ATL:
Atlas Transformation Language

ATL User Manual
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1 Introduction

ATL, the Atlas Transformation Language, is the ATLAS INRIA & LINA research group’s answer to the OMG MOF [1]/QVT RFP [2]. It is a model transformation language specified as both a metamodel and a textual concrete syntax. In the field of Model-Driven Engineering (MDE), ATL provides developers with a mean to specify the way to produce a number of target models from a set of source models.

The ATL language is a hybrid of declarative and imperative programming. The preferred style of transformation writing is the declarative one: it enables to simply express mappings between the source and target model elements. However, ATL also provides imperative constructs in order to ease the specification of mappings that can hardly be expressed declaratively.

An ATL transformation program is composed of rules that define how source model elements are matched and navigated to create and initialize the elements of the target models. Besides basic model transformations, ATL defines an additional model querying facility that enables to specify requests onto models. ATL also allows code factorization through the definition of ATL libraries.

Developed over the Eclipse platform, the ATL Integrated Development Environment (IDE) [3] provides a number of standard development tools (syntax highlighting, debugger, etc.) that aim to ease the design of ATL transformations. The ATL development environment also offers a number of additional facilities dedicated to models and metamodels handling. These features include a simple textual notation dedicated to the specification of metamodels, but also a number of standard bridges between common textual syntaxes and their corresponding model representations.

The present manual aims at providing both an exhaustive reference of the ATL transformation language and a comprehensive guide for the users of the ATL IDE. For this purpose, this manual is organized in three main parts: the first part (Section 2 and Section 3) introduces the main concepts of model transformation and provides an overview of the structure and the semantics of the ATL language. The second part (corresponding to Section 4) focuses on the description of the ATL language while the last part (Section 5) deals with the use of the ATL tools.

The detailed structure of the document looks as follows:

- Section 2 provides a short introduction to the model transformation area;
- Section 3 offers an overview of the ATL capabilities;
- Section 4 is dedicated to the description of the ATL language;
- Section 5 describes the IDE that has been developed around the ATL transformation language;
- Section 6 provides ATL programmers with a number of pointers to available ATL resources;
- Finally, Section 7 concludes the document.
2 An Introduction to Model Transformation

Models are now part of an increasing number of engineering processes (such as software engineering). However, in most cases, they are still confined to a simple documentation role instead of being actively integrated into the engineering process. As opposed to this passive approach, the field of Model-Driven Engineering (MDE) aims to consider models as first class entities. It also considers that the different kinds of handled items (such as the tools, the repositories, etc.) can be viewed and represented as models. The model-driven approach supposes to provide model designers and developers with a set of operations dedicated to the manipulation of models. In this context, model transformation appears to be a central operation for model handling: it aims to make it possible to specify the way to produce a number of target models based on a set of source models. In the scope of the model-driven engineering, it is assumed that model transformations, as any other model-based tool, can be modelled, which means that they have to be considered themselves as models.

This section aims to provide an overview of the main MDE concepts, with a particular focus on model transformation. To this end, it first presents, in Section 2.1, the organisation of the model-driven architecture. This first section addresses the model definition mechanisms that constitute the core of the MDE area: it introduces the notions of models, metamodels and metametamodels, as well as the conformance relation that relates these different artefacts. The second part of the section more particularly deals with model transformation. It provides an overview of the conceptual model transformation architecture and detailed the way this conceptual architecture is matched to the ATL language.

2.1 The Model-Driven Architecture

Models constitute the basic pieces of the model-driven architecture. Indeed, in the field of model-driven engineering, a model is defined according to the semantics of a model of models, also called a metamodel. A model that respects the semantics defined by a metamodel is said to conform to this metamodel. As an example, Figure 1 illustrates the conformance relation between a Petri net model and the Petri Nets metamodel.
As every model, the described Petri net model is composed of a number of distinct model elements. In the context of a Petri net, these model elements correspond to the places, the transitions and the arcs that compose the model. These different elements, as well as the way they are related, are defined in the scope of the Petri net metamodel. In the same way a model conforms to its metamodel, there exists a relation between the elements of a model and those of its metamodel. This relation, called meta, associates each element of a model with the metamodel element it instantiates. Figure 2 illustrates some of the existing meta relations between elements of the Petri net model and those of the Petri net metamodel.

At this stage, it must be recalled that, before being a metamodel, a metamodel is a model. This implies for it to conform to its own metamodel. To this end, the model-driven architecture defines a third modelling level which corresponds to the metametamodel, as illustrated in Figure 3.

A metametamodel aims to introduce the semantics that are required to specify metamodels. As a model with its metamodel, a metamodel conforms to the metametamodel. Note that a metametamodel is usually self-defined, which means that it can be specified by means of its own semantics. In such a case, a metametamodel conforms to itself.

Several metametamodel technologies are available. The ATL transformation engine currently provides support for two of these existing technologies: the Meta Object Facilities (MOF 1.4) [1] defined by the OMG and the Ecore metamodel [4] defined by the Eclipse Modelling Framework (EMF) [5]. This means that ATL is able to handle metamodels that have been specified according to either the MOF or the Ecore semantics.

2.2 Model Transformation

In the scope of model-driven engineering, model transformation aims to provide a mean to specify the way to produce target models from a number of source models. For this purpose, it should enable developers to define the way source model elements must be matched and navigated in order to initialize the target model elements.

Formally, a simple model transformation has to define the way for generating a model $M_b$, conforming to a metamodel $MM_b$, from a model $M_a$ conforming to a metamodel $MM_a$. As previously highlighted, a major feature in model engineering is to consider, as far as possible, all handled items as models. The model transformation itself therefore has to be defined as a model. This transformation model has to conform to a transformation metamodel that defines the model transformation semantics. As other
metamodels, the transformation metamodel has, in turn, to conform to the considered metametamodel.

Figure 4. An overview of model transformation

Figure 4 summarizes the full model transformation process. A model $M_a$, conforming to a metamodel $\text{MM}_a$, is here transformed into a model $M_b$ that conforms to a metamodel $\text{MM}_b$. The transformation is defined by the model transformation model $\text{Mt}$, which itself conforms to a model transformation metamodel $\text{MMM}$. This last metamodel, along with the $\text{MM}_a$ and $\text{MM}_b$ metamodels, has to conform to a metametamodel $\text{MMM}$ (such as MOF or Ecore).

ATL is a model transformation language that enables to specify how one (or more) target model can be produced from a set of source models. In other word, ATL introduces a set of concepts that make it possible to describe model transformations.

Figure 5. Overview of the Author to Person ATL transformation

Figure 5 provides an overview of the ATL transformation (Author2Person) that enables to generate a Person model, conforming to the metamodel MMPerson, from an Author model that conforms to the metamodel MMAuthor. The designed transformation, which is expressed by means of the ATL language, conforms to the ATL metamodel. In this example, the three metamodels (MMAuthor, MMPerson and ATL) are expressed using the semantics of the Ecore metametamodel.
3 Overview of the Atlas Transformation Language

The ATL language offers ATL developers to design different kinds of ATL units. An ATL unit, whatever its type, is defined in its own distinct ATL file. ATL files are characterized by the .atl extension.

As an answer to the OMG MOF [1]/QVT RFP [2], ATL mainly focuses on the model to model transformations. Such model operations can be specified by means of ATL modules. Besides modules, the ATL transformation language also enables developers to create model to primitive data type programs. These units are called ATL queries. The aim of a query is to compute a primitive value, such as a string or an integer (see Section 4.1.1 for further details on the set of ATL primitive data types), from source models. Finally, the ATL language also offers the possibility to develop independent ATL libraries that can be imported from the different types of ATL units, including libraries themselves. This provides a convenient way to factorize ATL code that is used in multiple ATL units. Note that the three ATL unit kinds share the .atl extension.

These different ATL units are detailed in the following subsections. This section explains what each kind of unit should be used for, and provides an overview of the content of these different units.

3.1 ATL module

An ATL module corresponds to a model to model transformation. This kind of ATL unit enables ATL developers to specify the way to produce a set of target models from a set of source models. Both source and target models of an ATL module must be "typed" by their respective metamodels. Moreover, an ATL module accepts a fixed number of models as input, and returns a fixed number of target models. As a consequence, an ATL module cannot generate an unknown number of similar target models (e.g. models that conform to a same metamodel).

Section 3.1.1 details the structure of an ATL module. Section 3.1.2 presents the two available execution modes for ATL modules. Finally, the execution semantics of the ATL module are briefly introduced in Section 3.1.3.

3.1.1 Structure of an ATL module

An ATL module defines a model to model transformation. It is composed of the following elements:

- A header section that defines some attributes that are relative to the transformation module;
- An optional import section that enables to import some existing ATL libraries (see Section 3.3);
- A set of helpers that can be viewed as an ATL equivalent to Java methods;
- A set of rules that defines the way target models are generated from source ones.

Helpers and rules do not belong to specific sections in an ATL transformation. They may be declared in any order with respect to certain conditions (see Section 4.4 for further details). These four distinct element types are now detailed in the following subsections.

3.1.1.1 Header section

The header section defines the name of the transformation module and the name of the variables corresponding to the source and target models. It also encodes the execution mode of the module. The syntax for the header section is defined as follows:

```plaintext
module module_name;
create output_models [from|refines] input_models;
```
The keyword *module* introduces the name of the module. Note that the name of the ATL file containing the code of the module has to correspond to the name of this module. For instance, a ModelA2ModelB transformation module has to be defined into the `ModelA2ModelB.atl` file.

The target models declaration is introduced by the *create* keyword, whereas the source models are introduced either by the keyword *from* (in normal mode) or *refines* (in case of refining transformation). The declaration of a model, either a source input or a target one, must conform the scheme `model_name : metamodel_name`. It is possible to declare more than one input or output model by simply separating the declared models by a coma. Note that the name of the declared models will be used to identify them. As a consequence, each declared model name has to be unique within the set of declared models (both input and output ones).

The following ATL source code represents the header of the `Book2Publication.atl` file, e.g. the ATL header for the transformation from the Book to the Publication metamodel [6]:

```atl
module Book2Publication;
create OUT : Publication from IN : Book;
```

Example with several models

### 3.1.1.2 Import section

The optional import section enables to declare which ATL libraries (see Section 3.3) have to be imported. The declaration of an ATL library is achieved as follows:

```atl
uses extensionless_library_file_name;
```

For instance, to import the `strings` library, one would write:

```atl
uses strings;
```

Note that it is possible to declare several distinct libraries by using several successive *uses* instructions.

### 3.1.1.3 Helpers

ATL helpers can be viewed as the ATL equivalent to Java methods. They make it possible to define factorized ATL code that can be called from different points of an ATL transformation.

An ATL helper is defined by the following elements:

- a name (which corresponds to the name of the method);
- a context type. The context type defines the context in which this attribute is defined (in the same way a method is defined in the context of given class in object-programming);
- a return value type. Note that, in ATL, each helper must have a return value;
- an ATL expression that represents the code of the ATL helper;
- an optional set of parameters, in which a parameter is identified by a couple (parameter name, parameter type).

As an example, it is possible to consider a helper that returns the maximum of two integer values: the contextual integer and an additional integer value which is passed as parameter. The declaration of such a helper will look like (detail of the helper code is not interesting at this stage, please refer to Section 4.2 for further details):

```atl
helper context Integer def : max(x : Integer) : Integer = ...;
```

It is also possible to declare a helper that accepts no parameter. This is, for instance, the case for a helper that just multiplies an integer value by two:

```atl
helper context Integer def : double() : Integer = self * 2;
```
In some cases, it may be interesting to be able to declare an ATL helper without any particular context. This is not possible in ATL since each helper must be associated with a given context. However, the ATL language allows ATL developers to declare helpers within a default context (which corresponds to the ATL module). This is achieved by simply omitting the context part of the helper definition. It is possible, by this mean, to provide a new version of the max helper defined above:

```atl
helper def : max(x1 : Integer, x2 : Integer) : Integer = ...;
```

Note that several helpers may have the same name in a single transformation. However, helpers with the same name must have distinct signatures to be distinguishable by the ATL engine (see Section 4.4 for further details).

The ATL language also makes it possible to define attributes. An attribute helper is a specific kind of helper that accepts no parameters, and that is defined either in the context of the ATL module or of a model element. In the remaining of the present document, the term attribute will be specifically used to refer to attribute helpers, whereas the generic term of helper will refer to a functional helper.

Thus, the attribute version of the double helper defined above will be declared as follows:

```atl
helper context Integer def : double : Integer = self * 2;
```

Declaring a functional helper with no parameter or an attribute may appear to be equivalent. It is therefore equivalent from a functional point of view. However, there exists a significant difference between these two approaches when considering the execution semantics. Indeed, compared to the result of a functional helper which is calculated each time the helper is called, the return value of an ATL attribute is computed only once when the value is required for the first time. As a consequence, declaring an ATL attribute is more efficient than defining an ATL helper that will be executed as many times as it is called.

Note that the ATL attributes that are defined in the context of the ATL module are initialized during the initialization phase, see Section 3.1.3.1 for further details) in the order they have been declared in the ATL file. This implies that the order of declaration of this kind of attribute is of some importance: an attribute defined in the context of the ATL module has to be declared after the other ATL module attributes it depends on for its initialization. A wrong order in the declaration of the ATL module attributes will raise an error during the initialization phase of the ATL program execution.

### 3.1.1.4 Rules

In ATL, there exist two different kinds of rules that correspond to the two different programming modes provided by ATL (e.g. declarative and imperative programming): the matched rules (declarative programming) and the called rules (imperative programming).

**Matched rules.** The matched rules constitute the core of an ATL declarative transformation since they make it possible to specify 1) for which kinds of source elements target elements must be generated, and 2) the way the generated target elements have to be initialized. A matched rule is identified by its name. It matches a given type of source model element, and generates one or more kinds of target model elements. The rule specifies the way generated target model elements must be initialized from each matched source model element.

A matched rule is introduced by the keyword `rule`. It is composed of two mandatory (the source and the target patterns) and two optional (the local variables and the imperative) sections. When defined, the local variable section is introduced by the keyword `using`. It enables to locally declare and initialize a number of local variables (that will only be visible in the scope of the current rule).

The source pattern of a matched rule is defined after the keyword `from`. It enables to specify a model element variable that corresponds to the type of source elements the rule has to match. This type corresponds to an entity of a source metamodel of the transformation. This means that the rule will generate target elements for each source model element that conforms to this matching type. In many cases, the developer will be interested in matching only a subset of the source elements that conform
to the matching type. This is simply achieved by specifying an optional condition (expressed as an ATL expression, see Section 4.2 for further details) within the rule source pattern. By this mean, the rule will only generate target elements for the source model elements that both conform to the matching type and verify the specified condition.

The target pattern of a matched rule is introduced by the keyword to. It aims to specify the elements to be generated when the source pattern of the rule is matched, and how these generated elements are initialized. Thus, the target pattern of a matched rule specifies a distinct target pattern element for each target model element the rule has to generate when its source pattern is matched. A target pattern element corresponds to a model element variable declaration associated with its corresponding set of initialization bindings. This model element variable declaration has to correspond to an entity of the target metamodels of the transformation.

Finally, the optional imperative section, introduced by the keyword do, makes it possible to specify some imperative code that will be executed after the initialization of the target elements generated by the rule.

As an example, consider the following simple ATL matched rule (MMAuthor and MMPerson metamodels are respectively detailed in Appendix A and Appendix B):

```
rule Author {
  from
    a : MMAuthor!Author
  to
    p : MMPerson!Person {
      name <- a.name,
      surname <- a.surname
    }
}
```

This rule, called Author, aims to transform Author source model elements (from the MMAuthor source model) to Person target model elements in the MMPerson target model. This rule only contains the mandatory source and target patterns. The source pattern defines no filter, which means that all Author classes of the source MMAuthor model will be matched by the rule. The rule target pattern contains a single simple target pattern element (called p). This target pattern element aims to allocate a Person class of the MMPerson target model for each source model element matched by the source pattern. The features of the generated model element are initialized with the corresponding features of the matched source model element.

Note that a source model element of an ATL transformation should not be matched by more than one ATL matched rule. This implies the source pattern of matched rules to be designed carefully in order to respect this constraint. Moreover, an ATL matched rule can not generate ATL primitive type values.

**Called rules.** The called rules provide ATL developers with convenient imperative programming facilities. Called rules can be seen as a particular type of helpers: they have to be explicitly called to be executed and they can accept parameters. However, as opposed to helpers, called rules can generate target model elements as matched rules do. A called rule has to be called from an imperative code section, either from a match rule or another called rule.

As a matched rule, a called rule is introduced by the keyword rule. As matched rules, called rules may include an optional local variables section. However, since it does not have to match source model elements, a called rule does not include a source pattern. Moreover, its target pattern, which makes it possible to generate target model elements, is also optional. Note that, since the called rule does not match any source model element, the initialization of the target model elements that are generated by the target pattern has to be based on a combination of local variables, parameters and module attributes. The target pattern of a called rule is defined in the same way the target pattern of a matched rule is. It is also introduced by the keyword to.
A called rule can also have an imperative section, which is similar to the ones that can be defined within matched rules. Note that this imperative code section is not mandatory: it is possible to specify a called rule that only contains either a target pattern section or an imperative code section.

In order to illustrate the called rule structure, consider the following simple example:

```java
rule NewPerson (na: String, s_na: String) {
  to p : MMPerson!Person {
    name <- na
  }
  do {
    p.surname <- s_na
  }
}
```

This called rule, named NewPerson, aims to generate Person target model elements. The rule accepts two parameters that correspond to the name and the surname of the Person model element that will be created by the rule execution. The rule has both a target pattern (called \( p \)) and an imperative code section. The target pattern allocates a Person class each time the rule is called, and initializes the `name` attribute of the allocated model element. The imperative code section is executed after the initialization of the allocated element (see Section 3.1.3.1 for further details on execution semantics). In this example, the imperative code sets the `surname` attribute of the generated Person model element to the value of the parameter \( s_{na} \).

### 3.1.2 Module execution modes

The ATL execution engine defines two different execution modes for ATL modules. With the default execution mode, the ATL developer has to explicitly specify the way target model elements must be generated from source model elements.

In this scope, the design of a transformation which aims to copy its source model with only a few modifications may prove to be very tiresome. Designing this transformation in default execution mode therefore requires the developer to specify the rules that will generate the modified model elements, but also all the rules that will only copy, without any modification, source to target model elements. The refining execution mode has been designed for this kind of situation: it enables ATL developers to only specify the modifications that have to be performed between the transformation source and target models.

These two execution modes are described in the following subsections.

#### 3.1.2.1 Normal execution mode

The normal execution mode is the ATL module default execution mode. It is associated with the keyword `from` in the module header (see Section 3.1.1.1).

In default execution mode, the ATL developer has to specify, either by matched or called rules, the way to generate each of the expected target model elements. This execution mode suits to most ATL transformations where target models differ from the source ones.

