AOM Domain-Specific Validations

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An Adaptive Object-Model (AOM) system represents the domain as metadata. This metadata is interpreted at run time to construct an object model. One important characteristic of any robust AOM system is the ability to validate the correctness of domain entities, their properties and property values, and relationships. This paper presents a pattern for domain-specific validation of user-defined domain entities, attributes and their relationships. This pattern describes how AOM validation solutions can start simply with built-in validations and how they can grow and evolve as needed.

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1. INTRODUCTION

An Adaptive Object-Model (AOM) architecture represents user-defined domain entities, attributes, relationships and behavior as metadata [AOM, FY98, YBJ01]. In an AOM system, the domain model is constructed at run time by interpreting externally stored definitions (metadata). One important aspect of any robust AOM system is the ability to validate the correctness of domain entities, their properties and property values, and relationships. In AOM architectures this is complicated by the fact that domain experts also need support for changing the object model (or the metadata) to reflect changes in the domain. The contribution of this paper is the presentation of a pattern for domain specific validations, which, to start, can be implemented simply to provide basic, built-in validation support and can be grown in sophistication as needed.

2. PATTERN: DOMAIN-SPECIFIC VALIDATIONS

2.1 Context

You develop an application in the Adaptive Object-Model (AOM) architectural style. You want AOM power-users to be able to change the application model dynamically, but you also want to keep your application model consistent. Your AOM users have the know-how to express validations for the model as they define it.

2.2 Problem

How do you keep the application model consistent when AOM users can redefine and extend the application model? How can you provide the AOM users with means to express their own custom validations?

2.3 Forces

Usability, extensibility, performance and development effort trade-offs need to be considered:
Ease of use: The AOM user needs to define their own custom validations for domain entities and their properties in addition to basic validations developers may provide. Very few domain experts can actually write Object Constraint Language (OCL) to define rules that apply to Unified Modeling Language (UML) based models. Can you provide support for users to define their own custom validations of their domain model without requiring them to use formal constraint languages?

Flexibility: It is hard to anticipate future validation needs. A simplistic, non-extensible, solution will render the AOM user incapable of defining new validations. Can you provide simple yet extensible validations to start that can grow in sophistication as needed?

Evolving validation needs: Validation needs vary between different domains. It is better to develop the validation system progressively rather than developing a full-blown validation framework up front as part of your AOM application. How can you grow a validation framework?

Model evolution: Changes in one Entity instance may cause other, dependent, Entity instances to become invalid [HNS10]. How can you support evolving the model and its validations, while guaranteeing consistency as it evolves?

2.4 Solution

A variety of solutions are possible, depending upon the domain-specific requirements. These could range from something as simple as adding basic type validations and validator classes to creating a full-blown domain-specific rule language for complicated business rules [YJR02]. What is important is to not over-design a solution. The following outlines the solution space. Following are a list of several potential solutions that can be applied to perform AOM model validations, ordered in terms of increasing sophistication and difficulty. An extended validation framework or advanced validations can be added to basic validations, as needed.

- Basic validation
  - Implement basic type validations in EntityType and PropertyType classes.
  - Create simple Validators implemented as part of your AOM Entity and/or Property framework.

- Extended validation framework [Jon99]
  - Implement domain specific validations in domain specific subclasses of Entity and Property (these validations will hereafter be referred to as built-in validations).
  - Separate these validations into their own classes for easier composition.
  - Allow the AOM user to configure built-in validations when defining new entity types.

- Advanced validations
  - Allow the AOM user to add custom validation logic via hooks [AHS11].
  - Create a base rule language for building and composing the validators.
  - Incorporate a rules engine into the AOM for validation.

Just implementing AOM entities and their properties using the TypeSquare patterns provides basic type validation. Declaring AOM entities and properties using TypeSquare constrains the legal type of properties for any given EntityType. These simple type constraints can be augmented by adding declarations to the PropertyType that describe required properties, cardinality and simple syntactic validations such as length of Property value (see mandatory attribute in Figure 1). For example, consider an EntityType for Employee which requires first name and last name whereas the middle name is optional. Additionally there can be validation rules that state that the length of first name and last name are constrained to each be less than thirty characters in length.

