Mapping Objects to Persistent Predicates.

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Abstract
The Logic Programming through Prolog has been widely used for supply persistence in many systems that need store knowledge. Some implementations of Prolog Programming Language used for supply persistence have bidirectional interfaces with other programming languages over all with Object Oriented Programming Languages. In present days is missing tools and frameworks for the systems development that use logic predicate persistence in easy and agile form. More specifically an object oriented and logic persistence provider is need in present days that allow the object manipulation in main memory and the persistence for this objects have a Logic Programming predicates aspect. The present work introduce an object-prolog declarative mappings alternative to support by an object oriented and logic persistence provider. The proposed alternative consists in a correspondence of the Logic Programming predicates with an Object Oriented approach, where for each element of the Logic Programming one Object Oriented element makes to reciprocate. The Object Oriented representation of Logic Programming predicates offers facility of manipulation on the elements that compose a knowledge.

Keywords: Prolog, Predicate, Class, Object, Relationship.

Introduction
The Object Oriented Programming (OO) paradigm is see like an applications development standard in present moment. The applications in many cases need persistent data making of the persistence a fundamental concept. Logic Programming (LP) with Prolog, by other hands, is a programming paradigm with OO programming languages integration and have demonstrated your versatility when it is used like logic persistence engine. The data or knowledge persistence in LP take a relational character doing than the solutions that integrate both paradigms suffer of impedance mismatch. Considering this incompatibility, the incorporation of the LP like persistence mechanism in object oriented solutions; take obvious advantages permitting utilize the best of every paradigm.

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Many solutions exist for communication between OO programming languages and LP that may are utilized to give support to logic declarative persistence in present days. SWI Prolog [11] is a good alternative for the communication between the OO programming languages and Prolog with bidirectional interfaces for languages like C++ and Java, this last through JPL. Amzi Prolog supplies an interface for integration with OO programming languages that can be embedded like a logic server within application. A logic program from the Amzi Prolog + Logic Server view is comparable with a database acceded from procedural languages [11]. Another alternative is tuProrlog [7], Prolog interpreter written on Java for offers bi-directionality between Java and Prolog through an inference engine that can be used like an object or several objects, each one with a configuration and distinct knowledge base and invoking services for the solution of questions.

Working with these solutions forces to create complex query strings and explicitly term structures construction before querying, problem identified by [10] for JPL case. The queries return data structures, which must be interpreted to get the correspondent model elements from these results. This is consequence of the nonexistence of a strict correlation between the application domain model and the way in that the predicates are declared. The present paper establishes the specifications for the declarative mapping of logic predicates to achieve a correspondence between the OO and the PL paradigms like an alternative for application development that require logic persistence. This initiative suggest a LP predicates representation through the OO principal elements. The object oriented representation of LP predicates consists in a bidirectional correlation among the OO concepts such like class, objects, relations, and LP terms formulated in Prolog.

The present paper is structured such that the first section exposes general concepts about the PL and the OO. The section seconds exposes the theory bases for the correspondence between the PL terms and the OO principal elements. A study case that evidence object-declarative mappings of Logic Predicate is offered in the third section. Finally, the section quarter offers the conclusions.

Overview

Logic Programming

The Prolog belongs to the declarative programming languages paradigm. Prolog is a LP language specially indicated to modeling problems that imply objects and relations among objects [5, p. 192]. In Prolog, the predicates are clauses (fact or rule) which takes a functor and arity combination [4, p. 16]. The predicates permit representing the relations among objects. To the most general predicate is named relation and it is defined as the set of all predicate instances that satisfy the relation [5, p. 4] like shown in equation 1.

\[ p(X_1, X_2, ..., X_n), n \geq 1 \] (1)
Variables $X_i$ are used to naming a term that will be determined. When the term is determined, mean that variable is instanced or has a substitution. Are instances of 1 those predicates for which $X_i$ variables find like substitutions $t_i$ terms. Here equation 2 represents the set of predicates particular instances of a relation like shown in 1.

$$p(t_1, t_2, ..., t_n), n \geq 1$$  \hspace{1cm} (2)

Predicates are compound terms or structured data objects that begin with an atom named functor, followed by a sequence of one or more arguments, which are closed in parentheses and comma separated. This arguments sequence is named objects n-tuple [5, p. 8]. The familiarization of this concept with another programming languages permits representing a compound term like a structure. The functor represents the structure name while arguments represent the fields [4, p. 10].

