Bean Validation specification

Bean Validation Expert Group

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1

Introduction

This document is the specification of the Java API for JavaBean validation in Java EE and Java SE. The technical objective of this work is to provide an object level constraint declaration and validation facility for the Java application developer, as well as a constraint metadata repository and query API.

It also offers method and constructor validation facilities to ensure constraints on their parameters and return values.

1.1. Expert group

This work is being conducted as part of JSR 349 and formerly JSR 303 under the Java Community Process Program. This specification is the result of the collaborative work of the members of the JSR 349 Expert Group and the community at large. The following persons have actively contributed to Bean Validation 1.1 in alphabetical order:

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1.2. Specification goals

Validating data is a common task that occurs throughout an application, from the presentation layer to the persistence layer. Often the same validation logic is implemented in each layer, proving to be time consuming and errorprone. To avoid duplication of these validations in each layer, developers often bundle validation logic directly into the domain model, cluttering domain classes with validation code that is, in fact, metadata about the class itself.

This JSR defines a metadata model and API for JavaBean validation. The default metadata source is annotations, with the ability to override and extend the meta-data through the use of XML validation descriptors.

The validation API developed by this JSR is not intended for use in any one tier or programming model. It is specifically not tied to either the web tier or the persistence tier, and is available for both server-side application programming, as well as rich client Swing application developers. This API is seen as a general extension to the Java-Beans object model, and as such is expected to be used as a core component in other specifications. Ease of use and flexibility have influenced the design of this specification.

As of version 1.1, Bean Validation constraints can also be applied to the parameters and return values of methods of arbitrary Java types. Thus the Bean Validation API can be used to describe and validate the contract (comprising pre- and postconditions) applying to a given method ("Programming by Contract", PbC). Note that it is *not* the goal of this specification to develop a fully-fledged PbC solution but rather an easy-to-use facility satisfying the most common needs related to applying constraints to method parameters and return values, based on the proven concepts of the Bean Validation API.

1.3. Required Java version

The specification uses Java 6.0 language features. There is no requirement that implementations be compatible with Java language versions prior to 6.0.

1.4. How this document is organized

This document describes each aspect of the bean validation specification in a separate chapter. One should remember that the specification is a consistent whole.

Chapter 3 describes how constraints are defined.

Chapter 4 describes how a JavaBean class is decorated with annotations to describe constraints.

Chapter 5 describes how to programmatically validate a JavaBean.

Chapter 6 describes how the metadata query API works.

Chapter 10 describes the different integration points of Bean Validation with other technologies. In some cases one has to refer to the to the respective specifications for the up-to-date integration rules.

Chapter 7 list all the built-in constraints.

In Appendix A, key concepts are summarized. Some reviewers have found that reading the terminology section first helps to better understand the specification.

The changelog can be found at Appendix D.

1.5. Changes applied since between 1.0 and this draft

To facilitate change reviews, HTML rendering of this specification highlight changes:

- Added paragraphs are being highlighted in green
- Changed paragraphs are being highlighted in yellow
- Deleted paragraphs are being highlighted in red and stroke note that some elements might be deleted without this notice.

At this time change highlighting is not supported in the PDF version.

1.6. How to comment

The expert group is eager to receive feedback from readers. Feel free to contact us. You can get all the details at http://beanvalidation.org/contribute/.

What's new in 1.1

Bean Validation 1.1 improves and build upon Bean Validation 1.0. The expert group and the community have been working of a few specific areas.

2.1. Openness

All of Bean Validation 1.1 work has been done in the open and in an open source way. Source code for the API, reference implementation, test compatibility kit as well as the specification and the website source are available in the open. All discussions are done in the open in the publicly available development mailing list. Road map and proposals are also published on the website.

You can find all the details (mailing lists, source repositories etc) at http://beanvalidation.org.

2.2. Dependency injection

Bean Validation uses a few components MessageInterpolator, TraversableResolver, ConstraintValidator-Factory and ConstraintValidator. We aim at standardising how these objects are managed by a container and how these objects can benefit from container services. In particular, CDI support within Java EE is being defined.

2.3. Method validation

Bean Validation 1.1 allows to put constraints to the parameters and return values of arbitrary methods and constructors. That way the Bean Validation API can be used to describe and validate the contract applying to a given method or constructor, that is

- the preconditions that must be met by the caller before the method or constructor may be invoked and
- the postconditions that are guaranteed to the caller after a method or constructor invocation returns.

This enables a programming style known as "Programming by Contract" (PbC). Compared to traditional means of checking the sanity of argument and return values this approach has several advantages:

- These checks are expressed declaratively and don't have to be performed manually, which results in less code to write, read and maintain.
- The pre- and postconditions applying for a method or constructor don't have to be expressed again in the documentation, since any of it's annotations will automatically be included in the generated JavaDoc. This reduces

redundancies, thus avoiding efforts and inconsistencies between implementation and documentation.

2.4. Integration with Context and Dependency Injection

The integration points with Context and Dependency Injection (CDI) have been increased and reworked. This should open up for a more natural and standard integration both in Java EE and Java SE and encompass dependency injection, component lifecycle management and interception for method validation.

2.5. Group conversion

The specification offers a way to alter the targeted group when validation cascading in happening. This feature is particularly useful to reuse a given object (graph) and to avoid leaking group segmentation from various object subgraphs. It also makes for more readable constraints.

2.6. Others

Many more minor changes are being done. Check out the change log for more details at Appendix D.

Constraint Definition

Constraints are defined by the combination of a constraint annotation and a list of constraint validation implementations. The constraint annotation is applied on types, methods, fields or other constraint annotations in case of composition.

Unless stated otherwise the default package name for the Bean Validation APIs is javax.validation.

3.1. Constraint annotation

A constraint on a JavaBean is expressed through one or more annotations. An annotation is considered a generic constraint definition if its retention policy contains RUNTIME and if the annotation itself is annotated with javax.validation.Constraint.

```
* Link between a constraint annotation and its constraint validation implementations.
 * A given constraint annotation should be annotated by a {@code @Constraint}
 * annotation which refers to its list of constraint validation implementations.
 * @author Emmanuel Bernard
 * @author Gavin King
 * @author Hardy Ferentschik
@Documented
@Target({ ANNOTATION_TYPE })
@Retention(RUNTIME)
public @interface Constraint {
    /**
     * \{ @ code \ Constraint Validator \} \ classes \ must \ reference \ distinct \ target \ types.
     * If two {@code ConstraintValidator}s refer to the same type,
     * an exception will occur.
     * @return array of (@code ConstraintValidator) classes implementing the constraint
    Class<? extends ConstraintValidator<?, ?>>[] validatedBy();
}
```

An annotation is considered a cross-parameter constraint definition (see section Section 4.5.2.1) if its retention policy contains RUNTIME and if the annotation itself is annotated with javax.validation.CrossParameterConstraint.

```
/**
 * Link between a cross-parameter constraint annotation and its constraint
 * validation implementation.
 *
 * @author Gunnar Morling
 */
@Documented
```

```
@Target({ ANNOTATION_TYPE })
@Retention(RUNTIME)
public @interface CrossParameterConstraint {
    /**
        * Returns the {@link ConstraintValidator} class for the annotated
        * cross-parameter constraint. The validator's type parameter {@code T} must
        * resolve to {@code Object[]}.
        *
        * @return Constraint validator class implementing the constraint
        */
        Class<? extends ConstraintValidator<?, ?>> validatedBy();
}
```

A Bean Validation constraint is either a generic constraint (marked with @Constraint) or a a cross-parameter constraint (marked with @CrossParameterConstraint). If both annotations are given on an annotation type, a ConstraintDefinitionException is raised by the Bean Validation provider.

TODO: Alternatively to distinguishing generic and cross-parameter constraint annotation types by different meta annotations, we could also add a method such as type() to @Constraint which allows to determine a constraint's type.

A generic constraint is used when validating a bean, a field, a getter, a method/constructor return value or a method/constructor parameter. A cross-parameter constraint is used when validating the consistency of several method/constructor parameters.

Generic constraint annotations can target any of the following ElementTypes:

- FIELD for constrained attributes
- METHOD for constrained getters and constrained method return values
- CONSTRUCTOR for constrained constructor return values
- PARAMETER for constrained method and constructor parameters
- TYPE for constrained beans
- ANNOTATION_TYPE for constraints composing other constraints

Cross-parameter constraint annotations can target any of the following ElementTypes:

- METHOD
- ANNOTATION_TYPE for cross-parameter constraints composing other cross-parameter constraints

While other ElementTypes are not forbidden, the provider does not have to recognize and process constraints placed on such types. Built-in types do support PARAMETER and CONSTRUCTOR to allow Bean Validation provider specific extensions. It is considered good practice to follow the same approach for custom annotations.

Since a given constraint definition applies to one or more specific Java types, the JavaDoc for the constraint annotation should clearly state which types are supported. Applying a constraint annotation to an incompatible type will raise an UnexpectedTypeException. Care should be taken on defining the list of ConstraintValidators. The type resolution algorithm (see Section 4.6.4) could lead to exceptions if the ConstraintValidator list leads to ambiguities.

If a constraint definition is not valid, a ConstraintDefinitionException is raised either at validation time or when the metadata is requested. Invalid constraint definitions causes are multiple but include missing or illegal message or groups elements (see Section 3.1.1).

3.1.1. Constraint definition properties

A constraint definition may have attributes that are specified at the time the constraint is applied to a JavaBean. The properties are mapped as annotation elements. The annotation element names message, groups and payload are considered reserved names; annotation elements starting with valid are not allowed; a constraint may use any other element name for its attributes.

3.1.1.1. message

Every constraint annotation must define a message element of type String.

```
String message() default "{com.acme.constraint.MyConstraint.message}";
```

The message element value is used to create the error message. See Section 5.3 for a detailed explanation. It is recommended to default message values to resource bundle keys to enable internationalization. It is also recommended to use the following convention: the resource bundle key should be the fully qualified class name of the constraint annotation concatenated to .message as shown in the previous program listing.

Built-in Bean Validation constraints follow this convention.

3.1.1.2. groups

Every constraint annotation must define a groups element that specifies the processing groups with which the constraint declaration is associated.

```
Class<?>[] groups() default {};
```

The default value must be an empty array.

If no group is specified when declaring the constraint on an element, the Default group is considered declared.

See Section 5.1.3 for more information.

Groups are typically used to control the order in which constraints are evaluated, or to perform validation of the partial state of a JavaBean.

3.1.1.3. payload

Constraint annotations must define a payload element that specifies the payload with which the constraint declaration is associated.

```
Class<? extends Payload>[] payload() default {};
```

The default value must be an empty array.

Each attachable payload extends Payload.

```
/**
 * Payload type that can be attached to a given
 * constraint declaration.
 * Payloads are typically used to carry on metadata information
 * consumed by a validation client.
 *
 * Use of payloads is not considered portable.
 *
 * @author Emmanuel Bernard
 * @author Gerhard Petracek
 */
public interface Payload {
}
```

Payloads are typically used by validation clients to associate some metadata information with a given constraint declaration. Payloads are typically non-portable. Describing payloads as interface extensions as opposed to a string-based approach allows an easier and more type-safe approach.

One use case for payload shown in Example 3.1 is to associate a severity to a constraint. This severity can be exploited by a presentation framework to adjust how a constraint failure is displayed.

Example 3.1. Use of payload to associate severity to a constraint

```
package com.acme.severity;

public class Severity {
    public static class Info implements Payload {};
    public static class Error implements Payload {};
}

public class Address {
    @NotNull(message="would be nice if we had one", payload=Severity.Info.class)
    public String getZipCode() {...}

@NotNull(message="the city is mandatory", payload=Severity.Error.class)
    String getCity() {...}
}
```

The payload information can be retrieved from error reports via the ConstraintDescriptor either accessed through the ConstraintViolation objects (see Section 5.2) or through the metadata API (see Section 6.9).

3.1.1.4. Constraint specific parameter

The constraint annotation definitions may define additional elements to parameterize the constraint. For example, a constraint that validates the length of a string can use an annotation element named length to specify the maximum length at the time the constraint is declared.

3.1.2. Examples

Example 3.2. Simple constraint definition

```
package com.acme.constraint;
```

```
/**
 * Mark a String as representing a well formed order number
 */
@Documented
@Constraint(validatedBy = OrderNumberValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface OrderNumber {
    String message() default "{com.acme.constraint.OrderNumber.message}";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
}
```

Example 3.2 marks a String as a well-formed order number. The constraint validator is implemented by OrderNumberValidator.

Example 3.3. Simple cross-parameter constraint definition

```
package com.acme.constraint;

/**
    * Cross-parameter constraint ensuring that two date parameters
    * of a method are in the correct order.
    */
@Documented
@CrossParameterConstraint(validatedBy = DateParametersConsistentValidator.class)
@Target({ METHOD, ANNOTATION_TYPE })
@Retention(RUNTIME)
public @interface DateParametersConsistent {
    String message() default "{com.acme.constraint.DateParametersConsistent.message}";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
}
```

Example 3.3 shows a cross-parameter constraint which ensures that two date parameters of a method are in the correct order. The constraint validator is implemented by <code>DateParametersConsistentValidator</code>.

Example 3.4. Constraint definition with default parameter

```
package com.acme.constraint;

/**
    * A frequency in Hz as audible to human ear.
    * Adjustable to the age of the person.
    * Accept Numbers.
    */
@Documented
@Constraint(validatedBy = AudibleValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface Audible {
    Age age() default Age.YOUNG;
    String message() default "{com.acme.constraint.Audible.message}";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
    public enum Age {
```

```
YOUNG,
WONDERING
OLD
}
```

Example 3.4 ensures that a given frequency is within the scope of human ears. The constraint definition includes an optional parameter that may be specified when the constraint is applied.

Example 3.5. Constraint definition with mandatory parameter

```
package com.acme.constraint;

/**
    * Defines the list of values accepted
    * Accepts int or Integer objects
    */
@Documented
@Constraint(validatedBy = DiscreteListOfIntegerValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface Acceptable {
    int[] value();
    String message() default "{com.acme.constraint.Acceptable.message}";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
}
```

Example 3.5 defines a list of acceptable values expressed as an array: the value property must be specified when the constraint is applied.

Example 3.6. Illegal constraint definition

```
package com.acme.constraint;

/**
    * Cross-parameter constraint ensuring that two date parameters
    * of a method are in the correct order.
    */
@Documented
@Constraint(validatedBy = DateParametersConsistentValidator.class)
@CrossParameterConstraint(validatedBy = AnotherDateParametersConsistentValidator.class)
@Target({ METHOD, ANNOTATION_TYPE })
@Retention(RUNTIME)
public @interface DateParametersConsistent {
    String message() default "{com.acme.constraint.DateParametersConsistent.message}";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};
}
```

Example 3.6 shows an illegal constraint definition; an annotation may either be a constraint annotation or a cross-parameter annotation but not both.

3.2. Applying multiple constraints of the same type

It is often useful to declare the same constraint more than once to the same target, with different properties. A common example is the @Pattern constraint, which validates that its target matches a specified regular expression. Other constraints have this requirement as well. The same constraint type can belong to different groups and have specific error messages depending on the targeted group.

To support this requirement, the bean validation provider treats regular annotations (annotations not annotated by <code>@Constraint</code>) whose <code>value</code> element has a return type of an array of constraint annotations in a special way. Each element in the <code>value</code> array are processed by the Bean Validation implementation as regular constraint annotations. This means that each constraint specified in the <code>value</code> element is applied to the target. The annotation must have retention <code>RUNTIME</code> and can be applied on a type, field, property or another annotation. It is recommended to use the same set of targets as the initial constraint.

Note to constraint designers: each constraint annotation should be coupled with its corresponding multi-valued annotation. The specification recommends, though does not mandate, the definition of an inner annotation named List.

Example 3.7. Multi-valued constraint definition

```
* Validate a zipcode for a given country
 * The only supported type is String
@Constraint(validatedBy = ZipCodeValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface ZipCode {
   String countryCode();
   String message() default "{com.acme.constraint.ZipCode.message}";
   Class<?>[] groups() default {};
   Class<? extends Payload>[] payload() default {};
     * Defines several @ZipCode annotations on the same element
     * @see (@link ZipCode)
    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @interface List {
        ZipCode[] value();
}
```

Example 3.8. Multi-valued constraint declaration

```
public class Address {
   @ZipCode.List( {
```

In this example, both constraints apply to the zipcode field but with different groups and with different error messages.

Using two different multi-constraint annotations for the same underlying constraint type on the same target (i.e. class or property) is not considered portable and is discouraged.

3.3. Constraint composition

This specification allows you to compose constraints to create higher level constraints.

Constraint composition is useful in several ways:

- Avoid duplication and facilitate reuse of more primitive constraints.
- Expose primitive constraints as part of a composed constraint in the metadata API and enhance tool awareness.

Composition is done by annotating a constraint annotation with the composing constraint annotations.

Example 3.9. Composition is done by annotating the composed constraint

```
@Pattern(regexp="[0-9]*")
@Size(min=5, max=5)
@Constraint(validatedBy = FrenchZipcodeValidator.class)
@Target({ANNOTATION_TYPE, METHOD, FIELD, CONSTRUCTOR, PARAMETER})
@Retention(RUNTIME)
public @interface FrenchZipcode {
    String message() default "Wrong zipcode";
   Class<?>[] groups() default {};
   Class<? extends Payload>[] payload() default {};
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
        FrenchZipcode[] value();
    }
}
```

Annotating an element with @FrenchZipcode (the composed annotation) is equivalent to annotating it with @Pattern(regexp="[0-9]*"), @Size(min=5, max=5) (the composing annotations) and @FrenchZipcode. More formally, each constraint annotation hosted on a constraint annotation is applied to the target element and this is done recursively. Note that the main annotation and its constraint validation implementation is also applied. By de-

fault, each failing constraint generates an error report. Groups from the main constraint annotation are inherited by the composing annotations. Any groups definition on a composing annotation is ignored. Likewise, payload from the main constraint annotation is inherited by the composing annotations. Any payload definition on a composing annotation is ignored.

The property type upon which composed constraint is placed must be compatible with all constraints (composing and composed). A constraint designer should ensure that such a type exists and list in the JavaDoc all the compatible types.

Both composed and composing constraints should share the same constraint type. Either all of generic constraints (@Constraint) or all of cross parameter constraints (@CrossParameterConstraint).

It is possible to ensure that composing annotations do not raise individual error reports. In this scenario, if one or more composing annotations are invalid, the main constraint is automatically considered invalid and the corresponding error report is generated. To mark a constraint as raising a single constraint error report if either the composed or one of the composing constraints fail, use the <code>@ReportAsSingleViolation</code> annotation.

Example 3.10. If any of the composing constraints fail, the error report corresponding to @FrenchZipcode is raised and none other.

```
@Pattern(regexp="[0-9]*")
@Size(min=5, max=5)
@ReportAsSingleViolation
@Constraint(validatedBy = FrenchZipcodeValidator.class)
@Documented
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface FrenchZipcode {
   String message() default "Wrong zipcode";
   Class<?>[] groups() default {};
   Class<? extends Payload>[] payload() default {};
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @interface List {
        FrenchZipcode[] value();
}
```

The definition of @ReportAsSingleViolation is as follows.

```
/**
    * A constraint annotation hosting this annotation will return the
    * composed annotation error report if any of the composing annotations fail.
    * The error reports of each individual composing constraint are ignored.
    *
    * 
    * Note: Evaluation of composed constraints stops on the first validation
    * error in case the composing constraint is annotated with
    * {@code @ReportAsSingleViolation}.
    * 
    *
    * @author Emmanuel Bernard
    */
    @Target({ ANNOTATION_TYPE })
    @Retention(RUNTIME)
    public @interface ReportAsSingleViolation {
```

```
}
```

More specifically, if a composed constraint is marked as @ReportAsSingleViolation, the evaluation of the composing constraints stops at the first failing constraint and the error report corresponding to the composed constraint is generated and returned.

Composing annotations can define the value of message and custom attributes (excluding groups and payload) but these are fixed in the composed constraint definition.

Example 3.11. Composing annotations can use attributes. They are fixed for a given main annotation. All @FrenchZipcode constraints have a @Size restricted to 5.

```
@Pattern(regexp="[0-9]*")
@Size(min=5, max=5)
@Constraint(validatedBy = FrenchZipcodeValidator.class)
@Documented
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface FrenchZipcode {
    String message() default "Wrong zipcode";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};

    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @interface List {
        FrenchZipcode[] value();
    }
}
```

It is possible to override attributes and messages defined on a composing annotation. An attribute from the main annotation is used to override one or more attributes of the composing annotations. Such an attribute is annotated with the <code>@overridesAttribute</code> annotation or its multivalued equivalent <code>@overridesAttribute.List</code>.