Ultimately, a more flexible solution separates the validations into their own classes. This allows for composition of validators and possibly the creation of a validation language that can be reused throughout the system [Fow97]. These often lead to using the interpreter pattern [GHJ95] for a little rule language or mini DSL [Fow10]. Sometimes a rule engine is used for managing these validations and the validations can go across many different entities with dependencies across the entities and their properties. These can even trigger events based upon domain specific rules.
The behavior for these systems is very domain specific. Rules for these types of systems can usually be broken down into 1) Constraints on values, relationships, state change, 2) Functional in nature, 3) Workflow, and 4) Event based.

When a little language evolves it is common to develop an editor or Visual Language for defining the entities and rules. E.g. a custom editor for composing a validation hook point is shown in the screenshot below.

![Custom Editor Screenshot]

2.5 Implementation

**Figure 1** outlines the class diagram for two types of validators. EntityValidator is associated with EntityType and is responsible for validating an Entity instance. It performs cross-property validations and other specific business logic validations. Adding a new validator for an Entity is accomplished by subclassing EntityValidator and attaching the validator to the domain classes, e.g. a PersonValidator validates that every Person entity with a driving license is above 17 years old. A PropertyValidator is associated by PropertyType and is responsible for validating a specific property value.
Figure 1 – Class Diagram of Type-Square withValidators

Figure 2 exemplifies how by sub-classing PropertyType, more specific types (StringPropertyType, NumericPropertyType) can be created with additional metadata (e.g., a regExp, or a minValue and maxValue). The corresponding validators (StringPropertyValidator, NumericPropertyValidator) use this additional meta-data to validate the property’s value.

Figure 2 – Class Diagram of PropertyType Class hierarchy and validators

As illustrated in Figure 3, validations are invoked upon saving an entity instance. This sequence shows how, basic, extended and advanced validations can be invoked in succession. To start a validation sequence, the method validate is called on the entity type, passing in the entity instance itself. The following outlines the interactions during the validation process:
1. The **EntityType** iterates over its properties and invokes the **PropertyType** validator. The **PropertyType** invokes the **PropertyValidator** attached to it passing the original entity instance (the root validation context), the actual property value, and the **PropertyType** itself.

2. The **PropertyValidator** first checks if the relation is a composition type. In that case it invokes the PropertyValue's `validate()` method and so on... If a relation is a reference to another entity (rather than a composition), validation doesn't proceed to that referenced entity.

3. The **EntityType** invokes the **EntityValidator** to perform Entity level validations. Domain-specific entity level validations are implemented in subclasses of **PropertyValidator** and **EntityValidator**.

4. The **EntityType** then iterates over its custom validations, if any are present, and invokes the **ValidationHook**.

5. All errors are gathered in a shared context and returned to the application layer to process according to the error handling policy. The application can require the user to correct the errors before the save proceeds or provide other means to manage entity inconsistencies [HNS10].

![Sequence diagram of Validators execution flow](image)

**Figure 3 – Sequence diagram of Validators execution flow**

If required, these validators can evolve into a little language that can be used to compose validations to create more complex ones. Validations are sometimes implemented by associating a rule-engine with **Entity** and **Property Types**.

Ultimately, it is important to provide a means for an AOM user to configure and extend any built-in validations when defining new entity types. This might be as simple as saving some descriptive information
that is interpreted at runtime by the AOM system or it could be as complex as creating a visual language that can evolve to a DSL.