**Object Orientation**

The Object Orientation (OO) is seen by many peoples like a method to organize and share code in big software systems and a technique to organize a system in terms of objects and its relations. In the taxonomy that offers [1] the principal concepts of the OO are classified to in structural and behavioral elements, being a part of these the concepts of Class [3, p. 93], Object [1][3, p. 78], Method [1], Attribute [3, p. 290, p. 508] and Data Type[3, p. 65] [6]. In OO, the classes have relations with other classes at data type level. The most referred relations are Generalization/Specification, Whole/Part and Association. Generalization/Specification or inheritance is a relation that share the structure and behavior defined in one or more classes [1][3, p. 98]. Whole/Part relationships have two different cases of relations between classes. The first case is the composition where the part classes compound the whole class and the part do not exist of independent way. The second case is aggregation where classes are an aggregate of the whole and they can exist of independent form [9]. Associations relationship can be introduced in OOP languages like attributes of participating objects in the relation or for the modeling of the own relation like a class where the instances of the class have the all-participating objects in the relation like his attributes [2]. They are two of principal alternatives for associations modeling, which are designated association as attribute pattern and association as object pattern respectively [12].

**Mapping Objects to Prolog Predicates**

The OO has like the principal premise the conception of than all that he surrounds and compound the real world can be modeling like objects or like relations among objects. Having this like principal premise the Prolog predicates are considering of abstract way like objects. The LP predicates representation from the OO perspective in theory is possible because to equal than in the LP;
the OO is a modeling paradigm to describe objects and its relations. For achieve a LP predicates representation through the OO, is fundamental see as the OO concepts are applied at logic predicates.

**Data Type Mapping**

Prolog is a programming language that specifies through the grammatical syntax the different data types that manipulate. This is possible because the language syntax specifies different forms for each data type. All these data types are derived from an ancestor data type named Term. Derived Terms in Prolog are the atoms, numbers, variables and compound terms. By other side, Prolog data types may establish a correspondence with OO programming languages primitive data types. OO programming languages have to Object like data type ancestor. It is analogue to Prolog Term abstract data type ancestor. Both languages have an especial reserved word to indicate the null element or reference for the language. Strings types is analogue to Prolog Atom, the Floats numbers are equivalent directly to Prolog Float data type. Integers numbers are equivalent to Prolog Integer. The Object arrays can be mapped directly to Prolog List of data type terms. By other side, all Object instance of user defined classes can be mapped to Structure compound term (Predicates) attend to some structural definitions. In order to achieve the data type correspondence between both languages is necessary define a mapping function where given some parameter data type return your equivalent in the other language.

**Definition 0:** For Prolog data type set \( T \) and OO language data type set \( \Theta \), is possible define a mapping function if exist a bijective function \( m : T \rightarrow \Theta \) where \( \forall t \in T, \exists \theta \in \Theta, m(t) = \theta \), and have inverse bijective function \( m^{-1} : \Theta \rightarrow T \) where \( \forall \theta \in \Theta, \exists t \in T, m^{-1}(\theta) = t \).

| Logic Programming | Object Oriented |
|-------------------|-----------------|
| Nil               | Null            |
| True              | True            |
| Fail              | False           |
| Atom              | String          |
| Float             | Float           |
| Integer           | Integer         |
| Structure         | Object          |
| List              | Array           |

Tab. 1: Correspondence between LP data type and OO primitive data type.
Structural and Behavioral Elements

The conception to see a logic predicate like an abstract entity is taken from [4, p. 10] and being the class the principal structural element in the OO:

Definition 1: For a predicate \( p(X_1, X_2, ..., X_n) \), \( n \geq 1 \) of which the predicates of the form \( p(t_1, t_2, ..., t_n) \), \( n \geq 1 \) constitute an instance, his equivalent class in the OO like his relation, joins the common structure for all predicates with equal name and arguments numbers.

