>
label := 'default' ":" ;
        :default
label := notype_identifier ":" ;
        :label<notype_identifier>

xexpr := ;
        :none
xexpr := expr ;
        expr

for_init_stmt := ";" ;
        :none
for_init_stmt := expr ";" ;
        expr
for_init_stmt := decl %{C_Add_Typedef_Name();}% ;
        decl

null_condition := ;
        :none
recover condition;
condition := %[CBLOCK_BEGIN]% condition1 %[CBLOCK_END]% ;
        condition1
condition1 := expr1 ;
        expr1
condition1 := %[CBLOCK_BEGIN]% condition_decl %[CBLOCK_END]% ;
        condition_decl
condition_decl := decl_specifier_seq condition_decl2 ;
        :decl<decl_specifier_seq, condition_decl2>
condition_decl1 := declarator "=" simple_expr ;
        :dcltr_affinit<declarator, simple_expr>

```

```

condition_decl2 := condition_decl1 ;
    :initdecls<condition_decl1>

end chapter ;

chapter PARAMETERS

rules

-- This is what appears inside the parens in a function declarator.
recover parmlist ;
parmlist := %[CBLOCK_BEGIN]% parmlist_1 %[CBLOCK_END]% ;
    parmlist_1

-- This is what appears inside the parens in a function declarator.
parmlist_1 := ;
    :parmlist<>
-- error ANSI C requires a named argument before ...
parmlist_1 := "... " ;
    :var_parmlist<:parmlist<>>
parmlist_1 := parms ;
    parms
parmlist_1 := parms "," "... " ;
    :var_parmlist<parms>
parmlist_1 := parms "... " ;
    :var_parmlist<parms>

parms := parm ;
    :parmlist<parm>
parms := parms "," parm ;
    parms:<...,parm>

-- recover parm;
-- A single parameter declaration or parameter type name,
-- as found in a parmlist.
parm := typed_declspecs declarator parm_init ;
    :parm_decl<typed_declspecs,declarator,parm_init>
parm := typed_declspecs absdcl parm_init ;
    :parm_decl<typed_declspecs,absdcl,parm_init>
parm := declmods declarator parm_init ;
    :parm_decl<declmods,declarator,parm_init>
parm := declmods absdcl parm_init ;
    :parm_decl<declmods,absdcl,parm_init>

parm_init := ;
    :none
parm_init := "=" expr_no_commas ;
    expr_no_commas

end chapter;

chapter CLASS
rules

aggr := 'class' ;
    :class_kw
aggr := 'struct' ;

```

```

    :struct_kw
aggr := 'union' ;
    :union_kw

class_head := aggr ;
    :class_head<aggr, :none, :none>
class_id := aggr overqualified_type_name %{C_Add_Type_Name();}% ;
    :class_head<aggr, overqualified_type_name, :none>
class_head := class_id ":" base_class_list;
    %{
        VTP_TreeP base = Parser_Pop();
        VTP_TreeP id = Parser_Pop();
        VTP_TreeDestroySetChild(id, base, -1);
        Parser_Push(id);
    }%

recover base_class_list ;
base_class_list := base_class_list1 ;
    base_class_list1
base_class_list1 := base_class ;
    :base_classes<base_class>
base_class_list1 := base_class_list1 "," base_class ;
    base_class_list1:<...,base_class>

base_class := overqualified_type_name ;
    :base_class<:none, overqualified_type_name>
base_class := access_list overqualified_type_name ;
    :base_class<access_list, overqualified_type_name>

access_list1 := access_specifier ;
    access_specifier
access_list1 := storage_class ;
    storage_class
access_list := access_list1 ;
    :access_list<access_list1>
access_list := access_list access_list1 ;
    access_list:<..., access_list1>

recover component_decl_list;
component_decl_list := component_decl_list0 ;
    component_decl_list0
component_decl_list0 := ;
    :class_decls<>
component_decl_list0 := class_decls_section1 ;
    :class_decls<class_decls_section1>
class_decls_section1 := component_decl_list1 ;
    :class_decls_section<:none, component_decl_list1>
component_decl_list0 := component_decl_list0 class_decls_section2 ;
    component_decl_list0:<..., class_decls_section2>
class_decls_section2 := access_specifier ":" %[CBLOCK_END]%
    %[CBLOCK_BEGIN]% component_decl_list2 ;
    :class_decls_section<access_specifier, component_decl_list2>

component_decl_list2 := ;
    :component_decl_list<>
component_decl_list2 := component_decl_list1;
    component_decl_list1

```

```

component_decl_list1 := component_decl ;
      :component_decl_list<component_decl>
component_decl_list1 := component_decl_list1 %[CBLOCK_END]%
      %[CBLOCK_BEGIN]% component_decl ;
      component_decl_list1:<...,component_decl>

component_decl := component_datadecl ;
      component_datadecl
recover component_datadecl ";" ;
component_datadecl := components ";" ;
      %{
      VTP_TreeP x0 = Parser_Pop();
      VTP_TreeP y0 = VTP_TreeMake(C_1_op_member_decl);
      VTP_TreeP y1 = VTP_TreeMake(C_1_op_declaration_specifiers);
      VTP_TreeSetChild(y0, y1, 0);
      VTP_TreeSetChild(y0, x0, 1);
      Parser_SetCoordNT(y0, x0, $2);
      Parser_PopUntilToken($2);
      Parser_Push(y0);
      C_Add_Typedef_Name();
      }%
component_datadecl := typed_declspecs components ";" ;
      %{
      VTP_TreeP x1 = Parser_Pop();
      VTP_TreeP x0 = Parser_Pop();
      VTP_TreeP y0 = VTP_TreeMake(C_1_op_member_decl);
      VTP_TreeSetChild(y0, x0, 0);
      VTP_TreeSetChild(y0, x1, 1);
      Parser_SetCoordNT(y0, x0, $3);
      Parser_PopUntilToken($3);
      Parser_Push(y0);
      C_Add_Typedef_Name();
      }%
component_datadecl := typed_declspecs ";" ;
      %{
      VTP_TreeP x0 = Parser_Pop();
      VTP_TreeP y0 = VTP_TreeMake(C_1_op_member_decl);
      VTP_TreeP y1 = Parser_AtomTreeCreate(C_1_op_none, vtp_at_void,
      """);
      VTP_TreeSetChild(y0, x0, 0);
      VTP_TreeSetChild(y0, y1, 1);
      Parser_SetCoordNT(y0, x0, $2);
      Parser_PopUntilToken($2);
      Parser_Push(y0);
      C_Add_Typedef_Name();
      }%
component_datadecl := declmods components ";" ;
      %{
      VTP_TreeP x1 = Parser_Pop();
      VTP_TreeP x0 = Parser_Pop();
      VTP_TreeP y0 = VTP_TreeMake(C_1_op_member_decl);
      VTP_TreeSetChild(y0, x0, 0);
      VTP_TreeSetChild(y0, x1, 1);
      Parser_SetCoordNT(y0, x0, $3);
      Parser_PopUntilToken($3);
      Parser_Push(y0);
      C_Add_Typedef_Name();
      }%

```

```

component_datadecl := declmods ";" ;
    %{
        VTP_TreeP x0 = Parser_Pop();
        VTP_TreeP y0 = VTP_TreeMake(C_1_op_member_decl);
        VTP_TreeP y1 = Parser_AtomTreeCreate(C_1_op_none, vtp_at_void,
""");
        VTP_TreeSetChild(y0, x0, 0);
        VTP_TreeSetChild(y0, y1, 1);
        Parser_SetCoordNT(y0, x0, $2);
        Parser_PopUntilToken($2);
        Parser_Push(y0);
        C_Add_Typedef_Name();
    }%
component_decl := fndef ;
    fndef
component_decl := component_decl_list__preprocessor ;
    component_decl_list__preprocessor
component_decl := declmacro_call ";" ; %[PREC %EMPTY]%
    :member_decl<declmacro_call, :none>
component_decl := declmacro_call ;          %[PREC %IDENT]%
    declmacro_call
component_decl := using_decl ;
    using_decl
-- MG - 23 novembre 1999
component_decl := template_def;
    template_def
component_decl := explicit_instanciation;
    explicit_instanciation
component_decl := explicit_specialization;
    explicit_specialization
component_decl := ";" ;
    :none

components := component_declarator ;
    :initdecls<component_declarator>
components := components "," component_declarator ;
    components:<...,component_declarator>

component_declarator := declarator ;
    :dcltr_noinit<declarator> ;
component_declarator := declarator "=" simple_expr ;
    :dcltr_affinit<declarator, simple_expr>
component_declarator := declarator ":" simple_expr ;
    :bit_field<declarator,simple_expr>
component_declarator := ":" simple_expr ;
    :bit_field<:none,simple_expr>

end chapter;

chapter MEMBER_FUNCTION
rules

operator_name := 'operator' "*" ;
    :operator<:op_mult>
operator_name := 'operator' "/" ;
    :operator<:op_div>
operator_name := 'operator' "%" ;
    :operator<:op_mod>

```

```

operator_name := 'operator' "+" ;
      :operator<:op_plus>
operator_name := 'operator' "-" ;
      :operator<:op_minus>
operator_name := 'operator' "&" ;
      :operator<:op_bwand>
operator_name := 'operator' "|" ;
      :operator<:op_bwor>
operator_name := 'operator' "^" ;
      :operator<:op_bwxor>
operator_name := 'operator' "~" ;
      :operator<:op_bwnot>
operator_name := 'operator' "," ;
      :operator<:op_comma>
operator_name := 'operator' "==" ;
      :operator<:op_eq>
operator_name := 'operator' "<" ;
      :operator<:op_less>
operator_name := 'operator' ">" ;
      :operator<:op_greater>
operator_name := 'operator' "<=" ;
      :operator<:op_leq>
operator_name := 'operator' ">=" ;
      :operator<:op_geq>
operator_name := 'operator' "!=" ;
      :operator<:op_neq>
operator_name := 'operator' "+=" ;
      :operator<:op_ass_plus>
operator_name := 'operator' "--=" ;
      :operator<:op_ass_minus>
operator_name := 'operator' "*=" ;
      :operator<:op_ass_mult>
operator_name := 'operator' "/=" ;
      :operator<:op_ass_div>
operator_name := 'operator' "%=" ;
      :operator<:op_ass_mod>
operator_name := 'operator' "^=" ;
      :operator<:op_ass_bwxor>
operator_name := 'operator' "&=" ;
      :operator<:op_ass_bwand>
operator_name := 'operator' "|=" ;
      :operator<:op_ass_bwor>
operator_name := 'operator' "<<=" ;
      :operator<:op_ass_lshift>
operator_name := 'operator' ">>=" ;
      :operator<:op_ass_rshift>
operator_name := 'operator' "=" ;
      :operator<:op_ass>
operator_name := 'operator' "<<" ;
      :operator<:op_lshift>
operator_name := 'operator' ">>" ;
      :operator<:op_rshift>
operator_name := 'operator' "++" ;
      :operator<:op_incr>
operator_name := 'operator' "--" ;
      :operator<:op_decr>
operator_name := 'operator' "&&" ;
      :operator<:op_and>

```

