Role Modelling in SelfSync with Warped Hierarchies

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Abstract
In object-oriented software engineering roles are considered both classifications and instances. To reduce the gap between the conceptual modelling of roles and a corresponding implementation, we propose a new role modelling concept based on warped inheritance hierarchies. We integrated this new modelling concept in our prototype-based object-oriented round-trip engineering environment SelfSync. In this way it is possible to model roles in an Extended Entity-Relationship diagram while the corresponding implementation objects are automatically created and synchronized with the conceptual model. We apply constraint enforcement during the lifetime of role objects, based on dependency and role combinations.

Introduction
There exist various view points on roles in object-oriented software engineering. In this paper, we merge the perspectives on roles as dynamic multiple classifications of objects, and as instances to be adjoined to the objects that perform the role.

The role as a modelling concept cannot be emulated by any of the better established conceptual or object-oriented modelling constructs. The challenge of defining a suitable role modelling concept is to integrate it into existing modelling frameworks causing as little redefinition as necessary, while capturing as much of its semantics as possible (Steimann 2000).

Due to the fact that roles are considered both specializations and generalizations of the entities performing the role (Steimann 2000), the role modelling concept can be mapped to the subtype-supertype paradox (Cockburn 1999). A typical example of this problem is the circle-ellipse case where state and behaviour do not follow the same specialization/generalization hierarchical setup.

We introduce the modelling concept of warped inheritance hierarchies (Paesschen, Meuter, & D’Hondt 2004) to alleviate the difficulties during the conceptual modelling of roles, caused by the subtype-supertype paradox. These warped hierarchies are based on a separation between state and behaviour inheritance in the prototype-based language Self (Ungar & Smith 1987). Implementing warped hierarchies applies parent sharing, multiple inheritance and dynamic parent modification. Moreover, using prototypes and delegation brings significant advantages for modelling roles: there is no difference between roles as classifications and as instances, and roles can be added and removed dynamically.

The warped hierarchy modelling concept was integrated in the Extended Entity-Relationship model (Chen 1976) of our round-trip environment SelfSync (Paesschen, Meuter, & D’Hondt 2005; Paesschen, D’Hondt, & Meuter 2005) that was built on top of Self. In this way, roles are modelled in SelfSync while a corresponding implementation is automatically created that combines both generalization and specialization between roles and the objects that perform them.

This paper is structured as follows. We start with mapping conceptual modelling of roles to the subtype-supertype paradox. Next we introduce the concept of warped inheritance hierarchies in the prototype-based language Self. We describe how these warped hierarchies were integrated in our round-trip engineering environment SelfSync. Our approach is evaluated based on a number of characteristics (Steimann 2000) shared by most role-related research and we provide a comparison to related approaches. Finally, a conclusion is presented.

The Subtype-Supertype Paradox in Role Modelling
In this section we relate the conceptual model of roles in general to the subtype-supertype paradox that deals with a reverse specialization setup between state and behaviour.

Usually, domain modelling concepts can easily be mapped to object-oriented programming languages. The state-of-the-art in both modelling and programming languages is dominated by the class-based paradigm. Furthermore, the current standard for modelling is the Unified modelling Language (Fowler & Scott 2000) which is targeted to classes as well. During conceptual modelling modelled entities correspond to a class and taxonomies of entities give rise to class-hierarchies. However, there exists a number of occasions where this straightforward approach results in a setup in which the entities follow the standard hierarchical taxonomies but in which the corresponding implementation demands exactly the reverse hierarchy.
For example, from a real world (domain model) perspective, a circle really is-a kind of ellipse with its radius being both the major semi-axis $a$ as well as the minor semi-axis $b$ used in ellipses. Therefore, circles should be implemented as specializations of ellipses. In a class-based language the circle type is implemented with inheritance: as a subclass of the ellipse type. However, this results in inefficient code since a circle will not use all instance variables inherited from ellipse because both its axes are equal by definition. In general there exist two main difficulties. First, the state of circle is less specialized than the state of ellipse (i.e. contains less attributes) while the behaviour of circle is more specialized than the behaviour of ellipse (i.e. contains more methods). Second, circles can receive messages intended for ellipses, transforming them dynamically into ellipses, and vice versa. For instance, when a circle receives a stretch message that largens the width of an ellipse, a circle would become an ellipse but be of class circle.

The above example illustrates a fundamental problem in class-based software modelling: conceptual subtypes are not always implementation subtypes. This is referred to as the subtype-supertype paradox.