From implementation point view, a class correlated to a logic predicate inherit by extension of the Object data type. Each class corresponding to a logical predicate is a structure term in your most general form. This conception make than any OO predicates representation defined by the user, be an extension of the data type system in OO programing language. The integration of all of the predicates defined by the user to the data type system, permit than without generality loss, these may be processed like objects.

Definition 2: For a predicate \( p(X_1, X_2, ..., X_n) \), \( n \geq 1 \) of which the predicates of the form \( p(t_1, t_2, ..., t_n) \), \( n \geq 1 \) constitute an instance, his correspondent class in the OO will be constituted with the attributes that in representation of variables \( X_i \) will be instanced with correspondent values of the terms \( t_i \).

The attribute conception is incomplete if not talk about of the data type. The associated data type for each attribute will be any class that represent a data type supported by Prolog or any OO data type that have an equivalent in Prolog data type. Independently of these data types, an attribute may have like associated data type any class corresponding to a predicate integrated to the data types system by own user definition as a result of the relation modeling between classes.

Definition 3: For all predicates of the form \( p(X_1, X_2, ..., X_n) \), \( n \geq 1 \), his correspondent class in the OO does not define a behavior for yours objects instances in behavioral absence in logical predicates.

The predicates declared in a logic program with this approach; do not denote a behavior or activity visible externally. The associated class to a logic predicate unlike another OOP class, they represent the knowledge that define the logic predicates of abstract way. The class corresponding to predicates only define helper methods that allow initializing, acceding or modifying the status for each one of the objects that will persist in the knowledge base.

Definition 4: For all predicates of the form \( p(t_1, t_2, ..., t_n) \), \( n \geq 1 \) instance of a relation \( p(X_1, X_2, ..., X_n) \), \( n \geq 1 \), will have one and only one object instance of his common class corresponding to the most general relation that the previously mentioned predicate belongs.

The predicates that conform knowledge base can see like persistent objects. The equivalent to a predicate in the OO is a particular instance of a common class for all predicates with equal name and arguments numbers, where the status for this object will be constituted by his attributes values.
| Concept         | Logic Programming                                                                 | Object Orientatio... |
|-----------------|------------------------------------------------------------------------------------|----------------------|
| Abstract entity | Relation $p(X_1, X_2, ..., X_n), n \geq 1$                                       | Class                |
| Property        | Variable $X_i$                                                                     | Attribute            |
| Behavior        | -                                                                                  | Method               |
| Entity instance | Predicate $p(t_1, t_2, ..., t_n), n \geq 1$                                       | Object               |

Tab. 2: Correspondence between PL elements and OO elements.

Relationship between Logic Programming Predicates

Introduced the PL predicates representations through OO, where talk about the elements such like class and objects, is essential talk about of the relationship between predicates and his application.

Definition 5: For all predicates $p(X_1, X_2, ..., X_n), n \geq 1$ your equivalent class in the OO constitutes a super class for the classes corresponding to a predicate with equal name and $k \geq 1$ greater number of arguments.

The specifications of a predicate $p(X_1, X_2, ..., X_n), n \geq 1$ they result in a predicate with the form shown in (3).

$$p(X_1, X_2, ..., X_{n+k}), n, k \geq 1 \tag{3}$$

The present definition represent the polymorphic character of the logic predicates. All predicate of the way shown in (3) is a predicate $p(X_1, X_2, ..., X_n), n \geq 1$ of which inherits its structure. The correspondent class in the model must be abstract unless this should be instanced and declared in the knowledge base. If the super class is abstract, the derived class will be declared like a predicate that include the father arguments followed of the all arguments specified by derived relation.