Example 3.12. Attributes from composing annotations can be overridden by attributes from the composed annotation.

```
@Pattern(regexp="[0-9]*")
@Size
@Constraint(validatedBy = FrenchZipcodeValidator.class)
@Documented
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface FrenchZipcode {
    String message() default "Wrong zipcode";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};

    @OverridesAttribute.List( {
        @OverridesAttribute(constraint=Size.class, name="min"),
        @OverridesAttribute(constraint=Size.class, name="max") })
    int size() default 5;

@OverridesAttribute(constraint=Size.class, name="message")
String sizeMessage() default "{com.acme.constraint.FrenchZipcode.zipcode.size}";
```

```
@OverridesAttribute(constraint=Pattern.class, name="message")
String numberMessage() default "{com.acme.constraint.FrenchZipcode.number.size}";

@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@interface List {
    FrenchZipcode[] value();
}
```

The value of the composed constraint attribute annotated with <code>@OverridesAttribute</code> (@FrenchZipcode.sizeMessage) is applied to the composing constraint attribute named after <code>OverridesAttribute</code> ute.name and hosted on the composing constraint of type <code>OverridesAttribute.constraint</code> (@Size.message). Similarly, <code>@FrenchZipcode.numberMessage</code> value is mapped to <code>@Pattern.message</code>.

If left undefined, the default value for @OverridesAttribute.name is the name of the composed constraint attribute hosting the @OverridesAttribute annotation.

The types of the overridden and overriding attributes must be identical.

Note

A composing constraint can itself be a composed constraint. In this case, attribute values are overridden recursively according to the described rules. Note however, that a forwarding rule (as defined by <code>@OverridesAttribute</code>) is only applied to the direct composing constraints.

Using Example 3.12,

```
@FrenchZipcode(size=9, sizeMessage="Zipcode should be of size {max}")
```

is equivalent to

```
@FrenchZipcode
```

if @FrenchZipcode is defined as

```
@Pattern(regexp="[0-9]*")
@Size(min=9, max=9, message="Zipcode should be of size {max}")
@Constraint(validatedBy = FrenchZipcodeValidator.class)
@Documented
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface FrenchZipcode {
    String message() default "Wrong zipcode";
    Class<?>[] groups() default {};
    Class<? extends Payload>[] payload() default {};

    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @interface List {
        FrenchZipcode[] value();
    }
}
```

If a constraint is used more than once as a composing constraint, the multi value constraints model as described in Section 3.2 is used. To select a specific composing constraint, OverridesAttribute.constraintIndex is used. It represents the constraint index in the value array. If index is undefined, the single constraint declaration is targeted.

Example 3.13. Use of constraintIndex in @OverridesAttribute

```
@Pattern.List( {
   Pattern(regexp="[A-Z0-9._%+-]+@[A-Z0-9.-]+\.[A-Z]{2,4}"), //email
   @Pattern(regexp=".*?emmanuel.*?") //emmanuel
} )
@Constraint(validatedBy={})
@Documented
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface EmmanuelsEmail {
   String message() default "Not emmanuel's email";
    @OverridesAttribute(constraint=Pattern.class, name="message", constraintIndex=0)
   String emailMessage() default "Not an email";
   @OverridesAttribute(constraint=Pattern.class, name="message", constraintIndex=1)
   String emmanuelMessage() default "Not Emmanuel";
   Class<?>[] groups() default {};
   Class<? extends Payload>[] payload() default {};
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @interface List {
       EmmanuelsEmail[] value();
```

@OverridesAttribute definition is as follows:

The following elements uniquely identify an overridden constraint attribute:

- OverridesAttribute.constraint
- OverridesAttribute.name
- OverridesAttribute.constraintIndex

If the composition is invalid

- infinitely recursive composition
- wrong attribute overriding
- a single attribute mapped to more than one source attribute
- A composing and composed constraint marked as different constraint types (i.e., generic with @Constraint and cross-parameter with @CrossParameterConstraint)
- etc

a single attribute mapped to more than one source attribute etc), a ConstraintDefinitionException is raised either at validation time or when the metadata is requested.

Constraint designers are encouraged to make use of composition (recursively or not) based on the built-in constraints defined by the specification. The composing constraints are exposed through the Bean Validation metadata API (Section 6.9). This metadata is particularly useful for third-party metadata consumers like persistence frameworks generating database schemas (such as Java Persistence) or presentation frameworks.

3.4. Constraint validation implementation

A constraint validation implementation performs the validation of a given constraint annotation for a given type. The implementation classes are specified by the validatedBy element of the @Constraint respectively @CrossParameterConstraint annotation that decorates the constraint definition. The constraint validation implementation implements the ConstraintValidator interface.

```
* Defines the logic to validate a given constraint A
 * for a given object type T.
 * Implementations must comply to the following restriction:
 * 
 * T must resolve to a non parameterized type
 * or generic parameters of T must be unbounded
 * wildcard types
 * 
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
public interface ConstraintValidator<A extends Annotation, T> {
    * Initialize the validator in preparation for isValid calls.
    * The constraint annotation for a given constraint declaration
    * This method is guaranteed to be called before any use of this instance for
    * validation.
    * @param constraintAnnotation annotation instance for a given constraint declaration
   void initialize(A constraintAnnotation);
    * Implement the validation logic.
     * The state of <code>value</code> must not be altered.
     * This method can be accessed concurrently, thread-safety must be ensured
     * by the implementation.
    * @param value object to validate
    * @param context context in which the constraint is evaluated
    * @return false if <code>value</code> does not pass the constraint
    * /
   boolean isValid(T value, ConstraintValidatorContext context);
}
```

Some restrictions apply on the generic type T (used in the isValid method). T must

- resolve to a non parameterized type (i.e. because the type is not using generics or because the raw type is used instead of the generic version)
- or generic parameters of T must be unbounded wildcard types (i.e. <?>).
- If A is a cross-parameter constraint annotation type, T must resolve to Object[] in order to have the array of parameter values passed to the isValid() method.

Example 3.14 shows some examples of valid definitions.

Example 3.14. Valid Constraint Validator definitions

```
//String is not making use of generics
public class SizeValidatorForString implements<Size, String> {...}

//Collection uses generics but the raw type is used
public class SizeValidatorForCollection implements<Size, Collection> {...}

//Collection uses generics and unbounded windcard type
public class SizeValidatorForCollection implements<Size, Collection<?>> {...}

//Validator for cross-parameter constraint
public class DateParametersConsistentValidator implements<DateParametersConsistent, Object[]> {...}
```

And some invalid definitions in Example 3.15.

Example 3.15. Invalid ConstraintValidator definitions

```
//parameterized type
public class SizeValidatorForString implements<Size, Collection<String>> {...}

//parameterized type using bounded wildcard
public class SizeValidatorForCollection implements<Size, Collection<? extends Address>> {...}
```

Note

This restriction is not a theoretical limitation and a future version of the specification will likely allow it.

The life cycle of a constraint validation implementation instance is undefined. Bean Validation providers are allowed to cache ConstraintValidator instances retrieved from the ConstraintValidatorFactory.

The initialize method is called by the Bean validation provider prior to any use of the constraint implementation.

The isvalid method is evaluated by the Bean Validation provider each time a given value is validated. It returns false if the value is not valid, true otherwise. isvalid implementations must be thread-safe.

If the property is of an unanticipated type, an <code>UnexpectedTypeException</code> is raised. ConstraintValidator implementations raise this exception themselves if they receive an unsupported type. However, constraint designers are encouraged to make use of specialized <code>ConstraintValidator</code> implementations and delegate the type resolution to the Bean Validation provider (see the type matching algorithm described in Section 4.6.4).

If an exception occurs either in the initialize or isvalid method, the runtime exception is wrapped into a validation exception by the Bean Validation engine.

The constraint validation implementation is not allowed to change the state of the value passed to isValid.

Note

While not mandatory, it is considered a good practice to split the core constraint validation from the not null constraint validation (for example, an @Email constraint will return true on a null object, i.e. will not take care of the @NotNull validation)

null can have multiple meanings but is commonly used to express that a value does not make sense, is not

available or is simply unknown. Those constraints on the value are orthogonal in most cases to other constraints. For example a String, if present, must be an email but can be null. Separating both concerns is a good practice.

The ConstraintValidatorContext object passed to the isValid method carries information and operations available in the context the constraint is validated to.

```
* Provide contextual data and operation when applying a given constraint validator.
 * At least one <code>ConstraintViolation</code> must be defined (either the default one,
 * of if the default <code>ConstraintViolation</code> is disabled, a custom one).
 * @author Emmanuel Bernard
public interface ConstraintValidatorContext {
    * Disable the default <code>ConstraintViolation</code> object generation (which
    * is using the message template declared on the constraint).
    * Useful to set a different violation message or generate a <code>ConstraintViolation</Code>
     * based on a different property.
     * /
    void disableDefaultConstraintViolation();
    /**
    * @return the current uninterpolated default message.
    String getDefaultConstraintMessageTemplate();
     * Return an constraint violation builder building an violation report
     * allowing to optionally associate it to a sub path.
     * The violation message will be interpolated.
     * To create the <code>ConstraintViolation</code>, one must call either one of
     * the #addConstraintViolation() methods available in one of the
     * interfaces of the fluent API.
     * If another method is called after #addConstraintViolation() on
     * <code>ConstraintViolationBuilder</code> or any of its associated nested interfaces
     * an <code>IllegalStateException</code> is raised.
     * 
     * If <code>isValid<code> returns <code>false</code>, a <code>ConstraintViolation</code>
     * object will be built per ConstraintViolation report including the default one (unless
     * {@link #disableDefaultConstraintViolation()} has been called).
     * 
     * <code>ConstraintViolation</code> objects generated from such a call
     * contain the same contextual information (root bean, path and so on) unless
     * the path has been overriden.
     * 
     * To create a different <code>ConstraintViolation</code>, a new constraint violation builder
      has to be retrieved from <code>ConstraintValidatorContext</code>
     * Here are a few usage examples:
      {@code
     * // create new violation report with the default path the constraint is located on
     * context.buildConstraintViolationWithTemplate( "way too long" )
                   .addConstraintViolation();
      // create new violation report in the "street" subnode of the default path
      //the constraint is located on
     * context.buildConstraintViolationWithTemplate( "way too long" )
                    .addNode( "street" )
                    .addConstraintViolation();
```

```
* //create new violation report in the "addresses["home"].country.name" subnode
 * //of the default path the constraint is located on
 * context.buildConstraintViolationWithTemplate( "this detail is wrong" )
                .addNode( "addresses" )
                .addNode( "country" )
                    .inIterable().atKey( "home" )
                .addNode( "name" )
                .addConstraintViolation();
 * }
 * 
 * @param messageTemplate new uninterpolated constraint message.
 * @return Returns an constraint violation builder
ConstraintViolationBuilder buildConstraintViolationWithTemplate(String messageTemplate);
* <code>ConstraintViolation</code> builder allowing to optionally associate
 * the violation report to a sub path.
* To create the <code>ConstraintViolation</code>, one must call either one of
 * the #addConstraintViolation() methods available in one of the
 * interfaces of the fluent API.
 * If another method is called after #addConstraintViolation() on
 * <code>ConstraintViolationBuilder</code> or any of its associated objects
 * an <code>IllegalStateException</code> is raised.
 * /
interface ConstraintViolationBuilder {
    /**
     ^{\star} Add a node to the path the <code>ConstraintViolation</code> will be associated to.
     \star <code>name</code> describes a single property. In particular,
     * dot (.) is not allowed.
     * @param name property name
     * @return a builder representing node <code>name</code>
   NodeBuilderDefinedContext addNode(String name);
    /**
     * Add the new <code>ConstraintViolation</code> to be generated if the
     * constraint validator marks the value as invalid.
     * Methods of this <code>ConstraintViolationBuilder</code> instance and its nested
     * objects return <code>IllegalStateException</code> from now on.
     * @return the <code>ConstraintValidatorContext</code> instance the
     *
                 <code>ConstraintViolationBuilder</code> comes from
    * /
    ConstraintValidatorContext addConstraintViolation();
    /**
     * Represent a node whose context is known
     * (ie index, key and isInIterable)
    interface NodeBuilderDefinedContext {
         * Add a node to the path the <code>ConstraintViolation</code> will be associated to.
         * <code>name</code> describes a single property. In particular,
         * dot (.) are not allowed.
         * @param name property <code>name</code>
         * @return a builder representing this node
         * /
```

```
NodeBuilderCustomizableContext addNode(String name);
    * Add the new <code>ConstraintViolation</code> to be generated if the
    * constraint validator marks the value as invalid.
     * Methods of the <code>ConstraintViolationBuilder</code> instance this object
     * comes from and the constraint violation builder nested
     * objects return <code>IllegalStateException</code> after this call.
     * @return <code>ConstraintValidatorContext</code> instance the
                 <code>ConstraintViolationBuilder</code> comes from
     * /
   ConstraintValidatorContext addConstraintViolation();
 * Represent a node whose context is
 * configurable (ie index, key and isInIterable)
interface NodeBuilderCustomizableContext {
     * Mark the node as being in an <code>Iterable</code> or a <code>Map</code>
     * @return a builder representing iterable details
   NodeContextBuilder inIterable();
    * Add a node to the path the <code>ConstraintViolation</code> will be associated to.
     \star <code>name</code> describes a single property. In particular,
     * dot (.) are not allowed.
     * @param name property <code>name</code>
     * @return a builder representing this node
     * /
   NodeBuilderCustomizableContext addNode(String name);
   /**
     * Add the new <code>ConstraintViolation</code> to be generated if the
     * constraint validator mark the value as invalid.
     * Methods of the <code>ConstraintViolationBuilder</code> instance this object
     * comes from and the constraint violation builder nested
     * objects return <code>IllegalStateException</code> after this call.
    * @return <code>ConstraintValidatorContext</code> instance the
                 <code>ConstraintViolationBuilder</code> comes from
    * /
   ConstraintValidatorContext addConstraintViolation();
}
 * Represent refinement choices for a node which is
 * in an <code>Iterator</code> or <code>Map</code>.
 * If the iterator is an indexed collection or a map,
 * the index or the key should be set.
interface NodeContextBuilder {
    * Define the key the object is into the <code>Map</code>
     * @param key map key
     * @return a builder representing the current node
     * /
```

```
NodeBuilderDefinedContext atKey(Object key);
             * Define the index the object is into the <code>List</code> or array
             * @param index index
             * @return a builder representing the current node
            NodeBuilderDefinedContext atIndex(Integer index);
             * Add a node to the path the <code>ConstraintViolation</code> will be associated to.
             * <code>name</code> describes a single property. In particular,
             * dot (.) are not allowed.
             * @param name property <code>name</code>
             * @return a builder representing this node
            NodeBuilderCustomizableContext addNode(String name);
             * Add the new <code>ConstraintViolation</code> to be generated if the
             * constraint validator mark the value as invalid.
             * Methods of the <code>ConstraintViolationBuilder</code> instance this object
             * comes from and the constraint violation builder nested
             * objects return <code>IllegalStateException</code> after this call.
             * @return <code>ConstraintValidatorContext</code> instance the
                         <code>ConstraintViolationBuilder</code> comes from
            ConstraintValidatorContext addConstraintViolation();
        }
    }
}
```

The ConstraintValidatorContext interface allows redefinition of the default constraint message generated when a constraint is not valid. By default, each invalid constraint leads to the generation of one error object represented by a ConstraintViolation object. This object is built from the default constraint message template as defined by the constraint declaration and the context in which the constraint declaration is placed (bean, property, attribute, method or constructor parameter, method or constructor return value).

The ConstraintValidatorContext methods let the constraint implementation disable the default ConstraintViolation generation and create one or more custom ones. The non-interpolated message passed as a parameter is used to build the ConstraintViolation message (the message interpolation operation is applied to it).

By default, the Path exposed on the Constraint Violation represents the path to the bean, property, parameter or return value hosting the constraint (see Section 5.2 for more information). You can point it to a subpath of this default path by using the constraint violation builder fluent API.

Example 3.16 shows a few examples.

Example 3.16. Using the fluent API to build custom constraint violations

If disableDefaultConstraintViolation is called, no custom error is added (using the error builder) and if the constraint is not valid, a ValidationException is raised.

3.4.1. Examples

Example 3.17. ConstraintValidator implementation

```
* Check that a text is within the authorized syntax
public class SyntaxValidator implements ConstraintValidator<Syntax, String> {
   private Set<Format> allowedFormats;
    /**
    * Configure the constraint validator based on the elements
    * specified at the time it was defined.
     * @param constraint the constraint definition
    * /
   public void initialize(Syntax constraint) {
        allowedFormats = new HashSet( Arrays.asList( constraint.value() ) );
     * Validate a specified value.
     * returns false if the specified value does not conform to the definition
    public boolean isValid(String value, ConstraintValidatorContext context) {
       if ( value == null ) return true;
       return allowedFormats.size() == 0
            (! Collections.disjoint( guessFormat(value), allowedFormats ) );
    }
   Set<Format> guessFormats(String text) { ... }
```

This ConstraintValidator checks that a text is within the accepted syntax. It also demonstrates an interesting best practice: return true on a null parameter.

The following listing shows a validator implementing the validation logic for a cross-parameter constraint.

Example 3.18. cross-parameter validator implementation

```
/**
 * Check that two date parameters of a method are in the expected order. Expects the
 * 2nd and 3rd parameter of the validated method to be of type java.util.Date.
public class DateParametersConsistentValidator implements<DateParametersConsistent, Object[]> {
     {}^{\star} Configure the constraint validator based on the elements
     * specified at the time it was defined.
     ^{\star} @param constraint the constraint definition
   public void initialize(DateParametersConsistent constraint) {
    }
     * Validate a specified value.
     * returns false if the specified value does not conform to the definition
   public boolean isValid(Object[] value, ConstraintValidatorContext context) {
        if ( value.length != 3 ) {
            throw new IllegalStateException( "Unexpected method signature" );
        // one or both limits are unbounded => always consistent
        if ( value[1] == null || value[2] == null ) return true;
        return ( (Date) value[1] ).before( (Date) value[2] );
```

The next example shows how to use ConstraintValidatorContext.

Example 3.19. Use of ConstraintValidatorContext

```
* Check that a text is within the authorized syntax
 * Error messages are using either key:
   - com.acme.constraint.Syntax.unknown if no particular syntax is detected
   - com.acme.constraint.Syntax.unauthorized if the syntax is not allowed
 * /
public class FineGrainedSyntaxValidator implements ConstraintValidator<Syntax, String> {
   private Set<Format> allowedFormats;
    /**
    * Configure the constraint validator based on the elements
    * specified at the time it was defined.
     * @param constraint the constraint definition
    * /
    public void initialize(Syntax constraint) {
        allowedFormats = new HashSet( Arrays.asList( constraint.value() ) );
    * Validate a specified value.
     * returns false if the specified value does not conform to the definition
    public boolean isValid(String value, ConstraintValidatorContext context) {
        if ( value == null ) return true;
        Set<Format> guessedFormats = guessFormats(value);
        context.disableDefaultConstraintViolation();
        if ( guessedFormats.size() == 0 ) {
            String unknown = "{com.acme.constraint.Syntax.unknown}";
            context.buildConstraintViolationWithTemplate(unknown)
```

The default error message is disabled and replaced by a specific error message depending on the type of constraint violation detected. In this case, only one error report is returned at a given time but a constraint validation implementation can return several error reports.

3.5. The ConstraintValidatorFactory

Constraint validation implementation instances are created by a ConstraintValidatorFactory.

The life cycle of constraintValidator instances is fully dependent of the Bean Validation provider and piloted by the ConstraintValidatorFactory methods. Therefore, ConstraintValidatorFactory implementations (such as dependency injection frameworks) must consider these instances as belonging to a dependent scope. Bean Validation Provider must release each instance retrieved. This is typically done when the ValidatorFactory is being closed.

Example 3.20. ConstraintValidatorFactory interface

```
*/
void releaseInstance(ConstraintValidator<?,?> instance);
}
```

The default constraintValidatorFactory provided by the Bean Validation provider implementation uses the public no-arg constructor of the ConstraintValidator class. A custom ConstraintValidatorFactory can be provided; for example it may benefit from dependency injection control in constraint implementations (see Section 5.5.7). Any constraint implementation relying on ConstraintValidatorFactory behaviors specific to an implementation (dependency injection, no no-arg constructor and so on) are not portable, hence great care should be given before walking that path. Make sure to configure the Bean Validation provider to honor any specific needs your ConstraintValidator has. As constraint designer and writer, make sure to document any specific non compliant requirements.

ConstraintValidatorFactory should not cache instances as the state of each instance can be altered in the initialize method.

If an exception occurs in the factory while retrieving the ConstraintValidator instance, the runtime exception is wrapped in a ValidationException. If the instance returned by the factory is null, a ValidationException is raised.

Constraint declaration and validation process

The Bean Validation specification defines a framework for declaring constraints on JavaBean classes, fields and properties. Constraints are declared on types and evaluated against instances or graphs of instances.

Bean Validation also offers a way to declare constructor and method constraints. Parameters and return values are the constrained elements. We will discuss method constraints declaration in detail at Section 4.5.

4.1. Requirements on classes to be validated

Objects that are to be validated must fulfill the following requirements:

- Properties to be validated must follow the method signature conventions for JavaBeans read properties, as
 defined by the JavaBeans specification.
- Static fields and static methods are excluded from validation.
- Constraints can be applied to interfaces and superclasses.

The target of an annotation definition can be a field, property, or type, provided that:

- the constraint definition supports the specified target (java.lang.annotation.Target)
- the one of the ConstraintValidators declared on the constraint supports the declared type of the target (see Section 4.6.4).

4.1.1. Object validation

Constraint declarations can be applied to a class or an interface. Applying a constraint to a class or interface expresses a validation over the state of the class or the class implementing the interface.

4.1.2. Field and property validation

Constraint declarations can be applied on both fields and properties for the same object type. The same constraint should however not be duplicated between a field and its associated property (the constraint validation would be applied twice). It is recommended for objects holding constraint declarations to adhere to a single state access strategy (either annotated fields or properties).