Another instance of this problem is the conceptual modelling of roles (Fowler 1997). Consider the following example. In a company, a person can (at most) have two roles: either that of a salesman or of an engineer, and at the same time, a manager role. In a class-based design, this setup is modelled as illustrated in figure 1. In this UML class diagram, multiple classification is used to express the two possible roles of a person, while dynamic classification denotes the mutual exclusiveness of the salesman and the engineer roles.

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![UML class diagram](image)

**Figure 1:** A person and the roles manager, salesman and engineer

Conceptually, the roles a person can perform are subtypes of person: an engineer is-a kind of person. More specifically the behaviour of a role type is more specialized than that of the person type, e.g. a pay method in engineer is more specialized than the pay method in person.

However, also in role modelling conceptual subtypes are not always implementation subtypes, especially when a person can perform multiple roles. When for example both engineer and manager are subclassed from person how to model a person that is both manager and engineer? Instantiating the manager class causes the engineer class to be invisible and vice versa. Creating combination classes is not feasible: persons can often change dynamically between a large set of roles. Alternatively, roles are modelled with aggregation (Fowler 1997): a set of roles is held by an instance variable in the person class. By delegating the messages of person to its roles, polymorphism is simulated.

Some of the problems described above can be solved when we consider a person that performs multiple roles as an (implementation) subtype of these roles; the state of a person is extended with the attributes of the roles it performs. For example when a person becomes an engineer it is extended with the state (attributes) of the engineer type. When this person-that-is-an-engineer later becomes also a manager, all attributes of the manager type are added into this object. However reversing the subclass hierarchy is not an option since this would mean that it is no longer possible to override the behaviour of a person by the more specialized behaviour of a specific role.

Therefore roles are considered both subtypes (at the level of behaviour) and supertypes (at the level of state) (Steimann 2000). Mapping roles to a class-based setup cannot be done straightforwardly since classes contain both state and behaviour and they both have to follow the inheritance hierarchy of the class.

Additionally roles add an extra difficulty to the subtype-supertype problem since they can be added or removed dynamically, and a person can have multiple roles implementing overloaded method.

### Warped Hierarchies in Self

In this section we discuss a solution to the subtype-supertype paradox by mapping conceptual subtypes to a corresponding implementation based on warped hierarchies. As opposed to class-based languages, the prototype-based language Self is suitable thanks to multiple inheritance and the separation between state inheritance and behaviour inheritance.

### A Prototype-based Programming Environment

In general, prototype-based languages (PBLs) (Lieberman 1986) can be considered object-oriented languages without classes. Self (Ungar & Smith 1987; Smith & Ungar 1995) is closely related to the syntax and semantics of Smalltalk (Goldberg & Robson 1983) but Self has no classes. Objects in Self are either created ex-nihilo or cloned from a prototype. Self implements a delegation mechanism (Lieberman 1986) that respects the late binding of the self variable. In other words method lookup is recursively delegated to all parents and the appropriate method is called in the context of the original receiver. Dynamic inheritance allows Self objects to change their parents at run-time. As do most PBLs, Self supports parent sharing (Chambers et al. 1991). Finally, a specific feature of Self is child sharing (multiple inheritance) that occurs when two or more parent objects share
the same child object. When modelling knowledge parent and child sharing are constantly combined.

**Multiple Inheritance in Self**

When modelling an object in Self, the state is contained in a *prototype* while the behaviour (shared by all objects of this type) is typically gathered in a *traits* object (Smith & Ungar 1995) that stores shared behaviour, to be inherited by the prototype and all its clones. Prototypes and clones inherit from a traits object through parent pointers. In this way copying behaviour every time an object is cloned is avoided because it resides in a single shared traits object: i.e. a kind of highly dynamic class-based programming in a PBL.

Analogously, inheritance is separated between state and behaviour: 1) the child prototype inherits from the parent prototype (state inheritance), and 2) the child’s traits object inherits from the parent’s traits object (behaviour inheritance). Since both child and parent prototype inherit from their respective traits objects (behaviour inheritance), this setup results in a multiple inheritance structure that is a “diamond” 1, see figure 2. Self avoids ambiguity caused by overloaded methods by performing state inheritance via a *copy-down* (Self-website 2003) of the parent prototype. This mechanism is usually applied at cloning time: a new clone (the child prototype) is created and (part of) the state of the receiver (the parent prototype) is copied into it. A copy-down link ensures that changes to the parent prototype are propagated to the child prototype, similar to subclassing. E.g. when, at any point in its life time, a new attribute is added in the parent object, it is also added to the child prototype. For more details, including an elaborated example we refer to (Paesschen, Meuter, & D’Hondt 2004).