```

operator_name := 'operator' "||" ;
      :operator<:op_or>
operator_name := 'operator' "!" ;
      :operator<:op_not>
operator_name := 'operator' "?" ":" ;
      :operator<:op_cond>
operator_name := 'operator' "->" ;
      :operator<:op_arrow>
operator_name := 'operator' "->*" ;
      :operator<:op_pmap>
operator_name := 'operator' "(" ")" ;
      :operator<:op_parenth>
operator_name := 'operator' "[" "]" ;
      :operator<:op_croch>
operator_name := 'operator' 'new' ;
      :operator<:op_new>
operator_name := 'operator' 'new' "[" "]" ;
      :operator<:op_new_array>
operator_name := 'operator' 'delete' ;
      :operator<:op_delete>
operator_name := 'operator' 'delete' "[" "]" ;
      :operator<:op_delete_array>
operator_name := 'operator' conversion_type_id ;
      :operator<conversion_type_id>

conversion_type_id := type_specifier_seq conversion_declarator ;
      :type_id<type_specifier_seq, conversion_declarator>
conversion_declarator := ;
      :none
conversion_declarator := "*" type_qualifiers conversion_declarator ;
      :ptr_dcltr<type_qualifiers, conversion_declarator>
conversion_declarator := "&" type_qualifiers conversion_declarator ;
      :ref_dcltr<type_qualifiers, conversion_declarator>
conversion_declarator := ptr_to_mem type_qualifiers conversion_declarator
;
      :memptr_dcltr<ptr_to_mem, type_qualifiers, conversion_declarator>

ctor_initializer := ":" ;
      :member_init_list<>
ctor_initializer := ":" member_init_list ;
      member_init_list
recover member_init_list ;
member_init_list := member_init_list1 ;
      member_init_list1
member_init_list1 := member_init ;
      :member_init_list<member_init>
member_init_list1 := member_init_list1 "," member_init ;
      member_init_list1:<.., member_init>
member_init := "(" exprlist ")" ;
      :member_init<:none, exprlist>
member_init := qualified_ident_or_type "(" exprlist ")" ;
      :member_init<qualified_ident_or_type, exprlist>

end chapter;

chapter TEMPLATE
rules

```

```

export := 'export' ;
      :export

-- MG - 24/11/99 - remplacement de fndef et datadef par extdef
template_def := template_header extdef ;
      :template_def<:none, template_header, extdef>
template_def := export template_header extdef ;
      :template_def<export, template_header, extdef>

recover template_arg_list ;
template_arg_list := ;
      :template_arg_list<>
template_arg_list := template_arg_list1 ;
      template_arg_list1
template_arg_list1 := template_arg %[/[*]*/ C_Template_Arg_Pop(); /*]*/;%
;
      :template_arg_list<template_arg>
template_arg_list1 := template_arg_list1 "," template_arg %[/[*]*/
C_Template_Arg_Pop(); /*]*/;%
      template_arg_list1:<.., template_arg>
template_arg := type_id ;
      type_id
template_arg := expr_no_commas ;          %[PREC %UNARY]%
      expr_no_commas

explicit_instanciation := 'template' extdef ;
      :explicit_instanciation<extdef>

explicit_specialization := 'template' "<" ">" extdef ;
      :explicit_specialization<extdef>

template_header := 'template' "<" template_parm_list ">" %[CBLOCK_END]%
%[CBLOCK_BEGIN]% ;
      template_parm_list

template_parm_list := template_parm ;
      :template_parms<template_parm>
template_parm_list := template_parm_list "," template_parm ;
      template_parm_list:<..,template_parm>

template_parm := type_parameter ;
      type_parameter
template_parm := parm ;
      parm

type_parameter := parm_class_head type_parm_init ;
      :type_parameter<parm_class_head,type_parm_init>
type_parameter := parm_typename type_parm_init ;
      :type_parameter<parm_typename,type_parm_init>
type_parameter := template_header parm_class_head type_parm_init ;
      :template_parameter<template_header,
parm_class_head,type_parm_init>
parm_class_head := aggr ;
      :class_head<aggr,:none,:none>
parm_class_head := aggr identifier %{C_Add_Type_Name();}% ;
      :class_head<aggr,identifier,:none>
parm_typename := 'typename' ;
      :typename_id<:none>

```

```

parm_typename := 'typename' identifier ;
                :typename_id<identifier>

type_parm_init := ;
                :none
type_parm_init := "=" type_specifier ;
                type_specifier
type_parm_init := "=" type_id ;
                type_id

end chapter;

chapter NAMESPACE
rules

namespace_def := 'namespace' identifier "{" %{C_TypeTablePushClass();}%
comp_extdefs %{C_TypeTablePopClass();}% "}" ;
                %{
                    VTP_TreeP x1 = Parser_Pop();
                    VTP_TreeP x0;
                    VTP_TreeP y0 = VTP_TreeMake(C_1_op_namespace_def);
                    /* keep x0 on the stack for C_Add_Namespace_Name() */
                    C_Add_Namespace_Name();
                    x0 = Parser_Pop();
                    VTP_TreeSetChild(y0, x0, 0);
                    VTP_TreeSetChild(y0, x1, 1);
                    Parser_SetCoordTT(y0, $1, $7);
                    Parser_PopUntilToken($1);
                    Parser_Push(y0);
                }%
namespace_def := 'namespace' "{" %{C_TypeTablePushClass();}% comp_extdefs
%{C_TypeTablePopClass();}% "}" ;
                :namespace_def<:none, comp_extdefs>
namespace_def := 'namespace' identifier "=" any_id ";" ;
                :namespace_def<identifier, any_id>

using_decl := 'using' 'namespace' any_id %{C_Add_Using_Directive();}%
";" ;
                :using_directive<any_id>
using_decl := 'using' any_id ";" ;
                :using_declaration<any_id>

end chapter;

chapter EXCEPTION
rules

exception_specification_opt := ;
                :none
exception_specification_opt := 'throw' "(" raise_types ")" ;
                :exception_spec<raise_types>

recover raise_types;
raise_types := ;
                :type_list<>
raise_types := raise_types1;
                raise_types1
raise_types1 := type_id ;

```

```

        :type_list<type_id>
raise_types1 := raise_types1 "," type_id ;
        raise_types1:<..,type_id>

try_block := 'try' compstmt handler_seq ;
        :try_block<compstmt, handler_seq>

fntry_block := 'try' fnbody handler_seq ;
        :try_block<fnbody, handler_seq>
fntry_block := 'try' ctor_init_body handler_seq ;
        :try_block<ctor_init_body, handler_seq>
ctor_init_body := ctor_initializer fnbody ;
        :ctor_initializer<ctor_initializer,fnbody>

handler_seq := ;
        :try_handlers<>
handler_seq := handler_seq catch_handler ;
        handler_seq:<.., catch_handler>
catch_handler := 'catch' handler_args compstmt ;
        :handler<handler_args, compstmt>

handler_args := "(" "... " ")" ;
        :var_parmlist<:parmlist<>>
handler_args := "(" parm ")" ;
        :parmlist<parm>

end chapter;

chapter PREPROCESSOR

--
-- MODELE pour gerer le preprocesseur a un endroit ou les
-- #if* doiuent contenir des elements reconnus par la regle $RULE
--
-- chapter $RULE__PREPROCESSOR
-- rules
--
-- $RULE__preprocessor := pp_dir ;
--         pp_dir
-- $RULE__preprocessor := $RULE__pp_conditional ;
--         $RULE__pp_conditional
--
-- $RULE__pp_conditional := pp_if
--                             $RULE
--                             $RULE__pp_elif_parts
--                             $RULE__pp_else_part
--                             pp_endif ;
--         :pp_conditional<pp_if,
--                             $RULE,
--                             $RULE__pp_elif_parts,
--                             $RULE__pp_else_part,
--                             pp_endif>
--
-- $RULE__pp_elif_parts := ;
--         :none
-- $RULE__pp_elif_parts := $RULE__pp_elif_parts_ne ;
--         $RULE__pp_elif_parts_ne
--

```

```

-- $RULE__pp_elif_parts_ne := $RULE__pp_elif_part ;
--      :pp_elif_parts<$RULE__pp_elif_part>
-- $RULE__pp_elif_parts_ne := $RULE__pp_elif_parts_ne $RULE__pp_elif_part
;
--      $RULE__pp_elif_parts_ne:<..,$RULE__pp_elif_part>
--
-- $RULE__pp_elif_part := pp_elif $RULE ;
--      :pp_elif_part<pp_elif,$RULE>
--
-- $RULE__pp_else_part := ;
--      :none
-- $RULE__pp_else_part := pp_else $RULE ;
--      :pp_else_part<pp_else,$RULE>
--
-- end chapter ;

chapter EXTDEFS__PREPROCESSOR
rules

extdefs__preprocessor := pp_dir ;
      pp_dir
extdefs__preprocessor := extdefs__pp_conditional ;
      extdefs__pp_conditional

extdefs__pp_conditional := pp_if
      pp_extdefs
      extdefs__pp_elif_parts
      extdefs__pp_else_part
      pp_endif ;
      :pp_conditional<pp_if,
      pp_extdefs,
      extdefs__pp_elif_parts,
      extdefs__pp_else_part,
      pp_endif>

extdefs__pp_elif_parts := ;
      :none
extdefs__pp_elif_parts := extdefs__pp_elif_parts_ne ;
      extdefs__pp_elif_parts_ne

extdefs__pp_elif_parts_ne := extdefs__pp_elif_part ;
      :pp_elif_parts<extdefs__pp_elif_part>
extdefs__pp_elif_parts_ne := extdefs__pp_elif_parts_ne
extdefs__pp_elif_part ;
      extdefs__pp_elif_parts_ne:<..,extdefs__pp_elif_part>

extdefs__pp_elif_part := pp_elif pp_extdefs ;
      :pp_elif_part<pp_elif,pp_extdefs>

extdefs__pp_else_part := ;
      :none
extdefs__pp_else_part := pp_else pp_extdefs ;
      :pp_else_part<pp_else,pp_extdefs>

-- ANSI C forbids an empty source file
recover pp_extdefs as extdef;
pp_extdefs := ;
      :extdefs<>

```

```

pp_extdefs := pp_extdefs extdef ;
    pp_extdefs:<...,extdef>

end chapter;

chapter COMPONENT_DECL_LIST__PREPROCESSOR
rules

component_decl_list__preprocessor := pp_dir ;
    pp_dir
component_decl_list__preprocessor := component_decl_list__pp_conditional
;
    component_decl_list__pp_conditional

component_decl_list__pp_conditional := pp_if
    component_decl_list
    component_decl_list__pp_elif_parts
    component_decl_list__pp_else_part
    pp_endif ;
:pp_conditional<pp_if,
    component_decl_list,
    component_decl_list__pp_elif_parts,
    component_decl_list__pp_else_part,
    pp_endif>

component_decl_list__pp_elif_parts := ;
    :none
component_decl_list__pp_elif_parts :=
component_decl_list__pp_elif_parts_ne ;
    component_decl_list__pp_elif_parts_ne

component_decl_list__pp_elif_parts_ne :=
component_decl_list__pp_elif_part ;
    :pp_elif_parts<component_decl_list__pp_elif_part>
component_decl_list__pp_elif_parts_ne :=
component_decl_list__pp_elif_parts_ne component_decl_list__pp_elif_part ;

component_decl_list__pp_elif_parts_ne:<...,component_decl_list__pp_elif_pa
rt>

component_decl_list__pp_elif_part := pp_elif component_decl_list ;
    :pp_elif_part<pp_elif,component_decl_list>

component_decl_list__pp_else_part := ;
    :none
component_decl_list__pp_else_part := pp_else component_decl_list ;
    :pp_else_part<pp_else,component_decl_list>

end chapter;

chapter STMTS__PREPROCESSOR
rules

stmts__preprocessor := pp_dir ;
    pp_dir
stmts__preprocessor := stmts__pp_conditional ;
    stmts__pp_conditional

```