2.6 Examples

For an AOM system developed for the Illinois Department of Public Health, the Refactory implemented a variation of the Observation pattern [Fow97]. Ultimately for the model to handle basic validations, the model was extended so that ObservationTypes were responsible for validations. The model described the validation rules. The architecture allowed for different types of observations, “measurements” and “traits” to describe their structure and relevant validation rules. The subject of each observation was defined by one particular instance of the class ObservationType. It was possible to extend each type and describe the set of possible valid values associated with them. Some validation values were shared between different types of observations, e.g. any observation quantifying the presence of an illness had three possible values such as YES, NO, and UNKNOWN. A greatly simplified representation of the Validator class hierarchy that was implemented is shown in Figure 4.

![Figure 4 - Architecture for Observation Validation](image.png)

The following code example illustrates how the Validator is invoked. When a new ObservationType is created, it is associated with its Validator. After an Observation is created, it calls isValid() which delegates to its corresponding type to call isValid() as outlined below.

```java
public class ObservationType {
    ...
    public boolean isValid(Observation observation) {
        if (observation.getValue() instanceof String)
            return (validator.isValid((String) observation.getValue()));
        if (observation.getValue() instanceof Quantity)
            return (validator.isValid((Quantity) observation.getValue()));
        return false;
    }
    ...
}
```

![Figure 5 - ObservationType](image.png)
Then, depending upon the type of value Validator, it will call the isValid() method passing in the value. Code in the Validator decides if the value is valid or not and return this result to the ObservationType.

```java
public abstract class Validator {
    String name;

    public Validator(String name) {
        this.name = name;
    }

    public abstract boolean isValid(String value);
    public abstract boolean isValid(Double value);
    public abstract boolean isValid(Quantity value);
}
```

Figure 6 - Validator

Note that the code for a Range class is also shown. RangeValidators ensure that a Quantity is within a range of valid values. Also, there is a DefaultValidator that always returns true. This is an implementation of the NullObject pattern [W0098] which was provided for those types of Observations that are always valid. For example, consider when a doctor observes you look shaky. Clearly any value entered as free-form text for the personal observation is valid, so that is why a DefaultValidator is associated with this property.

```java
public class DefaultValidator extends Validator {
    public DefaultValidator() {
        super("DefaultValidator");
    }

    @Override
    public boolean isValid(String value) {
        return true;
    }

    @Override
    public boolean isValid(Double value) {
        return true;
    }

    @Override
    public boolean isValid(Quantity value) {
        return true;
    }
}
```

Figure 7 - DefaultValidator
```java
public class DiscreteValidator extends Validator {
    Set<String> legalValues;

    public DiscreteValidator(String name, Set<String> values) {
        super(name);
        legalValues = values;
    }

    public DiscreteValidator(String name, String... values) {
        this(name, new HashSet<String>(Arrays.asList(values)));
    }

    public DiscreteValidator(String name, String commaSeparatedValues) {
        this(name, parse(commaSeparatedValues));
    }

    @Override
    public boolean isValid(String value) {
        return legalValues.contains(value);
    }
}
```

**Figure 8 – DiscreteValidator**

```java
public class RangeValidator extends Validator {
    List<Range> ranges = new ArrayList<Range>();

    public RangeValidator(String name, List<Range> ranges) {
        super(name);
        this.ranges.addAll(ranges);
    }

    public RangeValidator(String name, Range... ranges) {
        this(name, Arrays.asList(ranges));
    }

    @Override
    public boolean isValid(Quantity value) {
        for (Range each : ranges)
            if (each.includes(value))
                return true;
        return false;
    }
}
```

**Figure 9 – RangeValidator**
Figure 10 – Range

```java
public class Range {
    Quantity lowerLimit;
    Quantity upperLimit;

    public Range(Quantity lowerLimit, Quantity upperLimit) {
        if (lowerLimit.units != upperLimit.units)
            throw new RuntimeException("Range limits must use same units");
        this.lowerLimit = lowerLimit;
        this.upperLimit = upperLimit;
    }

    public Range(Double lowerLimit, Double upperLimit, Units units) {
        this(new Quantity(lowerLimit, units), new Quantity(upperLimit, units));
    }

    public boolean includes(Quantity value) {
        return value.units == lowerLimit.units
            && lowerLimit.compareTo(value) <= 0
            && value.compareTo(upperLimit) <= 0;
    }
}
```