**Warped Hierarchies**

We propose a solution to tackle the subtype-supertype paradox with two separate “warped” specialization hierarchies: one for state and its reverse for behaviour. Thanks to the separation of state and behaviour in prototypes and traits, Self allows us to model these hierarchies and implement them with state and behaviour inheritance, and dynamic parent modification.

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1Whenever an object C inherits from both objects A and B, whereby A and B inherit from a common object T, one speaks about a diamond.

For example, initially the ellipse prototype is created by copying down the circle prototype through copy-down (and extended with an extra attribute for a major semi-axis value), while the traits of a circle inherits the traits of an ellipse through behaviour inheritance, with parent pointers, see figure 3. More specifically, we reversed the direction of the state inheritance hierarchy between the circle and ellipse prototypes. Thanks to the late binding of the self variable, the correct state is accessed when executing methods (e.g. area, circumference) - and thus polymorphism is ensured.

To tackle the problem of dynamic type changes, we combine dynamic copy-down and its reverse 2, mechanism together with dynamic parent modification.

For example, when a clone of circle is stretched to an ellipse, dynamically 3 the state of the ellipse prototype (i.e., the one additional attribute to contain the extra axis value) is copied down into this circle object that now inherits the traits of an ellipse instead of the traits of circle.

Vice versa, an ellipse clone whose major semi-axis is stretched to the same value as its minor semi-axis, becomes a circle clone. The state that is not copied down from the circle prototype is removed from its prototype and the inherited traits of ellipse are replaced by the traits of circle.

For roles, the situation is similar but slightly more complicated. Based on the example in the previous section, the initial setup contains a person prototype that inherits from traits person, and a set of role prototypes (such as manager, engineer) inheriting from their traits (such as traits manager, traits engineer), that in their turn all inherit from traits person, see figure 4.

A person (i.e., a clone of the person prototype) that (dynamically) starts performing a role is implemented by dynamically copying down the state of this role’s prototype into the person prototype. Next, we remove the inheritance link to the person’s traits since this behaviour is already inherited via the role prototype. Due to multiple inheritance in Self an arbitrary number of roles can be added dynamically. When a person (dynamically) stops performing a role, the copied down state of the role prototype is removed from the person object. When there are no more roles left, the person object again inherits the traits of person.

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2Removing the attributes that were copied down from an argument prototype from the receiver.

3With the help of Self’s reflective meta-programming mirror mechanism.
To ensure polymorphism the dynamic multiple inheritance diamond in a `person` object that inherits state from two or more role prototypes needs to be intercepted. The `person` object then inherits the traits of all these roles that in their turn inherit from `traits` person. When two roles override the same method in their traits, sending the corresponding message to `person` causes ambiguity. One possibility is to combine the overloaded methods from the view point of `person`. When we send a message such as `pay to person`, she should get payed for each role. We automatically and sequentially resend the message to the traits of the roles she performs.

We also support role-specific behaviour, defined in the role in whose context the person currently is viewed. For instance, sending the message `lunch to person`, might result in the specific behaviour of having lunch with a friend and not, for example, with the boss and some clients of a company. To achieve this the inheritance link to the desired behaviour (traits of a role) is temporarily (dynamically) switched on or off.

Alternative approaches include disambiguating techniques based on lattices that prioritize certain ambiguous methods (Burger 2005) and select the most suitable method to be called.

**SelfSync**

In this section we describe how the concept of warped hierarchies to model roles is integrated in our round-trip engineering environment SelfSync. SelfSync is an extension of Self that allows modelling Extended Entity-Relationship diagrams while a corresponding implementation is automatically created and subsequently synchronized with the diagrams and vice versa.

**A Two-Phased Approach**

SelfSync supports a two-phased approach, which we present in detail in (Paesschen, Meuter, & D’Hondt 2005; Paesschen, D’Hondt, & Meuter 2005) and briefly summarize here. In the first active modelling phase a user draws an Extended Entity-Relationship (EER) diagram while corresponding Self objects — prototypes and traits — are automatically created. In reality, the Self objects are the modelled entities: drawing a new EER entity automatically results in a graphical EER entity view being created on a new Self object. Hence, we support incremental and continuous synchronization *per entity* and *per object*: changes to an EER entity are in fact changes to a view on one object and thus automatically propagated to the object via Self’s reflection mechanism. Similarly, changes to an object are automatically propagated to the corresponding EER entity. View-dependent information, such as relationships constraints in the EER diagram and method bodies in the Self objects, is preserved during changes and subsequent synchronization.