#### 3.1.2.2 Refining execution mode

The refining execution mode has been introduced to ease the programming of refining transformations between similar source and target models. With the refining mode, ATL developers can focus on the ATL code dedicated to the generation of modified target elements. Other model elements (e.g. those that remain unchanged between the source and the target model) are implicitly copied from the source to the target model by the ATL engine.
The refining mode is associated with the keyword *refines* in the header of the ATL module (see Section 3.1.1.1). Granularity of the refining mode is defined at the model element level. This means that the developer will have to specify how to generate a model element as soon as the transformation modifies one of its features (either an attribute or a reference). On the other side, the developer is not required to specify the ATL code that corresponds to the copy of unchanged model elements. This feature may result in important saving of ATL code, which, in the end, makes the programming of refining ATL transformations simpler and easier.

At current time, the refining mode can only be used to transform a single source model into a single target model. Both source and target models must conform to the same metamodel.

Note that, due to current execution semantics of the refining mode (see Section 3.1.3), some specific precautions still have to be taken by developers. Indeed, with current implementation of the ATL engine, to be transformed into a target model element, a source model element has to match one of the following conditions:

- being transformed by a rule explicitly specified by the developer;
- being referred (directly or indirectly) from a transformed source model element.

This means that a source model element will not be copied into its corresponding target model element if:

- no target model element is generated by the explicated transformation rules;
- no explicitly transformed source model element refers, directly or indirectly, this source model element.

As a consequence, it may be useful, when designing an ATL module in refining mode, to specify additional explicit rules in order to make sure that all source model elements are transformed into their corresponding target model elements.

This trap is illustrated by the following example. Consider the SimpleMetamodel metamodel presented in Figure 6: it is composed of a model element A and a model element B. Model element A has a single feature which is a one-to-many reference to element B. Model element B has two features: an attribute called *attributeB* and a zero-to-one reference to element A.

A developer may want to refine a model conforming to the SimpleMetamodel by simply modifying the content of the feature *attributeB* of the model element B.

For this purpose, an ATL transformation in refining mode, composed of the following single matched rule may appear to be sufficient:

```plaintext
rule B {
  from
    in : SimpleMetamodel!B
  to
    out : SimpleMetamodel!B {
      attributeB <= ...
    }
}
```

As a result, such a transformation will produce a target model only composed of the refined B model elements. The model elements A will not be copied by the transformation since they are neither
matched by any explicitly specified transformation rule, nor referred to by the explicitly transformed source model elements.

An approach for correcting this unexpected result may be to initialize the reference $a$ of the matched B model elements, so that the pointed A model elements will be transformed. This approach is however not sufficient since the reference $a$ has a zero-to-one multiplicity: there may therefore exist some A model elements that will not be pointed by any B model element, and as so, will not be implicitly transformed.

As a consequence, the explicit transformation of the model elements A is here required in order to have the same model elements in the source and the target models. This is achieved by the following couple of matched rules:

```plaintext
rule A {
  from
    in : SimpleMetamodel!A
  to
    out : SimpleMetamodel!A {
      b <- in.b
    }
}

rule B {
  from
    in : SimpleMetamodel!B
  to
    out : SimpleMetamodel!B {
      attributeB <- ...,
      a <- in.a
    }
}
```

### 3.1.3 Module execution semantics

This section introduces the basics of the ATL execution semantics. Although designing ATL transformations does not require any particular knowledge on the ATL execution semantics, understanding the way an ATL transformation is processed by the ATL engine can prove to be helpful in certain cases (in particular, when debugging a transformation).

The semantics of the two available ATL execution modes, the normal and the refining modes, are introduced in the following subsections.

#### 3.1.3.1 Default mode execution semantics

The execution of an ATL module is organized into three successive phases: a module initialization phase, a matching phase of the source model elements, and a target model elements initialization phase.

The module initialization step corresponds to the first phase of the execution of an ATL module. In this phase, the attributes defined in the context of the transformation module are initialized. Note that the initialization of these module attributes may make use of attributes that are defined in the context of source model elements. This implies these new attributes to be also initialized during the module initialization phase. If an entry point called rule (refer to Section 4.5.3 for further details) has been defined in the scope of the ATL module, the code of this rule (including target model elements generation) is executed after the initialization of the ATL module attributes.

During the source model elements matching phase, the matching condition of the declared matched rules are tested with the model elements of the module source models. When the matching condition of a matched rule is fulfilled, the ATL engine allocates the set of target model elements that
correspond to the target pattern elements declared in the rule. Note that, at this stage, the target model elements are simply allocated: they are initialized during the target model elements initialization phase.

The last phase of the execution of an ATL module corresponds to the initialization of the target model elements that have been generated during the previous step. At this stage, each allocated target model element is initialized by executing the code of the bindings that are associated with the target pattern element the element comes from. Note that this phase allows invocations of the `resolveTemp()` operation (see Section 4.1.3) that is defined in the context of the ATL module.

The imperative code section that can be specified in the scope of a matched rule is executed once the rule initialization step has completed. This imperative code can trigger the execution of some of the called rules that have been defined in the scope of the ATL module.

### 3.1.3.2 Refining mode execution semantics

The refining execution mode introduces specific semantics for the implicit generation of copied model elements.

An ATL module executed in refining mode follows the three successive phases of the default execution mode. The execution of the first phase, the module initialization phase, remains unchanged compared to the default execution mode. During the source model elements matching phase, the ATL engine only evaluates the matching conditions of the explicitly specified matched rules. This implies that, at this stage, the only target model elements that are allocated are those that are generated by these explicit transformations rules.

The differences with the default execution mode appear during the execution of the initialization phase of the target model elements. In refining mode, this phase has to deal with the initialization of the explicitly generated target model elements, but also with the allocation and the initialization of the target model elements that are implicitly generated.

For this purpose, each time an already allocated target model element is initialized with a reference to a non-allocated model element, the ATL engine allocates and initializes this new target model element. If the newly created model element also refers to another non-allocated model element, this process is repeated recursively.

Note that with the described semantics, no target model element will be generated for a source model element that is neither matched by an explicit rule, nor referred, directly or indirectly, by an explicitly generated target model element.

### 3.2 ATL Query

An ATL query consists in a model to primitive type value transformation (refer to Section 4.1.1 for a description of ATL supported primitive types). An ATL query can be viewed as an operation that computes a primitive value from a set of source models. The most common use of ATL queries is the generation of a textual output (encoded into a string value) from a set of source models. However, ATL queries are not limited to the computation of string values and can also return a numerical or a boolean value.

The following subsections respectively describe the structure and the execution semantics of an ATL query.

#### 3.2.1 Structure of an ATL query

After an optional import section (see Section 3.1.1.2), an ATL query must define a query instantiation. A query instantiation is introduced by the keyword `query` and specifies the way its result must be computed by means of an ATL expression:

```plaintext
query query_name = exp;
```
Beside the query instantiation, an ATL query may include a number of helper or attribute definitions. Note that, although an ATL query is not strictly a module, it defines its own kind of default module context. It is therefore possible, for ATL developers, to declare helpers and attributes defined in the context of the module in the scope of an ATL query.

### 3.2.2 Query execution semantics

As an ATL module, the execution of an ATL query is organized in several successive phases. The first phase is the initialization phase. It corresponds to the initialization phase of the ATL modules (see Section 3.1.3.1) and is dedicated to the initialization of the attributes that are defined in the context of the ATL module.

The second phase of the execution of an ATL query is the computation phase. During this phase, the return value of the query is calculated by executing the declarative code of the query element of the ATL query. Note that the helpers that have been defined within the query file can be called at both the initialization and the computation phases.

### 3.3 ATL Library

The last type of ATL unit is the ATL library. Developing an ATL library enables to define a set of ATL helpers that can be called from different ATL units (modules, but also queries and libraries).

As the other kinds of ATL units, an ATL library can include an optional import section (see Section 3.1.1.2). Besides this import section, an ATL library defines a number of ATL helpers that will be made available in the ATL units that will import the library.

Compared to an ATL module, there exists no default module element for ATL libraries. As a consequence, it is impossible, in libraries, to declare helpers that are defined in the default context of the module. This means that all the helpers defined within an ATL library must be explicitly associated with a given context.

Compared to both modules and queries, an ATL library cannot be executed independently. This currently means that a library is not associated with any initialization step at execution time (as described in Section 3.1.3). Due to this lack of initialization step, attribute helpers cannot be defined within an ATL library.
4 The ATL Language

This section is dedicated to the description of the ATL language. As introduced in Section 3, the language enables to define three kinds of ATL units: the ATL transformation modules, the ATL queries and the ATL libraries. According to their type, these different kinds of units may be composed of a combination of ATL helpers, attributes, matched and called rules. This section aims to detail the syntax of these different ATL elements. For this purpose, the ATL language is based on OMG OCL (Object Constraint Language) norm [7] for both its data types and its declarative expressions.

There exist a few differences between the OCL definition and the current ATL implementation. They will be specified in this section by specific remarks.

This section is organized as follows:

- Section 4.1 describes the OCL data types;
- Section 4.2 introduces the way to define comments in OCL;
- Section 4.3 details the different kinds of declarative OCL expressions;
- Section 4.4 presents the syntax of ATL helpers;
- Section 4.5 is dedicated to the description of the syntax of ATL rules;
- Finally, Section 4.6 provides a summary of the reserved ATL keywords.

4.1 Data types

The ATL data type scheme is very close, but not similar, to the one defined by OCL. Figure 7 provides an overview of the data type’s structure considered in ATL. The different data types presented in this schema represent the possible instances of the OclType class.

The root element of the OclType instances structure is the abstract OclAny type, from which all other considered types directly or indirectly inherit. ATL considers six main kinds of data types: the primitive data types, the collection data types, the tuple type, the map type, the enumeration type and the model element type. Note that the map data type is implemented by ATL as an additional facility, but does not appear in the OCL specification.

The class OclType can be considered as the definition of a type in the scope of the ATL language. The different elements appearing in Figure 7 represent the type instances that are defined by OCL (except the map and the ATL module data types), and implemented within the ATL engine.

The OCL primitive data types correspond to the basic data types of the language (the string, boolean and numerical types). The set of collection types introduced by OCL provides ATL developers with different semantics for the handling of collections of elements. Additional data types include the enumerations, a tuple and a mapping data type and the model element data type. This last corresponds to the type of the entities that may be declared within the models handled by the ATL engine. Finally, the ATL module data type, which is specific to the ATL language, is associated with the running ATL units (either modules or queries).
Before going further in the description of these data types, it must be noted that each OCL expression, including the operations associated with each kind of data type (that are presented along with their respective data type), is defined in the context of an instance of a specific type. In ATL as in OCL, the reserved keyword `self` is used to refer to this contextual instance.

Before detailing the different available data types, Section 4.1.1 describes the set of operations that are defined for the class OclType itself. Then, Section 4.1.2 presents the operations that are common to all these data types (e.g. those that are defined in the context of the OclAny type). Section 4.1.3 deals with the ATL Module data type. Section 4.1.4 is dedicated to the different primitive data types supported by ATL. Section 4.1.5 then describes the semantics of the available collection data types. Section 4.1.6, Section 4.1.7 and Section 4.1.8 respectively deal with the enumeration, the tuple and the map data types. Finally, Section 4.1.9 presents the model element data type.

### 4.1.1 OclType operations

The class OclType corresponds to the definition of the type instances specified by OCL. It is associated with a specific OCL operation: `allInstances()`. This operation, which accepts no parameter, returns a set containing all the currently existing instances of the type `self`.

The ATL implementation provides an additional operation that enables to get all the instances of a given type that belong to a given metamodel. Thus, the `allInstancesFrom(metamodel : String)` operation returns a set containing the instances of type `self` that are defined within the model namely identified by `metamodel`.

### 4.1.2 OclAny operations

This section describes a set of operations that are common to all existing data types. The syntax used to call an operation from a variable in ATL follows the classical dot notation:

```
self.operation_name(parameters)
```

ATL currently provides support for the following OCL-defined operations:

- comparison operators: `=`, `<`, `>`, `<>`;
• `oclIsUndefined()` returns a boolean value stating whether `self` is undefined;

• `oclIsKindOf(t : oclType)` returns a boolean value stating whether `self` is an either an instance of `t` or of one of its subtypes;

• `oclIsTypeOf(t : oclType)` returns a boolean value stating whether `self` is an instance of `t`.

The operations `oclIsNew()` and `oclAsType()` defined by OCL are currently not supported by the ATL engine. ATL however implements a number of additional operations:

• `toString()` returns a string representation of `self`. Note that the operation may return irrelevant string values for a few remaining types;

• `oclType()` returns the `oclType` of `self`;

• `asSequence()`, `asSet()`, `asBag()` respectively return a sequence, a set or a bag containing `self`. These operations are redefined for the collection types;

• `output(s : String)` writes the string `s` to the Eclipse console. Since the operation has no return value, it shall only be used in ATL imperative blocks;

• `debug(s : String)` returns the `self` value and writes the “s : self_value” string to the eclipse console;

• `refSetValue(name : String, val : oclAny)` is a reflective operation that enables to set the `self` feature identified by `name` to value `val`. It returns `self`;

• `refGetValue(name : String)` is a reflective operation that returns the value of the `self` feature identified by `name`;

• `refImmediateComposite()` is a reflective operation that returns the immediate composite (e.g. the immediate container) of `self`;

• `refInvokeOperation(opName : String, args : Sequence)` is a reflective operation that enables to invoke the `self` operation named `opName` with the sequence of parameter contained by `args`.

4.1.3 The ATL Module data type

The ATL Module data type is specific to the ATL language. This internal data type aims to represent the ATL unit (either a module or a query) that is currently run by the ATL engine. There exists a single instance of this data type, and developers can refer to it (in their ATL code) using the variable `thisModule`. The `thisModule` variable makes it possible to access the helpers (see Section 4.4.1) and the attributes (see Section 4.4.2) that have been declared in the context of the ATL module.

The ATL Module data type also provides the `resolveTemp` operation. This specific operation makes it possible to point, from an ATL rule, to any of the target model elements (including non-default ones) that will be generated from a given source model element by an ATL matched rule.

The operation `resolveTemp` has the following declaration: `resolveTemp(var, target_pattern_name)`. The parameter `var` corresponds to an ATL variable that contains the source model element from which the searched target model element is produced. The parameter `target_pattern_name` is a string value that encodes the name of the target pattern element (see Section 4.5.2) that maps the provided source model element (contained by `var`) into the searched target model element.

Note that, as it is defined in the scope of the ATL module, this operation must be called from the variable `thisModule`. The `resolveTemp` operation must not be called before the completion of the matching phase (see Section 3.1.3). This means that the operation can be called from:

• the target pattern and do sections of any matched rule;
• the target pattern and do sections of a called rule, provided that this called rule is executed after the matching phase (e.g. is not called from a transformation entrypoint).

ATL developers may note that the operation call does not specify the matched rule from which the generated target model element comes from. However, as explained in Section 3.1.1.4, a source model element should not be matched by more than one matched rule. As a consequence, the concerned matched rule can be derived from the specified source model element.

4.1.4 Primitive data types

OCL defines four basic primitive data types:

• the Boolean data type, for which possible values are true or false;
• the Integer data type which is associated with the integer numerical values (1, -5, 2, 34, 26524, ...);
• the Real data type which is associated with the floating numerical values (1.5, 3.14, ...);
• the String data type (‘To be or not to be’, …). A string is defined between ‘’. The escape character ‘\’ enables to include ‘’ characters within handled string variables. Note that, in OCL:
  o a character is encoded as a one-character string;
  o the characters composing a string are numbered from 1 to the size of the string.

According to the considered data type (string, numerical values and boolean values), OCL defines a number of specific operations. They are detailed in the following sections along with some additional functions provided by the ATL engine.

4.1.4.1 Boolean data type operations

The set of OCL operations defined for the boolean data type is the following:

• logical operators: and, or, xor, not;
• implies(b : Boolean) returns false if self is true and b is false, and returns true otherwise.

4.1.4.2 String data type operations

OCL defines the following operations for the string data type:

• size() returns the number of characters contained by the string self;
• concat(s : String) returns a string in which the specified string s is concatenated to the end of self;
• substring(lower : Integer, upper : Integer) returns the substring of self starting from character lower to character upper;
• toInteger() and toReal().

Besides the OCL-defined operations, ATL implements a number of additional operations for the string data type:

• comparison operators: <, >, =>, =<;
• the string concatenation operator (+) can be used as a shortcut for the string concat() function;
• `toUpper()`, `toLower()` respectively return an upper/lower case copy of `self`;

• `toSequence()` returns the sequence of characters (e.g. of one-character strings) corresponding to `self`;

• `trim()` returns a copy of `self` with leading and trailing white spaces (‘ ’, ‘\t’, ‘\n’, ‘\f’, ‘\r’) omitted;

• `startsWith(s : String)`, `endsWith(s : String)` return a boolean value respectively stating whether `self` starts/ends with `s`;

• `indexOf(s : String)`, `lastIndexOf(s : String)` respectively return the index (an integer value) within `self` of the first/last occurrence of the specified substring `s`;

• `split(regex : String)` splits the `self` string around matches of the regular expression `regex`. Specification of regular expression must follow the definition of Java regular expressions [8]. Result is returned as a sequence of strings;

• `replaceAll(c1 : String, c2 : String)` returns a copy of `self` in which each occurrence of character `c1` is replaced with the character `c2`. Note that both `c1` and `c2` are specified as OCL strings. However the function only considers the first character of each of the provided strings;

• `regexReplaceAll(regex : String, replacement : String)` returns a copy of `self` in which each substring of this string that matches the given regular expression `regex` is replaced with the given `replacement`. Specification of regular expression must follow the definition of Java regular expressions [8].

As a last point, ATL currently defines two additional functions that make it possible to write strings to outputs. These functions are useful for redirecting the result of ATL queries, but they may also be used for debugging purposes:

• `writeTo(fileName : String)` enables to write the `self` string into the file identified by the string `fileName`. Note that this string may encode either a full or a relative path to the file. In the last case, the path is relative to the `eclipse` directory from which the ATL tool kit is run. If the identified file already exists, the function writes the new content over this existing file;

• `println()` writes the `self` string onto the default output, that is the Eclipse console (see Section 5.2.1.7).

Note that these two functions are provided as temporary solutions as the ATL toolkit does still not provide any integrated solution for the redirection of the result of ATL queries. They are likely to be removed from future releases of the ATL tool suite.

### 4.1.4.3 Numerical data type operations

The following OCL operations are defined for both OCL numerical data types (integer and real):

• comparison operators: `<`, `>`, `=>`, `=<`;

• binary operators: `*`, `+`, `-`, `l`, `div()`, `max()`, `min()`;

• unary operator: `abs()`.

Note that the – unary operator defined by OCL (that returns the negative value of `self`) is not implemented in current version of ATL. As a consequence, a –x negative numerical value has to be declared as the result of a call to the – binary operator: 0-x.

OCL also defines some operations that are specific to the integer and the real data types:

• integer operation: `mod()`;

• real operations: `floor()`, `round()`.
Besides the OCL-defined operations, ATL provides a set of additional functions. The `toString()` operation, available for both the integer and real data types returns a string representing the integer/real value of `self`. There also exist a set of ATL operations specific to the real data type:

- `cos()`, `sin()`, `tan()`, `acos()`, `asin()``
- `toDegrees()`, `toRadians()``
- `exp()`, `log()`, `sqrt()`.

