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An Overview of F-OML: An F-Logic Based Object Modeling Language

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Abstract: *F-OML* is an F-Logic based Object Modeling Language. It can be used for *extending* UML diagrams, *reasoning* about them, *testing* UML models, and defining their *syntax* (*meta-modeling*) and *semantics*. This wide range of applications of F-OML stems from several language features, including polymorphism, multi-level object modeling, and model instantiation. F-OML is layered on top of an elegant formal language of *guarded path expressions*, called *PathLP*, which is used to define objects and their types. PathLP is a logic programming language, inspired by F-logic [KLW95]. It supports *path expressions*, *rules*, *constraints*, and *queries*, and it is easy to implement by translation into a tabling Prolog engine, such as XSB.

In this short overview we informally describe the main constructs of PathLP and F-OML, and provide examples that demonstrate the four modes of F-OML usage. Formal definitions and additional details are found in the full paper. Finally, we analyze how language features contribute to its expressiveness, and provide a brief comparison with OCL [WK03, Obj06].

Keywords: UML class diagrams, F-Logic, objects, constraints, types, model transformation, OCL, logic programming, model theory.

1 PathLP – the Underlying Logic of F-OML

In this section we will informally describe some of the key aspects of PathLP, the underlying modeling language of F-OML.

Path expressions. Path expressions generalize path expressions in traditional imperative object-oriented languages. They extend a similar notion in XSQL [KKS92] and more or less correspond to path expressions in F-logic [KLW95] systems FLORID and FLORA-2 [FHL+98, Kif07]. Since PathLP path expressions contain variables, they also generalize many aspects of XPath.

A path expression consists of constants and variables (symbols prefixed with "?"), and is constructed with the operators "." and "!", and guards, written within square brackets. Examples of PathLP path expressions are shown in Table 1.

Facts, rules, queries, and constraints. Facts specify assertions, rules specify implications, and constraints restrict the legal states. Queries trigger reasoning. Here are some examples.

Expression	Informal meaning
Mary.spouse.age(2010)	the age at 2010 of the spouse of
	Mary
<pre>?C.student[?S].name</pre>	given a binding c for the vari-
	able ?C, binds ?S to an object
	who is a student of c, and returns
	its name
John.child(Mary)[?C:Student,	the name of a child of John and
?C.age(2010)<20].name	Mary, who is a student, whose
	age in 2010 is less than 20
Person!spouse[Person] {01}	defines the type of the spouse
	property of Person, restricted
	to be Person (or its subclass),
	and having the cardinality 01

Table 1: Examples of path expressions

```
John.spouse[Mary].
John.children[Bob].
John.children[Bill].
```

Facts: John has a spouse represented by the object Mary, and Mary has children Bob and Bill (and possibly others).

```
Bob: CS_teaching_committee.
CS_teaching_committee::Teaching_committee.
Teaching_committee:Committee.
Committee::Group.
```

Class hierarchy and membership assertions: Teaching_committee is a member of Committee, which is a subclass of Group. Bob is a member of CS_teaching_committee, which is a subclass of Teaching_committee.

```
Person!spouse[Person]{0..1}.
```

A type assertion: the type of the spouse property of Person is Person, or one of its subclasses, and the cardinality constraint is $\{0..1\}$.

```
?A:advisor :-
    ?T:Thesis, ?T.author.advisor[?A,?A:Professor].read[?T].
```

A rule stating that ?A is an advisor if ?A has read a thesis ?T of an author that ?A advises.

```
?A:good_advisor :- ?A:Professor, not ?A:mediocre_advisor.
```

A rule defining good advisors – using negation.

```
!- ?P:Professor, not ?P.degree[PhD].
```

A constraint that forbids states with a professor ? P that does not have a PhD degree.

2 F-OML – The Semantic Layer

F-OML is a semantic layer on top of PathLP. It provides definitions for the various UML concepts such as *classes* and *properties* as well as a library of class and property *constructors* and *definitions*. The latter are characterized using the polymorphic expressions feature. Some of these definitions are shown below.

1. Class construction using *Set operations* – Class intersection.

```
intersection(?C1,?C2):Class :- ?C1:Class, ?C2:Class.
?o:intersection(?C1,?C2) :- ?o:?C1, ?o:?C2.
Class is a meta-class supported by F-OML; intersection is a polymorphic class constructor. Different bindings for ?C1,?C2 in ?o:intersection(?C1,?C2) define different classes. Note the multilevel modeling of intersection(?C1,?C2): It is, both, a member of the meta-class Class, and a class having its own members.
```

2. **Property conjunction**. Property is a meta-class supported by F-OML.

```
and(?p1,?p2):Property :- ?p1:Property, ?p2:Property.
?o.and(?p1,?p2)[?v] :- ?o.?p1[?v], ?o.?p2.[?v].
```

3. Inverse properties.

```
Example: child = or(inverse(father),inverse(mother)).
inverse(?p):Property :- ?p:Property.
?ol.inverse(?p)[?o2] :- ?o2.?p[?o1].
```

4. Binary composition.

```
compose(?p1,?p2):Property :- ?p1:Property,?p2:Property.
?o.compose(?p1,?p2)[?v] :- ?o.?p1.?p2[?v].
```