The second phase of our approach is an *interactive prototyping* process. This phase allows a user to clone and further initialize the prototypes and traits created in the previous phase into ready-to-use objects. As we explain below an interactive conversation with the programmer will make objects adhere to the structure and relationship constraints imposed by the EER model.

**The Role Modelling Concept**

We extended SelfSync with a modelling concept to model roles that automatically creates warped hierarchies. Therefore we added a new kind of relationship to the EER diagram format denoting that the one entity can play the role of the other entity.

In the active modelling phase the example diagram described in the first section was drawn in SelfSync, as illustrated in figure 5. As a result, corresponding implement-
Figure 6: Automatically created implementation objects for person and manager

ager and the traits of a person. The state inheritance is realized in the next phase.

The interactive prototyping phase for this example consists of two possible cases: 1) creating a new person object and letting it perform different roles that are allowed to be combined and 2) simply creating a new stand-alone role object that is dependent of an existing person object.

We first focus on the first case while the second one is discussed later on. When creating a new person object, the user will be asked for each set of allowed roles (as dictated by the diagram), whether to let this object perform one of the roles. In the case of our example, a new person object can perform at most two roles: 1) the role of a manager (or not) and 2) the role of an engineer or a salesman or neither. For example we can create a person that is both a manager and a salesman, see figure 7. Based on the warped hierarchies, this new person object automatically inherits the state of both the salesman and the manager prototypes (reversed state inheritance), and inherits the behaviour of both traits manager and traits salesman (real-world behaviour inheritance).

During the lifetime of this new person object roles can be added or removed dynamically. For example, we can dynamically delete the manager role from the salesman-manager object. In that case, automatically, the copied-down state from the manager prototype is deleted from the person prototype, and the behaviour inheritance of traits manager is removed, see figure 8.

Constraint Enforcement

Role Combinations: We enforce the allowed combination of roles at two levels. First, during the first case of interactive prototyping, the creation of a new person object is guided based on how we modelled the different roles in the EER diagram. In our example, we explicitly modelled two classifications: one for a manager role and one for either a salesman or an engineer role. Based on this knowledge, for each classification we are forced to select at most one of the allowed roles. This implies that newly created objects always satisfy these exclusiveness constraints.

Second, during the lifetime of person objects, it is possible that certain roles are dynamically added thereby possibly violating one of the exclusiveness constraints. Therefore we provide a mechanism that automatically checks whether adding a new role is allowed based on the roles the person object already performs. When an illegal role is added dynamically, SelfSync automatically generates a warning.

Lifetime Dependency: The second case of interactive prototyping is to create one new stand-alone role object, for example a manager object. During its lifetime it is likely that this object will - in one way or another - be associated with a person object (without state inheritance). Intuitively we can state that a role object is dependent of the person associated with it: when the person object is deleted, all its roles should follow. Therefore, when a person prototype is deleted, SelfSync automatically deletes all the role prototypes associated with it. Notice that in the first case of interactive prototyping where a person object inherits the state of its roles, this enforcement is trivial.

Discussion

In this section we discuss the consequences of our choice of object-oriented paradigm, inheritance mechanism and typing system.

Using prototypes merges the views of roles as dynamic classifications and as instances to be adjoined to the objects performing them. In class-based languages, a role has to be either a class or an instance, while with prototypes all roles - prototypes as well as clones - are objects. In this way the same role object can be used as both a modelled entity and a run-time implementation object.
With delegation control remains in the receiver that forwards method lookup. In this way, messages sent to an object that performs roles are found in one of the traits of the roles it inherits at run-time (i.e. dynamic inheritance). Next the method is called in the context of the receiver. With (static) inheritance used in class-based languages an object can only perform the role it is assigned at creation time.

Next to prototypes and delegation, dynamic typing is a third factor that facilitates role modelling: objects can start or stop performing an arbitrary number of roles at any point in time. In statically typed languages it is necessary at creation time to know which roles an object will perform at run-time.

