

The Art of Model Transformation with Operational QVT

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QVTO Key Concepts

Operational QVT (QVTO)

- operates with EMF models
- uses OCL for model navigation
- Main goal model modification and transformation
- required an explicit and complete algorithm model-to-model mapping



QVTO structure

- QVTOperational package general structuring elements and top-level constructions
- ImperativeOCL package extension to OCL expressions and type system
- Standard Library



QVTOperational package

- Transformation declaration
- Imperative operations (mappings, helpers, queries, constructors)
- Intermediate data
- Object creation and update mechanism
- Trace resolution expressions



Operational Transformation 1

A simple transformation example

```
modeltype ECORE uses
                                                                   metamodel URI
  http://www.eclipse.org/emf/2002/Ecore
                                                   metamodels
                                                                   in the EMF package
modeltype UML uses
                                                                   registry
   'http://www.eclipse.org/uml2/2.0.0/UML';
transformation Ecore2Uml(__
                                               transformation signature
in inModel: ECORE, out outModel: UML)
                                                                    model parameters
main() {
                                                   entry point
   inModel.rootObjects()[EPackage]->map
   ePackage2Model();
mapping EPackage::ePackage2Model(): Model {
                                                     mappings, etc.
   name := self.name;
```



Operational Transformation 2

The content of the transformation definition may be placed within the transformation element:



Imperative Operations

- define an imperative body
- enriched signature

Types of QVTO imperative operations

- Entry operation
- Mappings
- Helpers
- Queries
- Constructors



Entry Operation

An *entry operation* is the entry point for the execution of a transformation.

```
main() {
    inModel.rootObjects()[EPackage]->map ePackage2Model();
}
```

Typically refers to model parameters and invokes top-level mappings.



Helpers and Queries

A *helper* is an operation that performs a computation on one or more source objects and provides a result. It is illegal to create or update object instances except for pre-defined types like sets, tuples, and for intermediate properties.

```
helper EPackage::someHelper1() : Set(String) {
    if (self.name = 'A') then {
        return Set {'B'};
    } endif;
    return Set {self.name};
}
```

A *query* is a "read-only" helper which is not allowed to create or update any objects.

```
query EPackage::getNameAtoB() : String {
    if (self.name = 'A') then {
        return 'B';
    } endif;
    return self.name;
}

helper EPackage::someHelper2() : Set(String) = Set{self.name};
query EPackage::getName() : String = self.name;
```



Constructors

A *constructor* is an operation that defines how to create and populate the properties of an instance of a given class.

```
constructor EClass::EClass(s : String, op : EOperation) {
   name := s;
   eOperations += op;
}
```

Calling the constructor:

```
new EClass("AClass", new EOperation());
```



Mappings

A mapping between one or more source model elements into one or more target model elements.

```
<mapping> ::= <qualifier>* 'mapping' <param_direction>? (<context_type>::)? <identifier>
'(' <param_list>? ')' (':' param_list)? <mapping_extension>* <when>?
'{' <mapping_body> '}'
```

Most typical case:

```
mapping <context_classifier>::<mapping_name> ( <paramers> ) : <return_type> {
        <mapping body>
}
```

```
mapping ECORE::EPackage::ePackage2Package() : UML::Package {
    name := self.name;
}

ePackage.map ePackage2Package(); // calling a mapping for a single context
ePackages->map ePackage2Package(); // calling a mapping consequently for a collection of context
```



Mapping Parameters Direction Kind

```
mapping EPackage::someMapping(in a : EClass) : Package {
    name := self.name;
}

mapping EPackage::someMapping(in a : EClass, inout b : EAttribute) : Model {
    name := self.name + a.name;
    b.name := b.name + '123';
}

mapping inout EPackage::ePackage2Package() : Package {
    name := self.name + '123';
    self.name := result.name + '456';
}
```

wapping parameter direction kind

- *in* object passed for read-only access, the default direction
- *inout* object passed for update, retains its value
- out parameter receives new value (not necessarily newly created object)



Mappings – when clause

```
mapping EPackage::ePackage2Package() : Package
    when {self.name <> null} {
    name := self.name;
}
```

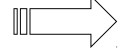
--WHEN-clause contains a Boolean condition

self.name = null (condition not satisfied)

Invocation:

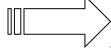
- in standard mode when-clause acts as a guard which filters input parameters

a.map ePackage2Package();



- mapping not executed
- null returned

- in strict mode when-clause acts as a pre-condition which must always hold
- a.xmap ePackage2Package();