### 2.7 Related Patterns

Several AOM patterns are related to the **Validation Pattern**:

The **Dynamic Hook** [AHS11] can be used to allow the AOM user to express complex validation logic in scripts. The **Evolution Resilient Scripts** [HNS10] enhance the **Dynamic Hook** by providing type-safety for scripting. The **Dynamic Model Evolution** [HLN10] rely on AOM validations to diagnose model inconsistencies when upgrading the core AOM application. Specifically, **Break and Correct** allows the AOM team to fix the inconsistencies between Entities reported by the validation framework.

### 2.8 Known Uses

- A medical-based AOM system developed by The Refactory for the Illinois Department of Public Health [YJ02] is an example of a system that extensively uses the observation validation framework described above. In addition to extensive use of the **TypeSquare** pattern for basic validations, reflection is also used to dynamically bind hook points. Custom behavior can be described as a dynamic method or a **Strategy** associated with new types of objects. Thus a new class can be created, and by using reflection, the new behavior can be dynamically associated with new types of diseases and invoked using stored descriptive information. Ultimately there were also validation rules that ensured constraints across multiple entities and properties. This system also integrated follow-on workflow, implemented by an AOM micro-workflow system [MAN00] that was triggered when certain medical findings were detected during validation. For example, certain medical finding could trigger events for follow-up workflow such as medical treatment for an infant. Ultimately this system evolved and was re-implemented in the Java programming language where a rules engine (JRules) was used to define cross-entity validation rules.

- Two adaptive systems for Invoicing and Import developed by The Refactory in C#/.NET use a simple rule language for describing rules for invoice calculation or data import to the system. Additionally, for rules outside the core DSL provided for the domain experts to express rules, a means to add new rules was provided by using dynamic hook points that defined known places where new behavior could be added. One dynamic hook point in the Import system allowed for adding new rules. New rules can be added by creating a DLL, which contains a subclass of **ValidationRule**. This class will be tagged with the name of the validation rule and have a **Validate()** method which is invoked during the validation process. By including the DLL in the configuration file that specifies what will dynamically
loaded, new rules could be added. The following code example is a simplified definition for the `InvalidIdValidationRule` class which ensures that invalid IDs are not accepted during the import of orders.

```csharp
[ValidationRule("Invalid Id")]
public class InvalidIdValidationRule : ValidationRule(
    public InvalidIdValidationRule() : base() { }
    public override void Validate(ImportContext context) ...
)
```

- Pontis Ltd. is a provider of Online Marketing solutions for Communication Service Providers. Pontis’ Marketing Delivery Platform (MDP) allows for on-site customization and model evolution by non-programmers. The system is developed using ModelTalk [HLP09] based on AOM patterns. Pontis’ MDP system is deployed in over 20 customer sites including Tier 1 Telcos. A typical customer system handles tens of millions of transactions a day exhibiting Telco-Grade performance and robustness. Pontis’ MDP system aggregates data received from the Communication Service Provider’s systems, such as information about a subscriber’s usage patterns, and grants various benefits to subscribers based on the subscriber’s data and the currently active promotions (e.g., a subscriber that sent 100 text messages receives a promotional coupon).

  Pontis MDP is using AOM for customizing the generic product by non-programmers, using the system GUI. Validation pattern is implemented by the various EntityTypes in Pontis AOM. We currently provide two types of validations:

  1. PropertyType validation – min/max length, mandatory,
  2. Script validation hooks – based on the DYNAMIC HOOK and the EVOLUTION RESILIENT SCRIPTS patterns.

- An AOM architecture is used for a channel marketing platform that delivers relevant and targeted engagement to consumer on various devices/screen through continuous optimization, recommendation. User-supplied JSON objects are validated to make sure they match the correct version of the object type. This is accomplished through a set of validating classes registered by type and version.
3. REFERENCES


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