**Evaluation**

Steimann (Steimann 2000) defines 15 - sometimes conflicting - characteristics based on the leading literature on roles and categorizes a large set of existing role-oriented approaches to them. We compare the role modelling concept in SelfSync to the same characteristics:

1. A role comes with its own properties and behaviour. Yes, SelfSync allows roles to be modelled as stand-alone entities that are automatically mapped to a prototype and a corresponding traits object in Self.
2. Roles depend on relationships. Yes, a modelled role is linked to the object performing the role, through a specific role relation added to the EER model in SelfSync.
3. An object may play different roles simultaneously. Yes, see the warped hierarchies concept.
4. An object may play the same role several times, simultaneously. Possibly, SelfSync can easily be extended with an aliasing mechanism, in such a way that state inheritance of the same role object results in different states. For example, in our example, copying-down budget1 and budget2 when a person performs twice the role of manager. Alternatively the state of the roles can be copied into different slots of person implying that the homonymous attributes are accessed with a prefix, e.g. manager1 budget.
5. An object may acquire and abandon roles dynamically. Yes, see the warped hierarchies concept.
6. The sequence in which roles may be acquired and relinquished can be subject to restrictions. Yes, SelfSync enforces constraints, possibly about allowed role combinations.
7. Objects of unrelated types can play the same role. Yes this is possible in SelfSync.
8. Roles can play roles. Yes, this is possible and in a straightforward manner, as opposed to class-based languages where this characteristic is complicated by the distinction between classes and instances. In SelfSync all roles are objects.
9. A role can be transferred from one object to another. Yes, SelfSync automatically adds the state and the behaviour of a role into the object that performs the role. This state and behaviour can be removed and transferred automatically to another object.
10. The state of an object can be role-specific, suggesting that each role played by an object should be viewed as a separate instance of the object. No, SelfSync gathers the state of all roles in the same object.
11. Features of an object can be role-specific: attributes and behaviour of an object may be overloaded on a by-role basis. Yes, we can address specific behaviour of a certain role due to dynamic parent modification. But we cannot overload attributes when we copy all attributes in the same object. Alternatively we can copy the overloaded attributes and methods in separate slots, see item 4.
12. Roles restrict access. No, also caused by the fact that Self’s encapsulation is not enforced: visibility declarations have merely a documentational purpose.
13. Different roles may share structure and behaviour. Yes, we can model generalization between different roles in the EER model of SelfSync.
14. An object and its roles share identity: “a role is a mask that an object can wear”. Yes, see the warped hierarchies concept.
15. An object and its roles have different identities, related to the counting problem. This is not covered in our approach.

As shown, SelfSync’s warped hierarchies implement a full-fledged role modelling concept. Its expressiveness is comparable to most other role-oriented approaches. We succeeded in integrating a new role modelling concept in our object-oriented prototype-based modelling environment SelfSync that moreover provides automatic support for the mapping between roles at the conceptual level and their corresponding implementation, without suffering from the complications caused by the subtype-supertype problem. Hence, SelfSync is a round-trip engineering tool in which implementation objects as well as their corresponding EER diagram are continuously synchronized by a bidirectional active link, even when these objects are the subjects of dynamically changing roles.

**Related Work**

There exist various approaches that handle the paradoxical situation that roles are both super- and subtypes. For an in-depth discussion and more related approaches we refer to (Steimann 2000). We summarize the four approaches that are most relevant to our work.

The category concept (Elmasri, Weeldreyer, & Hevner 1985) concept is defined as the subset of the union of a number of roles (types). As in our approach the Entity-Relationship diagram was extended: relationships are not defined on entity types, but on categories.

In (Bock & Odell 1998) roles are considered temporal specializations: statically, a manager is a specialization of a person. However, when a particular person object becomes a manager, its type is changed from person to the subtype employee thereby inheriting all aspects of its new role. In this
way reversed specializations, similar to warped hierarchies, are realized temporarily. 
(Snoeck & Dedene 1996) also separate between static and dynamic type hierarchies: state sharing, behaviour sharing, as in Self, and subset hierarchies are combined into a new specialization modelling concept. 
In (Jodkowski et al. 2004) delegation is used to implement dynamic roles that “import” state and behaviour from their parent objects. 
The role modelling concepts in the approaches described above provide suitable alternatives for warped hierarchies. However, to the best of our knowledge, none of them is integrated in an object-oriented modelling environment that supports automatic synchronisation between the modelled roles and a corresponding implementation.

Conclusion
Role modelling is a specific instance of the subtype-supertype paradox where the state of objects is more general while the behaviour of these objects is more specific. We were able to map this subtype-supertype problem to warped hierarchies in the language Self, thanks to the separation between state and behaviour inheritance, and dynamic parent modification.
We extended our prototype-based round-trip engineering environment SelfSync with a role modelling concept at the level of the Extended Entity-Relationship model. In this way modelling roles automatically results in a corresponding implementation of warped hierarchies. On these implementation objects we enforce constraints about allowed role combinations and life-time dependencies of role objects.

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