Java Persistence and Bean Validation

For maximum portability, persistent properties hosting Bean Validation constraints should use the same access strategy used in Java Persistence. In other words, place your Bean Validation constraint annotations on the same element (field or getter) as your Java Persistence annotations.

When a field is annotated with a constraint declaration, field access strategy is used to access the state validated by such constraint.

When a property is annotated with a constraint declaration, property access strategy is used to access the state validated by such constraint.

When using field access strategy, the bean validation provider accesses the instance variable directly. When using the property access strategy, the bean validation provider accesses the state via the property accessor method. It is required that the class follows the method signature conventions for JavaBeans read properties (as defined by the JavaBeans Introspector class) for constrained properties when constrained properties are used. In this case, for every constraint property of type T, there is a getter method, get<Property-name>. For boolean properties, is<Property-name> is an alternative name for the getter method. Specifically, if getx is the name of the getter method, where x is a string, the name of the persistent property is defined by the result of java.beans.Introspector.decapitalize(X).

The fields or methods visibility are not constrained. Constraints on non getter methods are not supported.

4.1.3. Graph validation

In addition to supporting instance validation, validation of graphs of object is also supported. The result of a graph validation is returned as a unified set of constraint violations.

Consider the situation where bean x contains a field of type Y. By annotating field Y with the @Valid annotation, the Validator will validate Y (and its properties) when x is validated. The exact type z of the value contained in the field declared of type Y (subclass, implementation) is determined at runtime. The constraint definitions of z are used. This ensures proper polymorphic behavior for associations marked @Valid.

Collection-valued, array-valued and generally Iterable fields and properties may also be decorated with the @Valid annotation. This causes the contents of the iterator to be validated. Any object implementing java.lang.Iterable is supported. This includes specifically:

- · arrays of objects
- java.util.Collection
- java.util.Set
- java.util.List
- java.util.Map (special treatment see below)

Each object provided by the iterator is validated. For Map, the value of each Map.Entry is validated (the key is not validated).

Like regular references, its type is determined at runtime and the constraint definitions for this particular type are used.

The @valid annotation is applied recursively. A conforming implementation avoids infinite loops according to the rules described in Section 4.6.1.

4.2. Constraint declaration

Constraint declarations are placed on classes or interfaces primarily through annotations. A constraint annotation (see Section 3.1), can be applied to a type, on any of the type's fields or on any of the JavaBeans-compliant properties.

When a constraint is defined on a class, the class instance being validated is passed to the ConstraintValidator. When a constraint is defined on a field, the value of the field is passed to the ConstraintValidator. When a constraint is defined on a getter, the result of the getter invocation is passed to the ConstraintValidator.

4.3. Inheritance (interface and superclass)

A constraint declaration can be placed on an interface. For a given class, constraint declarations held on superclasses as well as interfaces are evaluated by the Bean Validation provider. Rules are formally described in Section 4.4.6.

The effect of constraint declarations is cumulative. Constraints declared on a superclass getter will be validated along with any constraints defined on an overridden version of the getter according to the Java Language Specification visibility rules.

4.4. Group and group sequence

A group defines a subset of constraints. Instead of validating all constraints for a given object graph, only a subset is validated. This subset is defined by the group or groups targeted. Each constraint declaration defines the list of groups it belongs to. If no group is explicitly declared, a constraint belongs to the Default group.

Groups are represented by interfaces.

Example 4.1. Definition of groups

```
/**
  * Validation group verifing that a user is billable
  */
public interface Billable {}

/**
  * customer can buy without any harrassing checking process
  */
public interface BuyInOneClick {
}
```

A constraint can belong to one or more groups.

Example 4.2. Assign groups to constraints

```
/**
 * User representation
 */
public class User {
    @NotNull
    private String firstname;

@NotNull(groups = Default.class)
    private String lastname;

@NotNull(groups = {Billable.class, BuyInOneClick.class})
    private CreditCard defaultCreditCard;
}
```

During the validation call, one or more groups are validated. All the constraints belonging to this set of group is evaluated on the object graph. In Example 4.2, @NotNull is checked on defaultCreditCard when either the Billable or BuyInOneClick group is validated. @NotNull on firstname and lastname are validated when the Default group is validated. Reminder: constraints held on superclasses and interfaces are considered.

Default is a group predefined by the specification

```
package javax.validation.groups;

/**
 * Default Bean Validation group.
 * Unless a list of group is explicitly defined:
 * 
 * * * constraints belong to the Default group
 * * * validation apply on the Default group
 * 
 * Most structural constraints should belong to the default group.
 *
 * @author Emmanuel Bernard
 */
public interface Default {
}
```

4.4.1. Group inheritance

In some situations, a group is a superset of one or more groups. This can be described by Bean Validation. A group may inherit one or more groups by using interface inheritance.

Example 4.3. Groups can inherit other groups

```
/**
 * Customer can buy without harrassing checking process
 */
public interface BuyInOneClick extends Default, Billable {}
```

For a given interface z, constraints marked as belonging to the group z (i.e. where the annotation element groups

contains the interface z) or any of the super interfaces of z (inherited groups) are considered part of the group z.

In the following example:

Example 4.4. Use of a inherited group

```
/**
 * User representation
 */
public class User {
    @NotNull
    private String firstname;

@NotNull(groups = Default.class)
    private String lastname;

@NotNull(groups = Billable.class)
    private CreditCard defaultCreditCard;
}
```

validating the group BuyInOneClick will lead to the following constraints checking:

- @NotNull On firstname and lastname
- @NotNull On defaultCreditCard

because Default and Billable are superinterfaces of BuyInOneClick.

4.4.2. Group sequence

By default, constraints are evaluated in no particular order regardless of which groups they belong to. It is however useful in some situations to control the order of constraints evaluation. There are often scenarios where a preliminary set of constraints should be evaluated prior to other constraints. Here are two examples:

- The second group depends on a stable state to run properly. This stable state is verified by the first group.
- The second group is a heavy consumer of time, CPU or memory and its evaluation should be avoided if possible.

To implement such ordering, a group can be defined as a sequence of other groups. Each group in a group sequence must be processed sequentially in the order defined by <code>@GroupSequence.value</code> when the group defined as a sequence is requested. Note that a group member of a sequence can itself be composed of several groups via inheritance or sequence definition. In this case, each composed group must respect the sequence order as well.

Processing a group is defined in Section 4.6; if one of the groups processed in the sequence generates one or more constraint violations, the groups following in the sequence must not be processed. This ensures that a set of constraint is evaluated only if another set of constraint is valid.

Groups defining a sequence and groups composing a sequence must not be involved in a cyclic dependency:

- either directly or indirectly
- either through cascaded sequence definitions or group inheritance

If a group containing such a circularity is evaluated, a GroupDefinitionException is raised.

Groups defining a sequence should not directly inherit other groups. In other words, the interface hosting the group sequence should not have any super interface.

Groups defining a sequence should not be used directly in constraint declarations. In other words, the interface hosting the group sequence should not be used in a constraint declaration.

To define a group as a sequence, the interface must be annotated with the @groupSequence annotation.

```
/**
 * Define a group sequence
 * The interface hosting <code>@GroupSequence</code> is representing
 * the group sequence.
 * When hosted on a class, represents the <code>Default</code> group
 * for that class.
 *
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
 */
 @Target({ TYPE })
 @Retention(RUNTIME)
 public @interface GroupSequence {
    Class<?>[] value();
}
```

Here is a usage example

Example 4.5. Make use of group sequence

```
@ZipCodeCoherenceChecker(groups = Address.HighLevelCoherence.class)
public class Address {
   @NotNull @Size(max = 50)
   private String street1;
   @NotNull @ZipCode
   private String zipcode;
   @NotNull @Size(max = 30)
   private String city;
    * check coherence on the overall object
    * Needs basic checking to be green first
   public interface HighLevelCoherence {}
    /**
     * check both basic constraints and high level ones.
     * high level constraints are not checked if basic constraints fail
    @GroupSequence({Default.class, HighLevelCoherence.class})
    public interface Complete {}
```

In Example 4.5, when the Address.Complete group is validated, all constraints belonging to the Default group are validated. If any of them fail, the validation skips the HighLevelCoherence group. If all Default constraints pass, HighLevelCoherence constraints are evaluated.

Note

A given constraint can belong to two or more groups ordered by a sequence. In this case, the constraint is evaluated as part of the first group and ignored in the subsequent group(s). See Section 4.6 for more information.

4.4.3. Redefining the Default group for a class

In Example 4.5, validating the Default group does not validate HighLevelCoherence constraints. To ensure a complete validation, a user must use the Complete group. This breaks some of the encapsulation you could expect. You can work around this by redefining what the Default group means for a given class. To redefine Default for a class, place a @GroupSequence annotation on the class; this sequence expresses the sequence of groups that does substitute Default for this class.

Example 4.6. Redefining Default group for Address

```
@GroupSequence({Address.class, HighLevelCoherence.class})
@ZipCodeCoherenceChecker(groups = Address.HighLevelCoherence.class)
public class Address {
    @NotNull @Size(max = 50)
    private String streetl;

    @NotNull @ZipCode
    private String zipcode;

    @NotNull @Size(max = 30)
    private String city;

    /**
    * check coherence on the overall object
    * Needs basic checking to be green first
    */
    public interface HighLevelCoherence {}
}
```

In Example 4.6, when an address object is validated for the group Default, all constraints belonging to the group Default and hosted on Address are evaluated. If none fails, all HighLevelCoherence constraints present on Address are evaluated. In other words, when validating the Default group for Address, the group sequence defined on the Address class is used.

Since sequences cannot have circular dependencies, using Default in the declaration of a sequence is not an option. Constraints hosted on a class A and belonging to the Default group (by default or explicitly) implicitly belong to the group A.

A sequence defined on a class A (i.e. redefining the Default groups for the class) must contain the group A. In other words, the default constraints hosted on a class must be part of the sequence definition. If a @GroupSequence redefining the Default group for a class A does not contain the group A, a GroupDefinitionException is raised when

the class is validated or when its metadata is requested.

4.4.4. Implicit grouping

It is possible to implicitly group several constraints in the same group without explicitly listing such a group in the constraint declaration. Every constraint hosted on an interface z and part of the Default group (implicitly or explicitly) belongs to the group z. This is useful to validate the partial state of an object based on a role represented by an interface.

Example 4.7. Example of interface / group hosting constraints

```
/**
 * Auditable object contract
public interface Auditable {
    @NotNull String getCreationDate();
    @NotNull String getLastUpdate();
   @NotNull String getLastModifier();
   @NotNull String getLastReader();
}
/**
* Represents an order in the system
public class Order implements Auditable {
   private String creationDate;
   private String lastUpdate;
   private String lastModifier;
   private String lastReader;
   private String orderNumber;
   public String getCreationDate() {
        return this.creationDate;
   public String getLastUpdate() {
        return this.lastUpdate;
    public String getLastModifier() {
        return this.lastModifier;
   public String getLastReader() {
        return this.lastReader;
    @NotNull @Size(min=10, max=10)
   public String getOrderNumber() {
        return this.orderNumber;
}
```

When an order object is validated on the Default group, the following constraints are validated: @NotNull on getCreationDate, getLastUpdate, getLastModifier, getLastReader, getOrderNumber and @Size on getOrderNumber as all belong to the Default group.

When an Order object is validated on the Auditable group, the following constraints are validated: @NotNull on getCreationDate, getLastUpdate, getLastModifier, getLastReader. Only the constraints present on Auditable (and any of its super interfaces) and belonging to the Default group are validated when the group Auditable is requested. It allows the caller to validate that a given object can be safely audited even if the object state itself is not valid.

4.4.5. Group conversion

When performing cascading validation, it is possible to use a different group than the one originally requested using the group conversion feature. Group conversions are declared by using the @Convergroup annotation.

Example 4.8. @ConvertGroup annotation

@ConvertGroup and @ConvertGroup.List can be used everywhere @Valid can be used (associations, method/constructor parameters and return value). If these annotations are used without @Valid, a ConstraintDeclarationException is raised.

When an element is annotated with @Valid, validation is propagated. Groups are passed as is to the nested elements unless the @ConvertGroup annotation is used.

If the group expected to be passed to the nested element validation is defined as the from attribute of a @ConvertGroup annotation, the group used to effectively validate the nested element is the corresponding group defined in the to attribute.

Rules are not executed recursively. If a rule is found matching, subsequent rules are no longer evaluated. In particular, if a set of @ConvertGroup declaration chains group A to B and B to C, the group A will be converted to B and not to C. This both makes rules clearer and let you switch two groups.

It is not legal to have more than one conversion rule containing the same from value. In this case, a ConstraintDeclarationException is raised.

Like regular constraint declarations, the from attribute cannot refer to a group sequence. A ConstraintDeclarationException is raised in this situation. The to attribute can. The group sequence will then be expanded before validating the associated object.

Note

When validation is done, group sequences are expanded before validating the object and its cascaded objects with the expected groups. Group conversion on an associated object happens on the already expanded groups.

The group referred to in @ConvertGroup.from works on expanded groups (i.e., after the group sequence has been expanded), not necessarily groups passed to the various validate methods

The group referred to in @ConvertGroup.to will be expanded before validating the cascaded object just like a call to the various validate method would have done.

Note

Like most Bean Validation error cases, an illegal set of rules can be discovered statically (at compile time). For example, an annotation processor could detect such errors.

Note

Group circularity in a group conversion are not problematic because:

- only one rule is applied for a given cascade (rules are not applied recursively)
- validation cascading is stopped when the same instance / property is validated with the same group in a given path (existing rule)

TODO: is ConstraintDeclarationException the right exception? Should we create a new one?

TODO: think about inheritance, should rules be additive, or should an overridden method clear the supermethod rules?

Group conversion is quite useful to facilitate object graph reuse without spreading the validation group definitions across several layers. Let's look at an example.

4.4.5.1. Group conversion example

In this example we will reuse the Address group split and match it to the User group split.

Example 4.9. Example of group conversion

```
public interface Complete extends Default {}
public interface BasicPostal {}
public interface FullPostal extends BasicPostal {}

public class Address {
    @NotNull(group=BasicPostal.class)
    String street1;
```

```
String street2;

@ZipCode(group=BasicPostal.class)
String zipCode;

@CodeChecker(group=FullPostal.class)
String doorCode;
}

public class User {
    @Valid
    @ConvertGroup.List( {
        @ConvertGroup(from=Default.class, to=BasicPostal.class),
        @ConvertGroup(from=Complete.class, to=FullPostal.class)
    })
Set<Address> getAddresses() { ... }
}
```

When validating an instance of user with the Default group, the associated addresses are validated with the BasicPostal group. When validating an instance of user with the Complete group, the associated addresses are validated with the FullPostal group.

4.4.6. Formal group definitions

The formal rules defining groups are as followed. Text in italic are comments about the rules.

For every class x:

- A. For each superclass y of x, the group y contains all constraints of the group y of y this rule prepares formal concepts for recursive discovery
- B. The group x contains the following constraints:

group x is a group used on sequences redefining the default group on a class (see Section 4.4.3)

I. every constraint declared by the class x which does not declare a group or does declare the group Default explicitly.

```
all Default constraints hosted on X
```

II. every constraint declared by any interface implemented by x and not annotated @GroupSequence which does not explicitly declare a group or does declare the group Default explicitly.

all Default constraints hosted on interfaces of X: constraints are inherited by the class hierarchy. Interfaces marked as @GroupSequence are ignored.

III. if x has a direct superclass y, every constraint in the group y

all Default constraints hosted on the superclasses of x: constraints are inherited by the class hierarchy

C. If x has no @GroupSequence annotation, the group Default contains the following constraints:

this rule defines which constraints are evaluated when validating Default on X.

- I. every constraint in the group x
- II. if x has a direct superclass y, every constraint in the group Default of y

this rule is necessary in case Y redefines the group Default

D. If x does have a @GroupSequence annotation, the group Default contains every constraint belonging to every group declared by the @GroupSequence annotation.

this rule describes how a class can redefine the group Default for itself (see Section 4.4.3)

- the @GroupSequence annotation must declare the group x
- E. For every interface z, the group z contains the following constraints:

this rule defines how non Default groups are defined

I. every constraint declared by the interface z which does not explicitly declare a group or does declare the group Default explicitly.

all Default constraints hosted on z: this rule formally defines implicit grouping per interface (see Section 4.4.4)

II. every constraint (which does not explicitly declare a group) declared by any superinterface not annotated @GroupSequence of the interface z

all Default constraints hosted on interfaces of z: groups can be inherited (see Section 4.4.1)

III. every constraint declared by the class x which explicitly declares the group z

every constraint hosted by x and marked as belonging to the group z

IV. every constraint declared by any interface implemented by x and not annotated <code>@GroupSequence</code> which explicitly declares the group z

every constraint hosted by any interface of x and marked as belonging to the group z

V. if x has a direct superclass y, every constraint in the group z of y

every constraint hosted by any superclass of x and marked as belonging to the group z

F. For every interface z annotated @GroupSequence, the group z contains every constraint belonging to every group declared by the @GroupSequence annotation.

defines the composition side of group sequence but does not define the ordering behavior of sequence (see Section 4.4.2)

When a given group G (represented by an interface G) is requested for the validation of a class x:

- constraints belonging to the group g are evaluated
- if the interface g is not annotated @GroupSequence, every group represented by the super interface of g are requested for validation
- if the interface G is annotated with @GroupSequence, every group represented by the interfaces declared by the @GroupSequence annotation are requested for validation
 - the validation of groups declared to the @GroupSequence must happen in the sequencing order declared by @GroupSequence: the sequencing order is propagated to the groups composing the sequenced group (via inheritance or group sequence)
 - if a group validation triggers the failure of one or more constraints, groups following in the sequence must not be evaluated.
- if the group G represents the Default group of x overridden by @GroupSequence, operations are equivalent

When the Default group of a given class x is overridden via @GroupSequence, its validation is as followed:

- every group represented by the interfaces declared by the @GroupSequence annotation are requested for validation
 - the validation of groups declared to the @GroupSequence must happen in the sequencing order declared by @GroupSequence: the sequencing order is propagated to the groups composing the sequenced group (via inheritance or group sequence)
 - if a group validation triggers the failure of one or more constraints, groups following in the sequence must not be evaluated.

Unless defined by a @GroupSequence, evaluation ordering is not constrained. In particular, several groups can be validated in the same pass. If a group definition leads to a circular sequencing order between groups, a GroupDefinitionException is raised.

Note

A group G sequenced (directly or indirectly) to be executed before itself is not considered a circular reference.

4.5. Method and constructor constraints

Note

In the following, the term "method constraint" refers to constraints declared on methods as well as constructors.

Method constraints are declared by adding constraint annotations to method - respectively constructor - parameters (parameter constraints) or directly to methods - respectively constructors - (return value constraints). As with bean constraints, this can be done using either actual Java annotations or using an XML constraint mapping file (see Sec-

tion 8.1.1.4). Bean Validation providers are free to provide additional means of defining method constraints such as an API-based approach.

Getters are not considered constrained methods.

4.5.1. Requirements on methods to be validated

Constrained methods must be non-static. No other restrictions exist from the perspective of this specification, however it is possible that technologies integrating with method validation impose further restrictions to methods to which a validation shall be applied. For instance certain integration technologies might require that methods to be validated must have public visibility and/or must not be final.

4.5.2. Declare parameter constraints

Parameter constraints are declared by putting constraint annotations on method or constructor parameters.

Example 4.10. Declaring parameter constraints

```
public class OrderService {
    public OrderService(@NotNull CreditCardProcessor creditCardProcessor) {
        //...
    }
    public void placeOrder(
        @NotNull @Size(min=3, max=20) String customerCode,
        @NotNull Item item,
        @Min(1) int quantity) {
        //...
    }
}
```

TODO: Consistently use "..." or "//..." for omissions

Using constraint annotations, several preconditions are defined here. These preconditions which must be satisfied in order to legally invoke the methods of OrderService are:

- The CreditCardProcessor passed to the constructor must not be null.
- The customer code passed to the placeOrder() method must not be null and must be between 3 and 20 characters long.
- The Item passed to the placeOrder() method must not be null.
- The quantity value passed to the placeOrder() method must be 1 at least.

Note that declaring these constraints does not automatically cause their validation when the concerned methods are invoked. It's the responsibility of an integration layer to trigger the validation of the constraints using a method interceptor, dynamic proxy or similar. See section Section 5.4 for more details.

Tip

In order to use constraint annotations for method or constructor parameters, their element type must be <code>ElementType.PARAMETER</code>. In order to use constraint annotations for cross-parameter validation or on the return values of methods or constructors (see the following sections), their element type must be <code>ElementType.METHOD</code> respectively <code>ElementType.CONSTRUCTOR</code>. All built-in constraints support these element types and it is considered a best practice to do the same for custom constraints.

4.5.2.1. Cross-parameter constraints

Cross-parameter constraints allow to express constraints based on the value of several method parameters, similar to class-level constraints which are based on several properties of a given class. Cross-parameter constraints are declared by putting cross-parameter constraint annotations on methods or constructors as shown in the following example.