```

-- ATTENTION en raison de l'ambiguite sur les #if le recouvrement
d'erreur ne marche pas
-- recover stmts__pp_conditional pp_endif ;
stmts__pp_conditional := pp_if
                        pp_stmts
                        stmts__pp_elif_parts
                        stmts__pp_else_part
                        pp_endif ;
                        :pp_conditional<pp_if,
                        pp_stmts,
                        stmts__pp_elif_parts,
                        stmts__pp_else_part,
                        pp_endif>

stmts__pp_elif_parts := ;
                        :none
stmts__pp_elif_parts := stmts__pp_elif_parts_ne ;
                        stmts__pp_elif_parts_ne

stmts__pp_elif_parts_ne := stmts__pp_elif_part ;
                        :pp_elif_parts<stmts__pp_elif_part>
stmts__pp_elif_parts_ne := stmts__pp_elif_parts_ne stmts__pp_elif_part ;
                        stmts__pp_elif_parts_ne:<...,stmts__pp_elif_part>

stmts__pp_elif_part := pp_elif pp_stmts ;
                        :pp_elif_part<pp_elif,pp_stmts>

stmts__pp_else_part := ;
                        :none
stmts__pp_else_part := pp_else pp_stmts ;
                        :pp_else_part<pp_else,pp_stmts>

pp_stmts := ;
                        :stmts<>
pp_stmts := %[CBLOCK_BEGIN]% pp_stmts1 %[CBLOCK_END]% ;
                        pp_stmts1
recover pp_stmts1 as stmt_or_decl_or_label ;
pp_stmts1 := stmt_or_decl_or_label ;
                        :stmts<stmt_or_decl_or_label>
pp_stmts1 := pp_stmts1 %[CBLOCK_END]% %[CBLOCK_BEGIN]%
stmt_or_decl_or_label ;
                        pp_stmts1:<...,stmt_or_decl_or_label>

end chapter;

chapter EXPR__PREPROCESSOR
rules

expr__preprocessor := expr__pp_conditional ;
                        expr__pp_conditional

expr__pp_conditional := pp_if
                        xexpr
                        expr__pp_elif_parts
                        expr__pp_else_part
                        pp_endif ;
                        :pp_conditional<pp_if,
                        xexpr,

```

```

        expr__pp_elif_parts,
        expr__pp_else_part,
        pp_endif>

expr__pp_elif_parts := ;
    :none
expr__pp_elif_parts := expr__pp_elif_parts_ne ;
    expr__pp_elif_parts_ne

expr__pp_elif_parts_ne := expr__pp_elif_part ;
    :pp_elif_parts<expr__pp_elif_part>
expr__pp_elif_parts_ne := expr__pp_elif_parts_ne expr__pp_elif_part ;
    expr__pp_elif_parts_ne:<...,expr__pp_elif_part>

expr__pp_elif_part := pp_elif xexpr ;
    :pp_elif_part<pp_elif,xexpr>

expr__pp_else_part := ;
    :none
expr__pp_else_part := pp_else xexpr ;
    :pp_else_part<pp_else,xexpr>

end chapter;

rules

pp_dir := pp_define ;
    pp_define
pp_dir := pp_undef ;
    pp_undef
pp_dir := pp_line ;
    pp_line
pp_dir := pp_error ;
    pp_error
pp_dir := pp_pragma ;
    pp_pragma
pp_dir := pp_include ;
    pp_include
pp_dir := pp_none ;
    pp_none

pp_define := %PPDEFINE pp_macro_name pp_macro_args pp_text ;
    :pp_define<pp_macro_name,pp_macro_args,pp_text>

pp_undef := %PPUNDEF pp_macro_name pp_text ;
    :pp_undef<pp_macro_name,pp_text>

pp_macro_name := %PPMACRONAME ;
    :identifier[%PPMACRONAME]

pp_macro_args := ;
    :none
pp_macro_args := %PPDEBARGS pp_macro_arg_list %PPENDARGS ;
    pp_macro_arg_list
pp_macro_arg_list := ;
    :pp_macro_args<>
pp_macro_arg_list := pp_macro_arg_list_ne ;
    pp_macro_arg_list_ne

```

```

pp_macro_arg_list_ne := identifier ;
    :pp_macro_args<identifier>
pp_macro_arg_list_ne := pp_macro_arg_list_ne "," identifier ;
    pp_macro_arg_list_ne:<...,identifier>

declmacro_call := %DECLMACRO ;
    :macro_call[%DECLMACRO]
stringmacro_call := %STRINGMACRO ;
    :macro_call[%STRINGMACRO]
exprmacro_call := %EXPRMACRO ;
    :macro_call[%EXPRMACRO]
typemacro_call := %TYPEMACRO ;
    :macro_call[%TYPEMACRO]
openblockmacro_call := %OPENBLOCKMACRO %{C_TypeTablePushAuto();}% ;
    :macro_call[%OPENBLOCKMACRO]
closeblockmacro_call := %CLOSEBLOCKMACRO %{C_TypeTablePopAuto();}% ;
    :macro_call[%CLOSEBLOCKMACRO]
openloopmacro_call := %OPENLOOPMACRO %{C_TypeTablePushAuto();}% ;
    :macro_call[%OPENLOOPMACRO]
closeloopmacro_call := %CLOSELOOPMACRO %{C_TypeTablePopAuto();}% ;
    :macro_call[%CLOSELOOPMACRO]
stmtmacro_call := %STMTMACRO ;
    :macro_call[%STMTMACRO]

pp_if := %PPIF pp_text ;
    :pp_if<pp_text>
pp_if := %PPIFDEF pp_ifdef_ident pp_text ;
    :pp_ifdef<pp_ifdef_ident,pp_text>
pp_if := %PPIFNDEF pp_ifdef_ident pp_text ;
    :pp_ifndef<pp_ifdef_ident,pp_text>

pp_ifdef_ident := %PPIFDEFIDENT ;
    :identifier[%PPIFDEFIDENT]

pp_elif := %PPELIF pp_text ;
    :pp_elif<pp_text>
pp_else := %PPELSE pp_text ;
    :pp_else<pp_text>
pp_endif := %PPENDIF pp_text ;
    :pp_endif<pp_text>
pp_line := %PPLINE pp_text ;
    :pp_line<pp_text>
pp_error := %PPERROR pp_text ;
    :pp_error<pp_text>
pp_pragma := %PPPPragma pp_text ;
    :pp_pragma<pp_text>

pp_include := %PPINCLUDE pp_filename pp_text ;
    :pp_include<pp_filename,pp_text>

pp_filename := ;
    :none
pp_filename := %PPEXTFILE ;
--    :pp_external_file[%PPEXTFILE]
    %{
        VTP_TreeP y0 = Parser_AtomTreeCreate(C_1_op_pp_external_file,
vtp_at_string, Parser_GetGeneric($1));

```

```

        C_LoadTypeTable(Parser_GetGeneric($1), 0);
        Parser_SetCoordTT(y0, $1, $1);
        Parser_PopUntilToken($1);
        Parser_Push(y0);
    }%
pp_filename := %PPLOCFILE ;
--      :pp_local_file[%PPLOCFILE]
    %{
        VTP_TreeP y0 = Parser_AtomTreeCreate(C_1_op_pp_local_file,
vtp_at_string, Parser_GetGeneric($1));
        C_LoadTypeTable(Parser_GetGeneric($1), 1);
        Parser_SetCoordTT(y0, $1, $1);
        Parser_PopUntilToken($1);
        Parser_Push(y0);
    }%

pp_none := %PPNONE pp_text ;
        :pp_none<pp_text>

pp_text := pp_text_line;
        :pp_text<pp_text_line>

pp_text := pp_text pp_text_line ;
        pp_text:<...,pp_text_line>

pp_text_line := %PPTEXTLINE ;
        :pp_text_line[%PPTEXTLINE]

end chapter ;

chapter SQL

rules
sql_stmt := %SQLSTART sql_stmt1 ";" ;
        sql_stmt1
recover sql_stmt1;
sql_stmt1 := sql_type sql_lines ;
        :sql_stmt<sql_type, sql_lines>
sql_type := %SQLMACRO ;
        :identifier[%SQLMACRO];
sql_lines := ;
        :sql_lines<>
sql_lines := sql_lines sql_line;
        sql_lines:<..., sql_line>
sql_line := %SQLLINE ;
        :sql_line[%SQLLINE];

end chapter ;
end chapter ;

end definition

```

6.4. Java

6.4.1 Abstract syntax

definition of JAVA version 1 is

```
chapter ABSTRACT_SYNTAX
```

```
chapter TOP  
  abstract syntax
```

```
  comp_unit -> PACKAGE_STMT IMPORT_STMT_LIST TYPE_DECL_LIST ;  
  package_stmt -> MODIFIER_LIST NAME ;  
  import_stmt_list -> IMPORT_STMT * ;  
  import_stmt -> STATIC_OPT NAME_OR_GEN_NAME ;  
  type_decl_list -> TYPE_DECL * ;
```

```
  PACKAGE_STMT := none package_stmt ;  
  IMPORT_STMT_LIST := import_stmt_list ;  
  IMPORT_STMT := import_stmt ;  
  TYPE_DECL_LIST := type_decl_list ;  
  TYPE_DECL := CLASS_DECL INTERFACE_DECL ;
```

```
end chapter;
```

```
chapter CLASSES  
  abstract syntax
```

```
  class_decl -> CLASS_HEAD TYPE_PARAM_LIST CLASS_EXT FIELD_DECL_LIST ;  
  class_head -> MODIFIER_LIST IDENTIFIER ;  
  class_ext -> EXTENDS INTERFACE_LIST ;
```

```
  interface_decl -> INTERFACE_HEAD TYPE_PARAM_LIST INTERFACE_EXT  
FIELD_DECL_LIST ;  
  interface_head -> MODIFIER_LIST IDENTIFIER ;  
  field_decl_list -> FIELD_DECL * ;
```