5. **Transitive closure**. Example: closure(flight).

```
closure(?p):Property :- ?p:Property.
?o.closure(?p)[?v] :- ?o.?p[?v].
?o.closure(?p)[?v] :- ?o.?p.closure(?p)[?v].
```

6. Property reification: reif(?p):Class :- ?p:Property.
 (?o1,?o2):reif(?p) :- ?o1.?p[?o2].

```
?o1.?p[?o2] :- (?o1,?o2):reif(?p).
```

In addition, F-OML defines a wide variety of classes and properties, including *injective*, *surjective*, *bijective* [WBBK09], *acyclic* and *unary* properties, a *subproperty* relation, *disjoint classes*, *singleton classes*, and more.

```
injective(?p) :-?p:Property,?p.target[?T],?T!inverse(?p){0..1}.
surjective(?p):-?p:Property,?p.target[?T],?T!inverse(?p){1..*}.
```

3 Using F-OML

We envision four modes of using F-OML: (1) Extending UML diagrams; (2) Reasoning about UML diagrams; (3) Testing UML models; (4) UML definition – meta-modeling (including syntax and semantics). The three language features that enable this versatile usage are: (1) *polymorphic expressions*; (2) *multiple level* object modeling (3) *model instantiation*. Polymorphism is enabled by parametrized expressions and by class hierarchy. Parametrized expressions function like polymorphic types in functional languages and like Java generics or C++ templates. Class hierarchy yields partial ordering over types. Multilevel modeling is enabled by the subclass partial ordering "::" and the membership relation ":". By model instantiation we mean the ability to populate classes with objects, properties with appropriate binary relations, as well as giving values to other relationships, such as subclass. Model instantiation is a key enabler of *reasoning* in F-OML, which includes model testing and querying.

Diagram extension: Figure 1 is a class diagram for User-Table permissions in a database.

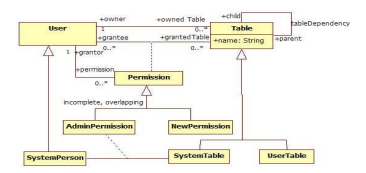


Figure 1: A Class Diagram Example

Example 1 The owner of a table is automatically granted an access permission, and is the grantor for that permission.

The above rules define the relationships grantee and grantor of an access permission to a table. The statement ?t:Table says that ?t represents some member of the class Table and ?t.owner[?u] says that ?u is an object that is an owner of ?t. In the second rule,

grantee(Permission) and Table(Permission) are F-OML parametrized properties (directed associations), defined for association classes. They map permissions to their user and table components.

Example 2 Only systems people are granted access to system tables, and there must be at least two grantees.

```
SystemTable!grantee[SystemPerson]{2..*}.
```

This is a typing fact. It consists of a type path expression, that imposes a type and cardinality constraint on all members of the SystemTable class.

Example 3 Tables with a common owner are linked via tableDependency, i.e., via the parent-child relationship.

This example demonstrates the expressivity of the polymorphic property constructors closure and or.

Reasoning: Model querying is a major form of reasoning that plays an essential role in the process of software development, explanation, understanding, and validation. It relies on metamodeling and uses the multilevel modeling capability.

Example 4 Find the classes related to class User, and their relevant roles.

```
?- ?a:Association, ?a.property[?p].source[User], ?p.target[?C].
```

The symbol ? – indicates that the above statement is a query. The answers to this query are all (and only) relevant properties (roles) and their classes.

Example 5 Find all classes accessible from User, and the sequence of properties in the access path: ?- ?User!path(?path)[?C].

```
path(list) is a parametrized F-OML property. An answer example:
?path=[ownedTable,grantee,permission], ?C=Permission.
```

Model testing: Testing is made possible due to the ability to instantiate F-OML models, i.e., to construct model states (like object diagrams).

Example 6 An illegal state: A non-owner access permission granted to self.

The a test might indicate that a relevant constraint has been overlooked.

Meta-modeling:

Example 7 A meta-level definition of a key attribute and a definition of an attribute named "ID" as a key attribute.

Example 8 An association having cardinality constraint 1 at one end, is an ownership association for the other end. In Figure 1 the properties owner and grantor are ownership properties.

```
ownership(?p) :- ?p:Property, ?p.source!?p{1..1}.
```

?p. source is the source class of the property denoted by ?p, the type path ?p. source!?p denotes its target class, and ?p. source!?p $\{1...1\}$ restricts the cardinality of ?p to be $\{1...1\}$.

4 Evaluation

F-OML has a number of advantages over OCL. These include broader scope (bridging model layers, pattern specification, reasoning) and applicability (testing). In particular: (1) F-OML collection manipulation yields simpler expressions; (2) F-OML supports hierarchical data structures; (3) Polymorphic expressions can express patterns; (4) Multilevel modeling is enabled by the subclass and membership relations. F-OML can express UML diagrams and their constraints, yielding powerful meta-modeling, that includes specification of syntax and semantics; (5) F-OML supports reasoning, including model querying and testing, through model instantiation.

F-OML can be shielded from the naive user by a less technical syntactic layer—similarly to how predicate logic is shielded from the user by SQL.

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