Example 4.11. Declaring cross-parameter constraints

```
public class CalendarService {
    @ConsistentDateParameters
    public void createEvent(
        String title,
        @NotNull Date startDate,
        @NotNull Date endDate) {
        //...
    }
}
```

The cross-parameter constraint annotation expresses here that the given start date must be before the passed end date in order to legally invoke the <code>createEvent()</code> method. The example also shows that it is often useful to combine constraints directly placed on individual parameters (e.g. @NotNull) and cross-parameter constraints.

Tip

Cross-parameter constraints as well as return value constraints are declared directly on a method or a constructor. To make it obivious for a reader that an annotation refers to the parameters of a method or constructor and not its return value, it is recommended to chose a name which clearly expresses this intention.

Cross parameters constraints are validated at the same time as parameter constraints.

TODO: Decide on whether to include the type-safe approach from http://beanvalidation.org/proposals/BVAL-232/.

4.5.2.2. Naming parameters

In case the validation of a parameter constraint fails, the concerned parameter needs to be identified in the resulting ConstraintViolation (see section Section 5.2). As of version 7, Java doesn't provide a portable way to retrieve parameter names. Bean Validation therefore defines the <code>javax.validation.ParameterNameProvider</code> API to which the retrieval of parameter names is delegated:

```
/**
```

```
* Provides names for method and constructor parameters.
 * 
 * Used by the Bean Validation runtime when creating constraint violation
 * objects for violated method constraints.
 * Implementations must be thread-safe.
 * 
 * @author Gunnar Morling
public interface ParameterNameProvider {
     * Returns the names of the parameters of the given constructor.
      @param constructor
                  The constructor for which the parameter names shall be
                  retrieved. Never null.
     * @return An array with the names of the parameters of the given
              constructor. May be empty but never null.
     * /
    String[] getParameterNames(Constructor<?> constructor);
     * Returns the names of the parameters of the given method.
     * @param method
                  The method for which the parameter names shall be retrieved.
                 Never null.
     * @return An array with the names of the parameters of the given method.
              May be empty but never null.
    String[] getParameterNames(Method method);
}
```

A conforming Bean Validation implementation provides a default ParameterNameProvider implementation which returns parameter names in the form argPARAMETER_INDEX, where PARAMETER_INDEX starts at 0 for the first parameter, e.g. arg0, arg1 etc.

Bean Validation providers and integrators are free to provide additional implementations (e.g. based on annotations specifying parameter names, debug symbols etc.). If a user wishes to use another parameter name provider than the default implementation, she may specify the provider to use with help of the bootstrap API (see Section 5.5) or the XML configuration (see Section 5.5.6).

If an exception occurs during invocation of the getParameterNames() methods, this exception is wrapped into a ValidationException by the Bean Validation engine.

4.5.3. Declaring return value constraints

Return value constraints are declared by putting constraint annotations directly on a method or constructor.

Example 4.12. Declaring return value constraints

```
public class OrderService {
```

```
private CreditCardProcessor creditCardProcessor;

@ValidOnlineOrderService
public OrderService(OnlineCreditCardProcessor creditCardProcessor) {
    this.creditCardProcessor = creditCardProcessor;
}

@ValidBatchOrderService
public OrderService(BatchCreditCardProcessor creditCardProcessor) {
    this.creditCardProcessor = creditCardProcessor;
}

@NotNull
@Size(min=1)
public Set<CreditCardProcessor> getCreditCardProcessors() { ... }

@NotNull
@Future
public Date getNextAvailableDeliveryDate() { ... }
}
```

Here the following postconditions are defined which are guaranteed to the caller of the methods and constructors of the OrderService class:

- The newly created orderService object returned by the first constructor satisfies the conditions of the custom @ValidOnlineOrderService constraint.
- The newly created OrderService object returned by the second constructor satisfies the conditions of the custom @ValidBatchOrderService constraint.
- The set of CreditCardProcessor objects returned by getCreditCardProcessors() will neither be null nor empty.
- The Date object returned by getNextAvailableDeliveryDate() will not be null and will be in the future.

Like parameter constraints, these return value constraints are not per-se validated upon method invocation, but instead an integration layer invoking the validation is required.

4.5.4. Marking parameters and return values for cascaded validation

Similar to normal bean validation, the @Valid annotation is used to declare that a cascaded validation of the given method parameters or return values shall be performed by the Bean Validation provider. When marked, the parameter or return value is considered a bean object to validate. Generally the same rules as for standard object graph validation (see Section 4.6.1) apply, in particular

- · null arguments and null return values are ignored
- The validation is recursive; that is, if validated parameter or return value objects have references marked with @Valid themselves, these references will also be validated
- Bean Validation providers must guarantee the prevention of infinite loops during cascaded validation

Example 4.13. Marking parameters and return values for cascaded validation

```
public class OrderService {
    @NotNull @Valid
    private CreditCardProcessor creditCardProcessor;

    @Valid
    public OrderService(@NotNull @Valid CreditCardProcessor creditCardProcessor) {
        this.creditCardProcessor = creditCardProcessor;
    }

    @NotNull @Valid
    public Order getOrderByPk(@NotNull @Valid OrderPK orderPk) { ... }

    @NotNull @Valid
    public Set<Order> getOrdersByCustomer(@NotNull @Valid CustomerPK customerPk) { ... }
}
```

Here the following recursive validations will happen when validating the methods of the OrderService class:

- Validation of the constraints on the object passed for the creditCardProcessor parameter of the constructor
- Validation of the constraints on the newly created orderService instance returned by the constructor, i.e. the @NotNull constraint on the field creditCardProcessor and the constraints on the referenced CreditCardProcessor instance (as the field is annotated with @Valid).
- Validation of the constraints on the object passed for the orderPk parameter and the returned order object of the getOrderByPk() method
- Validation of the constraints on the object passed for the customerPk parameter and the constraints on each object contained within the returned Set<Order> of the getOrdersByCustomer() method

Again, solely marking parameters and return values for cascaded validation does not trigger the actual validation.

4.5.5. Method constraints in inheritance hierarchies

When defining method constraints within inheritance hierarchies (that is, class inheritance by extending base classes and interface inheritance by implementing or extending interfaces) one has to obey the Liskov substitution [2] principle which mandates that:

- a method's preconditions (as represented by parameter constraints) may not be strengthened in sub types
- a method's postconditions (as represented by return value constraints) may not be weakened in sub types

Tip

Very informally speaking, the Liskov substituation principle says that where a given type T is used, it should be possible to replace T with a sub-type S of T ("Behavioral subtyping"). If S overrides/implements a method from T and S would strengthen the method's preconditions (e.g. by adding parameter constraints) [2] http://en.wikipedia.org/wiki/Liskov_substitution_principle

this principle would be violated as client code working correctly against T might fail when working against S. Also if S overrides/implements a method from T and S weakens the method's postconditions this principle would be violated. However S may strengthen the method's postconditions (by adding return value constraints), as client code working against T still will work against S.

Therefore the following rules with respect to the definition of method level constraints in inheritance hierarchies apply:

- In sub types (be it sub classes/interfaces or interface implementations) no parameter constraints must be declared on overridden or implemented methods, nor may parameters be marked for cascaded validation (since this would pose a strengthening of preconditions to be fulfilled by the caller).
- If a sub type overrides/implements a method originally defined in several parallel types of the hierarchy (e.g. two interfaces not extending each other, or a class and an interface not implemented by said class) no parameter constraints may be declared for that method at all. This again is to avoid an unexpected strengthening of preconditions to be fulfilled by the caller.
- In sub types (be it sub classes/interfaces or interface implementations) return value constraints may be declared on overridden or implemented methods and the return value may be marked for cascaded validation. Upon validation, all return value constraints of the method in question are validated, wherever they are declared in the hierarchy (since this only poses possibly a strengthening but no weakening of the method's postconditions guaranteed to the caller).

Out of the box, a conforming Bean Validation provider must throw a ConstraintDeclarationException when discovering that any of these rules are violated. In addition providers may implement alternative, potentially more liberal, approaches for handling constrained methods in inheritance hierarchies. Possible means for activating such alternative behavior include provider-specific configuration properties or annotations. Note that client code relying on such alternative behavior may not be portable between Bean Validation providers.

The above rules do not apply when validating constructor constraints. Parameter and return value constraints can be applied to any constructor in the type hierarchy, however, only the constraints defined directly on the validated constructor are evaluated. Constraints defined on super type constructors are not evaluated, even if the constructor in question calls the super type constructor via super().

4.5.5.1. Examples

This sections provides some examples of illegal constraint definitions which violate the rules stated above in one way or another.

Example 4.14. Illegally declared parameter constraints on interface implementation

```
public interface OrderService {
    void placeOrder(String customerCode, Item item, int quantity);
}
public class SimpleOrderService implements OrderService {
    @Override
    public void placeOrder(
```

```
@NotNull @Size(min=3, max=20) String customerCode,
@NotNull Item item,
@Min(1) int quantity) { ... }
```

The constraints in SimpleOrderService are illegal, as they strengthen the preconditions of the placeOrder() method as constituted by the interface OrderService.

Example 4.15. Illegally declared parameter constraints on sub class

```
public class OrderService {
    void placeOrder(String customerCode, Item item, int quantity) { ... }
}

public class SimpleOrderService extends OrderService {
    @Override
    public void placeOrder(
        @NotNull @Size(min=3, max=20) String customerCode,
        @NotNull Item item,
        @Min(1) int quantity) { ... }
}
```

The constraints in SimpleOrderService are illegal, as they strengthen the preconditions of the placeOrder() method as constituted by the super class OrderService.

Example 4.16. Illegally declared parameter constraints on parallel types

```
public interface OrderService {
    void placeOrder(String customerCode, Item item, int quantity);
}

public interface OrderPlacementService {
    public void placeOrder(
        @NotNull @Size(min=3, max=20) String customerCode,
        @NotNull Item item,
        @Min(1) int quantity);
}

public class SimpleOrderService implements OrderService, OrderPlacementService {
    @Override
    public void placeOrder(String customerCode, Item item, int quantity) { ... }
}
```

Here the class simpleorderService implements the interfaces orderService and OrderPlacementService, which themselves are unrelated to each other but both define a method placeOrder() with an identical signature. This hierarchy is illegal with respect to the parameter constraints as a client of SimpleorderService would have to fulfill the constraints defined on the interface OrderPlacementService also if she only has a reference of the static type OrderService.

Example 4.17. Correctly declared return value constraints on sub class

```
public class OrderService {
    Order placeOrder(String customerCode, Item item, int quantity) { ... }
}

public class SimpleOrderService extends OrderService {
    @Override
    @NotNull
    @Valid
    public Order placeOrder(String customerCode, Item item, int quantity) { ... }
}
```

The return value constraints in DefaultOrderService are legal, as they strengthen the postconditions of the place-Order() method as constituted by the super class OrderService but don't weaken them.

4.6. Validation routine

For a given group, the validation routine applied on a given bean instance is expected to execute the following constraint validations in no particular order:

- for all *reachable* fields, execute all field level validations (including the ones expressed on superclasses) matching the targeted group unless the given validation constraint has already been processed during this validation routine for a given navigation path (see Section 4.6.1) as part of a previous group match.
- for all *reachable* getters, execute all getter level validations (including the ones expressed on interfaces and superclasses) matching the targeted group unless the given validation constraint has already been processed during this validation routine for a given navigation path (see Section 4.6.1) as part of a previous group match.
- execute all class level validations (including the ones expressed on interfaces and superclasses) matching the targeted group unless the given validation constraint has already been processed during this validation routine for a given navigation path (see Section 4.6.1) as part of a previous group match.
- for all *reachable* and *cascadable* associations, execute all cascading validations (see Section 4.6.1) including the ones expressed on interfaces and superclasses (see Section 4.4.6). Note that group conversion can apply (see Section 4.4.5).

Reachable fields, getters and associations as well as cascadable associations are defined in Section 4.6.3.

Note that this implies that a given validation constraint will not be processed more than once per validation.

Unless ordered by group sequences, groups can be validated in no particular order. This implies that the validation routine can be run for several groups in the same pass.

The object validation routine is described as such. For each constraint declaration:

- determine for the constraint declaration, the appropriate ConstraintValidator to use (see Section 4.6.4).
- execute the isvalid operation (from the constraint validation implementation) on the appropriate data (see Section 3.4)
- if isvalid returns true, continue to the next constraint,
- if isvalid returns false, the Bean Validation provider populates Constraint Violation object(s) according to the rules defined in Section 3.4 and appends these objects to the list of constraint violations.

4.6.1. Object graph validation

The @valid annotation on a given association (i.e. object reference or collection, array, Iterable of objects), dictates the Bean Validator implementation to apply recursively the Bean Validation routine on (each of) the associated object(s). This mechanism is recursive: an associated object can itself contain cascaded references.

Null references are ignored.

To prevent infinite loops, the Bean Validation implementation must ignore the cascading operation if the associated object instance has already been validated in the current navigation path (starting from the root object). See Example 4.18 for an example. A navigation path is defined as a set of <code>@valid</code> associations starting from the root object instance and reaching the associated instance. A given navigation path cannot contain the same instance multiple times (the complete validated object graph can though). See Example 4.18 for an example.

Note

This object graph navigation can lead to multiple validations of the same constraint and the same object instance but the set of constraint validation is deterministic and the algorithm prevents infinite loops.

Example 4.18. Object graph limits

```
#assuming the following object graph
Order -(lines)-> Orderline1
Order -(lines)-> Orderline2
Orderline1 -(order)-> Order
Orderline2 -(order)-> Order
Order -(customer)-> User
Order -(shippingAddress)-> Address1
Order -(billingAddress)-> Address2
Address1 -(inhabitant)-> User
Address2 -(inhabitant)-> User
User -(addresses)-> Address1
User -(addresses)-> Address2
#validation branches are as followed
Order -(lines)-> Orderline1
- order is ignored: Order is already present in the branch
```

```
Order -(lines)-> Orderline2
- order is ignored: Order is already present in the branch

Order -(customer)-> User -(addresses)-> Address1
- inhabitant is ignored: User is already present in the branch

Order -(customer)-> User -(addresses)-> Address2
- inhabitant is ignored: User is already present in the branch

Order -(shippingAddress)-> Address1 -(inhabitant)-> User
- addresses to Address1 is ignored: Address1 is already present in the branch

Order -(shippingAddress)-> Address1 -(inhabitant)-> User -(addresses)-> Address2
- inhabitant is ignored: User is already present in the branch

Order -(billingAddress)-> Address2 -(inhabitant)-> User
- addresses to Address2 is ignored: Address2 is already present in the branch

Order -(billingAddress)-> Address2 -(inhabitant)-> User -(addresses)-> Address1
- inhabitant is ignored: User is already present in the branch
```

The Constraint Violation objects are built when a failing constraint on an associated object is found. They reflect the path to reach the object from the root validated object (See Section 5.2).

@Valid is an orthogonal concept to the notion of group. If two groups are in sequence, the first group must pass for all associated objects before the second group is evaluated. Note however that the Default group sequence overriding is local to the class it is defined on and is not propagated to the associated objects. The following example illustrates this:

Example 4.19. Class Driver with redefined default group

```
@GroupSequence({ Minimal.class, Driver.class })
public class Driver {
    @Min(value = 18, groups = Minimal.class)
    int age;

    @AssertTrue
    Boolean passedDrivingTest;

    @Valid
    Car car;

    // setter/getters
}
```

Example 4.20. Class Car with redefined default group

```
@GroupSequence({ Car.class, Later.class })
public class Car {
    @NotNull
    String type;

@AssertTruegroups = Later.class)
Boolean roadWorthy;
```

```
// setter/getters
}
```

Example 4.21. Defining a group sequence

```
@GroupSequence({ Minimal.class, Later.class })
public interface SequencedGroups {
}
```

Example 4.22. Group sequence overriding is not propagated to associated objects

```
Validator validator = Validation.buildDefaultValidatorFactory().getValidator();

Driver driver = new Driver();
driver.setAge(16);
Car porsche = new Car();
driver.setCar(porsche);

Set<ConstraintViolation<Driver>> violations = validator.validate( driver );
assert violations.size() == 2;
violations = validator.validate( driver, SequencedGroups.class );
assert violations.size() == 1;
```

The default group sequence is redefined for the Driver as well as Car. When the default group is requested via validator.validate(driver) the group Minimal gets validated in class Driver. The constraint will fail since the driver's age in the example is only 16. The constraint on passedDrivingTest will not be evaluated due to the redefined default sequence of Driver. However, there is one more constraint violation, namely the @NotNull on Car.type. The reason for this is that the group Default gets propagated to Car (not Minimal). Class Driver defines its own group sequence which means that only @NotNull on type gets evaluated.

In the second call to validate the group SequencedGroups is requested which defines a sequence of Minimal followed by Later. In this case there is only one constraint violation. Again @Min on age fails, but in this case the group Minimal gets propagated to Car which does not have any constraints defined against this group. Constraints belonging to the group Later won't get validated until all constraints belonging to Minimal pass.

4.6.2. Method validation

For a given group, the validation routine applied to validate parameters of a method or constructor is expected to execute the following constraint validations in no particular order:

• for all *reachable* parameters, execute all parameter validations (including the ones expressed on interfaces and superclasses) matching the targeted group unless the given validation constraint has already been processed during this validation routine for a given navigation path (see Section 4.6.1) as part of a previous group match.

- execute all cross parameter validations (including the ones expressed on interfaces and superclasses) matching the targeted group unless the given validation constraint has already been processed during this validation routine for a given navigation path (see Section 4.6.1) as part of a previous group match.
- for all *reachable* and *cascadable* parameters, execute all cascading validations (see Section 4.6.1) including the ones expressed on interfaces and superclasses (see Section 4.4.6). Note that group conversion can apply (see Section 4.4.5).

For a given group, the validation routine applied to validate the return value of a method or constructor is expected to execute the following constraint validations in no particular order:

- if the return value is *reachable*, execute all return value validations (including the ones expressed on interfaces and superclasses) matching the targeted group unless the given validation constraint has already been processed during this validation routine for a given navigation path (see Section 4.6.1) as part of a previous group match.
- if the return value is *reachable* and *cascadable*, execute all cascading validations (see Section 4.6.1) including the ones expressed on interfaces and superclasses (see Section 4.4.6). Note that group conversion can apply (see Section 4.4.5).

Reachable and cascadable parameters and return values are defined in Section 4.6.3.

Note that this implies that a given validation constraint will not be processed more than once per validation.

Unless ordered by group sequences, groups can be validated in no particular order. This implies that the validation routine can be run for several groups in the same pass.

The object validation routine is as defined in described in Section 4.6.

4.6.3. Traversable property

In some cases, the state of some properties should not be accessed. For example, if a property loaded by a Java Persistence provider is a lazy property or a lazy association, accessing its state would trigger a load from the database. An undesired behavior.

Bean Validation offers a way to control which property can and cannot be accessed via the TraversableResolver.isReachable() contract.

Likewise, it is sometimes undesirable to cascade validation despite the use of @valid. Java Persistence 2 for example does not cascade to associated entities during flush. You can control this behavior by implementing Traversable.isCascadable().

```
/**

* Contract determining if a property can be accessed by the Bean Validation provider.

* This contract is called for each property that is being either validated or cascaded.

*

* A traversable resolver implementation must be thread-safe.

*

* @author Emmanuel Bernard

*/

public interface TraversableResolver {
    /**

    * Determine if the Bean Validation provider is allowed to reach the property state

*
```

```
* @param traversableObject object hosting <code>traversableProperty</code> or null
                                if <code>validateValue</code> is called
    * @param traversableProperty the traversable property.
     * @param rootBeanType type of the root object passed to the Validator.
     * @param pathToTraversableObject path from the root object to
              <code>traversableObject</code>
              (using the path specification defined by Bean Validator).
     * @param elementType either <code>FIELD</code> or <code>METHOD</code>.
    * @return <code>true</code> if the Bean Validation provider is allowed to
              reach the property state, <code>false</code> otherwise.
    * /
   boolean isReachable(Object traversableObject,
                        Path. Node traversable Property,
                        Class<?> rootBeanType,
                        Path pathToTraversableObject,
                        ElementType elementType);
     * Determine if the Bean Validation provider is allowed to cascade validation on
     * the bean instance returned by the property value
      marked as <code>@Valid</code>.
     * Note that this method is called only if <code>isReachable</code> returns true
     * for the same set of arguments and if the property is marked as <code>@Valid</code>
    * @param traversableObject object hosting <code>traversableProperty</code> or null
                                if <code>validateValue</code> is called
    * @param traversableProperty the traversable property.
    * @param rootBeanType type of the root object passed to the Validator.
     * @param pathToTraversableObject path from the root object to
              <code>traversableObject</code>
              (using the path specification defined by Bean Validator).
      @param elementType either <code>FIELD</code> or <code>METHOD</code>.
      @return <code>true</code> if the Bean Validation provider is allowed to
              cascade validation, <code>false</code> otherwise.
    * /
   boolean isCascadable(Object traversableObject,
                         Path.Node traversableProperty,
                         Class<?> rootBeanType,
                         Path pathToTraversableObject,
                         ElementType elementType);
}
```

isReachable is called for every property about to be accessed either for validation or for cascading. A property is reachable if this method returns true.

isCascadable is called for every property about to be cascaded (i.e. marked as @valid). A property is *cascadable* if it is reachable and if the isCascadable method returns true.