```
  extends -> NAME ;  
  extends_list -> NAME + ;  
  interface_list -> NAME + ;  
  variable_decl -> MODIFIER_LIST TYPE VAR_DECLARATOR_LIST ;  
  var_dcltr_list -> VAR_DECLARATOR + ;  
  array_type -> SIMPLE_TYPE ARRAY_DCLTR ;  
  var_dcltr_noinit -> IDENTIFIER ARRAY_DCLTR ;  
  var_dcltr_affinit -> IDENTIFIER ARRAY_DCLTR INITIALIZER ;  
  var_dcltr_foreach -> IDENTIFIER ARRAY_DCLTR EXPR ;  
  modifier_list -> MODIFIER * ;  
  array_initializers -> INITIALIZER_LIST ;  
  initializer_list -> INITIALIZER * ;  
  method_decl -> MODIFIER_LIST TYPE_PARAM_LIST RESULT_TYPE  
METHOD_DECLARATOR THROW_LIST METHOD_BODY ;  
  method_dcltr -> IDENTIFIER PARAMETER_LIST ARRAY_DCLTR ;  
  parameter_list -> PARAMETER * ;  
  -- change for java.1.1 : modifiers in param_decl  
  param_decl -> MODIFIER_LIST TYPE PARAM_DCLTR ;  
  var_arg_decl -> MODIFIER_LIST TYPE PARAM_DCLTR ;  
  type_param_list -> TYPE_PARAM * ;  
  type_param -> IDENTIFIER BOUND_LIST ;  
  throw_list -> NAME * ;  
  static_initializer -> COMPOUND ;  
  object_initializer -> COMPOUND ;  
  array_dcltr -> ARRAY_BRACKET + ;  
  array_bracket -> implemented as void; -- '[]'
```

```

bound_list -> TYPE *;

CLASS_DECL := class_decl enum_decl;
CLASS_HEAD := class_head;
TYPE_PARAM_LIST := type_param_list;
CLASS_EXT := class_ext;
CLASS_MODIFIERS := modifier_list;
EXTENDS := none extends ;
EXTENDS_LIST := none extends_list;
INTERFACE_LIST := none interface_list;
INTERFACE_DECL := interface_decl annotation_type_decl ;
INTERFACE_HEAD := interface_head;
INTERFACE_EXT := extends_list;
FIELD_DECL_LIST := field_decl_list;
-- constructors are managed as methods
-- FIELD_D := variable_decl method_decl static_initializer ;
-- changes for java.1.1 : nested classes and interfaces
FIELD_DECL := variable_decl method_decl static_initializer
object_initializer TYPE_DECL;
PARAMETER := param_decl var_arg_decl;
PARAM_DCLTR := var_dcltr_noinit;
TYPE_PARAM := type_param ;
MODIFIER_LIST := modifier_list ;
MODIFIER := annotation public private protected static 'abstract' final
native synchronized transient threadsafe volatile;
VAR_DECLARATOR_LIST := var_dcltr_list ;
VAR_DECLARATOR := var_dcltr_noinit var_dcltr_affinit var_dcltr_foreach;
RESULT_TYPE := TYPE void_type none;
CLASS_TYPE := TYPE void_type ;
TYPE := SIMPLE_TYPE array_type ;
SIMPLE_TYPE := PRIMITIVE_TYPE NAME ;
PRIMITIVE_TYPE := int float boolean char byte short long double ;
ARRAY_DCLTR := array_dcltr none ;
ARRAY_BRACKET := array_bracket ;
INITIALIZER_LIST := initializer_list;
INITIALIZER := EXPR array_initializers ;
METHOD_DECLARATOR := method_dcltr ;
-- used in array_dcltr to simplify the abstract syntax,
-- the allowed operators depend on fathers,
-- solved by concrete syntax.
THROW_LIST := none throw_list ;
PARAMETER_LIST := parameter_list ;
BOUND_LIST := bound_list ;

METHOD_BODY := none compound;

end chapter;

chapter EXPRESSIONS
  abstract syntax

  expr_list -> EXPR * ;

-- arithmetic operators
plus -> EXPR EXPR ;
minus -> EXPR EXPR ;
mul -> EXPR EXPR ;
div -> EXPR EXPR ;

```

```

rem -> EXPR EXPR ;
-- relational & logical operators
lt -> EXPR EXPR ;
gt -> EXPR EXPR ;
ge -> EXPR EXPR ;
le -> EXPR EXPR ;
eq -> EXPR EXPR ;
neq -> EXPR EXPR ;
and -> EXPR EXPR ;
or -> EXPR EXPR ;
-- the ternair operator
cond -> EXPR EXPR EXPR ;
-- bit operators
lsh -> EXPR EXPR ;
rsh -> EXPR EXPR ;
rrsh -> EXPR EXPR ;
band -> EXPR EXPR ;
bwr -> EXPR EXPR ;
bwxor -> EXPR EXPR ;
-- assignment operators
ass -> EXPR EXPR ;
plus_ass -> EXPR EXPR ;
minus_ass -> EXPR EXPR ;
mul_ass -> EXPR EXPR ;
div_ass -> EXPR EXPR ;
rem_ass -> EXPR EXPR ;
band_ass -> EXPR EXPR ;
bwxor_ass -> EXPR EXPR ;
bwr_ass -> EXPR EXPR ;
lsh_ass -> EXPR EXPR ;
rsh_ass -> EXPR EXPR ;
rrsh_ass -> EXPR EXPR ;
-- typical java operator
instance_of -> EXPR TYPE;

cast -> TYPE UNARY_EXPR;

pre_incr -> EXPR ;
pre_decr -> EXPR ;
bwnot -> EXPR ;
not -> EXPR ;
uminus -> EXPR ;
uplus -> EXPR ;
-- change java.1.1 -> ARRAY_INITIALIZER for new_array
new_array -> SIMPLE_TYPE DIMS ARRAY_INITIALIZER_OPT;
-- change java.1.1 -> anonymous and inner class
new_class -> ENCLOSING_INSTANCE NON_WILD_ARGS NAME EXPRLIST
ANONYMOUS_BODY;
integer -> implemented as string ;
number -> implemented as string ;
character -> implemented as string ;
string -> implemented as string ;
STRING := string ;
true -> implemented as void ;
false -> implemented as void ;
this -> implemented as void ;
null -> implemented as void;
super -> implemented as void;

```

```

parenth_expr -> EXPR ;
call -> METHOD_ACCESS EXPRLIST ;
index -> PRIMARY EXPR ;
post_incr -> PRIMARY ;
post_decr -> PRIMARY ;
class_object -> CLASS_TYPE;
scoped_this -> SCOPE;
scoped_super -> SCOPE;
field_access -> PRIMARY IDENTIFIER;

non_wild_args -> TYPE *;
generic_arguments -> NON_WILD_ARGS CALL;

EXPRLIST := expr_list ;
EXPR := CAST_EXPR mul div plus minus rem lsh rsh rrsh
        lt gt ge le eq neq bwand bwor bwxor and or ass plus_ass
minus_ass mul_ass div_ass rem_ass bwand_ass bwxor_ass
        bwor_ass lsh_ass rsh_ass rrsh_ass cond instance_of;
EXPR_OPT := EXPR none;
CAST_EXPR := UNARY_EXPR cast ;
UNARY_EXPR := PRIMARY NEW not uplus uminus pre_incr pre_decr bwnot NAME
        post_incr post_decr;
NEW := new_class new_array;
ARRAY_INITIALIZER_OPT := array_initializers none;
DIMS := array_dim_list none ;
array_dim_list -> ARRAY_DIM + ;
ARRAY_DIM := array_dim array_dcltr ;
array_dim -> EXPR ;
PRIMARY := integer number character STRING
        parenth_expr call index field_access class_object
        super this scoped_this scoped_super
        true false null generic_arguments;
METHOD_ACCESS := NAME field_access super this scoped_super;
ENCLOSING_INSTANCE := PRIMARY none;
ANONYMOUS_BODY := FIELD_DECL_LIST none;
NON_WILD_ARGS := non_wild_args;
CALL := call;

end chapter ;

chapter STATEMENTS
    abstract syntax

    compound -> STMTS ;
    stmts -> STMT_AND_DECL *;
    expr_stmt -> EXPR ;
    if -> EXPR STMTS STMTS_OPT ;
    while -> EXPR STMTS ;
    do -> STMTS EXPR ;
    for -> FOR_INIT EXPR_OPT FOR_UPDATE STMTS ;
    switch -> EXPR STMTS ;
    break -> IDENTIFIER_OPT;
    continue -> IDENTIFIER_OPT;
    return -> EXPR_OPT ;
    throw -> EXPR ;
    case -> EXPR ;
    default -> implemented as void ;
    label -> IDENTIFIER ;

```

```

synchronized_stmt -> EXPR COMPOUND;
empty_stmt -> implemented as void;
assert -> EXPR EXPR_OPT ;

STMTS := stmts ;
STMT_AND_DECL := variable_decl TYPE_DECL STMT;
STMT := compound expr_stmt if while do for switch break
        continue return case default label empty_stmt
        synchronized_stmt throw try_block assert ;
STMTS_OPT := STMTS none ;
COMPOUND := compound;
FOR_UPDATE := EXPRLIST;
FOR_INIT := EXPRLIST variable_decl ;

end chapter ;

chapter EXCEPTION
  abstract syntax

  try_block -> COMPOUND HANDLER_LIST FINALLY ;
  try_handlers -> TRY_HANDLER * ;
  handler -> PARAMETER_LIST COMPOUND ;

  HANDLER_LIST := try_handlers ;
  TRY_HANDLER := handler ;
  FINALLY := COMPOUND none;

end chapter ;

chapter ANNOTATIONS
  abstract syntax

  annotation -> IDENTIFIER PAIR_LIST ;
  pair -> IDENTIFIER_OPT VALUE ;
  pair_list -> PAIR * ;
  elt_value_array_init -> VALUE * ;

  annotation_type_decl -> ANNOT_HEAD ANNOT_FIELD_DECL_LIST ;
  annot_head -> MODIFIER_LIST IDENTIFIER;
  annot_field_decl_list -> ANNOT_FIELD_DECL * ;
  annot_field_decl -> ANNOT_FIELD_DECL ;
  annotation_method -> MODIFIER_LIST TYPE IDENTIFIER DEFAULT_VALUE ;
  default_value -> VALUE ;

  PAIR_LIST := pair_list ;
  PAIR := pair ;
  VALUE := PRIMARY NAME cond annotation elt_value_array_init ;
  ANNOT_HEAD := annot_head ;
  ANNOT_FIELD_DECL_LIST := annot_field_decl_list ;
  ANNOT_FIELD_DECL := variable_decl annotation_method TYPE_DECL ;
  DEFAULT_VALUE := none default_value ;

end chapter ;

chapter ENUMS
  abstract syntax

```

```

enum_decl -> ENUM_HEAD INTERFACE_LIST ENUM_FIELD_DECL_LIST ;
enum_head -> MODIFIER_LIST IDENTIFIER ;
enum_field_decl_list -> ENUM_FIELD_DECL * ;
enum_field_decl -> ENUM_CONST_LIST FIELD_DECL_LIST ;
enum_const_list -> ENUM_CONST * ;
enum_const -> MODIFIER_LIST IDENTIFIER EXPRLIST ANONYMOUS_BODY ;

```

```

ENUM_HEAD := enum_head ;
ENUM_FIELD_DECL_LIST := enum_field_decl_list ;
ENUM_FIELD_DECL := enum_field_decl ;
ENUM_CONST_LIST := enum_const_list ;
ENUM_CONST := enum_const ;

```

end chapter ;

chapter MISC

abstract syntax