4.1.4.4 Examples

In the following, some usage examples of OCL operations on primitive data types are illustrated:

- testing whether a string is of type `OclAny`: `'test'.oclIsTypeOf(OclAny)
  - evaluates to `false`
- testing whether a string is of kind `OclAny`: `'test'.oclIsKindOf(OclAny)
  - evaluates to `true`
- boolean operations: `true` or `false`
  - evaluates to `true`
- computing a substring of a given string: `'test'.substring(2, 3)
  - evaluates to `'es'`
- casting a string into upper case: `'test'.toUpperCase()
  - evaluates to `'TEST'`
- casting a string into a sequence: `'test'.toSequence()
  - evaluates to `Sequence{'t', 'e', 's', 't'}`
- checking whether a string ends by a given substring: `'test'.endsWith('ast')
  - evaluates to `false`
- getting last index of character “t” in string “test”: `'test'.lastIndexOf('t')
  - evaluates to `4`
- replacing character “t” by character “o” in string “test”:
  - `'test'.replaceAll('t', 'o')
  - evaluates to `'oeso'`
- replacing occurrences of regular expression “a*” by string “A” in string “aaabaftaap”:
  - `'aaabaftaap'.regexReplaceAll('a*', 'A')
  - evaluates to `'AbAftAp'`
- integer division: `23 div 2` or `23."div"(2)
  - evaluates to `11`
- real division: `23/2`
  - evaluates to `11.5`
- computing the cosines of a real: `23.cos()`
4.1.5 Collection data types

OCL defines a number of collection data types that provide developers with different ways to handle collections of elements. The provided collection types are Set, OrderedSet, Bag and Sequence. Collection is the common abstract superclass of these different types of collections.

The existing collection classes have the following characteristics:

- Set is a collection without duplicates. Set has no order;
- OrderedSet is a collection without duplicates. OrderedSet is ordered;
- Bag is a collection in which duplicates are allowed. Bag has no order;
- Sequence is a collection in which duplicates are allowed. Sequence is ordered.

A collection can be seen as a template data type. This means that the declaration of a collection data type has to include the type of the elements that will be contained by the type instances. Whatever the type of the contained elements, the declaration of a collection data type has to conform to the following scheme:

\[ \text{collection_type(element_datatype)} \]

The supported collection data types are Set, OrderedSet, Sequence and Bag. The element data type can be any supported oclType, including another collection type.

The definition of a collection variable is achieved as follows:

\[ \text{collection_type(elements)} \]

Please note that the brackets used in the type definition must here be replaced by curly brackets. Examples of collection type definitions and instantiations can be found in Section 4.1.5.7.

OCL defines a number of operations that are common to these different collection types. These common operations are described in Section 4.1.5.1. Section 4.1.5.2, Section 4.1.5.3, Section 4.1.5.4 and Section 4.1.5.5 respectively detail the operations specific to the sequence, set, ordered set and bag data types. Section 4.1.5.6 describes the collection iteration facilities introduced by OCL. Finally, Section 4.1.5.7 provides a number of examples illustrating the use of collection elements as well as the invocation of collection operations.

4.1.5.1 Operations on collections

ATL provides a large number of operations in the context of the different supported collection types. Note that there exists a specific syntax for invoking an operation onto a collection type:

\[ \text{self->operation_name(parameters)} \]

The different kinds of existing OCL collections share a number of common operations:

- \text{size()} returns the number of elements in the collection \text{self};
- \text{includes(o : oclAny)} returns a boolean stating whether the object \text{o} is part of the collection \text{self};
- \text{excludes(o : oclAny)} returns a boolean stating whether the object \text{o} is not part of the collection \text{self};
- \text{count(o : oclAny)} returns the number of times the object \text{o} occurs in the collection \text{self};
- \text{includesAll(c : Collection)} returns a boolean stating whether all the objects contained by the collection \text{c} are part of the \text{self} collection;
- \text{excludesAll(c : Collection)} returns a boolean stating whether none of the objects contained by the collection \text{c} are part of the \text{self} collection;
• `isEmpty()` returns a boolean stating whether the collection `self` is empty;
• `notEmpty()` returns a boolean stating whether the collection `self` is not empty;
• `sum()` returns a value that corresponds to the addition of all elements in `self`. These elements must be of a type that support the `+` operation.

Note that the `product()` operation defined by OCL is unsupported by the current ATL implementation. However, ATL defines three additional operations in the context of a collection (OCL defines similar operations in the context of each collection type):

- `asBag()` returns a bag containing the elements of the `self` collection. Order is lost from a sequence or an ordered set. Has no effect in the context of a bag;
- `asSequence()` returns a sequence containing the elements of the `self` collection. Introduces an order from a bag or a set. Has no effect in the context of a sequence;
- `asSet()` returns a set containing the elements of the `self` collection. Order is lost from a sequence or an ordered set. Duplicates are removed from a bag or a sequence. Has no effect in the context of a set.

Note that, in the current ATL version, the casting operation `asOrderedSet()` defined by OCL is implemented for none of the collection types.

4.1.5.2 Sequence data type operations

The sequence type supports all the collection operations. OCL defines a number of additional operations that are specific to sequences:

- `union(c : Collection)` returns a sequence composed of all elements of `self` followed by the elements of `c`;
- `flatten()` returns a sequence directly containing the children of the nested subordinate collections contained by `self`;
- `append(o : oclAny)` returns a copy of `self` with the element `o` added at the end of the sequence;
- `prepend(o : oclAny)` returns a copy of `self` with the element `o` added at the beginning of the sequence;
- `insertAt(n : Integer, o : oclAny)` returns a copy of `self` with the element `o` added at rank `n` of the sequence;
- `subSequence(lower : Integer, upper : Integer)` returns a subsequence of `self` starting from rank `lower` to rank `upper` (both bounds being included);
- `at(n : Integer)` returns the element located at rank `n` in `self`;
- `indexOf(o : oclAny)` returns the rank of first occurrence of `o` in `self`;
- `first()` returns the first element of `self` (oclUndefined if `self` is empty);
- `last()` returns the last element of `self` (oclUndefined if `self` is empty);
- `including(o : oclAny)` returns a copy of `self` with the element `o` added at the end of the sequence;
- `excluding(o : oclAny)` returns a copy of `self` with all occurrences of element `o` removed.

4.1.5.3 Set data type operations

Set supports all collection operations and some specific ones:
• `union(c : Collection)` returns a set composed of the elements of `self` and the elements of `c` with duplicates removed (they may appear within `c`, and between `c` and `self` elements);

• `intersection(c : Collection)` returns a set composed of the elements that appear both in `self` and `c`;

• `operator – (s : Set)` returns a set composed of the elements of `self` that are not in `s`;

• `including(o : oclAny)`, returns a copy of `self` with the element `o` if not already present in `self`;

• `excluding(o : oclAny)`, returns a copy of `self` with the element `o` removed from the set;

• `symetricDifference(s : Set)` returns a set composed of the elements that are in `self` or `s`, but not in both.

Note that the `flatten()` operation defined by OCL is not implemented in the current version of ATL.

4.1.5.4 OrderedSet data type operations

The sequence type supports all the collection operations. OCL defines a number of additional operations that are specific to ordered sets:

• `append(o : oclAny)` returns a copy of `self` with the element `o` added at the end of the ordered set if it does not already appear in `self`;

• `prepend(o : oclAny)` returns a copy of `self` with the element `o` added at the beginning of the ordered set if it does not already appear in `self`;

• `insertAt(n : Integer, o : oclAny)`, returns a copy of `self` with the element `o` added at rank `n` of the ordered set if it does not already appear in `self`;

• `subOrderedSet(lower : Integer, upper : Integer)` returns a subsequence of `self` starting from rank `lower` to rank `upper` (both bounds being included);

• `at(n : Integer)` returns the element located at rank `n` in `self`;

• `indexOf(o : oclAny)` returns the rank of first occurrence of `o` in `self`;

• `first()` returns the first element of `self` (`oclUndefined` if `self` is empty);

• `last()` returns the last element of `self` (`oclUndefined` if `self` is empty).  

Besides this set of operations specified by OCL, ATL implements the following additional functions:

• `union(c : Collection)` returns an ordered set composed of the elements of `self` followed by the elements of `c` with duplicates removed (they may appear within `c`, and between `c` and `self` elements);

• `flatten()` returns an ordered set directly containing the children of the nested subordinate collections contained by `self`;

• `including(o : oclAny)` returns a copy of `self` with the element `o` added at the end of the ordered set if it does not already appear in `self`;

• `excluding(o : oclAny)` returns a copy of `self` with the `o` removed.

4.1.5.5 Bag data type operations

The bag operations defined by the OCL specification are not available with the current ATL implementation.
4.1.5.6 Iterating over collections

The OCL specification defines a number of iterative operations, also called iterative expressions, on the collection types. The main difference between a classical operation and an iterative expression on a collection is that the iterator accepts an expression as parameter, whereas operations only deal with data. The definition of an iterative expression includes:

- the iterated collection, which is referred as the source collection;
- the iterator variables declared in iterative expressions, which are referred as the iterators;
- the expression passed as parameter to the operation, which is referred as the iterator body.

The syntax used to call an iterative expression is the following:

source->operation_name(iterators | body)

ATL currently provides support for the following set of defined iterative expressions:

- exists(body) returns a boolean value stating whether body evaluates to true for at least one element of the source collection;
- forAll(body) returns a boolean value stating whether body evaluates to true for all elements of the source collection;
- isUnique(body) returns a boolean value stating whether body evaluates to a different value for each element of the source collection;
- any(body) returns one element of the source collection for which body evaluates to true. If body never evaluates to true, the operation returns OclUndefined;
- one(body) returns a boolean value stating whether there is exactly one element of the source collection for which body evaluates to true;
- collect(body) returns a collection of elements which results in applying body to each element of the source collection;
- select(body) returns the subset of the source collection for which body evaluates to true;
- reject(body) returns the subset of the source collection for which body evaluates to false (is equivalent to select(not body));
- sortedBy(body) returns a collection ordered according to body from the lowest to the highest value. Elements of the source collection must have the < operator defined.

Note that the collect() operation provided by ATL implements the semantics of the collectNested() operation defined in the OCL specification. Getting the semantics of the collect() operation as defined by OCL can simply be achieved with ATL by calling the flatten() operation onto the result provided by the ATL collect() iterative expression, as follows:

source->collect(iterator | body)->flatten()

The ATL language introduces another constraint compared to the OCL specification. The specification indeed allows declaring multiple iterators in the scope of the exists() and the forAll() iterative expressions. This feature is not supported by the current ATL implementation, in which the number of iterator is limited to one, whatever the considered iterative expression.

Besides these predefined iterative operations, OCL specifies a more generic collection iterator, named iterate(). This iterative expression has an iterator, an accumulator and a body. The accumulator corresponds to an initialized variable declaration. The body of an iterate() expression is an expression that should make use of both the declared iterator and accumulator. The value returned by an iterate() expression corresponds to the value of the accumulator variable once the last iteration has been performed.
An iterative expression is defined with the following syntax:

```plaintext
source->iterate(iterator, variable_declaration = init_exp | body)
```

### 4.1.5.7 Examples

In the following, some operations on collections are illustrated:

- declaring the sequence of integer type: `Sequence(Integer)`
- specifying a sequence of integers: `Sequence{1, 2, 3}`
- declaring the set of sequences of string type: `Set(Sequence(String))`
- specifying a set of sequences of strings:
  ```plaintext
  Set(Sequence{'monday'}, Sequence{'march', 'april', 'may'})
  ```
- testing whether a bag is empty: `Bag{1, 2, 3}->isEmpty()`
  - evaluates to `false`
- testing whether a set contains an element: `Set{1, 2, 3}->includes(1)`
  - evaluates to `true`
- testing whether a set contains all the elements of another set:
  ```plaintext
  Set{1, 2, 3}->includesAll(Set{3, 2})
  ```
  - evaluates to `true`
- getting the size of a sequence: `Sequence{1, 2, 3}->size()`
  - evaluates to `3`
  - note that `Set{3, 3, 3}->size()` evaluates to `1` since the set data type eliminates duplicates
- getting the first element of an ordered set sequence: `OrderedSet{1, 2, 3}->first()`
  - evaluates to `1`
- computing the union of two sequences: `Sequence{1, 2, 3}->union(Sequence{7, 3, 5})`
  - evaluates to `Sequence{1, 2, 3, 7, 3, 5}`
- computing the union of two sets: `Set{1, 2, 3}->union(Set{7, 3, 5})`
  - evaluates to `Set{1, 2, 3, 7}`
- flattening a sequence of sequences:
  ```plaintext
  Sequence{Sequence{1, 2}, Sequence{3, 5, 2}, Sequence{1}}->flatten()
  ```
  - evaluates to `Sequence{1, 2, 3, 5, 2, 1}`
- computing a subsequence of a sequence:
  ```plaintext
  Sequence{Sequence{1, 2}, Sequence{3, 5, 2}, Sequence{1}}->subSequence{2, 3}
  ```
  - evaluates to `Sequence{Sequence{3, 5, 2}, Sequence{1}}`
- inserting an element at a given position into a sequence:
  ```plaintext
  Sequence{5, 15, 20}->insertAt(2, 10)
  ```
- evaluate to \texttt{Sequence\{5, 10, 15, 20\}}
- computing the intersection of two sets: \texttt{Set\{1, 2, 3\} \rightarrow \text{intersection}(Set\{7, 3, 5\})}
  - evaluates to \texttt{Set\{3\}}
- computing the symmetric difference of two sets: \texttt{Set\{1, 2, 3\} \rightarrow \text{symetricDifference}(Set\{7, 3, 5\})}
  - evaluates to \texttt{Set\{1, 2, 7, 5\}}
- selecting all elements of a sequence that are smaller or equal to 3: \texttt{Sequence\{1, 2, 3, 4, 5, 6\} \rightarrow \text{select}(i \mid i \leq 3)}
  - evaluates to \texttt{Set\{1, 2, 3\}}
- collecting the names of all MOF classes: \texttt{MOF!Class.allInstances() \rightarrow \text{collect}(e \mid e.name)}
- checking whether all the numbers in a sequence are greater than 2: \texttt{Sequence\{12, 13, 12\} \rightarrow \text{forAll}(i \mid i > 2)}
  - evaluates to \texttt{true}
- checking whether there is only one element of the sequence that is greater that 2: \texttt{Sequence\{12, 13, 12\} \rightarrow \text{one}(i \mid i > 2)}
  - evaluates to \texttt{false}
- checking whether there exists a number in the sequence that is greater than 2: \texttt{Sequence\{12, 13, 12\} \rightarrow \text{exists}(i \mid i > 2)}
  - evaluates to \texttt{true}
- computing the sum of the positive integer of a sequence using the \texttt{iterate} instruction:
  \texttt{Sequence\{8, -1, 2, 2, -3\} \rightarrow \text{iterate}(e; res : Integer = 0 |}
  \begin{align*}
  & \text{if } e > 0 \\
  & \quad \text{then} \\
  & \quad \quad \text{res + e} \\
  & \text{else} \\
  & \quad \quad \text{res} \\
  & \text{endif}
  \end{align*}
  - evaluates to 12;
  - is equivalent to \texttt{Sequence\{8, -1, 2, 2, -3\} \rightarrow \text{select}(e \mid e > 0) \rightarrow \text{sum()}}

### 4.1.6 Enumeration data types

An enumeration is an OclType. It has a name just as any other data type. However, compared to the data presented up to now, the enumerations have to be defined within the source and target metamodels of a transformation.

With the OCL specification, referring to an enumeration literal (e.g. an enumeration defined value) is achieved by specifying the enumeration type (e.g. the name of the enumeration), followed by two double-points and the enumeration value. Consider, as an example, an enumeration named Gender that defines two possible values, \textit{male} and \textit{female}. Accessing to the \textit{female} value of this enumeration type in OCL is achieved as follows: Gender::female.
The current ATL implementation differs from the OCL specification. Access to enumeration values is simply achieved by prefixing the enumeration by a sharp character (the enumeration type is no more required): #female.

The enumeration data type is associated with no specific operation.

### 4.1.7 Tuple data type

The tuple data type enables to compose several values into a single variable. A tuple consists into a number of named parts that may each have a distinct type. Note that a tuple type is not named. As a consequence, a declared tuple type has to be identified by its full declaration each time it is required.

Each part of a tuple type is associated with an OclType and is identified by a unique name. The declaration of a tuple data type must conform to the following syntax:

```
TupleType(var_name1 : var_type1, ..., var_name{n} : var_type{n})
```

Note that the order in which the different parts are declared is not significant. As an example, it is possible to consider the declaration of a tuple type associating an Author model element from the MMAuthor metamodel (see Appendix A) with a couple of strings encoding the title of a book and the name of the editor of this book:

```
TupleType(a : MMAuthor!Author, title : String, editor : String)
```

The instantiation of a declared tuple variable has to respect the following syntax:

```
Tuple{var_name1 [ : var_type1]? = init_exp1, ..., var_name{n} [ : var_type{n}]? = init_exp{n}}
```

When declaring a tuple instance, the types of the tuple parts can be omitted. As a consequence, the two following tuple instantiations corresponding to the tuple type defined above are equivalent:

```
Tuple{editor : String = 'ATL Eds.', title : String = 'ATL Manual', a : MMAuthor!Author = anAuthor}
```

```
Tuple{title = 'ATL Manual', a = anAuthor, editor = 'ATL Eds.'}
```

As for the declaration of a tuple type, the instantiation of the different parts of a tuple variable may be performed in any order.

The different parts of a tuple structure can be accessed using the same dot notation that is used for the invocation of operations or the access to model element attributes (see Section 4.1.9). Thus, the expression

```
Tuple{title = 'ATL Manual', a = anAuthor, editor = 'ATL Eds.'}.title
```

provides access to the `title` part of the tuple.

Besides the set of common operations, the current ATL implementation defines an additional casting operation in the context of the tuple data type: the `asMap()` operation returns a map variable (see Section 4.1.8) in which the name of the tuple parts are associated with their respective values.

### 4.1.8 Map data type

Provided as an additional facility in the ATL implementation, the map data type does not belong to the OCL specification. This data type enables to manage a structure in which each value is associated with a unique key that enables to access it (see the Java Map interface for further details [9]).

The declaration of a map type has to conform to the following syntax:

```
Map(key_type, value_type)
```
Note that, as a tuple type, a map type is not named, which again implies to specify the full type declaration when required. The following map declaration associates some Author model element values with integer keys:

Map(Integer, MMAuthor!Author)

Instantiating a map variable is achieved according to the following syntax:

Map{(key1, value1), ..., (keyn, value)}

As an example, the following expression instantiates a two entries map corresponding to the map type declared above:

Map{(0, anAuthor1), (1, anAuthor2)}

Besides the set of common operations, the ATL implementation provides the following operations on map data:

- `get(key : oclAny)` returns the value associated with `key` within the `self` map (or `OclUndefined` if `key` is not a key of `self`);
- `including(key : oclAny, val : oclAny)` returns a copy of `self` in which the couple `(key, val)` has been inserted if `key` is not already a key of `self`;
- `union(m : Map)` returns a map containing all `self` elements to which are added those elements of `m` whose key does not appear in `self`;
- `getKeys()` returns a set containing all the keys of `self`;
- `getValues()` returns a bag containing all the values of `self`.