Note

isCascadable for a given property is only called if isReachable returns true. In other words, isReachable is always called before isCascadable for a given property.

traversableObject is the object instance being evaluated. null if the check is triggered as part of a validate-Value call.

traversableProperty is the Node representing the property hosted by the traversableObject being considered for traversal. The name of a property is defined in Section 4.1.2.

rootBeanType is the class of the root being validated (and passed to the validate method).

pathToTraversableObject is the Path from the rootBeanType down to the traversableObject. If the root object is traversableObject, pathToTraversableObject is composed of a single Node whose name is null. The path is described following the conventions described in Section 5.2 (getPropertyPath).

elementType is the java.lang.annotation.ElementType the annotation is placed on. It can be either FIELD or METHOD. Any other value is not expected.

The Bean Validation provider must not access the state of a property, nor validate its constraints if the property is not traversable. A property is traversable if TraversableResolver returns true for this property.

If an exception occurs when the TraversableResolver is called, the exception is wrapped into a ValidationException.

The following example assumes the object graph defined in Example 4.23 and assumes the validation operation is applied on an address object.

Example 4.23. Definitions used in the example

```
public class Country {
   @NotNull private String name;
    @Size(max=2) private String ISO2Code;
    @Size(max=3) private String ISO3Code;
   public String getName() {
       return name;
   public void setName(String name) {
        this.name = name;
   public String getISO2Code() {
       return ISO2Code;
   public void setISO2Code(String ISO2Code) {
        this.ISO2Code = ISO2Code;
   public String getISO3Code() {
       return ISO3Code;
    public void setISO3Code(String ISO3Code) {
        this.ISO3Code = ISO3Code;
public class Address {
   @NotNull @Size(max=30)
   private String addresslinel;
   @Size(max=30)
   private String addressline2;
   @Size(max=11)
   private String zipCode;
   @Valid
   private Country country;
```

```
private String city;
   public String getAddressline1() {
        return addressline1;
   public void setAddressline1(String addressline1) {
        this.addressline1 = addressline1;
   public String getAddressline2() {
        return addressline2;
   public void setAddressline2(String addressline2) {
        this.addressline2 = addressline2;
   public String getZipCode() {
       return zipCode;
   public void setZipCode(String zipCode) {
        this.zipCode = zipCode;
   @Size(max=30) @NotNull
   public String getCity() {
        return city;
   public void setCity(String city) {
        this.city = city;
   public Country getCountry() {
       return country;
   public void setCountry(Country country) {
        this.country = country;
}
```

When the Bean Validation provider is about to check constraints of ISO3Code, it calls the TraversableResolver.isReachable() instance to ensure that the ISO3Code property is reachable with the following parameter values:

- traversableObject: country. The instance returned by address.getCountry().
- traversableProperty: a Node whose name is "ISO3Code". The name of the property of traversableObject being verified.
- rootBeanType: Address.class. The type of the root object being validated.
- pathtoTraversableObject: a Path containing a single Node whose name is "country". The path from address to the country instance.
- elementType: ElementType.FIELD. The ISO3Code property is annotated on its field.

When the Bean Validation provider is about to cascade validation on country (Address object), it calls the TraversableResolver.isReachable() instance to ensure that the country property is reachable and if this method returns true, it calls TraversableResolver.isCascadable() with the following parameter values:

- traversableObject: address. The address instance.
- traversableProperty: a Node whose name is "country". The name of the property of traversableObject being verified.
- rootBeanType: Address.class. The type of the root object being validated.
- pathtoTraversableObject: a Path containing a single Node whose name is null.
- elementType: ElementType.FIELD. The country property is annotated on its field.

Example 4.24. Java Persistence aware TraversableResolver

```
public class JPATraversableResolver implements TraversableResolver {
    public boolean isReachable(Object traversableObject,
                               Path.Node traversableProperty,
                               Class<?> rootBeanType,
                               Path pathToTraversableObject,
                               ElementType elementType) {
        return traversableObject == null ||
                Persistence.getPersistenceUtil().isLoaded(
                        traversableObject,
                        traversableProperty.getName() );
    }
    public boolean isCascadable(Object traversableObject,
                               Path.Node traversableProperty,
                               Class<?> rootBeanType,
                               Path pathToTraversableObject,
                               ElementType elementType) {
        return true;
    }
```

The traversable resolver used by default in a Bean Validation behaves as followed:

- if Java Persistence is available in the runtime environment, a property is considered reachable if Java Persistence considers the property as loaded. A typical implementation will use Persistence.getPersistenceUtil().isLoaded(Object, String) to implement such contract.
- if Java Persistence is not available in the runtime environment, all properties are considered reachable.
- all properties are considered cascadable.

See Section 5.5 to know how to pass a custom TraversableResolver.

4.6.4. ConstraintValidator resolution algorithm

A constraint is associated to one or more ConstraintValidator implementations. Each ConstraintValidator<A, T> accepts the type T. The ConstraintValidator executed depends on the type hosting the constraint. For a given constraint evaluation, a single ConstraintValidator is considered.

If the constraint declaration is hosted on a class or an interface, the targeted type is the class or the interface. If the constraint is hosted on a class attribute, the type of the attribute is the targeted type. If the constraint is hosted on a getter, the return type of the getter is the targeted type. In other words, the resolution algorithm considers the type as defined in the method signature and not the runtime type of the value.

The rules written below describe formally the following statement: the ConstraintValidator chosen to validate a declared type \mathtt{T} is the one where the type supported by the ConstraintValidator is a supertype of \mathtt{T} and where there is no other ConstraintValidator whose supported type is a supertype of \mathtt{T} and not a supertype of the chosen ConstraintValidator supported type.

When validating a constraint A placed on a target declaring the type T, the following resolution rules apply:

- Primitive types are considered equivalent to their respective primitive wrapper class. Likewise, arrays of primitive types are considered equivalent to arrays of their wrapper classes.
- A ConstraintValidator<A, U> is said to be *compliant* with T if T is a subtype of U (according to the Java Language Specification 3rd edition chapter 4.10 Subtyping [3]). Note that T is a subtype of U if T = U.
- If no ConstraintValidator compliant with T is found amongst the ConstraintValidators listed by the constraint A, a UnexpectedTypeException is raised.
- A ConstraintValidator<A, U> compliant with T is considered *strictly more specific* than a ConstraintValidator<A, V> compliant with T if U is a strict subtype of V. U is a strict subtype of V if U is a subtype of V and U!= V (according to the Java Language Specification 3rd edition chapter 4.10 Subtyping [4]).
- A ConstraintValidator<A, U> compliant with T is considered maximally specific if no other ConstraintValidator<A, V> compliant with T is strictly more specific than ConstraintValidator<A, U>.
- If more than one maximally specific ConstraintValidator is found, a UnexpectedTypeException is raised.

Note

While the Java compiler itself cannot determine if a constraint declaration will lead to a Unexpected-TypeException, rules can be statically checked. A tool such as an IDE or a Java 6 annotation processor can apply these rules and prevent compilation in case of ambiguity. The specification encourages Bean Validation providers to provide such a tool to their users.

Let's see a couple of declarations and their respective ConstraintValidator resolution. Assuming the definitions shown in Example 4.25:

Example 4.25. ConstraintValidator and type resolution

```
[...]
@Constraint(validatedBy={
    SizeValidatorForCollection.class,
    SizeValidatorForSet.class,
    SizeValidatorForSerializable.class })
```

```
public @interface Size { ...}

public class SizeValidatorForCollection implements ConstraintValidator<Size, Collection> { ... }

public class SizeValidatorForSet implements ConstraintValidator<Size, Set> { ... }

public class SizeValidatorForSerializable implements ConstraintValidator<Size, Serializable> { ... }

public interface SerializableCollection extends Serializable, Collection {}
```

The resolutions shown in Table 4.1 occur.

Table 4.1. Resolution of ConstraintValidator for various constraints declarations

Declaration	Resolution
@Size Collection getAddresses() { }	SizeValidatorForCollection: direct match
<pre>@Size Collection<?> getAddresses() { }</pre>	SizeValidatorForCollection: Collection is a direct supertype of Collection
<pre>@Size Collection<address> getAddresses() { }</address></pre>	SizeValidatorForCollection: Collection is a direct supertype of Collection <address></address>
<pre>@Size Set<address> getAddresses() { }</address></pre>	SizeValidatorForSet: direct supertype of Set <address></address>
<pre>@Size SortedSet<address> getAddresses() { }</address></pre>	SizeValidatorForSet: Set is the closest supertype of SortedSet <address></address>
<pre>@Size SerializableCollection getAddresses() { }</pre>	UnexpectedTypeException: SerializableCollection is a subtype of both Collection and Serializable and neither Collection nor Serializable are subtypes of each other.
@Size String getName() { }	UnexpectedTypeException: none of the ConstraintValidator types are supertypes of String.

4.7. Examples

The first example demonstrates how beans, fields and getters are annotated to express some constraints.

Example 4.26. Place constraint declarations on the element to validate

```
@ZipCodeCityCoherenceChecker
public class Address {
    @NotNull @Size(max=30)
    private String addressline1;

    @Size(max=30)
    private String addressline2;

    private String zipCode;
```

```
private String city;
   public String getAddressline1() {
       return addresslinel;
   public void setAddressline1(String addressline1) {
        this.addressline1 = addressline1;
   public String getAddressline2() {
       return addressline2;
   public void setAddressline2(String addressline2) {
        this.addressline2 = addressline2;
   public String getZipCode() {
       return zipCode;
   public void setZipCode(String zipCode) {
        this.zipCode = zipCode;
   @Size(max=30) @NotNull
   public String getCity() {
       return city;
   public void setCity(String city) {
        this.city = city;
}
```

During the validation routine execution on an Address object,

- addresslinel field value is passed to the @NotNull as well as @Size constraint validation implementation.
- addressline2 field value is passed to the @Size constraint validation implementation.
- getCity value is passed to the @Size and @NotNull constraint validation implementations
- @ZipCodeCoherenceChecker is a constraint whose validation implementation's isValid method receives the Address object

The second example demonstrates object graph validation

Example 4.27. Define object graph validation

```
public class Country {
    @NotNull
    private String name;
    @Size(max=2) private String ISO2Code;
    @Size(max=3) private String ISO3Code;

public String getName() {
```

```
return name;
    }
   public void setName(String name) {
        this.name = name;
   public String getISO2Code() {
       return ISO2Code;
   public void setISO2Code(String ISO2Code) {
        this.ISO2Code = ISO2Code;
   public String getISO3Code() {
       return ISO3Code;
   public void setISO3Code(String ISO3Code) {
        this.ISO3Code = ISO3Code;
public class Address {
   @NotNull @Size(max=30)
   private String addresslinel;
   @Size(max=30)
   private String addressline2;
   @Size(max=11)
   private String zipCode;
   @NotNull @Valid
   private Country country;
   private String city;
   public String getAddressline1() {
       return addresslinel;
   public void setAddressline1(String addressline1) {
        this.addressline1 = addressline1;
   public String getAddressline2() {
       return addressline2;
   public void setAddressline2(String addressline2) {
       this.addressline2 = addressline2;
   public String getZipCode() {
       return zipCode;
   public void setZipCode(String zipCode) {
       this.zipCode = zipCode;
   @Size(max=30) @NotNull
   public String getCity() {
       return city;
    public void setCity(String city) {
```

```
this.city = city;
}

public Country getCountry() {
    return country;
}

public void setCountry(Country country) {
    this.country = country;
}
```

During the validation routine execution on an Address object, constraints on addressLine1, addressLine2, zip-Code, getCity and country are processed as well as the validation of the Country object itself, more specifically country.name is checked for @NotNull, ISO2Code and ISO3Code are checked for @Size.

Assuming that @NotEmpty is defined as such

```
package com.acme.constraint;
@Documented
@NotNull
@Size(min=1)
@ReportAsSingleViolation
@Constraint(validatedBy = NotEmpty.NotEmptyValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface NotEmpty {
   String message() default "{com.acme.constraint.NotEmpty.message}"
    Class<?> groups() default {};
   Class<? extends Payload>[] payload() default {};
    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       NotEmpty[] value();
   class NotEmptyValidator implements ConstraintValidator<NotEmpty, String> {
       public void initialize(NotEmpty constraintAnnotation) {}
       public boolean isValid(String value, ConstraintValidatorContext context) {
           return true;
    }
}
```

The third example demonstrates superclass, inheritance and composite constraints.

Example 4.28. Use inheritance, constraints on superclasses and composite constraints

```
public interface Person {
    @NotEmpty
    String getFirstName();

String getMiddleName();

@NotEmpty
    String getLastName();
```

```
public class Customer implements Person {
   private String firstName;
   private String middleName;
   private String lastName;
   @NotNull
   private String customerId;
   @Password(robustness=5)
   private String password;
   public String getFirstName() {
       return firstName;
   public void setFirstName(String firstName) {
        this.firstName = firstName;
   public String getMiddleName() {
       return middleName;
   public void setMiddleName(String middleName) {
        this.middleName = middleName;
   public String getLastName() {
       return lastName;
   public void setLastName(String lastName) {
        this.lastName = lastName;
   public String getCustomerId() {
       return customerId;
   public void setCustomerId(String customerId) {
        this.customerId = customerId;
   public String getPassword() {
       return password;
   public void setPassword(String password) {
       this.password = password;
public class PreferredGuest extends Customer {
   @CreditCard
   private String guestCreditCardNumber;
   public String getGuestCreditCardNumber() {
       return guestCreditCardNumber;
   public void setGuestCreditCardNumber(String guestCreditCardNumber) {
        this.guestCreditCardNumber = guestCreditCardNumber;
public class CommonGuest extends customer {}
```

When validating a PreferredGuest the following constraints are processed:

- @NotEmpty, @NotNull and @Size(min=1) on firstName
- @NotEmpty, @NotNull and @Size(min=1) on lastName
- @NotNull On customerId, @Password On password
- @CreditCard On guestCreditCardNumber

When validating CommonGuest, the following constraints are processed:

- @NotEmpty, @NotNull and @Size(min=1) on firstName
- @NotEmpty, @NotNull and @Size(min=1) on lastName
- @NotNull On customerId, @Password On password

The fourth example demonstrates the influence of group sequence.

Example 4.29. Use groups and group sequence to define constraint ordering

```
@GroupSequence({First.class, Second.class, Last.class})
public interface Complete {}
public class Book {
   @NotEmpty(groups=First.class)
   private String title;
   @Size(max=30, groups=Second.class)
   private String subtitle;
   @Valid
   @NotNull(groups=First.class)
   private Author author;
   public String getTitle() {
        return title;
   public void setTitle(String title) {
        this.title = title;
   public String getSubtitle() {
        return subtitle;
   public void setSubtitle(String subtitle) {
        this.subtitle = subtitle;
   public Author getAuthor() {
        return author;
    public void setAuthor(Author author) {
        this.author = author;
```

```
}
public class Author {
   @NotEmpty(groups=Last.class)
   private String firstName;
   @NotEmpty(groups=First.class)
   private String lastName;
   @Size(max=30, groups=Last.class)
   private String company;
   public String getFirstName() {
       return firstName;
   public void setFirstName(String firstName) {
        this.firstName = firstName;
    public String getLastName() {
       return lastName;
   public void setLastName(String lastName) {
        this.lastName = lastName;
   public String getCompany() {
        return company;
   public void setCompany(String company) {
        this.company = company;
```

Assuming the validation of the Complete group on the following book instance:

```
Author author = new Author();
author.setLastName( "Baudelaire" );
author.setFirstName( "" );
Book book = new Book();
book.setAuthor( author );
```

the validation routine will return the following failure:

@NotNull failure (from @NotEmpty) on the title field

As both title and author.lastname are checked as part of the First group. If the instance is updated:

```
book.setTitle( "Les fleurs du mal" );
author.setCompany("Some random publisher with a very very long name");
```

the validation routine will return the following failures:

• author.firstName fails to pass the @Size(min=1) (from @NotEmpty) constraint

• author.company fails to pass the @Size constraint

As the First and Second groups pass without failure, the Last group is going through validation.

Validation APIs

The default package for the Bean Validation APIs is javax.validation.

5.1. Validator API

The main Bean Validation API is the javax.validation.Validator interface.

A validator instance is able to validate instances of beans and their associated objects if any. It is recommended to leave the caching of validator instances to the validator Factory. Validator implementations are thread-safe.

Example 5.1. Validator interface

```
* Validates bean instances. Implementations of this interface must be thread-safe.
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
 * @author Gunnar Morling
 * /
public interface Validator {
    /**
    * Validates all constraints on {@code object}.
    * @param object object to validate
     ^{\star} @param groups The group or list of groups targeted for validation (defaults to
     * {@link Default}).
    * @return constraint violations or an empty set if none
     * @throws IllegalArgumentException if object is {@code null}
     * or if {@code null} is passed to the varargs groups
     * @throws ValidationException if a non recoverable error happens
    * during the validation process
    <T> Set<ConstraintViolation<T>> validate(T object, Class<?>... groups);
     * Validates all constraints placed on the property of {@code object}
     * named {@code propertyName}.
     * @param object object to validate
     * @param propertyName property to validate (i.e. field and getter constraints)
     * @param groups The group or list of groups targeted for validation (defaults to
     * {@link Default}).
     * @return constraint violations or an empty set if none
     * @throws IllegalArgumentException if {@code object} is {@code null},
     * if {@code propertyName} is {@code null}, empty or not a valid object property
```

```
* or if {@code null} is passed to the varargs groups
 * @throws ValidationException if a non recoverable error happens
 * during the validation process
* /
<T> Set<ConstraintViolation<T>> validateProperty(T object,
                                                  String propertyName,
                                                  Class<?>... groups);
/**
 * Validates all constraints placed on the property named {@code propertyName}
 * of the class {@code beanType} would the property value be {@code value}.
 * 
 * {@code ConstraintViolation} objects return {@code null} for
 * {@link ConstraintViolation#getRootBean()} and {@link ConstraintViolation#getLeafBean()}
 * 
 * @param beanType the bean type
 * @param propertyName property to validate
 * @param value property value to validate
 * @param groups The group or list of groups targeted for validation (defaults to
 * {@link Default}).
* @return constraint violations or an empty set if none
* @throws IllegalArgumentException if {@code beanType} is {@code null},
 * if {@code propertyName} is {@code null}, empty or not a valid object property
 * or if \{@code\ null\} is passed to the varargs groups
 * @throws ValidationException if a non recoverable error happens
 * during the validation process
 * /
<T> Set<ConstraintViolation<T>> validateValue(Class<T> beanType,
                                               String propertyName,
                                               Object value,
                                               Class<?>... groups);
* Return the descriptor object describing bean constraints.
 * The returned object (and associated objects including
 * {@code ConstraintDescriptor}s) are immutable.
* @param clazz class or interface type evaluated
 * @return the bean descriptor for the specified class.
 * @throws IllegalArgumentException if clazz is {@code null}
 * @throws ValidationException if a non recoverable error happens
 * during the metadata discovery or if some
 * constraints are invalid.
BeanDescriptor getConstraintsForClass(Class<?> clazz);
/**
\mbox{\scriptsize \star} Return an instance of the specified type allowing access to
 * provider-specific APIs. If the Bean Validation provider
 * implementation does not support the specified class,
 * {@code ValidationException} is thrown.
 * @param type the class of the object to be returned.
 * @return an instance of the specified class
* @throws ValidationException if the provider does not support the call.
<T> T unwrap(Class<T> type);
/**
```

The methods validate(), validateProperty() and validateValue() are used for the validation of Java beans respectively single bean properties. See the next section for more details.

forMethods() provides access to a delegate for the validation of method and constructor parameters respectively return values. The individual methods for method validation are described in Section 5.1.2.

TODO: Do we find another term than "delegate"?

getConstraintsForClass() returns constraint-related metadata for given types and is described in detail in Chapter 6.

unwrap() is provided as a way to access objects of a given type specific to a Bean Validation provider typically as a complement to the Validator contract. Using this method makes your code non portable.

Example 5.2. Using unwrap to access a provider specific contract

```
//if using the ACME provider
ACMEValidator acmeValidator = factory.unwrap(ACMEValidator.class);
acmeValidator.setSpecificConfiguration(...);
```

5.1.1. Validation methods

<T> Set<ConstraintViolation<T>> validate(T object, Class<?>... groups) is used to validate a given object. This method implements the logic described in Section 4.6. A set containing all ConstraintViolation objects representing the failing constraints is returned, an empty set is returned otherwise.

<T> Set<ConstraintViolation<T>> validateProperty(T object, String propertyName, Class<?>... groups) validates a given field or property of an object. The property name is the JavaBeans property name (as defined by the JavaBeans Introspector class). This method implements the logic described in Section 4.6 but only to the given property. @Valid is not honored by this method. This method is useful for partial object validation.

<T> Set<ConstraintViolation<T>> validateValue(Class<T> beanType, String propertyName, Object value, Class<?>... groups) validates the property referenced by propertyName present on beanType or any of its superclasses, if the property value were value. This method implements the logic described in Section 4.6 and apply it only to the given property and for the given value. @Valid is not honored by this method. This method is useful for ahead of time validation (i.e. before the JavaBean is populated or updated).

Note

If multiple constrained fields or getters share the same name and hide one another in the class hierarchy ac-

cording to the Java visibility rules, the list of constraints evaluated is unspecified. This will be clarified in a later version of this specification. Note that method overriding is not impacted.

If getters and fields share the same name and are present at different levels of the hierarchy, the list of constraints evaluated is unspecified. This will be clarified in a later version of this specification.