```

scope -> IDENTIFIER * ;
identifier -> implemented as name ;
none -> implemented as void ;
qualified_id -> SCOPE IDENTIFIER ;
generic_name -> SCOPE ;
typed_identifier -> IDENTIFIER TYPE_ARGS_LIST ;
type_args_list -> TYPE_ARG + ;
wild_type -> implemented as void ;
extends_type -> TYPE ;
super_type -> TYPE ;

```

```

boolean -> implemented as void ;
byte -> implemented as void ;
char -> implemented as void ;
short -> implemented as void ;
int -> implemented as void ;
long -> implemented as void ;
float -> implemented as void ;
double -> implemented as void ;
void_type -> implemented as void ;

```

```

public -> implemented as void ;
protected -> implemented as void ;
private -> implemented as void ;
static -> implemented as void ;
'abstract' -> implemented as void ;
final -> implemented as void ;
native -> implemented as void ;
volatile -> implemented as void ;
synchronized -> implemented as void ;
transient -> implemented as void ;
threadsafe -> implemented as void ;

```

```

IDENTIFIER_OPT := IDENTIFIER none ;
IDENTIFIER := identifier typed_identifier ;
SCOPE := scope ;
NAME := qualified_id IDENTIFIER ;
NAME_OR_GEN_NAME := NAME generic_name ;
TYPE_ARGS_LIST := type_args_list ;

```

```

TYPE_ARG := TYPE wild_type extends_type super_type;

NO_AUTO_ANNOT := none type_decl_list;
COORD_ON_COMMENT := method_decl class_decl interface_decl ;
STATIC_OPT := none static ;

end chapter ;

frames
  prefix -> implemented as tree;
  controls copy save;
  postfix -> implemented as tree;
  controls copy save;
  focus -> implemented as integer;
  controls copy;

end chapter;

end definition

```

6.4.2 Concrete syntax

```

rules definition of JAVA version 1 is

-- %start program

-- All identifiers that are not reserved words
-- %token %IDENT

-- Reserved words that specify type.
-- ie: boolean byte char short int float long double void
-- %token %TYPESPEC

-- Character or numeric constants.
-- %token %INTEGER %FLOAT %CHARACTER

-- String constants
-- %token %STRING

-- the reserved words
-- %token IF ELSE WHILE DO FOR SWITCH CASE DEFAULT
-- %token BREAK CONTINUE RETURN ASSERT
-- CLASS NEW PRIVATE PROTECTED PUBLIC FINAL NATIVE VOLATILE
-- THROW TRY CATCH USING SYNCHRONIZED ABSTRACT THREADSAFE TRANSIENT
-- CAST ENUM

-- Used to resolve s/r with epsilon
%[LEFT %EMPTY ]%
-- Add precedence rules to solve dangling else s/r conflict
%[NONASSOC 'if' ]%
%[NONASSOC 'else' ]%
%[LEFT %IDENT ]%
%[LEFT "{", ",", ";" ]%
%[NONASSOC 'throw']%

-- Define the operator tokens and their precedences.

```

```

%[RIGHT "+=", "-=", "*=", "/=", "%=", "&=", "^=", "|=", "<<=", ">>=",
">>>=", "=" ]%
%[RIGHT "?" , ":" ]%
%[LEFT "||" ]%
%[LEFT "&&" ]%
%[LEFT "|" ]%
%[LEFT "^" ]%

%[LEFT "&" ]%
%[LEFT "==" , "!=" ]%
%[LEFT "<" , ">" , "<=" , ">=" ]%
%[LEFT "<<" , ">>" , ">>>" ]%
%[LEFT "+" , "-" ]%
%[LEFT "*" , "/" , "%" ]%
%[RIGHT %UNARY , "++" , "--" ]%
%[LEFT %HYPERUNARY ]%
%[LEFT "." , "(" , "[" ]%
%[NONASSOC 'new', 'try', 'catch', 'instanceof']%

```

chapter PARSER

chapter TOP

rules

```

entry_point := comp_unit ;
             comp_unit

```

```

comp_unit := package_stmt import_stmt_list      type_decl_list ;
           :comp_unit<package_stmt,import_stmt_list,type_decl_list>
comp_unit := package_stmt type_decl_list ;
           :comp_unit<package_stmt,:import_stmt_list<>,type_decl_list>
comp_unit := import_stmt_list      type_decl_list ;
           :comp_unit<:none,import_stmt_list,type_decl_list>
comp_unit := type_decl_list ;
           :comp_unit<:none,:import_stmt_list<>,type_decl_list>

```

```

recover package_stmt ";" ;

```

```

package_stmt := 'package' name ";" ;
             :package_stmt<:modifier_list<>, name>

```

```

package_stmt := modifier_list 'package' name ";" ;
             :package_stmt<modifier_list, name>

```

```

recover import_stmt_list as import_stmt1 ;

```

```

import_stmt_list := import_stmt1 ;
                 :import_stmt_list<import_stmt1>

```

```

import_stmt_list := import_stmt_list      import_stmt1 ;
                 import_stmt_list:<..,import_stmt1>

```

```

recover import_stmt1 ";" ;

```

```

import_stmt1 := 'import' name ";" ;
             :import_stmt<:none, name>

```

```

import_stmt1 := 'import' gen_name ";" ;
             :import_stmt<:none, gen_name>

```

```

import_stmt1 := 'import' 'static' name ";" ;
             :import_stmt<:static, name>

```

```

import_stmt1 := 'import' 'static' gen_name ";" ;

```

```

:import_stmt<:static, gen_name>

type_decl_list := ;
:type_decl_list<>
type_decl_list := type_decl_list1;
type_decl_list1
recover type_decl_list1 as type_decl1;
type_decl_list1 := type_decl1;
:type_decl_list<type_decl1>
type_decl_list1 := type_decl_list1 type_decl1;
type_decl_list1:<...,type_decl1>
type_decl1 := ";";
:none
type_decl1 := class_declaration ;
class_declaration
type_decl1 := enum_declaration ;
enum_declaration
type_decl1 := interface_declaration ;
interface_declaration
type_decl1 := annotation_type_decl ;
annotation_type_decl

end chapter ;

chapter CLASSES

rules

class_declaration := class_head type_params class_ext class_definition ;
:class_decl<class_head, type_params, class_ext, class_definition>

class_head := modifier_list 'class' identifier;
:class_head<modifier_list,identifier>

class_head := 'class' identifier;
:class_head<:modifier_list<>,identifier>

type_params := ;
:none;
type_params := "<" type_param_list ">";
type_param_list

type_params := "<" type_param_cont ">>";
:type_param_list<type_param_cont>
type_params := "<" type_param_cont ">>>";
:type_param_list<type_param_cont>

-- recover type_param_list as type_param;
type_param_list := type_param;
:type_param_list<type_param>
type_param_list := type_param_list "," type_param;
type_param_list:<...,type_param>

type_param := identifier bound;
:type_param<identifier, bound>

```

```

type_param_cont := identifier bound_cont;
                 :type_param<identifier, bound_cont>

bound := ;
       :none
bound := 'extends' bound_list;
       bound_list

bound_cont := 'extends' bound_list_cont;
            :bound_list<bound_list_cont>

bound_list := type;
            :bound_list<type>
bound_list := bound_list "&" type;
            bound_list:<..,type>

bound_list_cont := type "<" type_args_list;
                :typed_identifier<type, type_args_list>
bound_list_cont := type "<" bound_list_cont2;
                :typed_identifier<type, bound_list_cont2>

bound_list_cont2 := type_args_list_cont;
                 :type_args_list<type_args_list_cont>

class_ext := extends interface_list;
          :class_ext<extends, interface_list>

class_definition := "{" " ";
                 :field_decl_list<>
class_definition := "{" field_decl_list " ";
                 field_decl_list

recover field_decl_list as field_decl;
field_decl_list := field_decl;
                :field_decl_list<field_decl>
field_decl_list := field_decl_list field_decl;
                field_decl_list:<..,field_decl>

interface_declaration := interface_head type_params interface_ext
class_definition;
                    :interface_decl<interface_head, type_params,
interface_ext,class_definition>

interface_head := modifier_list "interface" identifier;
               :interface_head<modifier_list,identifier>

interface_head := "interface" identifier;
               :interface_head<:modifier_list<>,identifier>

interface_ext := ;
              :none
interface_ext := 'extends' interface_ext1;
              interface_ext1
interface_ext1 := name;
              :extends_list<name>
interface_ext1 := interface_ext1 "," name;

```

```

    interface_ext1:<..,name>

extends := ;
    :none
extends := 'extends' name;
    :extends<name>

interface_list := ;
    :none
interface_list := 'implements' interface_list1;
    interface_list1
interface_list1 := name ;
    :interface_list<name>
interface_list1 := interface_list1 "," name;
    interface_list1:<..,name>

modifier_list := modifier;
    :modifier_list<modifier>
modifier_list := modifier_list modifier;
    modifier_list:<..,modifier>

modifier := 'public';
    :public
modifier := 'private';
    :private
modifier := 'protected';
    :protected
modifier := 'static';
    :static
final := 'final';
    :final
modifier := final;
    final
modifier := 'volatile';
    :volatile
modifier := 'native';
    :native
modifier := 'synchronized';
    :synchronized
mabstract := 'abstract';
    :'abstract'
modifier := mabstract;
    mabstract
modifier := 'threadsafe';
    :threadsafe
modifier := 'transient';
    :transient
modifier := annotation ;
    annotation

recover field_decl;
field_decl := ";" ;
    :none;
field_decl := method_decl ;
    method_decl
field_decl := variable_decl ";" ;
    variable_decl
field_decl := static_init ;

```

```

    static_init
-- changes for java.1.1 : object initializers
field_decl := object_init ;
    object_init
-- changes for java.1.1 : nested classes and interfaces
field_decl := class_declaration ;
    class_declaration
field_decl := interface_declaration ;
    interface_declaration
field_decl := annotation_type_decl ;
    annotation_type_decl
field_decl := enum_declaration ;
    enum_declaration

method_decl := modifier_list type_params type method_dcltr throw_list
method_body ;
    :method_decl<modifier_list, type_params,
type,method_dcltr,throw_list,method_body>
method_decl := modifier_list type_params void_type method_dcltr
throw_list method_body ;
    :method_decl<modifier_list, type_params,
void_type,method_dcltr,throw_list,method_body>
method_decl := modifier_list type_params method_dcltr throw_list
method_body ;
    :method_decl<modifier_list, type_params,
:none,method_dcltr,throw_list,method_body>
method_decl := type_params type method_dcltr throw_list method_body ;
    :method_decl<:modifier_list<>, type_params,
type,method_dcltr,throw_list,method_body>
method_decl := type_params void_type method_dcltr throw_list
method_body ;
    :method_decl<:modifier_list<>, type_params,
void_type,method_dcltr,throw_list,method_body>
method_decl := type_params method_dcltr throw_list method_body ;
    :method_decl<:modifier_list<>, type_params,
:none,method_dcltr,throw_list,method_body>
method_body := ";" ;
    :none
method_body := block_stmts ;
    block_stmts

method_dcltr := identifier "(" parameter_list ")";
    :method_dcltr<identifier,parameter_list,:none>
-- obsolete form for methods returning arrays
method_dcltr := identifier "(" parameter_list ")" array_dcltr;
    :method_dcltr<identifier,parameter_list, array_dcltr>