Definition 6: For all predicates $p(X_1, X_2, ..., X_n), n \geq 1$, his correspondent class in the OO constitutes the whole in a whole/part relation if exists a class corresponding to a predicate $q(Y_1, Y_2, ..., Y_m), m \geq 1$ such that at least $X_i=q(Y_1, Y_2, ..., Y_m), m \geq 1$.

Whole/Part relationship or embedded relationship between logic predicates are identifiable when a predicate have the form shown in 4.

$$p(..., q(Y_1, Y_2, ..., Y_m), ...), m \geq 1 \tag{4}$$

In a case like this, predicate $q$ is considered like a part of the predicate $p$. The class correlated to $p$ will contain a reference to the class’s object $q$ but this last will not referenced to $p$. The class correlated to the $p$ predicate knows all times the parts that compound her, but the class correlated to the $q$ predicate never will have a reference to the objects that he takes part.

Definition 7: For $R=\{Z_1, Z_2, ..., Z_m\}, m \geq 2$ an arbitrary set of predicates of the form $p(X_1, X_2, ..., X_n), n \geq 1$, it is said that his equivalent class in the
OO are associated if exists a class corresponding to a predicate \( r(Z_1, Z_2, \ldots, Z_m) \) such that:

\[
Z_1 = p(X_1, X_2, \ldots, X_{n_1})_1 \\
Z_2 = p(X_1, X_2, \ldots, X_{n_2})_2 \\
\vdots \\
Z_m = p(X_1, X_2, \ldots, X_{n_m})_m
\]

This definition proposes modeling associations between predicates like object pattern, which consists in an object that join to all participants in the relation. This object that join the terminal objects of the association is referred like link, tuple or n-tuple\[8\]. An n-tuple has a value for each association’s terminal where each value is an instance of the terminal associated class. The result of declaring the n-tuple for association’s relation the n predicates of general form is shown in 5.

\[
r(p(X_1, X_2, \ldots, X_{n_1})_1, p(X_1, X_2, \ldots, X_{n_2})_2, \ldots, p(X_1, X_2, \ldots, X_{n_m})_m), m \geq 2 \quad (5)
\]

**Analysis and discussion**

Logic predicates are used for modeling relationships between objects and for this they utilize a predicate name that identify the relationship, followed of a number \( n \) of arguments separated by comma and enclosed in parentheses referred like objects n-tuple. By other hands the OO association relationship are modeled using object pattern to wish is referred like n-tuple and have a value for each attribute value an instance of associated objects. Having these proposals like premise is possible to deduce than every time that a logical predicate is declared; his class in the OO represents an association between class correspondents to the arguments of the same predicate.

The follow most general predicate declaration describe the relation for a four side regular polygon. An identifier and an list of segments compose the polygons in this declaration, where each segment is composed for an identifier and the two point that define the segment. The point relation includes an identifier and the coordinates that locate him. The predicate include too other list of segments refer to the polygon diagonals. In this context 'Polygon'/3 is derived from the most general predicate 'Poligon'/2 of which extends the identifier and the list of segments. 'Polygon'/2 general predicate declaration only include the identifier and the list of segments. Derived polygon 'Polygon'/3 adds missing the list of diagonal segments in the base polygon 'Poligon'/2. The functor for structures are quoted because they are complex atom that hold the simple class name or full class name including namespace/package (e.g 'org.foundation.project.Polygon').
'Polygon'(Id, Segments).
'Polygon'(Id, Segments, Diagonals).