However, constraints hosted on the most specific (hierarchy wise) element type are always evaluated.

If some unrecoverable failure happens during validation, a ValidationException is raised. This exception can be specialized in some situations (invalid group definition, invalid constraint definition, invalid constraint declaration). See Chapter 9 or the relative sections for more information).

5.1.1.1. Examples

All the examples will be based on the following class definition, constraint declarations and address instance.

```
public class Address {
    @NotNull @Size(max=30)
   private String addressline1;
   @Size(max=30)
   private String addressline2;
   private String zipCode;
   private String city;
   public String getAddressline1() {
        return addressline1;
   public void setAddressline1(String addressline1) {
        this.addressline1 = addressline1;
   public String getAddressline2() {
        return addressline2;
   public void setAddressline2(String addressline2) {
        this.addressline2 = addressline2;
   public String getZipCode() {
        return zipCode;
   public void setZipCode(String zipCode) {
        this.zipCode = zipCode;
    @Size(max=30) @NotNull
    public String getCity() {
        return city;
   public void setCity(String city) {
        this.city = city;
Address address = new Address();
```

```
address.setAddressline1( null );
address.setAddressline2( null );
address.setCity("Llanfairpwllgwyngyllgogerychwyrndrobwyll-llantysiliogogogoch");
//town in North Wales
```

The following code will return two ConstraintViolation objects. One for addressline1 violating @NotNull and one for city violating @Size.

```
validator.validate(address).size() == 2
```

The following code will return one ConstraintViolation since city violates @size and only city is validated.

```
validator.validateProperty(address, "city").size() == 1
```

The following code will return no ConstraintViolation object because the value "Paris" for city would not raise any constraint failure.

```
validator.validateValue("city", "Paris").size() == 0
```

5.1.2. Methods for validating method and constructor constraints

The methods for the validation of parameters and return values of methods respectively constructors can be found on the interface <code>javax.validation.MethodValidator</code>.

Example 5.3. MethodValidator interface

```
* Validates parameters and return values of methods respectively constructors.
 * Implementations of this interface must be thread-safe.
 * @author Gunnar Morling
 * @since 1.1
 * /
public interface MethodValidator {
    * Validates all constraints placed on the parameters of the given method.
     ^{\star} @param <T> The type hosting the method to validate.
     * @param object The object on which the method to validate was invoked.
     * @param method The method for which the parameter constraints shall be validated.
     * @param parameterValues The values provided by the caller for the given method's
     * parameters.
     * @param groups The group or list of groups targeted for validation (defaults to
      {@link Default}).
     * @return A set with the constraint violations caused by this validation.
               Will be empty, if no error occurs, but never {@code null}.
    * @throws ValidationException if a non recoverable error happens during the
     * validation process
    <T> Set<ConstraintViolation<T>> validateParameters(
        T object, Method method, Object[] parameterValues, Class<?>... groups);
     * Validates all return value constraints of the given method.
```

```
* @param <T> The type hosting the method to validate.
     * @param object The object on which the method to validate was invoked.
     * @param method The method for which the return value constraints shall be validated.
     * @param returnValue The value returned by the given method.
     * @param groups The group or list of groups targeted for validation (defaults to
     * {@link Default}).
     ^{\star} @return A set with the constraint violations caused by this validation.
               Will be empty, if no error occurs, but never {@code null}.
     * @throws ValidationException if a non recoverable error happens during the
     * validation process
     * /
    <T> Set<ConstraintViolation<T>> validateReturnValue(
        T object, Method method, Object returnValue, Class<?>... groups);
     * Validates all constraints placed on the parameters of the given constructor.
     * @param <T> The type hosting the constructor to validate.
     * @param constructor The constructor for which the parameter constraints shall be
     * validated.
     * @param parameterValues The values provided by the caller for the given constructor's
     * @param groups The group or list of groups targeted for validation (defaults to
     * {@link Default}).
     * @return A set with the constraint violations caused by this validation.
               Will be empty, if no error occurs, but never {@code null}.
     * @throws ValidationException if a non recoverable error happens during the
     * validation process
     * /
    <T> Set<ConstraintViolation<T>> validateConstructorParameters(
        Constructor<T> constructor, Object[] parameterValues, Class<?>... groups);
    * Validates all return value constraints of the given constructor.
     * @param <T> The type hosting the constructor to validate.
     * @param constructor The constructor for which the return value constraints shall be
     * @param createdObject The object instantiated by the given method.
     * @param groups The group or list of groups targeted for validation (defaults to
     * {@link Default}).
    * @return A set with the constraint violations caused by this validation.
              Will be empty, if no error occurs, but never {@code null}.
    * @throws ValidationException if a non recoverable error happens during the
     * validation process
    <T> Set<ConstraintViolation<T>> validateConstructorReturnValue(
       Constructor<T> constructor, T createdObject, Class<?>... groups);
}
```

<T> Set<ConstraintViolation<T>> validateParameters(T object, Method method, Object[] parameter-Values, Class<?>... groups) validates the arguments (as given in parameterValues) for the parameters of a given method (identified by method). A set containing all ConstraintViolation objects representing the failing constraints is returned, an empty set is returned if no constraint violation occurred.

<T> Set<ConstraintViolation<T>> validateReturnValue(T object, Method method, Object returnValue,
Class<?>... groups) validates the return value (specified by returnValue) of a given method (identified by
method). A set containing all ConstraintViolation objects representing the failing constraints is returned, an
empty set is returned if no constraint violation occurred.

<T> Set<ConstraintViolation<T>> validateConstructorParameters(Constructor<T> constructor, Object[] parameterValues, Class<?>... groups) validates the arguments (as given in parameterValues) for the
parameters of a given constructor (identified by constructor). A set containing all ConstraintViolation objects
representing the failing constraints is returned, an empty set is returned if no constraint violation occurred.

<T> Set<ConstraintViolation<T>> validateConstructorReturnValue(Constructor<T>> constructor, T
createdObject, Class<?>... groups) validates the object (specified by createdObject) of a given constructor
(identified by constructor). A set containing all ConstraintViolation objects representing the failing constraints
is returned, an empty set is returned if no constraint violation occurred.

5.1.2.1. Examples

All the examples will be based on the following class definitions, constraint declarations and instances.

```
public class OrderService {
    @NotNull
   private CreditCardProcessor creditCardProcessor;
   public OrderService(@NotNull CreditCardProcessor creditCardProcessor) {
        //...
   @NotNull
   public Order placeOrder(
        @NotNull @Size(min=3, max=20) String customerCode,
       @NotNull @Valid Item item,
       @Min(1) int quantity) {
        //...
    }
}
public class Item {
   @NotNull;
   private String name;
   public String getName() { return name; }
   public void setName(String name) { this.name = name; }
Item item1 = new Item();
item1.setName("Kiwi");
Item item2 = new Item();
item2.setName(null);
Constructor<OrderService> constructor = ...; //get constructor object
Method<OrderService> placeOrder = ...; //get method object
OrderService orderService = new OrderService(new DefaultCreditCardProcessor());
MethodValidator methodValidator = Validation
```

```
.buildDefaultValidatorFactory().getValidator().forMethods();
```

The following method parameter validation will return one ConstraintViolation object as the customer code is null:

```
//orderService.placeOrder(null, item1, 1);
methodValidator.validateParameters(
    orderService, placeOrder, new Object[] { null, item1, 1 }).size() == 1
```

The following method parameter validation will return one ConstraintViolation object as the item parameter is marked for cascaded validation and the given Item instance is not valid (its name is null):

```
//orderService.placeOrder("CUST-123", item2, 1);
methodValidator.validateParameters(
    orderService, placeOrder, new Object[] { "CUST-123", item2, 1 }).size() == 1
```

The following constructor parameter validation will return one ConstraintViolation object as null is passed for the creditCardProcessor parameter:

```
//new OrderService(null);
methodValidator.validateConstructorParameters(constructor, new Object[] { null }).size() == 1
```

Assuming the placeOrder() method returned null, the following return value validation will return one ConstraintViolation:

```
methodValidator.validateReturnValue(orderService, placeOrder, null).size() == 1
```

Assuming the constructor of orderService failed to store the given credit card processor into the creditCardProcessor, field the following validation of the constructor return value would fail as the constructor is marked with @Valid and the @NotNull constraint of the OrderService class would be violated:

```
methodValidator.validateConstructorReturnValue(constructor, orderService).size() == 1
```

Do we need more examples?

5.1.3. groups

Groups allow you to restrict the set of constraints applied during validation. Groups targeted are passed as parameters to the validate, validateProperty and validateValue methods as well as the methods to validate method/constructor constraints (see Section 5.1.2). All constraints belonging to the targeted group are applied during the Section 4.6. If no group is passed, the Default group is assumed. Section 3.1.1.2 describes how to define groups on constraints.

When more than one group is evaluated and passed to the various validate methods, order is not constrained. It is equivalent to the validation of a group g inheriting all groups (i.e. implementing all interfaces) passed to the validation method.

5.1.3.1. Examples

```
/** Validates a minimal set of constraints */
public interface Minimal {}
```

```
public class Address {
    @NotEmpty(groups = Minimal.class)
    @Size(max=50)
    private String street1;

    @NotEmpty
    private String city;

    @NotEmpty(groups = {Minimal.class, Default.class})
    private String zipCode;
    ...
}
```

In the previous example, @NotEmpty (and it's composing constraints) on street1 applies to the group Minimal, @Size on street1 applies to the group Default and @NotEmpty (and it's composing constraints) on zipCode applies to the groups Default and Minimal.

```
validator.validate(address);
```

validates the group Default (implicitly) and applies @Size on street1, @NotEmpty (and its composing constraints) on city, @NotEmpty (and its composing constraints) on zipCode. Particularly, @NotEmpty (and its composing constraints) on street1 are not applied.

```
validator.validate(address, Minimal.class);
```

applies @NotEmpty (and its composing constraints) on street1 and @NotEmpty (and its composing constraints) on zipCode because they belong to the Minimal group.

```
validator.validate(address, Minimal.class, Default.class);
```

validates both Default and Minimal groups. The routine applies @NotEmpty (and its composing constraints) and @Size on street1, @NotEmpty (and its composing constraints) on city, @NotEmpty (and its composing constraints) on zipCode. Note that if zipCode is empty, only one ConstraintViolation object will represent the failure and the not empty validation will only be executed once.

Let's look at a more complex example involving group sequence.

```
public class Address {
    @NotEmpty(groups = Minimal.class)
    @Size(max=50, groups=FirstStep.class)
    private String street1;

@NotEmpty(groups=SecondStep.class)
    private String city;

@NotEmpty(groups = {Minimal.class, SecondStep.class})
    private String zipCode;
    ...

public interface FirstStep {}

public interface SecondStep {}

@GroupSequence({Firststep.class, SecondStep.class})
    public interface Total {}
}
```

When running:

```
validator.validate(address, Minimal.class, Total.class);
```

the validation process will process @NotEmpty (and it's composing constraints) and @Size from street1 and @NotEmpty (and it's composing constraints) from zipCode. If @Size from street1 does not generate a failure, then @NotEmpty (and it's composing constraints) from city will be processed as part of SecondStep. Note that @NotEmpty (and it's composing constraints) from zipCode are not reprocessed as they have already been processed before.

When running:

```
validator.validate(address, Total.class, SecondStep.class);
```

@NotEmpty (and it's composing constraints) from city and @NotEmpty (and it's composing constraints) from zip-code will be processed even if @Size from street1 fails: while secondstep is in the Total group sequence and hence should not be triggered if FirstStep has a failure, it also has been requested outside the sequence (in this case explicitly).

Note

If the group definition is invalid, a GroupDefinitionException is raised.

5.2. Constraint Violation

ConstraintViolation is the class describing a single constraint failure. A set of ConstraintViolation is returned for an object validation.

```
/**
* If a bean constraint, the bean instance the constraint is applied on
 * If a property constraint, the bean instance hosting the property the
 * constraint is applied on
 * @return the leaf bean the constraint is applied on. Null when returned by
           {@link javax.validation.Validator#validateValue(Class, String, Object, Class[])|}
* /
Object getLeafBean();
 * @return the property path to the value from {@code rootBean}.
Path getPropertyPath();
* Returns the value failing to pass the constraint.
 * For cross-parameter constraints, an {@code Object[]} representing
 * the method invocation arguments is returned.
 * @return the value failing to pass the constraint.
Object getInvalidValue();
* Constraint metadata reported to fail.
 * The returned instance is immutable.
 * @return constraint metadata
 * /
ConstraintDescriptor<?> getConstraintDescriptor();
```

The getMessage method returns the interpolated (localized) message for the failing constraint (see Section 5.3 for more information on message interpolator). This can be used by clients to expose user friendly messages.

The getMessageTemplate method returns the non-interpolated error message (usually the message attribute on the constraint declaration). Frameworks can use this as an error code key.

The getRootBean method returns the root object being validated that led to the failing constraint (i.e. the object the client code passes to the Validator.validate method).

The <code>getInvalidValue</code> method returns the value (field, property, method/constructor parameter, method/constructor return value or validated object) being passed to <code>isValid</code>. For a cross-parameter constraint, an <code>object[]</code> representing the method/constructor invocation arguments is returned.

getConstraintDescriptor provides access to the failing constraint metadata (see Section 6.9).

The getPropertyPath returns the Path object representing the navigation path from the root object to the failing object.

Example 5.4. Path and Node interfaces

```
/**

* Represents the navigation path from an object to another

* in an object graph.

* Each path element is represented by a <code>Node</code>.

*
```

```
* The path corresponds to the succession of nodes
 * in the order they are returned by the <code>Iterator</code>
 * @author Emmanuel Bernard
 * @author Gunnar Morling
public interface Path extends Iterable<Path.Node> {
     * Represents an element of a navigation path.
    * /
    interface Node {
         * Name of the property, constructor, method or parameter which the node
         * represents or null if representing an entity on the leaf node or the
         * return value of a constructor or method (in particular the node in a
         * <code>Path</code> representing the root object has its name null).
         * @return Name of the property, constructor, method or parameter which
                   the node represents
         * /
        String getName();
         * @return true if the node represents an object contained in an Iterable
         * or in a Map.
        boolean isInIterable();
         * @return The index the node is placed in if contained
         * in an array or List. Null otherwise.
        Integer getIndex();
         * @return The key the node is placed in if contained
         * in a Map. Null otherwise.
         * /
        Object getKey();
        /**
         * Returns a descriptor for the element (bean, property, method etc.)
         * represented by this node. The specific type of the element can be
         * determined using {@link ElementDescriptor#getKind()}.
         * @return An element descriptor for this node.
         * /
        ElementDescriptor getElementDescriptor();
    }
```

Path is made of Nodes and is built according to the following rules:

- The runtime type is considered, not the static type. For example if a property is declared Collection<String> but its runtime type is ArrayList<String>, the property is considered an ArrayList<String>.
- If the failing object is the root object, a Node with name set to null is added to the Path. The Kind of the node's ElementDescriptor is Kind. BEAN.
- When an association is traversed:

- a Node object whose name equals the name of the association property (field name or Java Bean property name) is added to Path. The Kind of the node's ElementDescriptor is Kind. PROPERTY.
- if the association is a List or an array, the following Node object added contains the index value in getIndex.
- if the association is a Map, the following Node object added (representing a given map entry) contains the key value in getKey
- for all Iterable or Map, the following Node object added is marked as inIterable (isInIterable)
- For a property level constraint (field and getter)
 - a Node object is added to Path whose name equals the name of the property (field name or Java Bean property name). The Kind of the node's ElementDescriptor is Kind.PROPERTY.
 - the property path is considered complete
- For a class level constraint:
 - a Node object is added to Path whose name is null. The Kind of the node's ElementDescriptor is Kind.BEAN.
 - the property path is considered complete
- For a method/constructor constraint (parameter or return value constraint on a method or constructor):
 - a Node object is added to the Path which represents the validated method or constructor. The name of the node equals the validated method or constructor, the Kind of the node's ElementDescriptor is Kind.METHOD respectively Kind.CONSTRUCTOR.
 - a Node object is added to the Path which represents the validated parameter or return value. In the parameter case, the name of the node equals the parameter name as determined by the current parameter name provider (see Section 4.5.2.2). In the return value case, the name of the node is null. The Kind of the node's Element-Descriptor is Kind. PARAMETER respectively Kind. RETURN_VALUE.
 - the property path is considered complete
 - TODO: Decide what to return for cross-parameter constraints. Maybe we could have a CrossParameter-Descriptor/Kind.CROSS PARAMETER?
- If a parameter or the return value of a method or constructor is traversed:
 - a Node object is added to the Path which represents the concerned method or constructor. The name of the node equals the concerned method or constructor, the Kind of the node's ElementDescriptor is Kind.METHOD respectively Kind.CONSTRUCTOR.
 - a Node object is added to the Path which represents the traversed parameter or return value. In the parameter

case, the name of the node equals the parameter name as determined by the current parameter name provider. In the return value case, the name of the node is null. The Kind of the node's ElementDescriptor is Kind.PARAMETER respectively Kind.RETURN_VALUE.

- if the parameter/return value is a List or an array, the following Node object added contains the index value in getIndex.
- if the parameter/return value is a Map, the following Node object added (representing a given map entry) contains the key value ingetKey.
- for all Iterable or Map, the following Node object added is marked as inIterable (isInIterable)

Note

A given Node object derives its inIterable, key and index properties from the previous association, method parameter or return value traversed.

Note

From rootBean and propertyPath, it is possible to rebuild the context of the failure

Note

constraintViolations occurred during standard bean validation can be distinguished from violations occurred during method/constructor validation by analyzing the Kind of the ElementDescriptor of the first node in the violation's property path. In case of method-validation, that Kind will be either CONSTRUCTOR OR METHOD.

Let there be the following object definitions:

Example 5.5. Object model definition for examples

```
@SecurityChecking
public class Author {
    private String firstName;

@NotEmpty(message="lastname must not be null")
private String lastName;

@Size(max=30)
private String company;
...
}

@AvailableInStore(groups={Availability.class})
public class Book {
    @NotEmpty(groups={FirstLevelCheck.class, Default.class}))
private String title;

@Valid
@NotNull
private List<Author> authors;

@Valid
```

```
private Map<String, Review> reviewsPerSource;

@Valid
private Review pickedReview;
...
}

public class Review {
    @Min(0) private int rating;
    ...
}

public class Library {
    public Library(@NotNull name, @NotNull location) { ... }
    public void addBook(@NotNull @Valid Book book) { ... }

    public void addAllBooks(@NotNull @Valid List<Book> books) { ... }

    @NotNull public String getLocation() { ... }

@Valid public Map<Author, Book> getMostPopularBookPerAuthor() { ... }
}
```

Assuming a Book instance gets validated, the property paths to the different constraints would be as described in Table 5.1:

Table 5.1. propertyPath examples

Constraint	propertyPath
@AvailableInStore On Book	Node(name=null,inIterable=false, index=null, key=null, elementDescriptor=BeanDescriptor())
@NotEmpty On Book.title	Node(name=title,inIterable=false, index=null, key=null, elementDescriptor=PropertyDescriptor())
@NotNull On Book.authors	Node(name=authors,inIterable=false, index=null, key=null, elementDescriptor=PropertyDescriptor())
@SecurityChecking on the fourth author, Author	Node(name=authors,inIterable=false, index=null, key=null, elementDescriptor=PropertyDescriptor()) Node(name=null,inIterable=true, index=3, key=null, elementDescriptor=BeanDescriptor())
@Size on the fourth author, Author.lastname	Node(name=authors,inIterable=false, index=null, key=null, elementDescriptor=PropertyDescriptor()) Node(name=lastname,inIterable=true, index=4, key=null, elementDescriptor=PropertyDescriptor())

Constraint	propertyPath
@NotEmpty on the first author, Author.company	Node(name=authors,inIterable=false, index=null, key=null, elementDescriptor=PropertyDescriptor()) Node(name=company,inIterable=true, index=0, key=null, elementDescriptor=PropertyDescriptor())
@Min on the review associated to Consumer Report, Review.rating	Node(name=reviewsPerSource,inIterable=false, in-dex=null, key=null, element-Descriptor=PropertyDescriptor()) Node(name=rating,inIterable=true, index=null, key="Consumer Report", element-Descriptor=PropertyDescriptor())
@Min on the picked review, Review.rating	Node(name=pickedReview,inIterable=false, in-dex=null, key=null, element-Descriptor=PropertyDescriptor()) Node(name=rating,inIterable=false, index=null, key=null, elementDescriptor=PropertyDescriptor())

Assuming the constructor and methods of the Library class are subject to method constraint validation, the following property paths would exist for the different constraints:

Table 5.2. Property path examples for constrained methods or constructors

Constraint	propertyPath
@NotNull on the location parameter of the constructor	Node(name=Library, inIterable=false, index=null, key=null, element-Descriptor=ConstructorDescriptor())
	Node(name=arg1, inIterable=false, index=null, key=null, elementDescriptor=ParameterDescriptor())
@NotNull on the book parameter of the addBook() method	Node(name=addBook, inIterable=false, index=null, key=null, elementDescriptor=MethodDescriptor()) Node(name=arg0, inIterable=false, index=null, key=null, elementDescriptor=ParameterDescriptor())
@NotEmpty on Book.title during validation of addBook()	Node(name=addBook, inIterable=false, index=null, key=null, elementDescriptor=MethodDescriptor())

Constraint	propertyPath
	Node(name=arg0, inIterable=false, index=null, key=null, elementDescriptor=ParameterDescriptor()) Node(name=title, inIterable=false, index=null,
	key=null, elementDescriptor=PropertyDescriptor())
@NotEmpty on fourth book, Book.title during validation of addAllBooks()	Node(name=addAllBooks, inIterable=false, in-dex=null, key=null, element-Descriptor=MethodDescriptor())
	Node(name=arg0, inIterable=false, index=null, key=null, elementDescriptor=ParameterDescriptor())
	Node(name=title,inIterable=true, index=3, key=null, elementDescriptor=PropertyDescriptor())
@NotNull on the return value of the getLocation() method	Node(name=getLocation, inIterable=false, in-dex=null, key=null, element-Descriptor=MethodDescriptor())
	Node(name=null, inIterable=false, index=null, key=null, element-Descriptor=ReturnValueDescriptor())
@NotEmpty on most popular book of author "John Doe", Book.title during validation of getMostPopularBookPerAuthor()	Node(name=getMostPopularBookPerAuthor, inIterable=false, index=null, key=null, element-Descriptor=MethodDescriptor())
	Node(name=null, inIterable=false, index=null, key=null, element-Descriptor=ReturnValueDescriptor())
	Node(name=title,inIterable=true, index=null, key=Author(firstName=John, lastName=Doe), elementDescriptor=PropertyDescriptor())

TODO: Add paths for cross-parameter constraints.