static_init := 'static' block_stmts ;
    :static_initializer<block_stmts>

object_init := block_stmts ;
    :object_initializer<block_stmts>

throw_list := ;
    :none
throw_list := 'throws' ;
    :throw_list<>

```

```

throw_list := 'throws' throw_list1;
            throw_list1
throw_list1 := name;
            :throw_list<name>
throw_list1 := throw_list1 "," name;
            throw_list1:<...,name>

end chapter ;

chapter IDENTIFIER

rules

identifier := %IDENT ;
            :identifier[%IDENT]
identifier := identifier1 gen_list;
            :typed_identifier<identifier1, gen_list>

identifier1 := %IDENT ;
            :identifier[%IDENT]
identifier1 := identifier ;
            identifier

gen_list := "<" type_args_list ">";
            type_args_list
gen_list := "<" type_args_list_cont ">>";
            :type_args_list<type_args_list_cont>
gen_list := "<" gen_list2;
            :type_args_list<gen_list2>

gen_list2 := type gen_list3;
            :typed_identifier<type, gen_list3>

gen_list3 := "<" type_args_list_cont ">>>";
            :type_args_list<type_args_list_cont>

type_args_list := type_arg;
            :type_args_list<type_arg>
type_args_list := type_args_list "," type_arg;
            type_args_list:<...,type_arg>

type_args_list_cont := type "<" type_args_list;
            :typed_identifier<type, type_args_list>

type_arg := type;
            type
type_arg := ext_type;
            ext_type

ext_type := "?";
            :wild_type
ext_type := "?" 'extends' type;
            :extends_type<type>
ext_type := "?" 'super' type;
            :super_type<type>

```

```

name := qualified_id;
qualified_id
qualified_id := scope ;
    %{
    /* to avoid ambiguities parse a scope
       and return a qualified_id or an identifier */
VTP_TreeP scope = Parser_Pop();
VTP_TreeP ident = VTP_TreeDisown(scope, -1);
if (VTP_TreeLength(scope) > 0) {
    /* real qualified id => extract last ident */
    VTP_TreeP qualif = VTP_TreeMake(JAVA_1_op_qualified_id);
    VTP_TreeSetChild(qualif, scope, 0);
    VTP_TreeSetChild(qualif, ident, 1);
    Parser_SetCoordNN(qualif, scope, ident);
    /* reajusting the coordinates of scope */
    ident = VTP_TreeDown(scope, -1);
    Parser_SetCoordNN(scope, scope, ident);
    Parser_Push(qualif);
} else {
    /* identifier */
    VTP_TreeDestroy(scope);
    Parser_Push(ident);
}
}%

scope := identifier;
       :scope<identifier>
scope := scope "." identifier;
       scope:<..,identifier>

gen_name := scope "." "*" ;
          :generic_name<scope>

string := %STRING ;
        :string[%STRING]
end chapter ;

chapter EXPRESSSION

rules

expr := %[CBLOCK_BEGIN]% expr_r %[CBLOCK_END]% ;
      expr_r
recover expr_r;
expr_r := expr1;
      expr1

expr_list := ;
          :expr_list<>
expr_list := expr_list1;
          expr_list1
expr_list1 := expr ;
            :expr_list<expr>
expr_list1 := expr_list1 "," expr ;
            expr_list1:<.., expr>

```

```

unary_expr := "++" unary_expr ;           %[PREC %UNARY ]%
    :pre_incr<unary_expr>
unary_expr := "--" unary_expr ;           %[PREC %UNARY ]%
    :pre_decr<unary_expr>
unary_expr := "+" unary_expr ;            %[PREC %UNARY ]%
    :uplus<unary_expr>
unary_expr := "-" unary_expr ;            %[PREC %UNARY ]%
    :uminus<unary_expr>
unary_expr := unary_expr_notpm;
    unary_expr_notpm

unary_expr_notpm := "~" unary_expr ;       %[PREC %UNARY ]%
    :bwnot<unary_expr>
unary_expr_notpm := "!" unary_expr ;       %[PREC %UNARY ]%
    :not<unary_expr>
unary_expr_notpm := postfix_expr;
    postfix_expr
unary_expr_notpm := cast_expr;
    cast_expr

postfix_expr := primary;
    primary
-- name n'est pas une primary pour eviter l'ambiguite dans field_access
postfix_expr := name;
    name
postfix_expr := postfix_expr "++";
    :post_incr<postfix_expr>
postfix_expr := postfix_expr "--";
    :post_decr<postfix_expr>

cast_expr := "(" primitive_type_r ")" unary_expr ;           %[PREC %UNARY]%
    :cast<primitive_type_r,unary_expr>
-- avoid ambiguity with (a)+b
cast_expr := "(" reference_type_r ")" unary_expr_notpm ;       %[PREC
%UNARY]%
    :cast<reference_type_r,unary_expr_notpm>
recover reference_type_r; -- to avoid ambiguities with (expr_r)
reference_type_r := reference_type ;
    reference_type
recover primitive_type_r; -- to avoid ambiguities with (expr_r)
primitive_type_r := primitive_type ;
    primitive_type

-- WARNING : constant-expression are equal to expr1,
-- They should exclude assignment-expression and throw-expression
expr1 := unary_expr ;
    unary_expr;
expr1 := expr1 'instanceof' type ; %[PREC 'instanceof']%
    :instance_of<expr1,type>
expr1 := expr1 "+" expr1 ;
    :plus<expr1.0,expr1.1>
expr1 := expr1 "-" expr1 ;
    :minus<expr1.0,expr1.1>
expr1 := expr1 "*" expr1 ;
    :mul<expr1.0,expr1.1>
expr1 := expr1 "/" expr1 ;
    :div<expr1.0,expr1.1>

```

```

expr1 := expr1 "%" expr1 ;
      :rem<expr1.0,expr1.1>
expr1 := expr1 "<<" expr1 ;
      :lsh<expr1.0,expr1.1>
expr1 := expr1 ">>" expr1 ;
      :rsh<expr1.0,expr1.1>
expr1 := expr1 ">>>" expr1 ;
      :rrsh<expr1.0,expr1.1>
expr1 := expr1 "<" expr2 ;
      :lt<expr1,expr2>
expr1 := expr3 ">" expr1 ;
      :gt<expr3,expr1>
expr1 := expr1 "<=" expr1 ;
      :le<expr1.0,expr1.1>
expr1 := expr1 ">=" expr1 ;
      :ge<expr1.0,expr1.1>
expr1 := expr1 "==" expr1 ;
      :eq<expr1.0,expr1.1>
expr1 := expr1 "!=" expr1 ;
      :neq<expr1.0,expr1.1>
expr1 := expr1 "&" expr1 ;
      :bwand<expr1.0,expr1.1>
expr1 := expr1 "|" expr1 ;
      :bwor<expr1.0,expr1.1>
expr1 := expr1 "^" expr1 ;
      :bwxor<expr1.0,expr1.1>
expr1 := expr1 "&&" expr1 ;
      :and<expr1.0,expr1.1>
expr1 := expr1 "||" expr1 ;
      :or<expr1.0,expr1.1>
expr1 := expr1 "?" expr ":" expr1 ;
      :cond<expr1.0,expr,expr1.1>
expr1 := expr1 "=" expr1 ;
      :ass<expr1.0,expr1.1>
expr1 := expr1 "+=" expr1 ;
      :plus_ass<expr1.0,expr1.1>
expr1 := expr1 "-=" expr1 ;
      :minus_ass<expr1.0,expr1.1>
expr1 := expr1 "*=" expr1 ;
      :mul_ass<expr1.0,expr1.1>
expr1 := expr1 "/=" expr1 ;
      :div_ass<expr1.0,expr1.1>
expr1 := expr1 "%=" expr1 ;
      :rem_ass<expr1.0,expr1.1>
expr1 := expr1 "&=" expr1 ;
      :bwand_ass<expr1.0,expr1.1>
expr1 := expr1 "^=" expr1 ;
      :bwxor_ass<expr1.0,expr1.1>
expr1 := expr1 "|=" expr1 ;
      :bwor_ass<expr1.0,expr1.1>
expr1 := expr1 "<<=" expr1 ;
      :lsh_ass<expr1.0,expr1.1>
expr1 := expr1 ">>=" expr1 ;
      :rsh_ass<expr1.0,expr1.1>
expr1 := expr1 ">>>=" expr1 ;
      :rrsh_ass<expr1.0,expr1.1>

expr2 := unary_expr ;

```

```

    unary_expr;
expr2 := expr2 'instanceof' type ; %[PREC 'instanceof']%
      :instance_of<expr2,type>
expr2 := expr2 "+" expr2 ;
      :plus<expr2.0,expr2.1>
expr2 := expr2 "-" expr2 ;
      :minus<expr2.0,expr2.1>
expr2 := expr2 "*" expr2 ;
      :mul<expr2.0,expr2.1>
expr2 := expr2 "/" expr2 ;
      :div<expr2.0,expr2.1>
expr2 := expr2 "%" expr2 ;
      :rem<expr2.0,expr2.1>
expr2 := expr2 "<<" expr2 ;
      :lsh<expr2.0,expr2.1>
expr2 := expr2 ">>" expr2 ;
      :rsh<expr2.0,expr2.1>
expr2 := expr2 ">>>" expr2 ;
      :rrsh<expr2.0,expr2.1>
expr2 := expr2 "<" expr2 ;
      :lt<expr2.0,expr2.1>
expr2 := expr2 "<=" expr2 ;
      :le<expr2.0,expr2.1>
expr2 := expr2 ">=" expr2 ;
      :ge<expr2.0,expr2.1>
expr2 := expr2 "==" expr2 ;
      :eq<expr2.0,expr2.1>
expr2 := expr2 "!=" expr2 ;
      :neq<expr2.0,expr2.1>
expr2 := expr2 "&" expr2 ;
      :bwand<expr2.0,expr2.1>
expr2 := expr2 "|" expr2 ;
      :bwor<expr2.0,expr2.1>
expr2 := expr2 "^" expr2 ;
      :bwxor<expr2.0,expr2.1>
expr2 := expr2 "&&" expr2 ;
      :and<expr2.0,expr2.1>
expr2 := expr2 "||" expr2 ;
      :or<expr2.0,expr2.1>
expr2 := expr2 "?" expr ":" expr2 ;
      :cond<expr2.0,expr,expr2.1>
expr2 := expr2 "=" expr2 ;
      :ass<expr2.0,expr2.1>
expr2 := expr2 "+=" expr2 ;
      :plus_ass<expr2.0,expr2.1>
expr2 := expr2 "-=" expr2 ;
      :minus_ass<expr2.0,expr2.1>
expr2 := expr2 "*=" expr2 ;
      :mul_ass<expr2.0,expr2.1>
expr2 := expr2 "/=" expr2 ;
      :div_ass<expr2.0,expr2.1>
expr2 := expr2 "%=" expr2 ;
      :rem_ass<expr2.0,expr2.1>
expr2 := expr2 "&=" expr2 ;
      :bwand_ass<expr2.0,expr2.1>
expr2 := expr2 "^=" expr2 ;
      :bwxor_ass<expr2.0,expr2.1>
expr2 := expr2 "|=" expr2 ;

```