### 4.1.9 Model element data type

The last kind of data type introduced by the OCL specification corresponds to the model elements. These last are defined within the source and target metamodels of an ATL transformation. Metamodels usually define a number of different model elements (also called classes).

In ATL, model element variables are referred to by means of the notation `metamodel!class` in which `metamodel` identifies (through its name) one of the metamodels handled by the transformation, and `class` points to a given model element (e.g. class) of this metamodel. Note that, as opposed to the OCL notation, which does not specify the metamodel a given class comes from, the ATL notation makes it possible to handle several metamodel at once.

A model element has a number of features that can be either attributes or references. Both are accessed through the dot notation `self.feature`. Thus, in the context of the MMAuthor metamodel (described in Appendix A), the expression `anAuthor.name` enables to access to the attribute `name` of the instance `anAuthor` of the Author class.

In ATL, the model elements can only be generated by means of the ATL rules (either matched or called rules). Initializing a newly generated model element consists in initializing its different features. Such assignments are operated by means of the bindings of the rules target pattern elements. Further details will be found in Section 4.5.

Please note that the operation `oclIsUndefined()`, defined for the OclAny data type, tests whether the value of an expression is undefined. This operation is useful when applied on an attribute with a multiplicity zero to one (which is void or not). However, attributes with the multiplicity `n` are usually represented as collections that may be empty and not void.

#### 4.1.9.1 Examples

Here is a sample of OCL expressions using features of model elements. They are defined in the context of the MOF metamodel [1]:

```ocl
default MOF::Ifeld string
  get\nend MOF::Ifeld```
• collect the names of all MOF classes:
  
  `MOF!Class.allInstances()->collect(e | e.name)`

• getting the names of all primitive MOF types by filtering:
  
  `MOF!DataType.allInstances()
  ->select(e | e.oclIsTypeOf(MOF!PrimitiveType))
  ->collect(e| e.name)`

• getting the names of all primitive MOF types the simple way:
  
  `MOF!PrimitiveType.allInstances()->collect(e| e.name)`

• an enumeration instance in MOF: `MOF!VisibilityKind.labels`

• getting the names of all classes inheriting from more than one class:
  
  `MOF!Class.allInstances()
  ->select(e | e.supertypes->size() > 1)
  ->collect(e | e.name)`

4.2 ATL Comments

In ATL, as in the OCL standard, comments start with two consecutive hyphens "--" and end at the end of the line.

The ATL editor in Eclipse colours comments with dark green, if the standard configuration is used:

```
-- this is an example of a comment
```

4.3 OCL Declarative Expressions

Besides the declarative expressions that correspond to the instances of the supported data types, as well as the invocation of operations on these data types, OCL defines additional declarative expressions that aim to enable developers to structure OCL code. This section is dedicated to the description of these declarative expressions.

There exist two kinds of advanced declarative expressions: the “if” and the “let” expressions. The “if” expression provides an alternative expression facility. The “let” expression, as for it, enables to define and initialize new OCL variables. Section 4.3.1 deals with the “if” expression whereas Section 4.3.2 describes the “let” expression.

4.3.1 If expression

An OCL “if” expression is expressed with an if-then-else-endif structure. As an expression, an “if” expression should be evaluated (e.g. must have a value) in any cases. This means that the “else” clause of an “if” expression can not be omitted. All “if” expressions must conform to the following syntax:

```
if condition
  then
    exp1
  else
    exp2
endif
```

The `condition` of the “if” expression is a boolean expression. According to the evaluation of this boolean expression, the “if” expression will return the value corresponding to either `exp1` (in case `condition` is evaluated to true) or `exp2` (in case `condition` is evaluated to false). This is illustrated by the following simple “if” expression:

```
if 3 > 2
```
then 'three is greater than two'
else 'this case should never occur'
endif

Note that the different parts of an “if” expression can, in turn, include another composed OCL expression, including operation invocations, “let” expressions (see Section 4.3.2) or nested “if” expressions. As an example, it is possible to consider the following example:

if mySequence->notEmpty()
then
  if mySequence->includes(myElement)
  then
    'the element is at position ' + mySequence->indexOf(myElement).toString()
  else
    'the sequence does not contain the element'
  endif
else
  'the sequence is empty'
endif

4.3.2 Let expression

The OCL “let” expression enables the definition of variables. A “let” expression has to conform to the following syntax:

let var_name : var_type = var_init_exp in exp

The identifier var_name corresponds to the name of the declared variable. var_type identifies the type of the declared variable. A variable declared by means of a “let” expression must be initialized with the var_init_exp. The initialization expression can be of any available OCL expression type, including nested “let” expressions. Finally, the in keyword introduces the expression in which the newly declared variable can be used. Again, this expression can be of any existing OCL expression type. This is illustrated by the following simple example:

let a : Integer = 1 in a + 1

Several “let” expressions can be enchained in order to declare several variables, as in the following example:

let x : Real =
  if aNumber > 0
  then
    aNumber.sqrt()
  else
    aNumber.square()
  endif
in let y : Real = 2 in x/y

An OCL variable is visible from its declaration to the end of the OCL expression it belongs to. Note that, although it is not advised, OCL allows developers to declare several variables of the same name within a single expression. In such a case, the lastly declared variable will hide the other variables having the same name.

The “let” expressions also prove to be very useful at the debugging stage (see Section 5.4). Indeed, the ATL development tools integrate debugging facilities that enable, among other things, to consult the value of the declared variables during the execution of an ATL program. In many cases, it proves to be useful to also be able to consult the value returned by a complex OCL expression. This could be achieved with few modification of the OCL code by declaring an OCL variable initialized with the complex expression to be checked. By this means, the value computed by the expression will be
stored in an OCL variable, and thus be available for visualization during the debugging of the ATL program.

In order to illustrate this point, consider the following expression:

```plaintext
aSequence->first().square()
```

It is here assumed that the collection `aSequence` is a sequence of `Real` elements. In case this sequence is empty, the invocation of the operation `first()` will return the value `OclUndefined`. Invoked onto `OclUndefined`, the operation `square()` will raise an error at runtime. In such a case, it may be interesting to be able to check, at debug stage, whether the first element exists or is undefined by storing its value in a dedicated variable. This is the purpose of the following expression:

```plaintext
let firstElt : Real = aSequence->first() in firstElt.square()
```

### 4.3.3 Other expressions

Besides the “if” and “let” structural expressions, the OCL language enables to define different kinds of expressions whose syntax has been introduced in the Data Types section (Section 4.1). These expressions include:

- the constant expressions, which correspond to a constant value of any supported data type;
- the helper/attribute call expressions which correspond to the call of an helper/attribute either defined in the context of the ATL module or of any source model element. The expression is resolved into the value returned by the helper/attribute;
- the operation call expressions, which correspond to the call of a standard operation defined for a supported data type. The expression is resolved into the value returned by the operation;
- the collection iterative expressions, which correspond to the call of an iterative expression on a supported collection data type. The expression is resolved into the value returned by the called iterative operation.

### 4.3.4 Expressions tips & tricks

A number of errors, while designing OCL expressions in ATL, come from the evaluation mode of these OCL expressions. Indeed, in many languages, such as C++ and Java, there exists an optimiser that stops the evaluation of logical expressions when finding either a true value followed by the “or” logical operator or a false value followed by the “and” logical operator. No matter the rest of the expression may result into an error or an exception, the expression will be successfully evaluated.

As opposed to these common programming languages, the semantics of composed expressions, as defined by OCL, are such that each expression has to be fully evaluated. As a consequence, some expressions that usually appear to be correct will raise errors in ATL, as illustrated by the following example:

```plaintext
not person.oclIsUndefined() and person.name = 'Isabel'
```

This expression will therefore raise an error for an undefined `person` model element when evaluating the expression `person.name`. An error-free way to express an equivalent logical expression is:

```plaintext
if person.oclIsUndefined() then false else person.name = 'Isabel' endif
```

The same remark can be applied similarly to the logical expressions that use the logical “or” operator, such as:
The correct way to express this logical expression is:

```plaintext
if person.oclIsUndefined()
    true
else
    person.name = 'Isabel'
endif
```

Note that the logical expressions that are likely to raise this kind of errors may be embedded in more complex OCL expressions:

```plaintext
collection->select(person | not person.oclIsUndefined() and person.name = 'Isabel')
```

Using the same rewriting rule, this expression can be transformed into the correct following expression:

```plaintext
collection->select(person |
    if person.oclIsUndefined()
    then
    false
    else
    person.name = 'Isabel'
    endif
)
```

There may exist several ways to rewrite an incorrect expression. Thus, the following expression will compute the same result:

```plaintext
collection
    ->select(person | not person.oclIsUndefined())
    ->select(person | person.name = 'Isabel')
```

Note that the first solution should here be preferred to this one for efficient reasons: the first solution iterates the collection only once.

### 4.4 ATL Helpers

As introduced in Section 3, ATL enables developers to define methods within the different kinds of ATL units. In the ATL context, these methods are called helpers. They make it possible to define factorized ATL code that can then be called from different points of an ATL program.

There exist two different, although very similar from their syntax, kinds of helpers: the functional and the attribute helpers. Both kinds of helpers must be defined in the context of a given data type. However, compared to an attribute helper, which is commonly referred to as an attribute, a functional helper, referred to as a helper, can accept parameters. This difference implies some differences in the execution semantics of both helper kinds, as described in Section 3.1.3.

Section 4.4.1 and Section 4.4.2 respectively detail the definition and the invocation of ATL helpers and ATL attributes. Section 4.4.3 documents the current limitations in the use of both helpers and attributes.

#### 4.4.1 Helpers

ATL helpers can be viewed as the ATL equivalent to methods. They make it possible to define factorized ATL code that can be called from different points of an ATL transformation.

An ATL helper is defined according to the following scheme:

```
helper [context context_type]? def : helper_name(parameters) : return_type = exp;
```
Each helper is characterized by its context (*context_type*), its name (*helper_name*), its set of parameters (*parameters*) and its return type (*return_type*). The context of a helper is introduced by the keyword `context`. It defines the kind of elements the helper applies to, that is, the type of the elements from which it will be possible to invoke it. Note that the context may be omitted in a helper definition. In such a case, the helper is associated with the global context of the ATL module. This means that, in the scope of such a helper, the variable *self* refers to the run module/query itself.

The name of a helper is introduced by the keyword `def`. As its context, it is part of the signature of the helper (along with the *parameters* and the *return_type*). A helper accepts a set of parameters that is specified between brackets after the helper’s name. A parameter definition includes both the parameter name and the parameter type, as specified by the following scheme:

```
parameter_name : parameter_type
```

Several parameters can be declared by separating them with a comma (","). The name of the parameter (*parameter_name*) is a variable identifier within the helper. This means that, within a given helper definition, each parameter name must be unique. Note that the specified context type as well as the parameters’ type and the return type may be of any of the data types supported by ATL.

The body of a helper is specified as an OCL expression. This expression can be of any of the supported expression types. As an example, it is possible to consider the following helper:

```
helper def : averageLowerThan(s : Sequence(Integer), value : Real) : Boolean =
  let avg : Real = s->sum()/s->size() in avg < value;
```

This helper, named *averageLowerThan*, is defined in the context of the ATL module (since no context is explicitly specified). It aims to compute a boolean value stating whether the average of the values contained by an integer sequence (the *s* parameter) is strictly lower than a given real value (the *value* parameter). The body of the helper consists in a "let" expression which defines and initializes the *avg* variable. This variable is then compared to the reference *value*.

Note that several helpers may have the same name in a single transformation. However, helpers with a same name must have distinct signatures to be distinguishable by the ATL engine (see Section 4.4.3 for further details).

### 4.4.2 Attributes

Besides helpers, the ATL language makes it possible to define attributes. Compared to a helper, an attribute can be viewed as a constant that is specified within a specific context. The major difference between a helper and an attribute definition is that the attribute accepts no parameter.

The syntax used to define an ATL attribute is very close to the definition of functional helpers. The only difference is that the attribute syntax does not enable to define any parameter:

```
helper [context context]? def : attribute_name : return_type = exp;
```

As for a helper, the context definition can be omitted in the declaration of an attribute. In this case, the attribute will be associated with the ATL module context. The following attribute, which is related to the MMPerson metamodel (see Appendix B), can be considered as an example:

```
helper def : getYoungest : MMPerson!Person =
  let allPersons : Sequence(MMPerson!Person) =
    MMPerson!Person.allInstances()->asSequence() in
  allPersons->iterate(p; y : MMPerson!Person = allPersons->first() |
    if p.age < y.age
      then
        p
      else
        y
    endif;
```

This attribute, named `getYoungest`, is defined within the ATL module context. It applies to a source metamodel `MMPerson` that contains `Person` model elements. It aims to compute the youngest person of the source model (the return type is therefore `MMPerson!Person`). The attribute body consists in a "let" expression that defines the `allPersons` variable. This variable is a sequence of `MMPerson!Person` model elements that contains all the persons defined within the source model (note that the computed set has to be cast into a sequence). The computed sequence is then iterated by means of an `iterate` expression in which the iteration variable `p` represents the currently iterated person. The iterate expression results into a `MMPerson!Person` model element which will correspond to the youngest of the iterated persons. This result is contained by the variable `y` which is initialized to the first person of the `allPersons` sequence (in order to get this first person, it is required to define a sequence rather than a set). The body of this `iterate` expression consists in an "if" expression that simply compares the ages of the current youngest person to the one of the currently iterated persons. According to the result of this comparison, the "if" expression will either return the previous youngest person or the iterated one.

Declaring a parameter-less helper and an attribute may appear to be equivalent. However, there exists a major difference between the helpers and the attributes execution semantics. The code of a helper is executed each time this helper is invoked. As opposed to a helper, an attribute accepts no parameter. This means that, for a given execution context (an input model element or the ATL module), an attribute will always return the same value. The ATL engine therefore computes the return value of an attribute only once, either when this attribute is invoked for the first time, or at the transformation/query initialization stage for those attributes that are declared in the context of the ATL module.

### 4.4.3 Limitations

Current implementation suffers from three limitations in the domain of helpers/attributes. The first one deals with the definition of the signature of the helpers. Helpers are indeed identified through their signature which includes the helper name, its context and its parameters. However, current implementation only considers the subset composed of the helper name and the helper context of this signature: the helpers' parameters do not make it possible to discriminate helpers that have a same name and same context. This implies that all the helpers defined within a given context in an ATL program must have a distinct name. This restriction also concerns the helpers that are defined within a library which is imported in either a query or a module.

The second limitation concerns the definition of helpers in the context of a collection type. Such definitions are actually unsupported by the ATL engine. A simple solution to get round this problem is to move the collection element from context to parameters and to declare the helper in the context of the ATL module. Consider the definition of a helper that aims to select among a set of `Person` model elements those who are younger than a given age. This helper should be defined as:

```plaintext
helper context Set(MMPerson!Person) def : getYoungPersons(age : Integer) :
    self->select(p | p.age < age);
```

Taking into account the current ATL limitation, this helper can be defined as follows:

```plaintext
helper def : getYoungPersons(s : Set(MMPerson!Person), age : Integer) :
    s->select(p | p.age < age);
```

Note that this change has a very limited impact onto the body of the helper. The only difference is the `self` variable used in the previous version of the helper that has to be replaced by the name of the parameter that represents the collection (s).

Finally, last limitation concerning helpers is related to the library unit. Current implementation does not support the definition of attributes within an ATL library. The developer should therefore substitute a parameter-less helper to each of the attributes of the developed libraries. As an example, in the scope of a library, the following attribute:
4.5 ATL Rules

In the scope of the ATL language, the generation of target model elements is achieved through the specification of transformation rules. ATL defines two different kinds of transformation rules: the matched and the called rules. A matched rule enables to match some of the model elements of a source model, and to generate from them a number of distinct target model elements.

As opposed to matched rules, a called rule has to be invoked from an ATL imperative block in order to be executed. ATL imperative code can be defined within either the action block of matched rules, or the body of the called rules.

Section 4.5.1 first introduces the set of currently available imperative instructions. Section 4.5.2 then describes the design of the matched rules while Section 4.5.3 presents the programming of the ATL called rules.

4.5.1 ATL imperative code

ATL enables developers to specify imperative code within dedicated blocks, either in matched or called rules. An imperative block is composed of sequence of imperative statements. As in the Java C or C++ languages, each statement must be ended with a semicolon character (";").

The current ATL implementation provides three kinds of statements: the assignment statements, the "if" statements and the "for" statements. Note that, as opposed to the OCL expressions, these statements do not return any value. As a consequence, they can not be used in the scope of some ATL declarative code. The three different imperative statements are detailed in the following subsections.

4.5.1.1 The assignment statement

The ATL assignment statement enables to assign values to either attributes that are defined in the context of the ATL module, or to target model element features. The syntax of the assignment statement conforms to the following scheme:

```
target <- exp;
```

As specified, the target of the assignment is either a module attribute or an output model element feature. The assigned expression (exp) can be of any of the supported ATL expressions (see Section 4.3).

Consider, as a first example, the following attribute definition which defines an integer counter in the context of the ATL module:

```
helper def: counter : Integer = 0;
```

The value of this counter attribute can be incremented in the scope of an imperative block using an assignment operation:

```
thisModule.counter <- thisModule.counter + 1;
```

The assignment statement can be used in the same way to assign values to model element features in the way. For instance, considering a Person model element aPerson, it is possible to write:

```
aPerson.father.age <- aPerson.age + 25;
```
It is possible to initialize the references of a newly generated target model element. The following assignment illustrates this with the assignment of another locally generated (e.g. in the same rule) model element (anotherPerson):

```plaintext
aPerson.father <- anotherPerson;
```

In the same way, it is also possible to assign to a reference a model element that is generated by a different matched rule. As described in Section 4.5.2.3, in such a case, the assigned element is the corresponding source element. If this last does not correspond to a rule default target pattern element, it is required to use the operation `resolveTemp` (see Section 4.1.3). Note however that the operation `resolveTemp` cannot be invoked neither from the `entrypoint` called rule (see Section 4.5.3), nor from another called rule invoked from this `entrypoint`.

### 4.5.1.2 The if statement

The “if” statement enables to define alternative imperative treatments. “if” statements have to conform to the following syntax:

```plaintext
if(condition) {
    statements1
} else {
    statements2
}
```

Each “if” statement defines a condition. This condition must be an OCL expression that returns a boolean value. An “if” statement must also include a “then” statements section. This section, specified between curved brackets, contains the sequence of statements (statements1) that is executed when the conditional expression is evaluated to true. An “if” statement may also include an optional “else” statements section. When specified, this section has to follow the “then” statements section. It is introduced by the keyword `else`, and must also be defined between curved brackets. This section contains the optional sequence of statements (statements2) that has to be executed when the conditional expression is evaluated to false.

The following example illustrates the use of an “if” statement limited to a simple “then” section:

```plaintext
if(aPerson.gender = #male) {
    thisModule.menNb <- thisModule.menNb + 1;
    thisModule.men->including(aPerson);
}
```

Next example presents an “if” expression defining both a “then” and an “else” sections, with a nested “if” statement:

```plaintext
if(aPerson.gender = #male) {
    thisModule.fullName <- 'Mr. ' + aPerson.name + ' ' + aPerson.surname;
} else {
    if(aPerson.isSingle) {
        thisModule.fullName <- 'Miss ' + aPerson.name;
        thisModule.surname <- aPerson.surname;
    } else {
        thisModule.fullName <- 'Mrs. ' + aPerson.name;
        thisModule.surname <- aPerson.marriedTo.surname;
    }
    thisModule.fullName <- thisModule.fullName + ' ' + thisModule.surname;
}
```
Note that the curved brackets delimitating both the “then” and the “else” sections may be omitted when the corresponding sections contain a single statement, as in the following example:

```plaintext
if (aPerson.gender = #male) 
    thisModule.men->including(aPerson);
else 
    thisModule.women->including(aPerson);
```

### 4.5.1.3 The for statement

The “for” statement enables to define iterative imperative computations. A “for” statement has to conform to the following syntax:

```plaintext
for (iterator in collection) { 
    statements 
}
```

The “for” statement defines an iteration variable (iterator) that will iterate over the different elements of the reference collection. For each of these elements, the sequence of statements contained by the “for” statement will be executed.

The following example, also related to the MMPerson metamodel (see Appendix B) illustrates the use of the “for” imperative statement:

```plaintext
for(p in MMPerson!Person.allInstances()) {
    if(p.gender = #male) 
        thisModule.men->including(aPerson);
    else 
        thisModule.women->including(aPerson);
}
```

### 4.5.1.4 Current limitations

It is currently not possible to declare variables within ATL imperative blocks. The variables that can be used in the scope of these blocks are:

- The source and target model elements declared in the local matched rule;
- The target model elements declared in the local called matched rule;
- The variables locally declared (e.g. within the rule);
- The attributes declared in the context of the ATL module.

Note that the current implementation does not enable to modify the locally defined variables from an imperative assignment statement. This means that, beside the source and target model elements, the only variables that can be modified from an imperative block are the attributes that have been defined in the context of the ATL module. As a consequence, the modifiable variables that may be required in the scope of an imperative block must, with the current implementation, be declared as ATL module attributes.

### 4.5.2 Matched Rules

The ATL matched rule mechanism provides ATL developers with a convenient mean to specify the way target model elements must be generated from source model elements. For this purpose, a matched rule enables to specify 1) which source model element must be matched, 2) the number and the type of the generated target model elements, and 3) the way these target model elements must be initialized from the matched source elements. The specification of a matched rule has to conform to the following syntax:

```plaintext
rule rule_name {
    from
```
in_var : in_type [{
    condition
}]

[using |
    var_1 : var_type_1 = init_exp_1;
    ...
    var_n : var_type_n = init_exp_n;
}|]?

to

out_var_1 : out_type_1 {
    bindings_1,
}

out_var_1 : distinct out_type_2 foreach(e in collection) {
    bindings_2
    ...
    out_var_n : out_type_n {
        bindings_n
    }
[do {
    statements
}]

Each matched rule is identified by its name (rule_name). A matched rule name must be unique within an ATL transformation. An ATL matched rule is composed of two mandatory (the from and the to parts) and two optional (the using and the do parts) sections. Note that the different variables that may be declared in the scope of a rule (the source and target pattern elements and the local variables) must have a unique name. This restriction does not apply to the OCL expressions contained by this rule. The different sections of an ATL matched rule are detailed in the following subsections.

### 4.5.2.1 Source pattern

The from section corresponds to the rule source pattern. This pattern, composed of a single source pattern element contains the source variable declaration (in_var). This declaration specifies the type of the source model elements that will be matched by the rule (in_type). It can moreover contain, between brackets, an optional boolean expression (condition) that enable to target a subset of the transformation source model elements that conform to the source type. If the source pattern element includes no explicit condition, all the source model elements of the transformation that conform to the specified source type will be matched by the rule.

The following code excerpt illustrates the syntax of the from section:

```java
from
    p : MMPerson!Person {
        p.name = 'Smith'
    }
```

Note that the following excerpt

```java
from
    p : MMPerson!Person {
        true
    }
```

is equivalent to:

```java
from
    p : MMPerson!Person
```
4.5.2.2 Local variables section

The optional using section makes it possible to locally declare a number of local variables. The variables declared in this section can be used in the using section itself (provided that the variable is not invoked before its declaration), as well as in the to and the do sections. Each declared variable is identified by its name (var) and its type (var_type), and must be initialized using an OCL expression.

The following code excerpt illustrates the use of the using section:

```java
from c : GeometricElement!Circle
using {
    pi : Real = 3.14;
    area : Real = pi * c.radius.square();
}
```

4.5.2.3 Simple target pattern element

The to section corresponds to the target pattern of the rule. It contains a number of target pattern elements. This section is mandatory and must contain at least one target pattern element. When several target pattern elements are specified, they must be separated by commas (","). Note that the first target pattern element corresponds to the default pattern element of the rule. This means that the target model element associated with this rule's default target pattern can be viewed as the default counterpart of the source model element matched by the rule.

In ATL, there exist two different kinds of target pattern elements: the simple and the iterative ones. Each target pattern element, whatever its type, corresponds to a variable declaration characterized by a name (out_var) and a type (out_type). A simple target pattern is specified as a set of bindings that define the way the features (either attributes or references) of the generated element must be initialized. Each binding has to conform to the following syntax:

```
feature_name <- exp
```

The name of the initialized feature (feature_name) has to refer to a feature of the variable associated with the target pattern element, as defined in its metamodel. The specified expression (exp) is an OCL expression. When a target pattern element contains more than one binding, the successive bindings have to be separated by commas. Note that it is not required to explicitly initialize all the features of a generated model element. The default value of the features that are not initialized by means of an explicit binding may change according to the model handler used to access the model element. As a consequence, ATL developers are strongly encouraged not to produce code that depends on these default values.

As an example, it is possible to consider the following ATL rule, which is defined in the context of the Biblio metamodel described in Appendix C:

```java
rule Journal2Book {
    from j : Biblio!Journal
    to b : Biblio!Book {
        title <- j.title + '_' + j.vol + '):' + j.num,
        authors <- j.articles
        ->collect(e | e.authors)->flatten()->asSet()
        chapters <- j.articles,
        pagesNb <- j.articles->collect(e | e.pagesNb)->sum()
    }
}
```

This rule aims to produce a Book model element from a Journal model element. It initializes the title, authors, chapters and pagesNb features of the generated Book:
• the title of the Book corresponds to the title of the journal concatenated with its volume (vol) and its number (num);
• the chapters of the Book correspond to the model elements that will be generated for the articles of the source Journal;
• the authors of the Book correspond to the authors of the different articles of the source Journal, without any duplicate;
• the attribute pagesNb is initialized with the sum of the number of pages (pagesNb) of the articles of the source Journal.

This example has illustrated the initialization of the attributes of a generated target model element. As previously stated, the bindings also enable to initialize reference features. Three main cases therefore have to be considered:

• assigning to a reference a target model element generated by the current rule;
• assigning to a reference the default target model element of another rule;
• assigning to a reference a non-default target model element of another rule.

The first case (assigning a model element produced by the same rule) is also the simplest one: the considered reference can be initialized with the name of the other target pattern element. Consider the following example in which the rule Case1 has two target pattern model elements (o_1 and o_2), with o_1 having a reference to a Class2 model element defined (linkToClass2):

```plaintext
rule Case1 {
  from i : MM_A!ClassA
  to
    o_1 : MM_B!Class1 {
      linkToClass2 <- o_2,
    },
    o_2 : MM_B!Class2 {
      ...
    }
}
```

The reference feature is here simply initialized with the local target pattern element that corresponds to the target model element.

In the second case (assigning the default target element of another rule), the considered reference has to be initialized with the source model element which is matched by the remote rule for generating the target model element to be assigned. In the following example, the rule Case2_R1 aims to generate a target model element (o_1) that has a reference to a target model element that corresponds to the default target pattern (o_1) of the rule Case2_R2. Assuming that the source model element matched by Case2_R1 has a reference (linkToClassB) to the relevant MM_A!ClassB source model element, this assignment is expressed as follows:

```plaintext
rule Case2_R1 {
  from i : MM_A!ClassA
  to
    o_1 : MM_B!Class1 {
      linkToClass2 <- i.linkToClassB
    }
}
```

```plaintext
rule Case2_R2 {
  from i : MM_A!ClassB
}
```
The reference is here initialized with the source model element that is matched by rule Case2_R2 when generating the target model element $MM_B!Class2$.

It may also happen that a developer wants to initialize a reference with a non-default target pattern element of a remote rule. This last case requires the use of the `resolveTemp()` operation defined in the context of the ATL module (see Section 4.1.3). This operation makes it possible to access the target model elements that are associated with the non-default target pattern elements of a remote rule. It accepts two parameters: the source model element which is matched by the remote rule for generating the target model element to be assigned, and the name of the target pattern element it is associated with. This is illustrated with the following example, which is similar to the previous one, except that the target model element to be assigned is not generated by the default target pattern of rule Case3_R2.

```plaintext
to
  o_1 : MM_B!Class2 {  
    ...  
  },
  ...
}
```

Compared to the previous case, the reference is here initialized by invoking the operation `resolveTemp()` with the source model element ($i$.linkToClassB, the same that in the previous example) and the name of the target pattern ("o_n") as arguments.

### Initializing features with collections?

#### 4.5.2.4 Iterative target pattern element

As opposed to the simple target pattern element, which allows generating a single target model element, the iterative target pattern element makes it possible to generate a set of target model elements conforming to a same type. An iterative target pattern element is introduced by the keyword `distinct`. It produces a target model element for each element belonging to a given reference ordered collection (either a Sequence or an OrderedSet). This `collection`, along with its associated iterator (e), is introduced by the keyword `foreach`. As for a simple target pattern element, an iterative target pattern element defines a number of bindings. These bindings specify the way the features of the target model elements generated by this target pattern element will be initialized.
The following example aims to generate a number of distinct Cell model elements equal to the size of a collection:

```java
using {
    coll : Sequence(String) = Sequence{'a', 'b', 'c'};
}

to

cells : distinct Table!Cell foreach(e in coll){
    content <- e,
    id <- coll->indexOf(e)
}
```

Note that the collection operation `indexOf` can be used here to compute a unique column `id` because the reference collection (`coll`) does not contain multiple instances of a same element in the collection. Otherwise, the `id` of the multiple instances of a same element would all have been initialized with the index of the first instance of this element.

Since the reference collection is defined, in this example, as a constant, both its size and its content are known. It is thus possible, instead of using a single iterative target pattern element, to define as many simple target pattern elements as the number of elements in the collection. However, the use of an iterative out pattern element will be required when working with a collection which is a priori unknown (for instance, a collection that comes from a source model).

Attention must be paid when assigning a collection to a target model element feature in the scope of an iterative target pattern element. Indeed, when executing an iterative target pattern element, the ATL engine iterates over the reference collection, but also, in the same time, over the collection expressions that are assigned to features within this pattern element. During the iteration over the reference collection, the current element of a collection expression is assigned to its targeted feature. This has two main consequences:

- the assigned collections must have the same size that the reference collection of the target pattern element;
- assigning a collection to a feature in the scope of an iterative target pattern element requires to build a collection of collections.

The following example illustrates the way to assign a collection to feature in the scope of an iterative out pattern element:

```java
using {
    coll : Sequence(String) = Sequence{'a', 'b', 'c'};
}

to

lines : distinct Table!Line foreach(e in coll){
    id <- coll->indexOf(e),
    cell_titles <-
        Sequence{
            Set{'PlayerA_Score1', 'PlayerB_Score1'},
            Set{'PlayerA_Score2', 'PlayerB_Score2'},
            Set{'PlayerA_Total', 'PlayerB_Total', 'Total'}
        }
}
```

This example is quite similar to the previous one. Instead of generating some Cell model elements, it generates a Line model element for each element of a reference collection (`coll`). Each line is associated with a unique `id`, which is computed in the same way it was in the previous example. The difference is here that each line is also characterized by a sequence of strings that encode the title of the different cells of the line.

In order to associate each generated Line model element with its own set of cell titles, the property `cell_titles` is initialized with a sequence containing as many elements as the reference collection. Each
generated line will be associated with its corresponding element in this sequence (the one positioned at the same rank). Thus, the first generated line will be associated with the “PlayerA_Score1” and “PlayerB_Score1” cell titles whereas the third line will be associated with the “PlayerA_Total”, “PlayerB_Total” and “Total” cell titles. Please note that:

- the type of the assigned collections (here a set) can differ from the type of the collection in which assigned collections are grouped (here a sequence):
  - the type of the grouping collection must conform to the type of the reference collection when the defined order has to be respected;
  - the type of the assigned collection have to conform to the semantics of the model element being initialized;
- the assigned collections are not supposed to have the same size.

Attention must also be paid when referring to the elements generated in the scope of an iterative target pattern. Thus, in the scope of a simple target pattern element, an iterative target pattern variable refers to the whole set of generated elements that are generated by the corresponding pattern element. It is also possible to invoke an iterative target pattern variable from another iterative target pattern element provided that: 1) both iterative target pattern elements belong to the same rule, and 2) both iterative target pattern elements iterate over the same ordered collection. In such a case, the variable refers to the target model element generated by the current iteration.

The following code excerpt illustrates the different ways to refer to elements produced by iterative target pattern elements:

```plaintext
using {
  coll : Sequence(String) = Sequence('Score1', 'Score2', 'Total');
}

to
  tab : Table!Table {
    lines <- t_lines,
    t_lines : distinct Table!Line foreach(e in coll){
      id <- coll->indexOf(e),
      caption <- line_captions
    },
    line_captions : distinct Table!Caption foreach(e in coll){
      content <- e
    }
}
```

This new example is inspired from the previous ones. The objective is here to create a Table model element, itself composed of Line model elements. Each Line has to be associated with its own Caption model element. In the scope of the simple target pattern element `tab`, the variable `t_lines` refers to the whole sequence of generated Line model elements.

Since both iterative target pattern elements iterate over the same reference collection, the variable `line_captions` used in the `t_lines` target pattern element refers to a single of the Caption model elements generated by the `line_captions` target pattern element. Since the used reference collection is ordered, the `line_captions` variable will refer to the Caption generated from the same element of the reference collection.

### 4.5.2.5 Imperative block section

The last section of an ATL matched rule is the optional `do` section. This section enables to specify a sequence of ATL imperative statements that will be executed once the initialization of the target model elements generated by the rule has completed. This imperative block can in particular be used to initialize some model element features that have not been initialized using the declarative bindings, or to modify some already initialized features.
The imperative block provides a convenient way to simply assign a unique id to each of the generated model elements. The following example, related to the Biblio metamodel (see Appendix C), illustrates this point:

```java
helper def : id : Integer = 0;
...
rule Journal2Book {
    from
    j : Biblio!Journal
    to
    b : Biblio!Book {
        ...
    }
    do {
        thisModule.id <- thisModule.id + 1;
        b.id <- thisModule.id;
    }
}
```

In this example, a global id variable is defined in the context of the ATL module, and initialized to zero. In order to associate each generated model element with a unique id, the imperative block of the matched rule simply increments the value of the id global variable and assigned this new value to the id property of the generated model element.

### 4.5.3 Called Rules

Besides matched rules, ATL defines an additional kind of rules enabling to explicitly generate target model elements from imperative code. Except for the `entrypoint` called rule, this kind of rules must be explicitly called from an ATL imperative block. The specification of a called rule has to conform to the following syntax:

```java
[entrypoint]? rule rule_name(parameters){
    [using |
        var_1 : var_type_1 = init_exp_1;
        ...
        var_n : var_type_n = init_exp_n;
    ]|
    [to
        out_var_1 : out_type_1 ( bindings_1, 
        out_var_2 : distinct out_type_2 foreach(e in collection) ( bindings_2, 
        ...
        out_var_n : out_type_n ( bindings_n
    ]|
    [do |
        statements
    ]|
}
```

A called rule is identified by its name (`rule_name`). A called rule name has to be unique within an ATL transformation, and must not collide with a helper name. Moreover, a called rule cannot be called “main”. A called rule can optionally be declared as the transformation `entrypoint`. An ATL transformation can include one `entrypoint` called rule. Compared to the other called rules, the `entrypoint` called rule does not need to be explicitly called: it is implicitly invoked at the beginning of the transformation execution, once the module initialization phase has completed (see Section 3.1.3.1).
A called rule can accept parameters. They have to be specified in the same way they are for helpers (see Section 4.4.1). It is composed of three optional sections: the using, the to and the do sections.

Compared to a matched rule, a called rule has no from section, and its to section is optional. Note however that the semantics of the available sections are similar to those defined for matched rules:

- the using section makes it possible to declare and initialize local variables. A declared variable is visible from the remaining of the using section as well as from the to and the do ones;
- the to section corresponds to the target pattern of the called rule. It contains a number of target pattern elements (either simple or iterative target pattern elements). As opposed to a matched rule, there is here no source matched model element whose features may be used in order to initialize the features of the target model elements;
- the do section enables to specify an imperative instruction block. If a to section is specified, the imperative block is executed once the computation of the target pattern has completed.

The following code excerpt, from the EMF to KM3 transformation [10], provides a called rule example:

```java
helper def: metamodel : KM3!Metamodel = OclUndefined;
...
entrypoint rule Metamodel() {
    to
t    : KM3!Metamodel
do {
    thisModule.metamodel <- t;
}
}
```

This called rule is defined as the transformation entry point. This means that it is executed between the initialization and the matching phases. It generates a Metamodel model element. The code specified within the imperative block makes a variable (metamodel) defined in the context of the ATL module pointing to this model element. By this mean, the generated Metamodel remains accessible for further computation during the transformation.

### 4.6 ATL Queries

Besides module units, ATL enables developers to define queries on model. A query unit accepts a number of source models and produces a single return value of any supported primitive data type. A query unit is composed a single query element along with a number of helpers and attributes that may be defined in the context of either the ATL module or any model element defined within the query source models. Note that an ATL query unit must start with the declaration of its query element. The specification of this query element has to conform to the following syntax:

```java
query query_name = exp;
```

There is no constraint on the naming of the query element. However, it is advised to give the query element the same name that the file in which it is defined.

The body of the query element (exp) is an OCL expression of any of the supported primitive data types: string, boolean, integer or real. Helpers and attributes defined in the query file (as well as those that belong to imported ATL libraries) can be called in the scope of the body of the query element.

When using the ATL Integrated Development Environment (IDE), developers may be interesting in writing the result of an executed query into a file. This could be easily achieved by producing a string value (other primitive data types will have to be cast into strings) on which the operation `writeTo()` can be called. As an example, it is possible to consider the following query:

```java
query PersonNb = MMPerson!Person.allInstances()->size().toString().writeTo('result.txt');
```
This query is executed on a MMPerson model containing a number of Person entities. The query first gets the set of all existing Person classes in the model and gets the size of the computed set. In order to write this value in a file, the computed integer value is cast into a string (operation `toString()`) before being written into the file "result.txt". Note that, although the result is written into a file, the query still returns the computed string (see Section 4.1.4.2 for further information on the `writeTo()` string operation).

### 4.7 ATL Keywords

This section provides the list of the ATL reserved keywords. These keywords cannot be used to name variables in any context of an ATL unit (either a module, a query or a library). It is possible to distinguish three kinds of keywords: the constant keywords, the language keywords and the type keywords:

- **Constant keywords**: true, false;
- **Type keywords**: Bag, Set, OrderedSet, Sequence, Tuple, Integer, Real, Boolean, String, TupleType;
- **Language keywords**: not, and, or, xor, implies, module, create, from, uses, helper, def, context, rule, using, derived, to, mapsTo, distinct, foreach, in, do, if, then, else, endif, let, library, query, for, div, refining, entrypoint.

Note that the use of the string "main", which does not belong to the set of language keywords, is restricted. "main" cannot be used to identify (e.g. to name) neither a called rule, nor a helper or an attribute that is defined in the context of the ATL module.

### 4.8 ATL Tips & Tricks

This section aims to highlight some common problems and errors that may be experienced while starting programming with ATL.

In ATL, an element of the input model should not be matched more than once. At present time, this constraint is not verified at compile time, and this kind of errors can lead to unexpected results. A typical case of multiple matching of an input model element appears with the definition, in the input metamodel, of an inheritance link in which the parent entity is not abstract. Figure 8 provides a simple example of this kind of situation.

![Figure 8. Simple inheritance case](image)

The multiple matching problem appears here when trying to respectively match A and B elements by means of two distinct rules (`ruleA` and `ruleB`). With an intuitive source pattern such as `a : MM!A`, `ruleA` will match purely A elements as well as B elements. Since these last ones are also matched by `ruleB`, this raises a multiple matching problem. To solve the problem, the developer has to ensure that `ruleA` only matches purely A elements. This is achieved by filtering, in the source pattern of `ruleA`, the type of the elements to be matched by the rule:

```java
rule ruleA {
```
from a : MM!A {
   a.oclIsTypeOf(MM!A)
}

The OCL function `oclIsTypeOf` here tests whether the input model element is an instance of the metamodel element passed as parameter.
5 The ATL Tools

A dedicated ATL development environment has been developed over the Eclipse platform [7]. Eclipse is an open universal tool platform for software development and, in particular, for the construction of Integrated Development Environments (IDEs). The Eclipse environment contains a set of tools and features which have been adapted and extended to best suit the needs of ATL development. The principal work environment is called workbench.

In the scope of this section, the reader is assumed to be used to the Eclipse framework and the main concepts it relies on. For a first approach of the Eclipse environment, it is advised to first consult the ATL Starter’s Guide [12]. This document progressively introduces the main ATL programming concepts by proposing a step-by-step description of the design of a simple ATL transformation.

Available ATL tools are organized into two distinct parts: the ATL core functionalities, which include the ATL transformation engine, and the model management facilities. The ATL basic part includes all stuff required to configure and run ATL transformations. In particular, it provides ATL developers with two different model handlers, EMF (Eclipse Modelling framework) [5] and MDR (Meta Data repository) [13], that respectively enable to handle models defined according to the Ecore [4] and the MOF 1.4 [1] semantics. The ATL basic tools also introduce a simple textual notation, the Kernel MetaMetaModel (KM3) notation [14], that aims to ease the design of metamodels in a textual format. The integration of this new textual format is ensured by a number of injectors and extractors that enable to get a KM3 file from an Ecore/MOF 1.4 model, and inversely.

Model management facilities are provided by the Atlas MegaModel Management (AM3) [15]. This module aims to deal with global resource management in a model-driven engineering environment. A megamodel is a model recording global information on available tools, services and other models. Besides models, a megamodel also allows the manipulation of multiple resource kinds such as XML documents, database tables or flat files. The Atlas MegaModel Management aims to provide a number of functionalities enabling to manage these different kinds of artefacts and to execute the control actions that are associated with them. The AM3 plug-in is based on the availability of the megamodel's metamodel. Currently, AM3 functionalities are mostly dedicated the definition of bridges between models and different file formats. These bridges are provided as injection/extraction functionalities.

This section is organized as follows:

- Section 5.1 describes the installation of the plug-ins that are required to run ATL. It also presents the installation of some additional plug-ins;
- Section 5.2 details the content of the different perspectives that are available while programming with ATL;
- Section 5.3 presents the different steps of the design and the execution of an ATL program;
- Finally, Section 5.4 provides a description of the ATL debugger.

5.1 Installation

The ATL tools have been developed for the Eclipse platform. They are currently available for the Eclipse platforms 3.0.* and 3.1.*. Both ATL and AM3 can be installed from either binaries or sources. Note that the AM3 facilities depend on some of the functionalities provided by the ATL tools. Installing AM3 therefore requires the basic ATL tools to be installed on the targeted Eclipse platform.

5.1.1 Installing ATL

Installation of the basic tool suite has been described in a standalone document. Please refer to the ATL Installation Guide [16] for further information.
5.1.2 Installing AM3

It is assumed, when installing the AM3 tools, that ATL has been previously successfully installed (either from sources or binaries) on the targeted Eclipse platform. As ATL, AM3 can be installed either from binaries (for simple users) or sources (for those that may be interested in extending the AM3 capabilities). Both binaries and sources are available from the Generative Model Transformer (GMT) project [17]. Note that if ATL has been installed from source without being deployed as binaries plug-ins, the AM3 facilities will only be available under the Eclipse runtime workbench.

Section 5.1.2.1 describes the installation of AM3 from binaries, while Section 5.1.2.2 details this installation from the AM3 source code.

5.1.2.1 Installing AM3 from binaries

AM3 can be installed from binaries. This installation mode is recommended for those that only want to use the AM3 capabilities.

The AM3 binaries are available on the GMT project. They can be downloaded from the AM3 download section [15]. Installing AM3 is simply achieved by unzipping the AM3 archive (mwplugins.zip) into the \eclipse directory corresponding to the targeted Eclipse platform, so that the AM3 plug-ins are placed into the \eclipse\plugins folder.

The AM3 plug-ins are now installed and can be used from the Eclipse runtime.

5.1.2.2 Installing AM3 from sources

AM3 can be installed from source code. This installation mode is recommended for developers that want to extend the AM3 capabilities.

The ADT sources are available onto the Eclipse CVS repository.

The first step is to configure, if it not already done, the CVS access by creating a new repository location. Please refer to the ATL Installation Guide [16], Section 3.2, for the creation of the repository location.

![Figure 9. Checking AM3 projects out](image-url)
Once the repository location has been created, it is possible to check the AM3 projects out. To this end, under the Eclipse CVS repository location:

- open the HEAD→org.eclipse.gmt→AM3 directory;
- select the existing AM3 project:
  - org.eclipse.am3.core;
  - org.eclipse.am3.ui;
- check them out using right click→Check Out (see Figure 9).

This operation locally creates the corresponding projects. Created projects should appear when moving to the Plug-in Development perspective.

Once the AM3 installation from sources has completed, AM3 can be used from the Eclipse runtime workbench. The ATL Installation Guide [16] describes the configuration of a Workbench launch configuration. The launch configuration designed for ATL also enables to use the AM3 capabilities, provided that the AM3 plug-ins are selected in the Plug-ins tab of the launch configuration window (they should be selected by default).

If ATL has been installed from binaries, or if it has been deployed as binaries plug-ins after an installation from source code, it is also possible to deploy AM3 as binaries plug-ins. For this purpose, please refer to the instructions describing the deployment of ATL binary plug-ins from the ATL source code, in the ATL Installation Guide [16], Section 3.4.2.

Once the AM3 plug-ins have been deployed, both ATL and AM3 functionalities are available from the Eclipse platform.

## 5.2 Perspectives

In Eclipse, the notion of perspective refers to a workbench configuration that is arranged in order to optimise the handling of a certain task. A workbench is usually composed of several subwindows (called views) and toolkits.

ATL is associated with of two specific perspectives: the main ATL perspective and the ATL Debug perspective, which are respectively dedicated to the design and the debugging of ATL transformations. Beside the ATL perspectives, AM3 is associated with its own perspective. The AM3 perspective provides the ATL developer with the set of functionalities defined by the AM3 module. Note that ATL development must be performed under either the, ATL, ATL Debug or AM3 perspective.

Switching to the ATL and AM3 perspectives, as well as to the other perspectives available on the Eclipse platform, can be achieved by either the perspective buttons available in the thumb index on the top right hand side of your workbench, or by selecting a perspective within the perspectives menu (Menu bar→Window→Open perspective→Other…).

Section 5.2.1 provides an overview of the main ATL perspective. Section 5.2.2 presents the organization of the ATL Debug perspective. Finally, Section 5.2.3 describes the AM3 perspective.

### 5.2.1 ATL perspective

The ATL perspective is the main perspective for ATL development. It provides all the required features for the creation of ATL projects, ATL transformation files and ATL launch configurations. The perspective also includes a textual editor dedicated to ATL files, as well as the set of injectors/extractors that enable to move from KM3 files to Ecore/MOF 1.4 models (and inversely).

The ATL perspective is composed of seven different views: the Navigator, the Editors, the Outline, the Console, the Error Log, the Properties and the Problems views. Figure 10 provides a screenshot of an ATL project under the ATL perspective.
In its default configuration, the ATL perspective displays the Navigator view on the left side of the window. The Editors view is situated in the top middle part of the windows, whereas the Outline view is positioned on the top left part of the perspective. Finally, the four remaining views (Problems, Properties, Error Log and Console) share the bottom part of the perspective. Note that it is possible to display a given view in the whole perspective by simply double-clicking onto the view title. Moving back to the original perspective configuration is achieved by double-clicking again onto the view title.

The different views of the ATL perspective are detailed in the following subsections.

5.2.1.1 Navigator

The Navigator view enables to browse the content of the current workbench (see Figure 11). Root elements of this view correspond to the different projects that are contained by the workbench.
Figure 11. The Navigator view

The workbench browsed in Figure 11 contains a single ATL project. This project itself contains both folders (Metamodels and Models) and a number of files:

- two metamodel files in the KM3 textual format (Author.km3 and Person.km3);
- two metamodel files encoded according to the Ecore semantics (Author.ecore and Person.ecore);
- two model files encoded according to the Ecore semantics (authors.ecore and persons.ecore);
- an ATL file (Author2Person.atl);
- its associated ASM file (Author2Person.asm).

Besides browsing the content of the workbench, the Navigator view provides a number of contextual actions on the different contained element it contains. The list of contextual actions, which depends on the type of the selected element, is displayed in a contextual menu obtained by right-clicking on a given element.

Figure 12 provides a screenshot of the contextual menu displayed for the focused Ecore metamodel file Author.ecore. This menu displays the list of contextual actions available on this type of file. The selected action, Extract Ecore metamodel to KM3, enables to generate the KM3 metamodel representation that corresponds to the Ecore metamodel encoded in Author.ecore. This action corresponds to the extraction of the Author metamodel from the Ecore representation to the textual KM3 notation (see Section 5.3.2 for further details).

Figure 12. Contextual menu in the Navigator view

Other interesting contextual actions available in the Navigator view include:
• Creating a new ATL project at the Navigator root (menu **New → ATL Project**);
• Creating a new ATL file from an ATL project (menu **New → ATL File**);
• Creating a directory from an ATL project (menu **New → Other → Simple → Folder**);
• Running/debugging an ATL file (menu **Run As → Run... / Debug As → Debug**);
• Open an ATL file with the ATL Editor (menu **Open With → ATL Editor**). Since ATL Editor is the default editor for ATL file, it is launched by a simple double-click on the ATL file;
• Open an Ecore file with the Sample Ecore Model Editor (menu **Open With → Sample Ecore Model Editor**). The Sample Ecore Model Editor is the default editor for Ecore files. As a consequence, it can be launched by double-clicking on an Ecore file;
• KM3 and ASM files can be edited with the Text Editor (menu **Open With → Text Editor**);
• Injecting a KM3 file into a KM3 model, into a MOF 1.4 metamodel or an Ecore metamodel (menu **Inject KM3 file to KM3 model / Inject KM3 file to MOF 1.4 metamodel / Inject KM3 file to Ecore metamodel**).

Note that the content of the files opened from the Navigator view is displayed within the Editors view by means of the selected editor.

### 5.2.1.2 Editors

Several source editors are available for ATL developers. Double-clicking onto a file in the Navigator view triggers the launch of the default editor associated with the type of the focused file. It is equivalent to the Open contextual menu action. Note that the current default editor associated with a given file is identified within the list of available editors (contextual menu **Open With**). This is illustrated in Figure 13 in which the default editor for Ecore files, the **Sample Ecore Model Editor**, is identified by a black circle.
Eclipse facilitates the development of powerful source editors. Thus, besides the default editors provided by Eclipse and by the EMF framework, an ATL editor has been implemented in order to ease the typing of ATL transformations. This editor is the default editor for .atl files. It performs syntax highlighting, displays the position of defined breakpoints, but also performs runtime parsing, compilation and error detection. The problems that are detected at compile-time are underlined by the ATL Editor. Details about these problems are displayed in the Problems view (see Section 5.2.1.4). These details include the type of detected problem (Error, Warning or Style), a textual description of the problem and the positioning of this problem (line and column numbers) in the compiled file. Note that saving modifications of an ATL file that contains a syntactically correct ATL program triggers the compilation of this file, and thus the generation of a new ASM assembler file. An assembler file has the extension .asm and contains the compiled code of the corresponding ATL file.

Note that, when editing an ATL file by means of the ATL Editor, an outline of the ATL transformation is simultaneously displayed within the Outline view (see Section 5.2.1.3).

Another interesting source editor for ATL developers is the Sample Ecore Model Editor. This editor, which is provided along with the EMF framework, is the default editor for Ecore files. Provided that the metamodel of the explored model has been previously loaded, the Sample Ecore Model Editor provides a tree structure representation (which expresses the composition relationships) of the Ecore model, as illustrated in Figure 14.

FIGURE 14. THE SAMPLE ECORE MODEL EDITOR

It may happen that the Sample Ecore Model Editor fails to display the content of a correct Ecore file. Such an error means that the metamodel of the targeted model has not been loaded yet by the ATL tools. It must therefore be loaded by executing an ATL transformation in which it is involved. The ATL tools currently provide no other mean for loading metamodels. Note that, since the Ecore metametamodel is automatically loaded, Ecore metamodels can be displayed by the Sample Ecore Model Editor without requiring any preliminary action. As for the ATL Editor, the Outline view is synchronized with the Editors view. However, in the case of the Sample Ecore Model Editor, the Outline view displays the same content that the main Editors view.
Note that the *Sample Ecore Model Editor* only enables to modify the structure of the edited Ecore file. Modifying the properties of the encoded Ecore model elements can be achieved through the Properties view (see Section 5.2.1.5).

Beside the *ATL Editor* and the *Sample Ecore Model Editor*, Eclipse provides access to a basic textual editor (*Text Editor*). It also enables to call the system editor (*System Editor*) that is associated with the type of the selected file.

### 5.2.1.3 Outline

The Outline view aims to provide ATL developers with an overview of the structural elements of the file being edited in the Editors view. To this end, the Outline view has to be synchronized with the active tab of the Editors view. The Outline view is currently available for both Ecore models, edited by means of the *Sample Ecore Model Editor*, and the ATL files edited with the *ATL Editor*. In the scope of an Ecore model, the Outline displays the same representation that the *Sample Ecore Model Editor*.

In the scope of an ATL file, the Outline view displays the structure of the currently edited transformation. Adding, from the *ATL Editor* view, the code for a new structural element such as a rule or a helper operation will automatically lead to a corresponding addition in the Outline view (at latest when the file is saved). Furthermore, cursors of the *ATL Editor* and the Outline view always point to the same structural element, as illustrated in Figure 15. As a consequence, if the cursor is moved in one of them (either the *ATL Editor* or the Outline), the other view will replace its own cursor correspondingly.

![Figure 15. Cursors synchronization between the Outline and the ATL Editor views](image)

Details about the transformation element selected in the Outline view are displayed in the Properties view.

In the scope of an ATL transformation, the Outline view also enables to position new breakpoints in the transformation code. The definition of a new breakpoint is achieved, from a selected element of the Outline view, by selecting the *Add breakpoint* option of the contextual menu. The breakpoints defined within the Outline view will be listed in the Breakpoints view available in the ATL Debug perspective. They are marked in the *ATL Editor* by means of green points.
Figure 16. Breakpoint highlighting in the ATL Editor view

Figure 16 provides a screenshot of an ATL perspective in which a breakpoint has been positioned at the level of the NavigationOrAttributeCallExp represented, in the ATL Editor, by the code a.name. The localisation of this breakpoint is marked in the ATL Editor view by a green point positioned in the left bar of the editor.

5.2.1.4 Problems

The Problems view aims to display the problems (typically some syntax errors) that have been detected within the currently edited file. In the scope of the current ATL tools current implementation, this view is mainly useful for the edition of ATL files. It therefore displays the list of problems that have been detected in an ATL program at compile-time (when the edited file is saved).

The Problems view currently displays two main kinds of Problems in the scope of an ATL transformation:

- Error problems, which are raised for invalid ATL statements (for instance, declaring two models with the same name);
- Warning problems, which are raised for valid ATL statements that may be source of errors (for instance, declaring a variable that hides an already existing variable).

For each detected problem, the Problems view displays its type (Error or Warning), a short explanation message and the localisation (in terms of line and column number) of the Problem. Note that the corresponding problems are also directly localised in the Editors view: to be completed.

5.2.1.5 Properties

Depending on the type of the file currently being edited, the Properties view provides the ATL developer with either default information on the edited file, or detailed information on the element currently selected within this edited file.
The detailed information is available when editing either an Ecore file with the *Sample Ecore Model Editor*, or an ATL file with the dedicated *ATL Editor*. In the first case, the Properties view displays the properties of the currently selected element of the edited model. In case the edited file is a metamodel, as illustrated in Figure 17, the values displayed by the Properties view correspond to the properties that are defined by the Ecore metamodel. Thus, in Figure 17, the Properties view displays the properties of the attribute name of the Author model element.

![Figure 17. Properties view with the Sample Ecore Model Editor](image.png)

Note that when the edited file corresponds to an Ecore model (that is, a model that conforms to an Ecore metamodel), the displayed properties are those that are defined by this Ecore metamodel.

The Properties view has also been customized to provide detailed information on the elements of an ATL file being edited with the *ATL Editor*. The detailed information is obtained by selecting transformation elements in the Outline view that is associated with the *ATL Editor*. Selecting a transformation element in the Outline view triggers the highlighting of the text corresponding to this element in the *ATL Editor*. This is illustrated by the screenshot presented in Figure 18.
In this figure, the model element generated by the target pattern element is selected in the Outline view. The corresponding text is also highlighted in the Editors view, and the Properties view displays the properties of the selected element. Information displayed in the scope of the Properties view includes the localisation of the selected element (in terms of line and column numbers), its name (if available) and its type. In Figure 18, the selected element is an OclModelElement which is defined between the columns 21 and 34 of line 8 of the edited ATL file.

5.2.1.6 Error Log

The Error Log view aims to display and log the Eclipse general errors. It is of no particular use for ATL developers.

5.2.1.7 Console

The Console view displays the messages that may be written from the ATL code, using for instance the string operation `println()` (see Section 4.1.4.2). It also displays the error messages that may be raised by the execution of incorrect ATL programs. Note that these displayed error messages may provide useful information while trying to identify errors within faulty ATL transformations.

With current ATL implementation, these messages are not displayed in the Console view of the ATL perspective from which the transformations are run. In order to get the output of the launched ATL transformations, it is required to run ATL programs from the Eclipse runtime workbench. Programs outputs will then be available in the Console view of the initial Eclipse workbench.

5.2.2 ATL Debug perspective

The ATL Debug perspective is dedicated to the debugging of ATL transformations. It provides ATL developers with the usual set of debugging facilities:

- positioning of breakpoints;
- step-by-step transformation execution;
- running transformation to the next breakpoint;
- display of variables values;
etc.

This section focuses on the organisation of the ATL Debug perspective and the role of the different views that are part of this perspective. For a detailed description of the debugging facilities offered by the perspective, refer to Section 5.4.

The ATL Debug perspective is structured into seven distinct views: the Debug, the Variables, the Breakpoints, the Editors, the Outline, the Console and the Tasks views. Figure 19 provides a screenshot of the ATL Debug perspective.

![Figure 19. The ATL Debug perspective](image)

In its default configuration, the ATL Debug perspective displays the Debug view on the top left side of the window. The Variables and the Breakpoints views share the top right side of the window. The Editors view is displayed on the middle left side, whereas the Outline view is positioned on the middle right side. Finally, the Console and the Tasks view share the bottom part of the perspective.

These different views are described in the following subsections.

5.2.2.1 Debug

The Debug view provides information on the state of operation stack of the transformation currently being debugged. For this purpose, it displays, as root elements, the list of ATL program currently running in debug mode. For each of these programs, it displays the list of running threads. Note here that an ATL transformation is executed within a single thread. In the scope of this thread, the Debug view displays the stack of called operations.

In the screenshot presented in Figure 19, the Debug view provides information on a single ATL execution of the Author2Person transformation. The call stack of the executed thread contains three operations. The operation currently being executed is `_applyAuthor()`. This operation has been called by the internal `_exec()` operation which has been itself called by the operation `main()`.

The Debug view also provides useful shortcuts for the common debugging operations (Resume, Terminate, Step Into, Step Over, Step return, etc.). These shortcuts are provided as buttons on the right of the view title bar. Their use is further described in the section dedicated to the debugging of ATL programs (see Section 5.4).
5.2.2.2 Variables

As illustrated by Figure 19, the Variables view is divided into two distinct parts. The top part of the view displays the values of the variables that are visible from the operation currently being selected in the Debug view. This view offers the possibility to browse the reference properties of these visible variables. By this mean, it is possible to access to the value of model elements that are not directly visible in the scope of the current operation, but that are pointed by some of the currently visible model elements.

The bottom part of the Variables view makes it possible for ATL developers to specify and execute requests onto the set of visible variables. This facility is further described in Section 5.4.

5.2.2.3 Breakpoints

The Breakpoints view displays the list of the breakpoints that are currently defined in the transformation being executed, as illustrated in Figure 20.

Figure 20. The Breakpoints view

This view makes it possible to select, among defined breakpoints, a subset of active breakpoints. It also provides a number of shortcuts dedicated to the management of breakpoints. These shortcuts are provided as buttons on the right of the title bar of the Breakpoints view.

5.2.2.4 Editors

This view corresponds to the Editors view described in the scope of the ATL perspective. Refer to Section 5.2.1.2 for further information.

Note that, while debugging an ATL program, the ATL Editor highlights the current instruction of the program being debugged.

5.2.2.5 Outline

This view corresponds to the Outline view described in the scope of the ATL perspective. Refer to Section 5.2.1.3 for further information.
5.2.2.6 Console

This view corresponds to the Console view described in the scope of the ATL perspective. Refer to Section 5.2.1.7 for further information.

5.2.2.7 Tasks

The Eclipse Tasks view aims to display the list of remaining “to do” tasks. It is of no particular use for ATL developers.

5.2.3 AM3 perspective

Resource management in the scope of model engineering is achieved through the dedicated AM3 perspective. This perspective is similar to the basic ATL perspective, except for the Navigator view which is replaced by the AM3 Resource Navigator specific view, as illustrated in Figure 21.

Figure 21. The AM3 perspective

This new dedicated view provides access to the AM3 resource management functionalities. Current AM3 implementation provides two new couples of injectors/extractors between the ATL and XML models and the ATL and XML textual representations.

These injection/extraction functionalities offer the following facilities:

- XML injection: producing an Ecore XML model from any valid textual XML file (Inject XML file to XML model (Ecore based));
- XML injection: producing a MOF 1.4 XML model from any valid textual XML file (Inject XML file to XML model (MOF1.4 based));
- ATL injection: producing an Ecore ATL model from a syntactically correct ATL file (Inject ATL-0.2 file to ATL-0.2 model);
- XML extraction: producing an XML textual file from either an Ecore or a MOF 1.4 XML model (Extract XML model to XML file);
• ATL extraction: producing an ATL textual file from an Ecore ATL model (Extract ATL-0.2 model to ATL-0.2 file).

These new injection/extraction facilities are made available through the contextual menu, in the scope of the AM3 Resource Navigator view. Note that the XML injection is defined for files with an .xml extension. It is able to inject any kind of XML file into its corresponding XML model. In the same way, the ATL injection facility is only available for the files with an .atl extension. Note the injection of an XML model to a MOF 1.4 model produces a model file with the .xmi extension, whereas its injection to an Ecore model produces a model file with the .ecore extension.

Figure 22 provides a screenshot of the injection of the ATL file Author2Person.atl into the corresponding Ecore ATL model. This operation will produce an Ecore file, named Author2Person-ATL-0.2.ecore, containing the corresponding ATL model.

Note that both ATL and XML extraction facilities are currently made available, through the contextual menu, for any kind of Ecore model (defined with either the .ecore or the .xmi extension). ATL developers should therefore make sure that the currently selected Ecore model is compliant with the extraction operation to be performed.

Note that the operations defined in the scope of the Navigator view (under the ATL perspective) remain available with the AM3 Resource Navigator view (under the AM3 perspective).

5.3 Programming ATL

This section aims to present the different steps of the design and the programming of an ATL transformation with the provided ATL IDE. Executing an ATL transformation obviously requires an ATL transformation file, but also the source and target metamodels as well as the source models of this transformation.

The first step in the process of designing an ATL transformation is to create an ATL project. Source and target metamodels can be imported from different sources. They can be, for instance, designed by means of the tool Poseidon for UML [18]. However, the ATL IDE also provides ATL developers with the possibility to edit metamodels in a convenient textual form with Kernel MetaMetaModel (KM3)
textual notation [14]. In the same way, the source data are generated by external tools (typically as XML textual files) before being injecting into models by means of the provided injectors. The main task therefore consists in designing the ATL transformation in itself.

This section is organized as follows:

- Section 5.3.1 describes the creation of a new ATL project;
- if necessary, metamodels can be specified by means of the KM3 textual notation [14], as detailed in Section 5.3.2;
- Section 5.3.3 deals with the creation of a new ATL file;
- the compilation of ATL files is addressed in Section 5.3.4;
- Section 5.3.5 describes the settings of an ATL launch configuration;
- Finally, Section 5.3.6 presents the execution of an ATL program.

5.3.1 Creating an ATL project

When programming with ATL, it is advised to move to the ATL or the AM3 perspectives. The first step in the design of a new ATL transformation is to be positioned under an ATL project. If no ATL project already exists, this first step requires creating a new empty ATL project.

The creation of a new ATL project is achieved by selecting, from the Navigator view the New → ATL Project entry of the contextual menu, as it is illustrated in Figure 23. Note that this entry can also be found in the File menu of the Eclipse menu bar.

![Figure 23. Creation of an ATL project](image)

This operation triggers the apparition of the ATL Project Creator window (see Figure 24) in which the name of the project to be created has to be entered. At this stage, it is advised to give the project a sensible name, for instance by concatenating the source metamodel name, the character “2” and the
target metamodel name (such as Author2Person). The ATL project creation is then validated by pushing the \textit{Finish} button.

![Figure 24. The ATL Project Creator](image)

For each created project, Eclipse creates a project folder in the Navigator view. A newly generated project can be opened by double-clicking onto the project item in the view. It initially contains a \texttt{.project} file. This file contains the Eclipse metadata that are relative to the project.

Once an ATL project has been created, the transformation scenario requires providing an ATL program along with source and target metamodels. ATL provides support for metamodels designed either with the EMF [5] or the MDR [13] model handler, and encoded with the XMI format [19]. One possibility is to generate these metamodels by means of external design tools. The ATL IDE also offers the possibility to design metamodels by means the Kernel MetaMetaModel textual notation. This option is addressed in the following section.

### 5.3.2 Designing metamodels with KM3

The Kernel MetaMetaModel (KM3) notation enables to specify metamodels by means of a convenient textual notation. This facility is integrated into the ATL IDE through a set of injectors and extractors that make it possible to move from a KM3 file to an Ecore/MOF 1.4 metamodel and inversely. Thus, a metamodel that has been specified as a textual KM3 file can be easily transformed into a computable metamodel encoded in the XMI format.

This section does not aim to introduce the KM3 notation. A short introduction to the notation can be found in the ATL Starter’s Guide [12]. A complete reference of the KM3 notation is also available in the KM3 User Manual [14].

The ATL IDE currently does not include any Wizard dedicated to the creation of a KM3 file. As a consequence, KM3 files have to be created as generic files. This is achieved by selecting the \textit{New→File} entry of the contextual menu in the Navigator view (this command is also available through the \textit{File} menu of the Eclipse menu bar), as illustrated in Figure 25.
Figure 25. Creation of a new file

This operation triggers the apparition the *New File* wizard (see Figure 26). This wizard requires the path and the name of the file to be specified. The file path can be selected in the folder arborescence of the opened projects. It is advised to give the file the same name that the metamodel it contains. The creation of the file can be validated by pushing the *Finish* button.

Figure 26. New File wizard

KM3 metamodel files are associated with the *.km3* file extension. KM3 files created with the *New File* wizard must therefore be given the *.km3* file extension.
Once a metamodel has been edited with the KM3 textual notation, it can be injected into either an Ecore or a MOF 1.4 metamodel using the available injection facilities described in Section 5.2.1.1. Next step is then to create and edit the ATL transformation file in itself.

### 5.3.3 Creating an ATL file

The ATL IDE provides a specific wizard dedicated to the creation of ATL files. Beginner ATL developers are encouraged to use this wizard to create new ATL files. Experimented developers may find the wizard tool too complex for the creation of very simple transformations. In this case, they may prefer to create their ATL files from scratch. Both procedures are described in the following subsections.

#### 5.3.3.1 The ATL File Wizard

The ATL File Wizard is launched from the Navigator view, by selecting the New → ATL File entry in the contextual menu, as illustrated in Figure 27. Note that this command is also available from the File menu of the Eclipse menu bar. This command triggers the apparition of the ATL File Wizard window (see Figure 28).

![Figure 27. Launch of the ATL File Wizard](image)

The ATL File Wizard makes it possible to specify the name of the file to be created, the type of the ATL unit that will be contained by the file (an ATL module, query or library), the name of the source and target model and metamodel variables as well as the name of the libraries that will be required for the ATL program to run. From these data, the wizard generates the ATL file with the header section (see Section 3.1.1.1) that corresponds to the provided information.