From most general predicate and applying all definitions presented in this paper, is obtained the follow Java class. The poligon base class have the same name respect to equivalent Prolog predicate. The 'Polygon'/2 is the predicate base for the 'Polygon'/3 predicate and like your signature suggest have two arguments the should be converted to two class attributes. One string type attribute that hold the identifier for the polygon and one array of Segment that hold all segments that compound the polygon.

```java
public class Polygon {
    protected String id;
    protected Segment segments[];
    public Polygon(String id, Segment[] segments) {
        this.id = id;
        this.segments = segments;
    }
}
```

In this case Tetragon class extend from Polygon append the third attribute which is a array of Segment that hold all segments that constitute the diagonals. The main constructor of Tetragon class require id, segments and diagonals. Id and the segments will be delegated to Polygon super class constructor while the diagonals will be setting up in your own constructor. Tetragon class use the functor annotation to hold the parent predicate functor. The classes names should be the default predicate functor if no functor is specified.

```java
@functor(name="Polygon")
public class Tetragon extends Polygon {
    private Segment[] diagonals;
    public Tetragon(String id, Segment[] segments,
                     Segment[] diagonals) {
        super(id, segments);
        this.diagonals = diagonals;
    }
}
```

Create an object instance for Tetragon class require information about your id of string type and two arrays of Segments, each Segment with your respective Points. The classes Segment and Point are omitted. Point class, in corresponce with 'Point'/3 predicate, have three attributes the point id of string type and two attributes x and y of numeric type (integers for this example). Segments class, in corresponce with 'Segment'/3 predicate, have three attributes the segment id of string type and two attributes point0 and point1 of Point type. Objects can be created and stored in variables and reuse them. In this example objects are created in the act in which the tetragon object is built to achieve better visual correspondence between elements of both languages.
Tetragon tetragon = new Tetragon("abcd",
    new Segment[] {
        new Segment("ab", new Point("a", 2, 2), new Point("b", 2, 6)),
        new Segment("bc", new Point("b", 2, 6), new Point("c", 6, 6)),
        new Segment("cd", new Point("c", 6, 6), new Point("d", 6, 2)),
        new Segment("da", new Point("d", 6, 2), new Point("a", 2, 2))
    },
    new Segment[] {
        new Segment("ac", new Point("a", 2, 2), new Point("c", 6, 6)),
        new Segment("bd", new Point("b", 2, 6), new Point("d", 6, 2))
    });

Through some Object-Prolog Converter the result of convert previous object instance is a ground predicate instance of most general relation beforely presented. Object-Prolog Converter not only convert primitive data types. This mechanism resolve user defined data types inclusive where the inheritance is present like the example presented. The result structure is the same respect to most general predicate but the variable are instantiated.

'Polygon'(abcd,
    [ 'Segment'(ab, 'Point'(a, 2, 2), 'Point'(b, 2, 6)),
    'Segment'(bc, 'Point'(b, 2, 6), 'Point'(c, 6, 6)),
    'Segment'(cd, 'Point'(c, 6, 6), 'Point'(d, 6, 2)),
    'Segment'(da, 'Point'(d, 6, 2), 'Point'(a, 2, 2))
    ],
    [ 'Segment'(ac, 'Point'(a, 2, 2), 'Point'(c, 6, 6)),
    'Segment'(bd, 'Point'(b, 2, 6), 'Point'(d, 6, 2))
    ]);
Conclusions

In present work was presented a developmental alternative for systems that require logical persistence with a completely OO approach. The aim of this work is establish a correlation between the OO principal structural elements and the PL terms considering that all that composes a knowledge base can be treated like objects. In the discussion, have been demonstrated that the OO approach of the PL predicates constitutes a viable alternative for the system development that requires persistence in logic declarative form. As continuation of this work will intends design and implement, a logical persistence provider library that be useful for the object-declarative mapping mentioned in present work. This logical persistence provider is considered like an application interface provider over a Prolog inference machine for performance the bidirectional conversion between class and logic predicates in operations to save, to load and to query knowledge.

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