- mapping not executed
- exception thrown



Mapping Body – General Form

```
mapping EPackage::myMapping() : Package {
   init {
   var tmp := self.map otherMapping();
                                                             init section
   if (self.name = 'AAA') then {
                                                             computation prior to the
   result := object Package {};
                                                             instantiation of the outputs
   } endif;
                                                                            implicit instantiation section
   population {
                                                                            instantiation of out parameters (results)
    object result : Package {
                                                                            that still have a null value
    name := self.name;
                                                    population section
                                                    population of the outputs
   end {
   assert (result.name <> null);
                                                   end (termination) section
                                                   computations before exiting the
                                                   body
```

Predefined variables in mappings:

- **self** refers to the context
- result refers to the result

Mapping Body Population Keyword Omitted

```
mapping EPackage::myMapping() : Package {
   init {
   var tmp := self.map otherMapping();
   if (self.name = 'AAA') then {
   result := object Package {};
   } endif;
   name := self.name;
   end {
   assert (result.name <> null);
```

Direct access to properties of the result within the population section without the 'population' keyword!

Omitted population keyword is the most typical case!

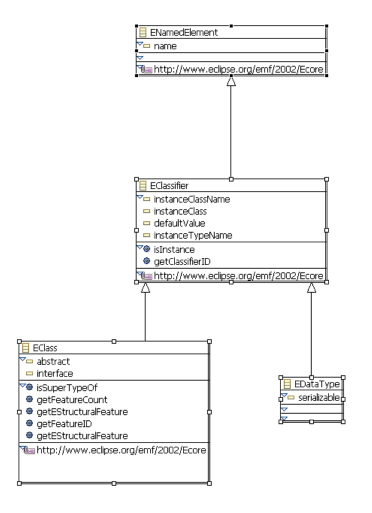


Overriding Mappings

Simple overriding:

```
mapping ENamedElement::makeClass(): EClass {
    name := 'NE:' + self.name:
                      override
mapping EClassifier::makeClass(): EClass {
    name := 'CLASSIFIER:' + self.name'.
                     override
mapping EClass::makeClass(): EClass {
    name := 'CLASS:' + self.name:
                   override
mapping EDataType::makeClass(): EClass {
    name := 'DT:' + self.name;
```

overrides





Mapping Extension - inherits

```
abstract mapping EClassifier::makeClassifier():
    EClassifier {
    name := self.name + '1';
}

mapping EClass::makeClass(): EClass
    inherits EClassifier::makeClassifier {
    init {
        var tmp := '2';
    }
    implicit instantiation

    name := name + tmp;
}
```

Execution flow:

- init section (of EClass::makeClass)
- instantiation section (of EClass::makeClass)
- inherited mapping(s) (EClassifier::makeClassifier)
- mapping population and termination sections (of EClass::makeClass)

Evaluation result: result.name = self.name + '12'



Mapping Extension - merges

```
abstract mapping EClassifier::makeClassifier(): EClassifier {
    name := name + '1';
}

mapping EClass::makeClass(): EClass
    merges EClassifier::makeClassifier {
    init {
        var tmp := '2';
    }
    name := self.name + tmp;
}
```

Execution flow:

- merging mapping (EClass::makeClassifier)
- merged mapping(s) (EClassifier::makeClassifier)

Evaluation result: result.name = self.name + '21'



Mapping Extension - disjuncts

```
mapping EClass::makeAClass(): EClass
    when {self.name <> null and self.name.startsWith('A')} {
    name := self.name + 'A';
}

mapping EClass::makeBClass(): EClass
    when {self.name <> null and self.name.startsWith('B')} {
    name := self.name + 'B';
}

mapping EClass::makeClass(): EClass
    disjuncts EClass::makeAClass, EClass::makeBClass {}
```

Evaluation results:

```
object EClass {name := 'CClass'}.map makeClass() = null;
object EClass {name := 'AClass'}.map makeClass().name = 'AClassA';
object EClass {name := 'BClass'}.map makeClass().name = 'BClassB';
```

Execution flow:

- when-clauses of the disjuncted mappings are evaluated
 - (- of EClass::makeAClass- of EClass::makeBClass)
- 2. If all when-clauses are not satisfied **null** is returned
- 3. Otherwise, the first mapping with a **true** when-clause is executed