As illustrated in Figure 28, the ATL wizard window is organized into four sections: **HEAD**, **IN**, **OUT** and **LIB**. The **HEAD** section aims to specify the name of the ATL file, the project it is attached to and its type. The project the ATL transformation is attached to can be selected among the list of existing projects in the Navigator view. The name of the file is not restricted. However, it is strongly advised to give ATL files relevant names. A good naming convention is to name ATL files with the name of the source metamodel, followed by the character “2”, followed by the name of the target metamodel. The ATL file will be created with the `.atl` extension in the root folder of the selected project. As a last point, the developer has to select the type of ATL file to be generated among module (for a classical transformation), query and library. Note that, depending on the selected type of ATL unit, the remaining parts of the **ATL File Wizard** can be totally or partially disabled.

The **IN** and **OUT** sections of the wizard window respectively enable to specify the name of the variables associated with the source and target models and metamodels. In each section, the name of the model and the name of the metamodel this model conforms to have to be respectively entered in the **Model** and the **Metamodel** fields. A couple defined by this mean is validated with the **Add** button. The wizard makes it possible to define multiple source and target models/metamodels. Developers must take care, when specifying the name of the model/metamodel variables to give each of them a unique name.

Finally, the **LIB** section of the window makes it possible to specify the name of the libraries that will be required for executing the ATL program. A distinct use instruction (see Section 3.1.1.1) will be included into the generated ATL file for each specified library.
The module template generated for the ATL wizard configuration described in Figure 28 is presented in Figure 29.

![Figure 29. A module template generated by the ATL File Wizard](image)

Note that, besides the transformation file, the ATL wizard creates an additional file: the transformation ASM file (which is associated with the `.asm` extension). The ASM file contains the ATL bytecode that corresponds to the generated transformation file. This bytecode is encoded into an XML language and is updated as the transformation file evolves (when the transformation file is saved).

Using the **ATL File Wizard** for creating a simple ATL transformation having a single source and a single target model may appear a bit complex to certain. The next section therefore describes the process of creating a new ATL file from scratch.

### 5.3.3.2 Creating an ATL file from scratch

It is possible, for ATL developers, to edit their ATL files from scratch by themselves. To this end, the first step is to create an empty generic file. This could be achieved by following the different steps described in Section 5.3.2 for the creation of a new KM3 file. The naming of the file to be created should follow the conventions proposed in the previous section. Moreover, the file must here be explicitly associated with the `.atl` extension.

Once the ATL file has been created, the developer has to manually edit the header of the ATL file. The structure of this header part is described in Section 3.1.1.1, and in Section 3.1.1.2 for the import of external libraries. Note that the constraints on the naming of the declared model and metamodel variables still have to be respected when editing an ATL header from scratch.

### 5.3.4 Compiling an ATL file

The compilation of an ATL file corresponds to the update of its associated ASM file. This compilation can only be performed if the considered ATL program is syntactically correct. In the scope of the ATL IDE, the compilation policy is based on the default Eclipse compilation policy: compilation is automatically performed in the background when an edited ATL file is saved.
5.3.5 Setting up an ATL run launch configuration

Executing an ATL transformation first requires setting up a transformation launch configuration. An ATL launch configuration aims to resume all the information that is required to execute an ATL transformation. This information includes the paths of the file involved in the transformation (e.g. the ATL file, but also the model, metamodel and library files), but also the type of the model handlers (EMF [5] or MDR [13]) that will have to be use to handle the metamodels and the models conforming to them.

Creating of a new ATL configuration is achieved, from the Navigator view, by selecting an ATL file in the Navigator view and selecting the \textit{Run As} \rightarrow \textit{Run…} entry of its contextual menu, as illustrated in Figure 30. Note that this run launch configuration wizard can also be launched from the Eclipse menu bar by selecting the \textit{Run…} entry of the Run menu.

As illustrated in Figure 31, the run launch configuration wizard provides the list of the different available launch configurations. Before being able to execute its ATL program, the ATL developer has to create an ATL run launch configuration that is associated with the ATL program to be executed. Creating this new ATL launch configuration is achieved by 1) selecting the \textit{ATL Transformation} item in the list of available configurations and 2) selecting the \textit{New} entry in the contextual menu as described in Figure 31.
The ATL run launch configuration wizard enables the ATL developers to identify the launch configuration to be created with a name. The wizard is composed of three distinct tabs: ATL Configuration, Model Choice and Common.

The name of the configuration is of no particular importance for the execution of the transformation. However, it is advised to give the launch configuration the same name that the transformation it is associated with.

The settings of the options available in the three tabs of the ATL launch configuration wizard are described in the following subsections.
5.3.5.1 The ATL Configuration tab

The ATL Configuration tab is composed of a Project and an Other Parameters sections. Figure 33 provides a screenshot of the ATL Configuration tab of the run ATL launch configuration wizard.

The project section enables to specify the project that contains the transformation to be executed. This project has to be selected among the list of currently opened projects. The section also requires the ATL developer to specify which transformation of the project the launch configuration has to be associated with. Once a project has been selected, the wizard provides the developer with the list of ATL transformations defined within the project.

![Figure 33. The ATL Configuration tab](image)

The other parameters section makes it possible to configure advanced parameters. The Inter-model references option allows generating models containing inter-model references. In other words, it makes it possible to define, within a transformation target model, some references to model elements that are contained the other models that are involved in the transformation.

The Disassembly mode option aims to provide access to a bytecode debugging mode. It has no effect in the run mode.

5.3.5.2 The Model Choice tab

Setting up the Model Choice tab constitutes the main step in the process of configuring an ATL launch configuration. As illustrated in Figure 34, the Model Choice tab is composed of four distinct sections: IN, OUT, Path Editor and Libs. The tab enables to specify the names of the variables that correspond, in the ATL file, to the involved models and metamodels (within the top IN and OUT sections). It also requires the developer to enter the path to these different resources, as well as the model handler type (EMF or MDR) that has to be used for each of the involved metamodels (in the Path Editor section). Finally, the last section enables to specify the path to the ATL libraries that are required by the transformation.
The first step, while fulfilling a Model Choice tab, is to specify the source and target models and metamodels, respectively in the IN and OUT sections of the tab. The IN and OUT sections, which enable to declare model and metamodel variables, are similar. The IN section is dedicated to the source model and metamodel variables, whereas the OUT section deals with the target variables. Remember that an ATL query has a source model but has no target model. When specifying the launch configuration of a query, developers can therefore ignore the OUT section of the Model Choice tab.

The name of a model variable has to be specified in the Model field. The name of its corresponding metamodel has to be entered in the corresponding Meta Model field. This couple of variable names can then be validated by means of the Add button. Once validated, a variables couple appears in the table of the considered section. The model and the metamodel variables also appear into two distinct rows of the Path Editor table (except for a metamodel that is associated with several models - either source or target ones - and that will appear only once in the Path Editor table). Note that the order of declaration of the model-metamodel couples is of no importance. A validated couple can be easily removed from the IN/OUT and Path Editor tables using the Remove button of the IN/OUT sections (after having selected the targeted couple in the concerned IN or OUT table). Note that the variable names specified here (both model and metamodel variable names) must correspond to the variable names that appear in the ATL file.

Next step, once the variable names have been specified, consists in providing the file path to the declared models and metamodels. Note that targeted files must be either at the EMF or the MDR format. If the metamodels are only available under the KM3 textual format, this implies to inject them to either Ecore (for EMF) or MDR (for MOF 1.4) models. Developers also have, at this stage, to specify the model handler that has to be associated with each declared metamodel. Both tasks can be completed through the Path Editor.
The different buttons available on the right of the Path Editor section enable to set the file path and/or the model handler that is associated with the item that is currently selected in the table. There exist two ways to specify the path to a model file:

- the Set path button enables to select a model file that belongs to a currently opened project;
- the Set external path button enables to select a file from the file system.

Note that, whereas, for the source model, the developer just has to select an existing file, he/she has to enter the name of the files to be generated for the transformation target models. The extensions given to these target model files must be consistent with the model handlers that are used to handle their respective metamodels (see below for the settings of model handlers). For instance, a target model that conforms to a metamodel associated with the EMF model handler (e.g. the Ecore metamodel) shall be associated with the .ecore file extension.

The Path Editor section offers more options for the specification of a metamodel path:

- the Set path button enables to select a model file that belongs to a currently opened project;
- the Set external path button enables to select a file from the file system;
- the Metamodel by URI button enables to select a metamodel in the set of metamodels that have been already loaded by the EMF and ATL plug-ins (requires no file path);
- the MM is MOF-1.4 button enables to set the metamodel to MOF 1.4 using the version that has been loaded by the ATL plug-in (requires no file path);
- the MM is Ecore button enables to set the metamodel to the already loaded Ecore metamodel (requires no file path).

Each declared metamodel has to be associated with a given model handler. The ATL engine currently provides support for both the EMF (for Ecore) and the MDR (for MOF 1.4) model handlers. EMF is the default model handler. It can be modified by selecting a model handler in the box situated on top of the buttons column. This selection must be validated by means of the Set Model Handler button. Note that, when setting the metamodel to either MOF 1.4 or Ecore (using the dedicated buttons), the model handler is automatically set to MDR (for MOF 1.4) or EMF (for Ecore).

The last step, in the Model Choice tab, is to specify the file path of the libraries that are imported in the ATL file. Each library has to be specified by means of the Lib field, and must be validated by means of the Add button. Once validated, a library appears in the table of the Libs section. As for the model-metamodel couples, a library can be removed from the table using the Remove button. Each declared library has to be associated with a file path:

- the Set path button enables to select a library file that belongs to a currently opened project;
- the Set external path button enables to select a library file from the file system.

Note that the library names specified in this section have to correspond to the name of the libraries that are imported in the ATL code. As for the model-metamodel couples, the order of declaration of libraries has no importance.

5.3.5.3 The Common tab

The Common tab offers the ATL developer to configure the execution environment of the designed transformation. The Common tab is divided in four blocks: Save as, Display in favorites menu, Console Encoding, and Standard Input and Output. Figure 35 provides a screenshot of the Common tab of the run ATL launch configuration wizard.
The `Save as` section enables to specify whether the launch configuration data have to be saved as a local or a shared file. As a local file, the launch configuration will only be available through the launch configuration window. The launch configuration can also be saved into a file in order to be shared. When selecting this option, the developer has to specify the path to the launch configuration file (the file has to be saved within the current project). When saved as a shared file, the launched configuration file appears at the specified location. This file, which is an XML file, has the name of the considered transformation with the `.launch` file extension. Thus, saving the launch configuration in the scope of the current example will trigger the creation of the file `Author2Person.launch`.

The `Display in favorites menu` section enables ATL developers to customize the perspective by choosing whether they want a shortcut to the designed launch configuration to appear in the `Run` and/or `Debug` menus.

The `Console Encoding` section enables to select the encoding type of the Console that will be used by the transformation for standard inputs and outputs.

Next section deals with these standard inputs and outputs. It provides developers with the possibility to select the input and output facilities for the ATL program. In this scope, it is possible to allocate a console (default option) and/or a file. The developer can also choose to allocate both a console and a file or, at the opposite, to provide no standard input/output facilities to the transformation. Note that, when specifying a file as standard output, the developer can choose to append the results of the successive transformation executions to the output file.

The last option defined in the `Common` tab enables to select whether the ATL program has to be executed in background (default option) or not.

Once the three tabs have been fulfilled, the launch configuration can be saved by means of the `Apply` button situated at the right bottom of the window. Note that a launch configuration can be saved as soon as its project name and its ATL file name have been specified. Once saved, the transformation...
5.3.6 Running an ATL launch configuration

Once the launch configuration of a transformation has been correctly fulfilled, it can be run as many times as needed without requiring any change to the configuration. In order to run a designed ATL transformation, the developer just has to go back to the configuration Run window (see Figure 31), to select the created transformation in the ATL Transformation folder (on the left column) and click on the Run button.

The other option for running an existing ATL launch configuration is to define shortcuts for this configuration. This could be achieved from the Common tab (see Figure 35), described in Section 5.3.5.3, of the ATL run launch configuration by selecting the Run option within the Display in favourites menu section.

![Figure 36. Shortcuts to ATL run launch configuration](image)

Once defined, the shortcut to a launch configuration can be accessed by the Run shortcut menu (represented by a white triangle in a green circle), as illustrated in Figure 36. Selecting this shortcut directly triggers the execution of the ATL program associated with the launch configuration.

5.4 Debugging ATL

This section aims to introduce the debugging facilities provided by the ATL IDE. The ATL development environment therefore offers ATL developers a dedicated ATL Debug perspective. This perspective provides developers with the most common debugging facilities, including step-by-step transformation execution, running a transformation to the next breakpoint, display of the variables content, etc. Moreover, the ATL IDE enables developers to know, at any time, the ATL instructions currently being executed by highlighting the corresponding code in the ATL Editor.

The ATL debugging operations are available from the ATL Debug perspective. As for a Java program, debugging an ATL transformation implies to execute this transformation in debug mode. This
supposes developers to create an ATL debug launch configuration for the transformation. The debug execution mode, along with its associated debugging actions, is triggered by the execution of this debug launch configuration.

The section is organized as follows. Section 5.4.1 first introduces the management of breakpoints. Section 5.4.2 and Section 5.4.3 respectively deal with the creation and the execution of an ATL debug launch configuration. Available debug actions are the described in Section 5.4.4. Section 5.4.5 finally addresses the display of variables content during the debug.

### 5.4.1 Managing breakpoints

The ATL debugging mode makes it possible to define breakpoints within any kind of ATL units, including the libraries that are imported from other ATL units. These breakpoints have to be positioned by means of the Outline view, which is available from both the ATL and the ATL Debug perspectives. Note that, the Outline view only displays the structure of ATL units that are edited with the ATL Editor.

Section 5.4.1.1 addresses the setting and the removal of breakpoints, and Section 5.4.1.2 deals with the action and deactivation of already defined breakpoints.

#### 5.4.1.1 Setting/Removing breakpoints

In the scope of the ATL IDE, the setting of breakpoints in ATL programs can only be achieved through the Outline view. Remember that the Outline view displays the structure of the ATL file currently being edited with the ATL Editor (as a matter of fact, it displays the ATL model corresponding to the edited ATL file). A new breakpoint can be defined at the level of an ATL structural element by selecting the `Add breakpoint` entry in the contextual menu of the selected element. This is illustrated in Figure 37 in which a breakpoint is positioned at the level of a `NavigationOrAttributeCallExp` element. Note that the code corresponding to the element selected in the Outline view is simultaneously highlighted in the ATL Editor view.

![Figure 37. Positionning new breakpoints](image)

The Outline view currently allows developers to associate breakpoints with any kind of the structural element of an ATL program. However, positioning a new breakpoint only makes sense for those...
structural elements that are associated with executed instructions. Structural elements that constitute relevant targets for breakpoints roughly correspond to the OCL expressions that are evaluated by the ATL engine. This means that transformation elements such as a MatchedRule (or a CalledRule) element, a Helper element, or InPattern and OutPattern elements should not be associated with breakpoints. Note that the Outline view allows defining breakpoints for these elements, but they will be ignored during the debugging of the program.

Defined breakpoints appear in the left column of the ATL Editor view. This is illustrated by Figure 38 in which the breakpoint previously positioned onto a NavigationOrAttributeCallExp element is localized by a blue circle in the left column of the ATL Editor. Although the ATL Editor displays the position of the defined breakpoints, it does not enable to handle them. This must be achieved by means of the Breakpoints view of the ATL Debug perspective.

Defined breakpoints can only be removed from the Breakpoints view of the ATL Debug perspective (see Figure 39). This view makes it possible to select a number of breakpoints among defined ones. These breakpoints can be removed using the Remove Select Breakpoints button. It is also possible, as illustrated in Figure 39, to remove all the defined breakpoints.
Note that breakpoints removal actions are also available in the contextual menu when selecting breakpoints from the breakpoints list (in the Breakpoints view).

### 5.4.1.2 Activating/Deactivating breakpoints

The Breakpoints view also offers the possibility to activate and deactivate defined breakpoints. Deactivated breakpoints will not be considered while debugging an ATL transformation. This facility makes it possible to ignore some of the defined breakpoints without having to remove them.

As illustrated in Figure 40, breakpoint activation/deactivation is only available from the contextual menu associated with the elements of the breakpoints list. Note that, as breakpoints setting and removal, activation/deactivation can either be performed before or during the debugging of an ATL program.

### 5.4.1.3 Limitations

Besides the fact that the Outline view allows defining breakpoints on irrelevant locations, the ATL development environment currently offers poor support in updating the position of already defined breakpoints when an ATL file is compiled (the default ATL compiling policy is to compile files at save-time). It may therefore appear, once an ATL file for which breakpoints are defined has been compiled, that the defined breakpoints point to irrelevant locations in the considered program file. This could materialize by internal errors while debugging the ATL unit.

### 5.4.2 Creating an ATL Debug launch configuration

As for the run mode, executing an ATL transformation in debug mode first requires to set up an ATL Debug launch configuration. Creating of a new ATL debug launch configuration is achieved, from the Navigator view, by selecting an ATL file in the Navigator view and selecting the `Debug As → Debug…` entry of its contextual menu. Note that this debug launch configuration wizard can also be launched from the Eclipse menu bar by selecting the `Debug…` entry of the `Debug` menu.

ATL programs share a common launch configuration for both the run and debug modes. This has two consequences. First, this means that once the run launch configuration of an ATL unit has been configured, there is no need for creating a new launch configuration dedicated to the debug mode. The second consequence is that both kinds of launch configuration must be configured in the same way (except for the disassembly mode option, see below). Developers having to configure an ATL debug launch configuration can therefore refer to Section 5.3.5.
The Disassembly mode option available in the ATL Configuration tab of the launch configuration has no effect in run mode. However, in debug mode, this option makes it possible for developers to debug an ATL unit from its bytecode (e.g. contained by the ASM file associated with the ATL program). This debug mode is mainly provided for developers of the ATL language and is out of the scope of this manual.

5.4.3 Running an ATL Debug launch configuration

Executing an ATL debug launch configuration follows the same scheme that for an ATL run launch configuration: from the configuration Debug window, the developer just has to select a transformation in the ATL Transformation folder (on the left column) and click on the Debug button.

As for the run mode, there exists another option which consists in defining a debug shortcut for this configuration. This could be achieved from the Common tab (see Figure 35), described in Section 5.3.5.3, of the ATL launch configuration by selecting the Debug option within the Display in favourites menu section.

ATL developers are strongly encouraged to debug their transformations from the ATL Debug perspective. When a debug launch configuration is run from the ATL perspective, the ATL IDE suggests developers to switch to the ATL Debug perspective, as illustrated in Figure 41.

![Figure 41. Switching to the ATL Debug perspective](image)

At this stage, developers can configure the development environment to automatically switch to the debug perspective when a debug launch configuration is executed (by checking the Remember my decision option).

5.4.4 Debugging actions

While debugging a program, developers are used to be offered a set of standard debugging actions. In the scope of the ATL IDE, the Debug view of the ATL Debug perspective provides shortcuts to the main debugging operations. While debugging a transformation, the debugging actions can also be reach from the Run menu of Eclipse menu bar and from the contextual menu of either the current thread or its content (see Figure 42).
The **Resume** action triggers the execution of the debugged transformation up to the following breakpoint. A program containing no breakpoint will be executed up to termination.

The **Step Over** action is a step-by-step action. Activating this action triggers the execution of the current instruction. Note that if this instruction is an operation call (an element of type `OperationCallExp` in the Outline view), the debugger will step over the execution of the call operation. In the same way, if the current instruction is the last one of the currently executed operation, the debugger will resume to the calling operation.

The **Step Into** action is another step-by-step action. Triggered onto an expression call instruction, it jumps into the body (e.g., the first instruction) of the called operation. Note that when called onto an instruction that is not an operation call, this **Step Into** action will behave in the same way that the **Step Over** one.

The last step-by-step action is the **Step Return** action. This action resumes the transformation execution up the point from which the current operation was called. Triggered from either a helper, an attribute or a called rule, the **Step Return** action will resume to the calling user code. Triggered from a source pattern element, the action will resume to the generated main operation `__exec__()` that will, in turn, call either the next `__match` operation or the first `__exec` operation. Finally, triggered from a target pattern element, the action will resume to the generated main operation `__exec__()` that will, in turn, either call the next `__exec` operation or run up to the program termination. Note that called from the last instruction of a called operation, this action behaves in the same way that the previous ones.

The **Terminate and Remove** action terminates the transformation being debugged, and removes it from the Debug view.
The Remove All Terminated Launches action removes all terminated transformation from the Debug view. This action is not available if the view contains no terminated transformation.

Finally, although available in the debugging perspective, the Disconnect and Terminate actions currently have no effect.

5.4.5 Displaying variables values

In the scope of the ATL Debug perspective, the Variables view aims to provide developers with a convenient mean to observe the content of the ATL variables during the execution of a transformation. For this purpose, the Variables view displays all the variables that are visible from the current execution context. Note that the variable self is defined whatever the considered execution context.

In the context of a helper, visible variables correspond to the helper arguments, the local variables introduced by means of the let instruction and the iterator variables that are used in the scope of the collection iterative expressions. The variable self here corresponds to the element in which the context is declared. Except for arguments, the set of visible variables is similar in the scope of an ATL attribute.

During the matching phase of a transformation execution (see Section 3.1.3.1), the variables visible in the context of a matched rule include the source pattern element variable along with the variables and iterators that may be declared in the scope of the source pattern element expression. During the initialization phase, this set of visible variables changes to the rule local variables declared in the rule using section, the source and target pattern element variables and the variables/iterators declared within the executed expressions.

Figure 43. Navigating variables content

Figure 43 provides a screenshot of the debugging of the Author2Person transformation. In this example, a breakpoint has been set on the first binding of the target pattern element of rule Author (visible on left column of the Editors view). The Debug view indicates that the operation currently being executed (e.g. the operation __applyAuthor()) corresponds to the initialization phase of the rule Author.
(the \_\_apply prefix being associated with the rule initialization phase). Going back to the Editors view, it is possible to identify the current instruction which is highlighted in green: it here corresponds to the evaluation of the variable \textit{a} in the \textit{surname} binding of the rule target pattern element.

The Variables view makes it possible to navigate the content of the variables that are visible in this context. The variable \textit{a} corresponds to the source model element currently matched by the rule. The variable \textit{p} corresponds to the target pattern model element that is currently initialized. Note that, at this stage, since the execution of the \textit{surname} binding is not completed, the only initialized property of this variable is \textit{name}. The variable \textit{self} here points to the ATL module. Finally, the variable \textit{link} appearing during the transformation initialization phase corresponds to an ATL engine internal variable and could be ignored by the developers.

Although not illustrated in the considered example, the Variables view enables to navigate the content of collection variables. It also makes it possible to navigate the source and, at some point, the target model elements using the references defined by these elements.
6 Additional ATL Resources

ATL developers, beginner as confirmed ones, should find in the present manual answers to most of the problems they may encounter while either programming ATL modules or interacting with the ATL development environment. However, there exist a number of additional ATL resources that provide detailed information on specific aspects of ATL. This section provides the ATL developers with a list of these available ATL resources.

Before starting using the ATL tools, developers are encouraged to consult the ATL Installation Guide [16]. This guide describes the step-by-step procedures corresponding to the different available installation modes (e.g. from source code or binaries).

After having installed ATL for the first time, beginner developers may feel a little bit confused with the different concepts and technologies on which ATL relies on. The ATL Starter's Guide [12] has been designed for these beginner developers: it presents the step-by-step design of a very simple ATL transformation. It progressively introduces, in this scope, the different functionalities of the ATL IDE.

A number of ATL transformation examples, from varied fields (such as build tools, bug tracking systems, etc.), are available on the GMT web site [17]. This set of transformations illustrates the use of the different ATL capabilities. They can be executed as standalone transformations, but also be integrated in larger transformation chains. Also available from the GMT web site, the Atlantic Zoo provides a collection of more than one hundred metamodels specified by means of the KM3 textual notation. These metamodels can be used for the design of new ATL transformations.

Note that a specific template has been designed to provide a standard scheme for the description of transformations [20]. Developers sharing the transformations they develop are strongly encouraged to use this template to specify their transformations.

Available ATL documentation also includes the specification of the ATL virtual machine [21]. This specification details the set of instructions on which the ATL virtual machine implemented by the ATL IDE is based. It also describes the way the ATL compiler generates the ATL bytecode contained in ASM file from the code specified in .atl files. This specification can be used as a reference for developers that are interested in developing an alternative ATL engine.

The KM3 user manual [14] provides an overview of the Kernel MetaMetaModel language. KM3 is a textual notation dedicated to the specification of metamodels. This user manual describes both the language textual syntax and its semantics.

Finally, there exists an ATL discussion board [22] enabling the ATL community to share information about the ATL language and its dedicated development environment. This board is in particular used to announce the new ATL releases.
7 Conclusion

This manual introduces both the ATL transformation language and the development environment that was designed for it. In a first part, the document proposes a brief overview of the model transformation area in which it introduces the model transformation concepts that are used in the rest of the manual. In a second part, it provides the complete reference of the ATL language, describing the syntactic structure of the different types of ATL units (e.g. ATL modules, queries and libraries). It also provides a comprehensive overview of the execution semantics of these different units. The last part of this manual was dedicated to the description of the ATL development environment.

The reader may have noted that both the ATL language and its associated development environment still suffer from some limitations. As an example, the ATL compiler does not enable developers to define helpers or attributes in the context of a collection type. In the same way, the provided debugger does not allow developers to navigate the content of the attributes defined in the context of the ATL module. There however exist some on-going development efforts that aim to correct known problems and limitations of both the language and its development environment. Further developments will also provide new functionalities, in particular by extending the capabilities of the AM3 (ATL MegaModel Management) component. ATL developers are therefore encouraged to keep aware of the ATL actuality by means of the ATL discussion board. New releases of versions, of resources (transformation examples, metamodels, etc.) and documentations are therefore priority announced onto this dedicated discussion board.
8 References

Appendix A  
The MMAuthor metamodel

![Diagram of the MMAuthor metamodel](image)

*Figure 44. The MMAuthor metamodel*
Appendix B  The MMPerson metamodel

![Diagram of MMPerson metamodel]

Figure 45. The MMPerson metamodel
Appendix C  The Biblio metamodel

Figure 46. The Biblio metamodel
Appendix D  The Table metamodel