```

        :bwor_ass<expr2.0,expr2.1>
expr2 := expr2 "<=" expr2 ;
        :lsh_ass<expr2.0,expr2.1>
expr2 := expr2 ">=" expr2 ;
        :rsh_ass<expr2.0,expr2.1>
expr2 := expr2 ">>=" expr2 ;
        :rrsh_ass<expr2.0,expr2.1>

expr3 := unary_expr ;
unary_expr;
expr3 := expr3 'instanceof' type ; %[PREC 'instanceof']%
        :instance_of<expr3,type>
expr3 := expr3 "+" expr3 ;
        :plus<expr3.0,expr3.1>
expr3 := expr3 "-" expr3 ;
        :minus<expr3.0,expr3.1>
expr3 := expr3 "*" expr3 ;
        :mul<expr3.0,expr3.1>
expr3 := expr3 "/" expr3 ;
        :div<expr3.0,expr3.1>
expr3 := expr3 "%" expr3 ;
        :rem<expr3.0,expr3.1>
expr3 := expr3 "<<" expr3 ;
        :lsh<expr3.0,expr3.1>
expr3 := expr3 ">>" expr3 ;
        :rsh<expr3.0,expr3.1>
expr3 := expr3 ">>>" expr3 ;
        :rrsh<expr3.0,expr3.1>
expr3 := expr3 ">" expr3 ;
        :gt<expr3.0,expr3.1>
expr3 := expr3 "<=" expr3 ;
        :le<expr3.0,expr3.1>
expr3 := expr3 ">=" expr3 ;
        :ge<expr3.0,expr3.1>
expr3 := expr3 "==" expr3 ;
        :eq<expr3.0,expr3.1>
expr3 := expr3 "!=" expr3 ;
        :neq<expr3.0,expr3.1>
expr3 := expr3 "&" expr3 ;
        :bwand<expr3.0,expr3.1>
expr3 := expr3 "|" expr3 ;
        :bwor<expr3.0,expr3.1>
expr3 := expr3 "^" expr3 ;
        :bwxor<expr3.0,expr3.1>
expr3 := expr3 "&&" expr3 ;
        :and<expr3.0,expr3.1>
expr3 := expr3 "||" expr3 ;
        :or<expr3.0,expr3.1>
expr3 := expr3 "?" expr ":" expr3 ;
        :cond<expr3.0,expr,expr3.1>
expr3 := expr3 "=" expr3 ;
        :ass<expr3.0,expr3.1>
expr3 := expr3 "+=" expr3 ;
        :plus_ass<expr3.0,expr3.1>
expr3 := expr3 "-=" expr3 ;
        :minus_ass<expr3.0,expr3.1>
expr3 := expr3 "*=" expr3 ;
        :mul_ass<expr3.0,expr3.1>

```

```

expr3 := expr3 "/"= expr3 ;
      :div_ass<expr3.0,expr3.1>
expr3 := expr3 "%=" expr3 ;
      :rem_ass<expr3.0,expr3.1>
expr3 := expr3 "&=" expr3 ;
      :bwand_ass<expr3.0,expr3.1>
expr3 := expr3 "^=" expr3 ;
      :bwxor_ass<expr3.0,expr3.1>
expr3 := expr3 "|=" expr3 ;
      :bwor_ass<expr3.0,expr3.1>
expr3 := expr3 "<<=" expr3 ;
      :lsh_ass<expr3.0,expr3.1>
expr3 := expr3 ">>=" expr3 ;
      :rsh_ass<expr3.0,expr3.1>
expr3 := expr3 ">>>=" expr3 ;
      :rrsh_ass<expr3.0,expr3.1>

primary := primary_no_new_array ;
         primary_no_new_array
primary := 'new' new_array;          %[PREC %EMPTY ]%
         new_array

primary_no_new_array := literal;
         literal
primary_no_new_array := "(" expr_r ")" ;
         :parenth_expr<expr_r>
primary_no_new_array := 'new' name "(" expr_list ")" anonymous_body
; %[PREC %EMPTY ]%
         :new_class<:none, :none, name, expr_list, anonymous_body>
primary_no_new_array := enclosing_instance 'new' identifier "(" expr_list
)" anonymous_body ; %[PREC %EMPTY ]%
         :new_class<enclosing_instance, :none, identifier, expr_list,
anonymous_body>
primary_no_new_array := 'new' non_wild_args name "(" expr_list ")"
anonymous_body ; %[PREC %EMPTY ]%
         :new_class<:none, non_wild_args, name, expr_list, anonymous_body>
primary_no_new_array := enclosing_instance 'new' non_wild_args identifier
 "(" expr_list ")" anonymous_body ; %[PREC %EMPTY ]%
         :new_class<enclosing_instance, non_wild_args, identifier,
expr_list, anonymous_body>
primary_no_new_array := field_access;
         field_access
primary_no_new_array := method_invocation;
         method_invocation
primary_no_new_array := array_access;
         array_access
-- change for java.1.1. to get an object from a names class
primary_no_new_array := type "." 'class';
         :class_object<type>
primary_no_new_array := void_type "." 'class';
         :class_object<void_type>
-- change for java.1.1. to get enclosing instance of inner class instance
primary_no_new_array := scoped_this;
         scoped_this
primary_no_new_array := generic_arguments;
         generic_arguments;

```

```

--java.1.1 change -> inner class
enclosing_instance := primary "." ;
    primary
enclosing_instance := name "." ;
    name
--java.1.1 change -> anonymous class
anonymous_body := ;
    :none
anonymous_body := class_definition ;
    class_definition

new_array := primitive_type dims;
    :new_array<primitive_type,dims,:none>
new_array := name dims;
    :new_array<name,dims,:none>
-- change java.1.1 -> initialization allowed with 'new'
new_array := primitive_type dims array_initializers;
    :new_array<primitive_type,dims,array_initializers>
new_array := name dims array_initializers;
    :new_array<name,dims,array_initializers>
dims := array_dim ;
    :array_dim_list<array_dim>
dims := dims array_dim ;
    dims:<.., array_dim>
array_dim := "[" expr "]" ;
    :array_dim<expr>
array_dim := "[" "]" ;
    :array_bracket

-- change for java.1.1 -> inner classes
scoped_this := scope "." 'this' ;
    :scoped_this<scope>
scoped_super := scope "." 'super' ;
    :scoped_super<scope>

literal := %INTEGER ;
    :integer[%INTEGER]
literal := %FLOAT ;
    :number[%FLOAT]
literal := %CHARACTER ;
    :character[%CHARACTER]
literal := string ;
    string
literal:= super;
    super
literal:= this;
    this
literal := 'true' ;
    :true
literal:= 'false' ;
    :false
literal := 'null';
    :null
super := 'super' ;
    :super
this:= 'this';
    :this

```

```

method_invocation := name "(" expr_list ")" ; %[PREC "."]%
    :call<name,expr_list>
method_invocation := field_access "(" expr_list ")" ; %[PREC "."]%
    :call<field_access,expr_list>
-- for constructors
method_invocation := this "(" expr_list ")" ;
    :call<this,expr_list>
method_invocation := super "(" expr_list ")" ;
    :call<super,expr_list>
method_invocation := scoped_super "(" expr_list ")" ;
    :call<scoped_super,expr_list>

field_access := primary "." identifier;
    :field_access<primary,identifier>
field_access := super "." identifier;
    :field_access<super,identifier>
field_access := scoped_super "." identifier;
    :field_access<scoped_super,identifier>

array_access := name "[" expr "]" ;
    :index<name,expr>
array_access := primary_no_new_array "[" expr "]" ;
    :index<primary_no_new_array,expr>

generic_arguments := non_wild_args method_invocation;
    :generic_arguments<non_wild_args, method_invocation>

non_wild_args := "<" type_list ">";
    type_list

type_list := type;
    :non_wild_args<type>
type_list := type_list "," type;
    type_list:<...,type>

end chapter ;

chapter DECLARATIONS

rules

-- recover variable_decl;
variable_decl := modifier_list type var_dcltr_list ;
    :variable_decl<modifier_list,type,var_dcltr_list>
variable_decl := type var_dcltr_list ;
    :variable_decl<:modifier_list<>,type,var_dcltr_list>

local_variable_decl := %[CBLOCK_BEGIN]% local_variable_decl1
%[CBLOCK_END]% ;
    local_variable_decl1
recover local_variable_decl1;
local_variable_decl1 := type var_dcltr_list ;
    :variable_decl<:modifier_list<>,type,var_dcltr_list>
-- change java.1.1
local_variable_decl1 := local_modifiers type var_dcltr_list;
    :variable_decl<local_modifiers,type,var_dcltr_list>

```

```

local_modifiers := final;
    :modifier_list<final>

var_dcltr_list1 := var_declarator;
    :var_dcltr_list<var_declarator>
var_dcltr_list1 := var_dcltr_list1 "," var_declarator;
    var_dcltr_list1:<..,var_declarator>
var_dcltr_list := var_dcltr_list1;
    var_dcltr_list1

var_declarator := var_dcltr_affinit;
    var_dcltr_affinit;
var_declarator := var_dcltr_noinit;
    var_dcltr_noinit;
var_declarator := var_dcltr_foreach;
    var_dcltr_foreach;

recover initializer ;
var_dcltr_affinit := identifier array_dcltr_opt "=" initializer;
    :var_dcltr_affinit<identifier,array_dcltr_opt, initializer>

var_dcltr_noinit := identifier array_dcltr_opt ;
    :var_dcltr_noinit<identifier, array_dcltr_opt>

var_dcltr_foreach := identifier array_dcltr_opt ":" initializer ;
    :var_dcltr_foreach<identifier, array_dcltr_opt, initializer>

initializer := expr;
    expr
initializer := array_initializers;
    array_initializers

array_initializers := "{" initializer_list "}";
    :array_initializers<initializer_list>
array_initializers := "{" initializer_list "," " " "}";
    :array_initializers<initializer_list>

--recover initializer_list;
initializer_list := ;
    :initializer_list<>
initializer_list := initializer;
    :initializer_list<initializer>
initializer_list := initializer_list "," initializer;
    initializer_list:<..,initializer>
--ajout java.1.1 local inner class
local_class_or_interf_declaration := %[CBLOCK_BEGIN]%
local_class_or_interf_declaration1 %[CBLOCK_END]% ;
    local_class_or_interf_declaration1
recover local_class_or_interf_declaration1 "}";

local_class_or_interf_declaration1 := local_class_head type_params
class_ext class_definition ;
    :class_decl<local_class_head, type_params, class_ext,
class_definition>
local_class_or_interf_declaration1 := local_interf_head type_params
interface_ext class_definition ;

```