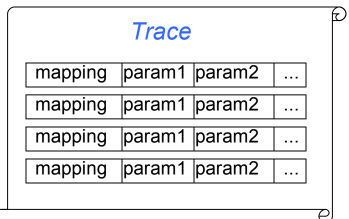
Traceability Concept

- Trace contains information about mapped objects
- Trace consists of trace records
- A trace record is created when a mapping is executed
- Trace records keep reference to the executed mapping and the mapping parameter values
- A trace record is created after the implicit instantiation section of the mapping is finished

```
mapping EPackage::myMapping() : Package {
    init {
    }
    population {
        A trace record is created here!
    }
}
```

Usage:

- Prohibit duplicate execution with the same parameters
- Used in resolve expressions
- May be serialized after the transformation execution



```
model2RDBModel (SELF: Model, RESULT: Model)
  표 🧇 Model model
  🖮 - 🧇 Model model
  package2schema (SELF: Package, RESULT: Schema)
  in self : Package = Package
     🖭 💠 Package class
  🖮 💠 Schema class
persistentClass2table (SELF: Class, RESULT: Table)
  🗐 💠 primitiveAttribute2column (SELF: Property, PARAMS: Class, RESULT: TableColumn)
  in self : Property = Property
     □ ◆ Property callId
        🖃 -- 🗀 name : EString
           ---LA callId
        🗓 尽 stereotype : EString
          🚌 taggedValue : TaggedValue
        🖮 📅 type : Type
        표 🚰 owner : DataType
```



Resolve Expressions 1

A *resolve expression* is an expression that inspects trace records to retrieve source or target objects which participated in the previous mapping executions.

- resolve resolves target objects for a given source object
- inv (invresolve) resolves source objects for a given target object
- One (resolveOne) finds the first matching object
- In (resolveln)— inspects trace records for a given mapping only
- late (late resolve) performs resolution and assignment to some model object property after the transformation execution

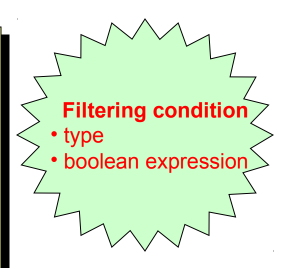
```
mapping EPackage::myMapping() : Package {
    source objects target objects
```

24=16 combinations, e.g. myresorve or late invresolveOneIn



Resolve Expressions 2

```
mapping EClassifier::c2c() : EClass {
          name := 'mapped' + self.name;
// somewhere in the code
var orig := object EClass { name := 'original' };
var mapped := orig.map c2c();
// in some other place
var res1 := orig.resolve(EClass);
var res2 := resolveoneln(EClassifier::c2c, t : EClass
                               | t.name.startsWith('mapped');
var res3 := mapped.invresolveln(EClassifier::c2c, EClass);
```



Resolve expressions are a useful instrument of retrieving trace information!



Object Expression

An object expression is an inline instantiation facility.

```
object x:X { ... } // An explicit variable here
object Y { ... } // No referred variable here
object x: { ... } // the type of 'x' is skipped here when already known
```

If **x** exists then it is updated, otherwise created and updated

```
object EPackage {
    name := 'pack';
    nsURI := 'http://myuri.org';
    eClassifiers += object EClass {
        name := 'clazz';
    }
}
```



Model Extents

A *model extent* is a container for model objects. For each model parameter there is a model extent.

```
modeltype ECORE uses 'http://www.eclipse.org/emf/2002/Ecore';
transformation transf(in m : ECORE, out x : ECORE, out y : ECORE);
main() {
var a:= object EPackage@x {
name := 'a'
var b:= object EPackage@y {
name := 'b':
mapping EClass::toClass(): EClass@y {
name := self.name;
```

Refer to model extents with @model_parameter_name



Intermediate Properties

An *intermediate property* is a property defined as an extension of the type referred by the *context*.

- typically defined as class extensions of model metaclasses
- created temporarily by a transformation
- not a part of the output
- used for intermediate calculations associated with the instances of the extended class

```
intermediate property EClass::intermProp : String;

main() {
    object EClass {
        name := 'original';
        intermProp := 'abc'
    };
}
```



Intermediate Classes

An *intermediate class* is a class created temporarily by a transformation to perform some needed calculation but which is not part of the expected output.

```
intermediate class MyEPackage extends EPackage {
    myName : String;
}

mapping EClassifier::c2c() : EClass {
    object MyEPackage {
        name := 'name';
        myName := 'someThoughtfulName';
    }
}
```



ImperativeOCL package

- Assignments
- Variables
- Loops (while, forEach)
- Loop interrupt constructs (break, continue)
- Conditional execution workflow
- Convenient shorthand notation
- Mutable collections