Note

Bean Validation implementations should ensure that a ConstraintViolation implementation is Serializable provided that the root bean, the leaf bean, the invalid value and keys in the Path object are Serializable objects.

If a user wishes to send ConstraintViolation remotely, it should make sure the object graph validated is itself Serializable.

5.2.1. Examples

These examples assume the following definition of @NotEmpty.

```
package com.acme.constraint;
@Documented
@NotNull
@Size(min=1)
@ReportAsSingleViolation
@Constraint(validatedBy = NotEmpty.NotEmptyValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface NotEmpty {
    String message() default "{com.acme.constraint.NotEmpty.message}"
   Class<?> groups() default {};
   Class<? extends Payload>[] payload() default {};
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       NotEmpty[] value();
    class NotEmptyValidator implements ConstraintValidator<NotEmpty, String> {
       public void initialize(NotEmpty constraintAnnotation) {}
       public boolean isValid(String value, ConstraintValidatorContext context) {
            return true;
```

and the following class definitions

```
public class Author {
   private String firstName;
   @NotEmpty(message="lastname must not be null")
   private String lastName;
   @Size(max=30)
   private String company;
   public String getFirstName() {
        return firstName;
   public void setFirstName(String firstName) {
        this.firstName = firstName;
   public String getLastName() {
        return lastName;
   public void setLastName(String lastName) {
        this.lastName = lastName;
   public String getCompany() {
        return company;
```

```
public void setCompany(String company) {
        this.company = company;
}
public class Book {
   @NotEmpty(groups={FirstLevelCheck.class, Default.class})
   private String title;
   @Valid
   @NotNull
   private Author author;
   public String getTitle() {
        return title;
   public void setTitle(String title) {
        this.title = title;
   public Author getAuthor() {
        return author;
    public void setAuthor(Author author) {
        this.author = author;
}
Author author = new Author();
author.setCompany("ACME");
Book book = new Book();
book.setTitle("");
book.setAuthor(author);
Set<ConstraintViolation> constraintViolations = validator.validate(book);
```

ConstraintViolations is a set of size 2. One of the entries represents the failure of @NotEmpty (or more precisely @Size(min=1) a composing constraint of @NotEmpty) on the title property.

The Constraint Violation object for this failure passes the following assertions:

Example 5.6. Test assertions on ContraintViolation

```
//assuming an english locale, the interpolated message is returned
assert "may not be null or empty".equals( constraintViolation.getMessage() );
assert book == constraintViolation.getRootBean();
assert book == constraintViolation.getLeafBean();

//the offending value
assert book.getTitle().equals( constraintViolation.getInvalidValue() );

//the offending property
Iterator<Node> nodeIter = constraintViolation.getPropertyPath().iterator();
Node node = nodeIter.next();
assert "title".equals( node.getName() );
assert Kind.PROPERTY.equals( node.getElementDescriptor().getKind() );
assert false == nodeIter.hasNext();
```

The second failure, @NotEmpty (or more precisely @NotNull a composing constraint of @NotEmpty) on the author's lastname, will produce the ConstraintViolation object satisfying the following assertions:

```
assert "lastname must not be null".equals( constraintViolation.getMessage() );
assert book == constraintViolation.getRootBean();
assert author == constraintViolation.getLeafBean();

//the offending value
assert book.getAuthor().getLastName() == constraintViolation.getInvalidValue();

//the offending property
Iterator<Node> nodeIter = constraintViolation.getPropertyPath().iterator();

Node node = nodeIter.next();
assert "author".equals( node.getName() );
assert Kind.PROPERTY.equals( node.getElementDescriptor().getKind() );

node = nodeIter.next();
assert "lastName".equals( node.getName() );
assert Kind.PROPERTY.equals( node.getElementDescriptor().getKind() );
assert false == nodeIter.hasNext();
```

5.2.2. Examples for method/constructor constraint violations

TODO: Add examples for cross-parameter constraints. Do we need any more examples here?

The following examples assume the constraint, class and object definitions given in the previous section. Additionally the following class and object definitions are assumed:

```
public class Library {
    public void addBook(@NotNull @Valid Book book) { ... }
    @Valid public Map<Author, Book> getMostPopularBookPerAuthor() { ... }
}
Library library = new Library();
author.setLastName("Doe");
```

Assuming the following invocation of addBook() is subject to method constraint validation:

```
library.addBook(null);
```

Then one ConstraintViolation object would be returned by MethodValidator#validateParameters() which satisfies the following assertions:

```
//assuming an english locale, the interpolated message is returned
assert "may not be null".equals( constraintViolation.getMessage() );
assert library == constraintViolation.getRootBean();
assert library == constraintViolation.getLeafBean();

assert null == constraintViolation.getInvalidValue();

Iterator<Node> nodeIter = constraintViolation.getPropertyPath().iterator();

Node node = nodeIter.next();
assert "addBook".equals( node.getName() );
assert Kind.METHOD.equals( node.getElementDescriptor().getKind() );
```

```
node = nodeIter.next();
//assuming the default parameter name provider is used
assert "arg0".equals( node.getName() );
assert Kind.PARAMETER.equals( node.getElementDescriptor().getKind() );
assert false == nodeIter.hasNext();
```

Assuming the following invocation of addBook() is subject to method constraint validation:

```
library.addBook(book);
```

Then one ConstraintViolation object would be returned by MethodValidator#validateParameters() which satisfies the following assertions:

```
//assuming an english locale, the interpolated message is returned
assert "may not be null or empty".equals( constraintViolation.getMessage() );
assert library == constraintViolation.getRootBean();
assert book == constraintViolation.getLeafBean();
assert book.getTitle().equals( constraintViolation.getInvalidValue() );
Iterator<Node> nodeIter = constraintViolation.getPropertyPath().iterator();
Node node = nodeIter.next();
assert "addBook".equals( node.getName() );
assert Kind.METHOD.equals( node.getElementDescriptor().getKind() );
node = nodeIter.next();
//assuming the default parameter name provider is used
assert "arg0".equals( node.getName() );
assert Kind.PARAMETER.equals( node.getElementDescriptor().getKind() );
node = nodeIter.next();
assert "title".equals( node.getName() );
assert Kind.PROPERTY.equals( node.getElementDescriptor().getKind() );
assert false == nodeIter.hasNext();
```

Assuming the following invocation of getMostPopularBookPerAuthor() is subject to method constraint validation and returns a Map containing one entry with key author and value book:

```
Map<Author, Book> mostPopularBookPerAuthor = library.getMostPopularBookPerAuthor();
```

Then one ConstraintViolation object would be returned by MethodValidator#validateReturnValue() which satisfies the following assertions:

```
//assuming an english locale, the interpolated message is returned
assert "may not be null or empty".equals( constraintViolation.getMessage() );
assert library == constraintViolation.getRootBean();
assert book == constraintViolation.getLeafBean();
assert book.getTitle().equals( constraintViolation.getInvalidValue() );
Iterator<Node> nodeIter = constraintViolation.getPropertyPath().iterator();
Node node = nodeIter.next();
assert "getMostPopularBookPerAuthor".equals( node.getName() );
assert Kind.METHOD.equals( node.getElementDescriptor().getKind() );
node = nodeIter.next();
```

```
assert null == node.getName();
assert Kind.RETURN_VALUE.equals( node.getElementDescriptor().getKind() );

node = nodeIter.next();
assert "title".equals( node.getName() );
assert Kind.PROPERTY.equals( node.getElementDescriptor().getKind() );
assert author.equals( node.getKey() );
assert true == node.isInIterable();

assert false == nodeIter.hasNext();
```

5.3. Message interpolation

A message interpolator is responsible for transforming the message string from the constraint into a human readable error message.

5.3.1. Default message interpolation

A conforming implementation includes a default message interpolator. This message interpolator shall use the algorithm defined here to interpolate message descriptors into human-readable messages.

Each constraint defines a message descriptor via its message property. Every constraint definition shall define a default message descriptor for that constraint. Messages can be overridden at declaration time in constraints by setting the message property on the constraint.

The message descriptor is a string literal and may contain one or more message parameters. Message parameters are string literals enclosed in braces. The following character escaping apply:

- \{ is considered as the literal { instead of being considered as the beginning of a message parameter
- \} is considered as the literal \} instead of being considered as the end of a message parameter
- \\ is considered as the literal \ instead of being considered as the escaping character

Example 5.7. Message using parameters

```
Value must be between {min} and {max}
```

5.3.1.1. Default message interpolation algorithm

The default message interpolator uses the following steps:

1. Message parameters are extracted from the message string and used as keys to search the ResourceBundle named ValidationMessages (often materialized as the property file /ValidationMessages.properties and its locale variations) using the defined locale (see below). If a property is found, the message parameter is replaced with the property value in the message string. Step 1 is applied recursively until no replacement is performed (i.e. a message parameter value can itself contain a message parameter).

- 2. Message parameters are extracted from the message string and used as keys to search the Bean Validation provider's built-in ResourceBundle using the defined locale (see below). If a property is found, the message parameter is replaced with the property value in the message string. Contrary to step 1, step 2 is not processed recursively.
- 3. If step 2 triggers a replacement, then step 1 is applied again. Otherwise step 4 is performed.
- 4. Message parameters are extracted from the message string. Those matching the name of an attribute of the constraint are replaced by the value of that attribute in the constraint declaration.

The defined locale is as followed:

- if the locale is passed to the interpolator method interpolate(String, Context, Locale), this Locale instance is used.
- otherwise, the default Locale as provided by Locale.getDefault() is used.

The proposed algorithm ensures that custom resource bundle always have priority over built-in resource bundle at all level of the recursive resolution. It also ensures that constraint declarations attributes values are not interpolated further.

5.3.2. Custom message interpolation

A custom message interpolator may be provided (e.g., to interpolate contextual data, or to adjust the default Locale used). A message interpolator implements the MessageInterpolator interface.

```
* Interpolate a given constraint violation message.
 * Implementations should be as tolerant as possible on syntax errors.
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
public interface MessageInterpolator {
     * Interpolate the message template based on the contraint validation context.
     * The locale is defaulted according to the <code>MessageInterpolator</code>
     * implementation. See the implementation documentation for more detail.
     * @param messageTemplate The message to interpolate.
     * @param context contextual information related to the interpolation
     * @return Interpolated error message.
     * /
    String interpolate(String messageTemplate, Context context);
     * Interpolate the message template based on the contraint validation context.
     * The <code>Locale</code> used is provided as a parameter.
     * @param messageTemplate The message to interpolate.
     * @param context contextual information related to the interpolation
     \mbox{\ensuremath{^{\ast}}} @param locale the locale targeted for the message
     * @return Interpolated error message.
    String interpolate(String messageTemplate, Context context, Locale locale);
```

messageTemplate is the value of the message attribute of the constraint declaration or provided to the ConstraintValidatorContext methods.

The Context object contains contextual information related to the interpolation.

getConstraintDescriptor is the ConstraintDescriptor object representing the metadata of the failing constraint (see Chapter 6).

getValidatedValue is the value being validated.

MessageInterpolator.interpolate(String, Context) is invoked for each constraint violation report generated. The default Locale is implementation specific.

MessageInterpolator.interpolate(String, Context, Locale) can be invoked by a wrapping MessageInterpolator to enforce a specific Locale value by bypassing or overriding the default Locale strategy (see Example 5.8).

A message interpolator implementation shall be thread-safe.

The message interpolator is provided to the ValidatorFactory at construction time using Configuration.messageInterpolator(MessageInterpolator). This message interpolator is shared by all Validator objects generated by this ValidatorFactory.

It is possible to override the MessageInterpolator implementation for a given Validator instance by invoking ValidatorFactory.usingContext().messageInterpolator(messageInterpolator).getValidator().

It is recommended that MessageInterpolator implementations delegate final interpolation to the Bean Validation default MessageInterpolator to ensure standard Bean Validation interpolation rules are followed, The default implementation is accessible through Configuration.getDefaultMessageInterpolator().

If the interpolation process leads to an exception, the exception is wrapped into a ValidationException.

5.3.3. Examples

These examples describe message interpolation based on the default message interpolator's built-in messages (see Appendix B), and the ValidationMessages.properties file shown in table Table 5.3. The current locale is assumed English.

```
//ValidationMessages.properties
myapp.creditcard.error=credit card number not valid
```

Table 5.3. message interpolation

Failing constraint declaration	interpolated message
@NotNull	must not be null
@Max(30)	must be less than or equal to 30
<pre>@Size(min=5, max=15, message="Key must have</pre>	Key must have {5} \ {15} characters
@Digits(integer=9, fraction=2)	numeric value out of bounds (<9 digits>.<2 digits> expected)
<pre>@CreditCard(message={myapp.creditcard.error})</pre>	credit card number not valid

Here is an approach to specify the Locale value to choose on a given Validator. Locale aware MessageInterpolator. See Section 5.5 for more details on the APIs.

Example 5.8. Use MessageInterpolator to use a specific Locale value

```
/**
 * delegates to a MessageInterpolator implementation but enforce a given Locale
public class LocaleSpecificMessageInterpolator implements MessageInterpolator {
   private final MessageInterpolator defaultInterpolator;
   private final Locale defaultLocale;
   public LocaleSpecificMessageInterpolator(MessageInterpolator interpolator, Locale locale) {
        this.defaultLocale = locale;
        this.defaultInterpolator = interpolator;
    }
     * enforece the locale passed to the interpolator
   public String interpolate(String message,
                              Context context) {
       return defaultInterpolator.interpolate(message,
                                               context.
                                               this.defaultLocale);
    }
    // no real use, implemented for completeness
   public String interpolate(String message,
                              Context context,
                              Locale locale) {
       return defaultInterpolator.interpolate(message, context, locale);
Locale locale = getMyCurrentLocale();
MessageInterpolator interpolator = new LocaleSpecificMessageInterpolator(
                                       validatorFactory.getMessageInterpolator(),
```

Most of the time, however, the relevant Locale will be provided by your application framework transparently. This framework will implement its own version of MessageInterpolator and pass it during the ValidatorFactory configuration. The application will not have to set the Locale itself. This example shows how a container framework would implement MessageInterpolator to provide a user specific default locale.

Example 5.9. Contextual container possible MessageInterpolator implementation

```
public class ContextualMessageInterpolator implements MessageInterpolator {
   private final MessageInterpolator delegate;
    public ContextualMessageInterpolator(MessageInterpolator delegate) {
        this.delegate = delegate;
   public String interpolate(String message, Context context) {
       Locale locale = Container.getManager().getUserLocale();
       return this.delegate.interpolate(
                        message, context, locale );
    }
   public String interpolate(String message, Context context, Locale locale) {
       return this.delegate.interpolate(message, context, locale);
}
//Build the ValidatorFactory
Configuration<?> configuration = Validation.byDefaultProvider().configure();
ValidatorFactory factory = configuration
    .messageInterpolator(
       new ContextualMessageInterpolator(
                configuration.getDefaultMessageInterpolator() ) )
    .buildValidatorFactory();
//The container uses the factory to validate constraints using the specific MessageInterpolator
Validator validator = factory.getValidator();
```

5.4. Triggering method validation

Bean Validation itself doesn't trigger the evaluation of method constraints. That is, just annotating any methods or constructors with parameter or return value constraints doesn't automatically enforce these constraints, just as annotating any fields or properties with bean constraints doesn't enforce these either.

Instead method constraints must be validated by invoking the appropriate methods on <code>javax.validation.Methodvalidator</code>. Typically this won't happen by manually calling these methods but rather automatically upon invocation of the constrained methods or constructors, using approaches and techniques such as CDI/EJB interceptors, aspect-oriented programming or dynamic proxies.

The validation of method / constructor constraints comprises the following steps:

- Intercept the method call to be validated
- Validate the parameter values provided by the method caller using MethodValidator#validateParameters() or MethodValidator#validateConstructorParameters().
- If this validation yields a non-empty set of constraint violations, throw a ConstraintViolationException wrapping the violations. Otherwise proceed with the actual method invocation.
- Validate the result returned by the invoked method using MethodValidator#validateReturnValue() or MethodValidator#validateConstructorReturnValue().
- If this validation yields a non-empty set of constraint violations, throw a ConstraintViolationException wrapping the violations. Otherwise return the invocation result to the method caller.

By throwing a ConstraintViolationException if either of the validation steps fails, it is ensured that the control flow

- only arrives at the method's body if the caller has satisfied the method's preconditions and
- only returns to the method caller if the method's postconditions are guaranteed.

By default, integrators should intercept and validate all methods hosting either a constraint or cascading constraint violation (@Valid) whether it be on the method itself or on any of its parameters. The Default group should be used for validation out of the box.

Integrators are encouraged to use Bean Validation's metadata API to find whether or not a method or a constructor should be intercepted. This guarantees that XML descriptors as well as future mapping strategies are taken into account. Here is an example of what such usage would be:

Example 5.10. Using metadata API to figure out if method interception is required

```
//For methods
// is there any constrained method on this type
public boolean interceptMethods(Class<?> type) {
   return validator.getConstraintsForClass( type ).getConstrainedMethods().size() > 0;
// is this method constrained
public boolean interceptMethod(Class<?> type, Method method) {
   BeanDescriptor bean = validator.getConstraintsForClass( type );
    MethodDescriptor methodDescriptor = bean.getConstraintsForMethod(
       method.getName(), method.getParameterTypes() );
   return methodDescriptor != null;
// should method parameters be validated
public boolean requiresParametersValidation(Class<?> type, Method method) {
    BeanDescriptor bean = validator.getConstraintsForClass( type );
    MethodDescriptor methodDescriptor = bean.getConstraintsForMethod(
       method.getName(), method.getParameterTypes() );
    if ( methodDescriptor != null ) {
```

Example 5.11. Using metadata API to figure out if constructor interception is required

```
//For constructors
\ensuremath{//} is there any constrained constructor on this type
public <T> boolean interceptConstructors(Class<T> type) {
    BeanDescriptor bean = validator.getConstraintsForClass( type );
   return bean.getConstrainedConstructors().size() > 0;
// is this constructor constrained
public <T> boolean interceptConstructor(Class<T> type, Constructor<T> ctor) {
    BeanDescriptor bean = validator.getConstraintsForClass( type );
    ConstructorDescriptor constructorDescriptor = bean.getConstraintsForConstructor(
       ctor.getParameterTypes() );
   return constructorDescriptor != null;
// should constructor parameters be validated
public <T> boolean requiresParametersValidation(Class<T> type, Constructor<T> ctor) {
   BeanDescriptor bean = validator.getConstraintsForClass( type );
    ConstructorDescriptor constructorDescriptor = bean.getConstraintsForConstructor(
       ctor.getParameterTypes() );
    if ( constructorDescriptor != null ) {
       return constructorDescriptor.areParametersConstrained();
   else {
       return false;
// should constructor return value be validated?
public boolean requiresReturnValueValidation(Class<?> type, Constructor<T> ctor) {
    BeanDescriptor bean = validator.getConstraintsForClass( type );
    ConstructorDescriptor constructorDescriptor = bean.getConstraintsForConstructor(
        ctor.getName(),
        ctor.getParameterTypes()
    if ( constructorDescriptor != null ) {
       return constructorDescriptor.isReturnValueConstrained();
    else {
```

```
return false;
}
```

Note

Calls to the metadata API is likely only going to be needed during the initialization phase of the interception framework. Results can then be cached.

Note

Only methods or constructors intercepted by the underlying interception technology can be validated.

The integration technology must put the validation interceptor as late as possible (if not last) in the interception stack. In particular, validation of parameters should be done after the security and transaction start logic. Likewise, return value validation should be done before the transaction stop logic. Putting the validation interceptor as late as possible in the stack ensures this.

Why have the validation interceptor after other interceptors?

There are several reasons for delaying validation compared to other interceptors:

- You don't want to start business code before security has been cleared
- You might need transaction support in your validations
- You want transaction to fail if the return value is invalid
- Generally speaking, it makes more sense to apply technical layers around the more business focused constraints

5.4.1. PROPOSAL: customizing method interception

By default, all constrained methods (that can be intercepted) are validated using the default group.