```

    :interface_decl<local_interf_head, type_params, interface_ext,
class_definition>

local_class_head := local_class_modifiers 'class' identifier;
    :class_head<local_class_modifiers, identifier>
local_class_head := 'class' identifier;
    :class_head<:none, identifier>
local_class_modifiers := final;
    :modifier_list<final>
local_class_modifiers := mabstract;
    :modifier_list<mabstract>

local_interf_head := local_interf_modifiers "interface" identifier;
    :interface_head<local_interf_modifiers, identifier>
local_interf_head := "interface" identifier;
    :interface_head<:none, identifier>
local_interf_modifiers := final;
    :modifier_list<final>
local_interf_modifiers := mabstract;
    :modifier_list<mabstract>

primitive_type := 'boolean';
    :boolean
primitive_type := 'byte';
    :byte
primitive_type := 'char';
    :char
primitive_type := 'short';
    :short
primitive_type := 'int';
    :int
primitive_type := 'float';
    :float
primitive_type := 'long';
    :long
primitive_type := 'double';
    :double
void_type := 'void';
    :void_type

type := primitive_type;
    primitive_type
type := reference_type;
    reference_type
reference_type := name;
    name
reference_type := array_type;
    array_type
array_type := primitive_type array_dcltr;
    :array_type<primitive_type, array_dcltr>
array_type := name array_dcltr;
    :array_type<name, array_dcltr>
array_dcltr := array_bracket;
    :array_dcltr<array_bracket>
array_dcltr := array_dcltr array_bracket;
    :array_dcltr<array_dcltr, array_bracket>
array_dcltr_opt := ;

```

```

        :none
array_dcltr_opt := array_dcltr;
    array_dcltr
array_bracket := "[" " ";
    :array_bracket

end chapter ;

chapter STATEMENTS

rules

recover stmts1 as stmt1;
stmts := stmts1 ;
    stmts1
stmts1 := stmt1;
    :stmts<stmt1>
stmts1 := stmts1 stmt1;
    stmts1:<..,stmt1>

recover stmt1;
stmt1 := local_variable_decl ";" ;
    local_variable_decl
-- add for java.1.1
stmt1 := local_class_or_interf_declaration;
    local_class_or_interf_declaration
stmt1 := stmt ;
    stmt
stmt1 := labell ;
    labell

block_stmts := "{" block_stmts1 "}";
    :compound< block_stmts1>
recover block_stmts1;
block_stmts1 := ;
    :stmts<>
block_stmts1 := stmts;
    stmts

labeled_stmt := stmt;
    :stmts<stmt>
labeled_stmt := labell labeled_stmt;
    labeled_stmt:<labell,..>

-- Parse a single real statement, not including any labels.
stmt := block_stmts;
    block_stmts
stmt := expr ";" ;
    :expr_stmt<expr>
stmt := 'if' "(" expr ")" labeled_stmt 'else' labeled_stmt;
    :if<expr,labeled_stmt.0,labeled_stmt.1>
stmt := 'if' "(" expr ")" labeled_stmt;
    :if<expr,labeled_stmt,:none> %[PREC 'if']%
stmt := 'while' "(" expr ")" labeled_stmt;
    :while<expr,labeled_stmt>
stmt := 'do' labeled_stmt 'while' "(" expr ")" ";" ;
    :do<labeled_stmt,expr>

```

```

stmt := 'for' "(" for_init_stmt ";" xexpr ";" expr_list ")"
labeled_stmt ;
      :for<for_init_stmt,xexpr,expr_list,labeled_stmt>
stmt := 'for' "(" for_init_stmt ")" labeled_stmt ;
      :for<for_init_stmt,:none, :none, labeled_stmt>
stmt := 'switch' "(" expr ")" labeled_stmt ;
      :switch<expr,labeled_stmt>
stmt := 'synchronized' "(" expr ")" block_stmts;
      :synchronized_stmt<expr,block_stmts>
stmt := 'throw' expr ";" ;
      :throw<expr>
stmt := 'break' identifier ";" ;
      :break<identifier>
stmt := 'break' ";" ;
      :break<:none>
stmt := 'continue' identifier ";" ;
      :continue<identifier>
stmt := 'continue' ";" ;
      :continue<:none>
stmt := 'return' ";" ;
      :return<:none>
stmt := 'return' expr ";" ;
      :return<expr>
stmt := try_block ;
      try_block
stmt := 'assert' expr ";" ;
      :assert<expr, :none>
stmt := 'assert' expr ":" expr ";" ;
      :assert<expr.0, expr.1>
stmt := ";" ;
      :empty_stmt

-- Any kind of label, including jump labels and case labels.
-- JAVA accepts labels only before statements, but we allow them
-- also at the end of a compound statement.
label1 := %[CBLOCK_BEGIN]% label %[CBLOCK_END]%;
      label

recover label; -- to avoid ambiguities with expr and
local_variable_decl
label := 'case' expr ":" ;
      :case<expr>
label := "default" ":" ;
      :default
label :=identifier ":" ;
      :label<identifier>

xexpr := ;
      :none
xexpr := expr ;
      expr

for_init_stmt := expr_list ;
      expr_list
for_init_stmt := local_variable_decl ;
      local_variable_decl

```

```

end chapter ;

chapter PARAMETERS

rules

-- This is what appears inside the parents in a method declarator.
parameter_list := %[CBLOCK_BEGIN]% parameter_list_1 %[CBLOCK_END]% ;
    parameter_list_1

-- This is what appears inside the parents in a method declarator.
recover parameter_list_1 as parm;
parameter_list_1 := ;
    :parameter_list<>
parameter_list_1 := parm ;
    :parameter_list<parm>
parameter_list_1 := parameter_list_1 "," parm;
    parameter_list_1:<...,parm>

-- A single parameter declaration or parameter type name,
-- as found in a parameter_list.
-- change for java.1.1 : modifiers for parameters declaration
parm := type var_dcltr_noinit;
    :param_decl<:modifier_list<>,type, var_dcltr_noinit>
parm := param_modifiers type var_dcltr_noinit;
    :param_decl<param_modifiers ,type, var_dcltr_noinit>
parm := param_modifiers type "..." var_dcltr_noinit;
    :var_arg_decl<param_modifiers ,type, var_dcltr_noinit>
parm := type "..." var_dcltr_noinit;
    :var_arg_decl<:modifier_list<> ,type, var_dcltr_noinit>
param_modifiers := local_modifiers;
    local_modifiers

end chapter;

chapter EXCEPTION
rules

try_block := 'try' block_stmts handler_list finally ;
    :try_block<block_stmts, handler_list, finally>

handler_list := ;
    :try_handlers<>
handler_list := handler_list catch_handler ;
    handler_list:<..., catch_handler>
catch_handler := 'catch' "(" parameter_list ")" block_stmts;
    :handler<parameter_list,block_stmts>
finally := ;
    :none
finally := 'finally' block_stmts;
    block_stmts

end chapter;

```

```

chapter ANNOTATIONS
rules

annotation := "@" identifier ;
             :annotation<identifier, :none>
annotation := "@" identifier pairs ;
             :annotation<identifier, pairs>

pairs := "(" pair_list ")" ;
        pair_list

pair_list := ;
           :pair_list<>
pair_list := pair ;
           :pair_list<pair>
pair_list := pair_list "," pair ;
           pair_list:<..., pair>

pair := value ;
       :pair<:none, value>
pair := identifier "=" value ;
       :pair<identifier, value>

value := primary ;
        primary
value := name ;
        name
value := cond ;
        cond
value := annotation ;
        annotation
value := elt_value_array_list ;
        elt_value_array_list
value := "{" elt_value_array_list "}" ;
        elt_value_array_list

cond := expr1 "?" expr ":" expr1 ;
       :cond<expr1.0,expr,expr1.1>

elt_value_array_list := value2 ;
                     :elt_value_array_init<value2>
elt_value_array_list := elt_value_array_list "," value2 ;
                     elt_value_array_list:<..., value2>

value2 := primary ;
         primary
value2 := name ;
         name
value2 := cond ;
         cond
value2 := annotation ;
         annotation

annotation_type_decl := annot_head annot_field_decls ;
                      :annotation_type_decl<annot_head, annot_field_decls>

annot_head := modifier_list "@" "interface" identifier ;

```

```

        :annot_head<modifier_list, identifier>
annot_head := "@" "interface" identifier ;
        :annot_head<:modifier_list<>, identifier>

annot_field_decls := "{" " ";
        :annot_field_decl_list<>
annot_field_decls := "{" annot_field_decl_list " ";
        annot_field_decl_list

-- recover annot_field_decl_list as annot_field_decl;
annot_field_decl_list := annot_field_decl ;
        :annot_field_decl_list<annot_field_decl>
annot_field_decl_list := annot_field_decl_list annot_field_decl ;
        annot_field_decl_list:<.., annot_field_decl> ;

annot_field_decl := variable_decl ";" ;
        :annot_field_decl<variable_decl>
annot_field_decl := annotation_method ;
        :annot_field_decl<annotation_method>
annot_field_decl := type_decl1 ;
        :annot_field_decl<type_decl1>

annotation_method := modifier_list type identifier "(" ")" default_value;
        :annotation_method<modifier_list, type, identifier, default_value>
annotation_method := type identifier "(" ")" default_value;
        :annotation_method<:modifier_list<>, type, identifier,
default_value>

default_value := ;
        :default_value<:none>
default_value := "default" value ;
        :default_value<value>;

end chapter;

chapter ENUMS
rules

enum_declaration := enum_head interface_list enum_definition ;
        :enum_decl<enum_head, interface_list, enum_definition>

enum_head := modifier_list 'enum' identifier ;
        :enum_head<modifier_list, identifier>
enum_head := 'enum' identifier ;
        :enum_head<:modifier_list<>, identifier>

enum_definition := "{" " " ;
        :enum_field_decl_list<>
enum_definition := "{" enum_field_decl_list " " ;
        enum_field_decl_list

enum_field_decl_list := enum_field_decl ;
        :enum_field_decl_list<enum_field_decl>
enum_field_decl_list := enum_field_decl_list enum_field_decl ;
        enum_field_decl_list:<.., enum_field_decl>

```

```

enum_field_decl := enum_const_list;
    :enum_field_decl<enum_const_list, :none>
enum_field_decl := enum_const_list ";" ;
    :enum_field_decl<enum_const_list, :none>
enum_field_decl := enum_const_list field_decl_list;
    :enum_field_decl<enum_const_list, field_decl_list>

enum_const_list := enum_const ;
    :enum_const_list<enum_const>
enum_const_list := enum_const_list "," enum_const ;
    enum_const_list:<..., enum_const>

enum_const := modifier_list identifier "(" expr_list ")" anonymous_body ;
    :enum_const<modifier_list, identifier, expr_list, anonymous_body>
enum_const := modifier_list identifier anonymous_body ;
    :enum_const<modifier_list, identifier, :expr_list<>,
anonymous_body>
enum_const := modifier_list identifier "(" expr_list ")";
    :enum_const<modifier_list, identifier, expr_list, :none>
enum_const := modifier_list identifier;
    :enum_const<modifier_list, identifier, :expr_list<>, :none>

enum_const := identifier "(" expr_list ")" anonymous_body ;
    :enum_const<:modifier_list<>, identifier, expr_list,
anonymous_body>
enum_const := identifier "(" expr_list )" ;
    :enum_const<:modifier_list<>, identifier, expr_list, :none>
enum_const := identifier anonymous_body ;
    :enum_const<:modifier_list<>, identifier, :expr_list<>,
anonymous_body>
enum_const := identifier ;
    :enum_const<:modifier_list<>, identifier, :expr_list<>, :none>

end chapter ;

end chapter ;
end definition

```


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