Assignments

- Assignment to variables
- Assignment to properties (including complex nested constructions)

```
mapping EClassifier::c2c() : EClass {
    name := self.name;
}

mapping EPackage::p2p() : EPackage {
    name := nsPrefix := nsURI := 'aaa';
    eClassifiers += self.eClassifiers->map c2c();
    eClassifiers += object EClass {
        name := 'A'
    };
    eSuperPackage.eSuperPackage.eSubpackages->any(true).name := 'A';
}
```

Variables in QVTO

OCL variables in **let** expression:

```
let a : String = 'aa' in /*some expression with a*/;
```

QVTO extends OCL with variable initialization expressions and assignments to variables:

```
var a : String := 'A'; // full notation
var b := 'B'; // type deduced from the initialization expression
var c : String; // default value assigned
```

```
mapping EPackage::p2p() : EPackage {
    var tmp := 'A' + self.name; // variable declaration and initialization
    name := tmp; // variable read access
    tmp := tmp + 'B' // variable modification
    eClassifiers += self.eClassifiers->map c2c();
    eClassifiers += object EClass {name := tmp}; // another access
}
```



While Loop

OCL iterator expressions iterate through collections and cannot be interrupted by break, continue or return statements.

They are rather specific, e.g.:

```
collection->collect( v : Type | expression-with-v )
```

While loop is a Java-like imperative cycle that can be interrupted by break, continue and return.

```
mapping EPackage::p2p() : EPackage {
    var i : Integer := 0;
    while (i < 10) {
        eClassifiers += object EClass {};
        i := i + 1;
    }
}</pre>
```

```
mapping EPackage::p2p() : EPackage {
    while (i := 0; i < 10) {
        eClassifiers += object EClass {};
        i := i + 1;
    };
}</pre>
```



ForEach Loop

ForEach evaluates some expression(s) for each element of a given collection.

```
var abc := Sequence {'a', 'b', 'a', 'b'};
var res : String := ";
abc->forEach(i) {
    res := res + i;
};
abc->forEach(i | i = 'b') { // forEach with a condition
    res := res + i;
};
```

forOne – equivalent to **forEach** with a **break** statement:

```
abc->forOne(i | i = 'b') {
    res := res + i;
};

abc->forEach(i | i = 'b') {
    res := res + i;
    break;
};
```

Loop Interruption Break and Continue

break and **continue** – used within while, forEach loops and imperative iterators



Operation Interruption - Return

return – used to interrupt imperative operations

```
query EPackage::getName() : String {
    if (self.name = 'A') then {
        return 'B';
    } endif;
    if (self.name = 'B') then {
        return 'C';
    } endif;
    return self.name;
}
```



Conditional Execution

• If-expression

```
if <condition> then {
     <expressions>;
} else {
     < expressions>;
} endif;
```

Switch-expression

```
switch {
    case (cond1) { <expressions>}
    case (cond2) <expression>;
    else <expression>;
};
```



Imperative Iterators

New in QVTO:

- xcollect
- xselect
- collectselect
- collectOne
- selectOne
- collectselectOne



Inherited from OCL:

- collect
- select
- and others...



Shorthand Notation

Convenient shorthand notation make code concise and effective:

- list->prop; // same as list->xcollect(i | i.prop)
- list[condition]; // same as list->xselect(i; condition)
- list->prop[startsWith("_")]); // same as list->collectselect(i;res= i.prop | // res.startsWith("_"));
- list->prop![startsWith("_")]); // calling collectselectOne(i;res= i.prop | // res.startsWith("_"))

QVTO shorthand snippet:

list->prop![startsWith("_")]);



The same in pure OCL:

list->collect(prop)->
select(not ocllsUndefined() and
startsWith("_"))->
first();



Mutable Collections

OCL collections – **Sequence**, **Bag**, **Set**, **OrderedSet** are immutable:

Sequence {'a', 'A', 'b'} -> **select**(equalsIgnoreCase('a')); // creates a <u>new</u> sequence

New in QVTO – mutable collections:

- List mutable sequence
- Dict mutable hash table

```
var dict : Dict(String, Integer) := Dict { 'key1' = 5 };
dict->put('key2', 10);
var i : Integer := dict->get('key1') * dict->get('key2'); // i = 50
```



Standard Library

Element operations

- subobjects //all immediate sub objects of an object (in terms of containment)
- deepclone

Model operations

- rootObjects
- copy // full copy of a model

String routines

- startsWith
- indexOf

Mutable collection routines

- List::addDict::get
- Transformation execution routines
 - transform