You can customize whether or not a method is validated and which group is used via the MethodvalidationActivator and MethodvalidationGroupSelector contracts and providing implementations to the Bean Validation bootstrap or via the XML deployment descriptor.

Example 5.12. MethodValidationActivator contract

```
/**
 * Decides if constraints of a given method should be validated
 *
 * @author Emmanuel Bernard
 */
interface MethodValidationActivator {
   boolean activateMethodValidation(Method method):
   boolean activateConstructorValidation(Constructor constructor);
}
```

Example 5.13. MethodValidationGroupSelector contract

```
/**
 * Provides the (set of) groups that should be used when validating the
 * given constrained method.
 *
 * @author Emmanuel Bernard
 */
interface MethodValidationGroupSelector {
   Class<?>[] selectGroupsForMethod(Method method):
   Class<?>[] selectGroupsForConstructor(Constructor constructor);
}
```

The components MethodValidationActivator and MethodValidationGroupSelector are accepting injection points in a container environment (CDI in particular). Implementations must be thread-safe.

Method and constructor validations can be globally disabled via the XML configuration descriptor by using the disable-method-validation element. Likewise, you can disable validation for a specific method / constructor or for all methods / constructors of a given bean by using the disable-method-validation attribute on the respective elements.

TODO: should we change the boolean disable-method-validation with the following enum based method-validation: NONE, PARAMETERS, RETURN_VALUE, ALL. What would be the use case for PARAMETERS / RETURN_VALUE? We could also use the enum but restrict it to NONE and ALL to plan for the future.

Here are a few use cases:

- choose a different group depending on the caller stack: a batch input might want different validation than a user input
- choose a different group depending on a specific context: if a user is flagged as rogue, enforce more constraints
- disable validations for a given deployment as it is considered a "safe" environment
- disable a specific method validation for development purposes either via a custom MethodValidationGroupSelector implementation or via the XML deployment descriptor

Context or caller stack implementations can be implemented in a couple of ways:

- use a thread local variable to carry the groups
- use a request scoped CDI component to carry the groups: this component being injected in the MethodValidationGroupSelector implementation.

Should we provide in the CDI integration a way to customize the group via an annotation? An annotation in the caller stack would set the expected group. This would resurrect the @MethodValidated annotation but not on the validated method itself.

5.5. Bootstrapping

The bootstrapping API aims at providing a validatorFactory object which is used to create validator instances. The bootstrap process is decoupled from the provider implementation initialization: a bootstrap implementation must be able to bootstrap any Bean Validation provider implementation. The bootstrap sequence has been designed to achieve several goals:

- plug multiple implementations
- choose a specific implementation
- extensibility: an application using a specific provider implementation can use specific configurations
- share and reuse of metadata across validators
- leave as much freedom as possible to implementations
- provide integration mechanisms to Java EE (starting from version 6) and other containers
- type safety

The main artifacts involved in the bootstrap process are:

- validation: API entry point. Lets you optionally define the Bean Validation provider targeted as well as a provider resolution strategy. validation generates Configuration objects and can bootstrap any provider implementation.
- ValidationProvider: contract between the bootstrap procedure and a Bean Validation provider implementation
- ValidationProviderResolver: returns a list of all Bean Validation providers available in the execution context (generally the classpath).
- Configuration: collects the configuration details that will be used to build ValidatorFactory. A specific sub interface of Configuration must be provided by Bean Validation providers. This sub interface typically hosts provider specific configurations.
- ValidatorFactory: result of the bootstrap process. Build validator instances from a given Bean Validation provider.
- META-INF/validation.xml: a configuration file, Bean Validation users can use to customize the configuration of the default ValidatorFactory.

Let's first see the API in action through some examples before diving into the concrete definitions.

5.5.1. Examples

The most simple approach is to initialize the default Bean Validation provider or the one defined in the XML configuration file. The ValidatorFactory is then ready to provide Validator instances.

Example 5.14. Simple Bean Validation bootstrap sequence

```
ValidatorFactory factory = Validation.buildDefaultValidatorFactory();

//cache the factory somewhere
Validator validator = factory.getValidator();

//when the application shuts down, close ValidatorFactory
factory.close()
```

The ValidatorFactory object is thread-safe. Building Validator instances is typically a cheap operation. Building a ValidatorFactory is typically more expensive. Make sure to check your Bean Validation implementation documentation for more accurate details.

The second example shows how a container can customize some Bean Validator resource handling to match its own behavior.

Example 5.15. Customize message resolution, traversable resolver, constraint Validator factory and parameter name provider implementation

```
//some customization from a container
ValidatorFactory factory = Validation
    .byDefaultProvider().configure()
    .messageInterpolator( new ContainerMessageInterpolator() )
    .constraintValidatorFactory( new ContainerComponentConstraintValidatorFactory() )
    .traversableResolver( new JPAAwareTraversableResolver() )
    .parameterNameProvider( new AnnotationBasedParameterNameProvider() )
    .buildValidatorFactory();

//cache the factory somewhere
Validator validator = factory.getValidator();

//when the application shuts down, close ValidatorFactory
factory.close()
```

The third example shows how to bootstrap Bean Validation in an environment not following the traditional Java classloader strategies (such as tools or alternative service containers like OSGi). They can provider some alternative provider resolution strategy to discover Bean Validation providers.

Example 5.16. Customize the Bean Validation provider resolution mechanism

```
//osgi environment
ValidatorFactory factory = Validation
    .byDefaultProvider()
    .providerResolver( new OSGiServiceDiscoverer() )
    .configure()
    .buildValidatorFactory();

//cache the factory somewhere
Validator validator = factory.getValidator();

//when the bundle shuts down, close ValidatorFactory
factory.close()
```

The next example shows how a client can choose a specific Bean Validation provider and configure provider spe-

cific properties programmatically in a type-safe way.

Example 5.17. Use a specific provider and add specific configuration

```
ValidatorFactory factory = Validation
       .byProvider( ACMEProvider.class )
                                          //chose a specific provider
       .configure()
          .messageInterpolator( new ContainerMessageInterpolator() ) //default configuration option
          .addConstraint(Address.class, customConstraintDescriptor) //ACME specific method
          .buildValidatorFactory();
//same initialization decomposing calls
ACMEConfiguration acmeConfiguration = Validation
       .byProvider( ACMEProvider.class )
       .configure();
ValidatorFactory factory = acmeConfiguration
          .messageInterpolator( new ContainerMessageInterpolator() ) //default configuration option
          .addConstraint(Address.class, customConstraintDescriptor) //ACME specific method
          .buildValidatorFactory();
/**
 * ACME specific validator configuration and configuration options
public interface ACMEConfiguration extends Configuration<ACMEConfiguration> {
    /**
    * Programmatically add constraints. Specific to the ACME provider.
    * /
   ACMEConfiguration addConstraint(Class<?> entity,
                                    ACMEConstraintDescriptor constraintDescriptor);
}
 * ACME validation provider
 * Note how ACMEConfiguration and ACMEProvider are linked together
 * via the generic parameter.
public class ACMEProvider implements ValidationProvider<ACMEConfiguration> {
```

The last example shows how a Validator can use a specific MessageInterpolator implementation

Example 5.18. Use a specific MessageInterpolator instance for a given Validator

In the same way, a custom TraversableResolver can be passed.

We will now explore the various interfaces, their constraints and usage. We will go from the ValidatorFactory to the Validation class walking up the bootstrap chain.

5.5.2. ValidatorFactory

validatorFactory objects build and provide initialized instances of validator to Bean Validation clients. Each validator instance is configured for a given context (message interpolator, traversable resolver). Clients should cache validatorFactory objects and reuse them for optimal performances. The API is designed to allow implementors to share constraint metadata in validatorFactory. ValidatorFactory instances must be closed (by calling the close() method) by its creator when no longer in use.

ValidatorFactory implementations must be thread-safe. ValidatorFactory implementations can cache ValidatorFactory implementation cache ValidatorFactory implementation cache Validator cache Validato

Example 5.19. ValidatorFactory interface

```
/**
 * Factory returning initialized {@code Validator} instances.
 * Implementations are thread-safe and instances are typically cached and reused.
 * @author Emmanuel Bernard
 * @author Gunnar Morling
 * @author Hardy Ferentschik
 * /
public interface ValidatorFactory {
    /**
     * Returns an initialized {@code Validator} instance using the
     ^{\star} factory defaults for message interpolator, traversable resolver
     * and constraint validator factory.
     * 
     * Validator instances can be pooled and shared by the implementation.
     * 
     * @return an initialized {@code Validator} instance
    Validator getValidator();
    /**
    * Defines a new validator context and return a {@code Validator}
     * compliant this new context.
     * @return a {@code ValidatorContext} instance
    ValidatorContext usingContext();
    /**
    * Returns the {@code MessageInterpolator} instance configured at
     * initialization time for the {@code ValidatorFactory}.
     * This is the instance used by \{@link \#getValidator()\}.
     * @return MessageInterpolator instance
    MessageInterpolator getMessageInterpolator();
    * Returns the {@code TraversableResolver} instance configured
     * at initialization time for the {@code ValidatorFactory}.
     * This is the instance used by {@link #getValidator()}.
```

```
* @return TraversableResolver instance
 * /
TraversableResolver getTraversableResolver();
/**
 * Returns the {@code ConstraintValidatorFactory} instance
 * configured at initialization time for the
 * {@code ValidatorFactory}.
 * This is the instance used by #getValidator().
 * @return ConstraintValidatorFactory instance
ConstraintValidatorFactory getConstraintValidatorFactory();
 * Returns the {@code ParameterNameProvider} instance configured at
 * initialization time for the {@code ValidatorFactory}.
 * This is the instance used by #getValidator().
 * @return ParameterNameProvider instance
 * /
ParameterNameProvider getParameterNameProvider();
 * Returns an instance of the specified type allowing access to
 * provider-specific APIs. If the Bean Validation provider
 * implementation does not support the specified class, a
 * {@code ValidationException} is thrown.
 \star @param type the class of the object to be returned
 * @return an instance of the specified class
 * @throws ValidationException if the provider does not
 * support the call.
public <T> T unwrap(Class<T> type);
 * Close the {@code ValidatorFactory} instance.
 * After the {@code ValidatorFactory} instance is closed, it is not allowed to call:
 * methods of this {@code ValidatorFactory} instance
 * methods of {@code Validator} instances created by this {@code ValidatorFactory}
 * /
public void close();
```

A ValidatorFactory is provided by a Configuration object.

unwrap is provided as a way to access objects of a given type specific to a Bean Validation provider typically as a complement to the ValidatorFactory contract. Using this method makes your code non portable.

close closes the validatorFactory instance which becomes unavailable and should be immediately discarded. This is also true of all the validator instances it has spawned.

Example 5.20. Using unwrap to access a provider specific contract

```
//if using the ACME provider
ACMEValidatorFactory acmeFactory = factory.unwrap(ACMEValidatorFactory.class);
acmeFactory.setSpecificConfiguration(...);
```

getMessageInterpolator() returns the MessageInterpolator instance configured during the initialization of the ValidatorFactory. It is particularly useful to build a Validator specific MessageInterpolator wrapping the one from the ValidatorFactory.

getTraversableResolver() returns the TraversableResolver instance configured during the initialization of the ValidatorFactory. It is particularly useful to build a Validator specific TraversableResolver wrapping the one from the ValidatorFactory.

getConstraintValidatorFactory() returns the ConstraintValidatorFactory instance configured during the initialization of the ValidatorFactory. It is particularly useful to build a Validator specific ConstraintValidatorFactory wrapping the one from the ValidatorFactory.

getParameterNameProvider() returns the ParameterNameProvider instance configured during the initialization of the ValidatorFactory. It is particularly useful to build a Validator specific ParameterNameProvider wrapping the one from the ValidatorFactory.

ValidatorContext returned by usingContext can be used to customize the state in which the Validator must be initialized. This is used to customize the MessageInterpolator, the TraversableResolver or the ConstraintValidatorFactory.

Example 5.21. ValidatorContext interface

```
* Represents the context that is used to create <code>Validator</code>
 * instances.
 * A client may use methods of the <code>ValidatorContext</code> returned by
 * <code>ValidatorFactory#usingContext</code> to customize
 * the context used to create <code>Validator</code> instances
 * (for instance establish different message interpolators or
 * traversable resolvers).
 * @author Emmanuel Bernard
 * @author Gunnar Morling
public interface ValidatorContext {
   /**
    ^{\star} Defines the message interpolator implementation used by the
    * <code>Validator</code>.
     * If not set or if null is passed as a parameter,
     * the message interpolator of the <code>ValidatorFactory</code>
     * is used.
     * @return self following the chaining method pattern
   ValidatorContext messageInterpolator(MessageInterpolator messageInterpolator);
    /**
     * Defines the traversable resolver implementation used by the
     * <code>Validator</code>.
     * If not set or if null is passed as a parameter,
     * the traversable resolver of the <code>ValidatorFactory</code> is used.
```

```
* @return self following the chaining method pattern
   ValidatorContext traversableResolver(TraversableResolver traversableResolver);
   /**
    ^{\star} Defines the constraint validator factory implementation used by the
    * <code>Validator</code>.
    * If not set or if null is passed as a parameter,
    * the constraint validator factory of the <code>ValidatorFactory</code> is used.
    * @return self following the chaining method pattern
   ValidatorContext constraintValidatorFactory(ConstraintValidatorFactory factory);
    * Defines the parameter name provider implementation used by the
    * <code>Validator</code>. If not set or if null is passed as a parameter,
    * the parameter name provider of the <code>ValidatorFactory</code> is used.
    * @param parameterNameProvider Parameter name provider implementation.
    * @return self following the chaining method pattern
    */
   ValidatorContext parameterNameProvider(ParameterNameProvider parameterNameProvider);
    * @return an initialized <code>Validator</code> instance respecting the defined state.
    * Validator instances can be pooled and shared by the implementation.
   Validator getValidator();
}
```

The MessageInterpolator, the TraversableResolver, the ConstraintValidatorFactory or the Parameter-NameProvider passed to the ValidatorContext are used instead of the ValidatorFactory's MessageInterpolator, TraversableResolver, ConstraintValidatorFactory or ParameterNameProvider instances.

Example 5.22. Use of ValidatorFactory

See Example 5.8 for an example using ValidatorFactory.getMessageInterpolator().

5.5.3. Configuration

The responsibility of the Configuration is to collect configuration information, to determine the correct provider implementation and to delegate the ValidatorFactory creation to the selected provider. More concretely Configuration lets you define:

- the message interpolator instance
- the traversable resolver instance
- the constraint validator factory instance
- the parameter name provider instance
- XML constraint mappings
- provider specific properties
- whether or not META-INF/validation.xml is considered

Configuration does provide a MessageInterpolator implementation following the default Bean Validation MessageInterpolator rules as defined in Section 5.3.1. You can access it by calling getDefaultMessageInterpolator(). Such an implementation is useful to let a custom MessageInterpolator delegate to the standard MessageInterpolator (see Section 5.3.2 and an example making use of getDefaultMessageInterpolator() in Example 5.9).

Configuration does provide a TraversableResolver implementation following the default Bean Validation TraversableResolver rules as defined in Section 4.6.3. You can access it by calling getDefaultTraversableResolver(). Such an implementation is useful to let a custom TraversableResolver delegate to the standard TraversableResolver.

Configuration does provide a ConstraintValidatorFactory implementation following the default Bean Validation ConstraintValidatorFactory rules as defined in Section 3.5. You can access it by calling getDefaultConstraintValidatorFactory(). Such an implementation is useful to let a custom ConstraintValidatorFactory delegate to the standard ConstraintValidatorFactory.

Configuration does provide a ParameterNameProvider implementation following the default Bean Validation ParameterNameProvider rules as defined in Section 4.5.2.2. You can access it by calling getDefaultParameterNameProvider(). Such an implementation is useful to let a custom ParameterNameProvider delegate to the standard ParameterNameProvider.

Via getBootstrapConfiguration(), Configuration also exposes data stored in META-INF/validation.xml (see Section 5.5.6). This is particularly useful for containers wishing to control the instance creation and life cycle (more information at Section 5.5.7).

Using addMapping(), additional constraint mapping XML descriptors can be added to the configuration (see Section 5.5.6). The given input streams should support the <code>mark()</code> and <code>reset()</code> methods defined by <code>java.io.InputStream</code>. Streams not supporting the <code>mark()</code> and <code>reset()</code> methods will be wrapped with an <code>Input-stream</code> implementation supporting these methods by the Bean Validation provider in order to allow the streams to be read several times.

Clients call <code>configuration.buildValidatorFactory()</code> to retrieve the initialized <code>validatorFactory</code> instance. It is legal to invoke <code>buildValidatorFactory()</code> several times, e.g. in order to retrieval several <code>validatorFactory</code> instances with a slightly different configuration (see Example 5.27).

Example 5.23. Configuration and BootstrapConfiguration interfaces

```
package javax.validation;
* Receives configuration information, selects the appropriate
* Bean Validation provider and builds the appropriate {@code ValidatorFactory}.
 * 
 * Usage:
 * 
 * {@code
 * Configuration<?> configuration = //provided by one of the Validation bootstrap methods
      ValidatorFactory = configuration
           .messageInterpolator( new CustomMessageInterpolator() )
           .buildValidatorFactory();}
 * 
 * 
 * By default, the configuration information is retrieved from
 * <i>META-INF/validation.xml</i>.
 * It is possible to override the configuration retrieved from the XML file
 * by using one or more of the {@code Configuration} methods.
 * 
 * The {@link ValidationProviderResolver} is specified at configuration time
 * (see {@link javax.validation.spi.ValidationProvider}).
 * If none is explicitly requested, the default {@code ValidationProviderResolver} is used.
 * 
 * The provider is selected in the following way:
 * 
 * if a specific provider is requested programmatically using
 * {@code Validation.byProvider(Class)}, find the first provider implementing
 * the provider class requested and use it
 * if a specific provider is requested in <i>META-INF/validation.xml</i>,
 * find the first provider implementing the provider class requested and use it
 * otherwise, use the first provider returned by the \{@code ValidationProviderResolver\}
 * 
* 
 * Implementations are not meant to be thread-safe.
 * @author Emmanuel Bernard
 * @author Gunnar Morling
 * @author Hardy Ferentschik
public interface Configuration<T extends Configuration<T>> {
    * Ignore data from the <i>META-INF/validation.xml</i> file if this
    * method is called.
    * This method is typically useful for containers that parse
    * <i>META-INF/validation.xml</i> themselves and pass the information
    * via the {@code Configuration} methods.
    * @return {@code this} following the chaining method pattern.
    * /
   T ignoreXmlConfiguration();
    ^{\star} Defines the message interpolator used. Has priority over the configuration
     * based message interpolator.
     * If {@code null} is passed, the default message interpolator is used
     * (defined in XML or the specification default).
    * @param interpolator message interpolator implementation.
    * @return {@code this} following the chaining method pattern.
   T messageInterpolator(MessageInterpolator interpolator);
    /**
```

```
* Defines the traversable resolver used. Has priority over the configuration
 * based traversable resolver.
 * If {@code null} is passed, the default traversable resolver is used
 * (defined in XML or the specification default).
 * @param resolver traversable resolver implementation.
 * @return {@code this} following the chaining method pattern.
T traversableResolver(TraversableResolver resolver);
 * Defines the constraint validator factory. Has priority over the configuration
 * based constraint factory.
 * If null is passed, the default constraint validator factory is used
 * (defined in XML or the specification default).
 * @param constraintValidatorFactory constraint factory implementation.
 * @return {@code this} following the chaining method pattern.
T constraintValidatorFactory(ConstraintValidatorFactory constraintValidatorFactory);
/**
 * Defines the parameter name provider. Has priority over the configuration
 * based provider.
 * If null is passed, the default parameter name provider is used
 * (defined in XML or the specification default).
 ^{\star} @param parameterNameProvider Parameter name provider implementation.
 * @return {@code this} following the chaining method pattern.
 * /
T parameterNameProvider(ParameterNameProvider parameterNameProvider);
 * Add a stream describing constraint mapping in the Bean Validation XML
 * format.
 * 
 * The stream should be closed by the client API after the
 * {@code ValidatorFactory} has been built. The Bean Validation provider
 * must not close the stream.
 * @param stream
              XML mapping stream. The given stream should support the
              mark/reset contract (see {@link InputStream#markSupported()}).
              If it doesn't, it will be wrapped into a stream supporting the
              mark/reset contract by the Bean Validation provider.
 * @return {@code this} following the chaining method pattern.
 * @throws IllegalArgumentException
              if {@code stream} is null
T addMapping(InputStream stream);
 * Add a provider specific property. This property is equivalent to
 * XML configuration properties.
 * If the underlying provider does not know how to handle the property,
 * it must silently ignore it.
 * 
 * Note: Using this non type-safe method is generally not recommended.
  * It is more appropriate to use, if available, the type-safe equivalent provided
 * by a specific provider via its {@code Configuration} subclass.
```

```
* {@code ValidatorFactory factory = Validation.byProvider(ACMEProvider.class)
 * .configure()
 * .providerSpecificProperty(ACMEState.FAST)
 * .buildValidatorFactory();}
 * This method is typically used by containers parsing <i>META-INF/validation.xml</i>
 * themselves and injecting the state to the Configuration object.
 * 
 * If a property with a given name is defined both via this method and in the
 * XML configuration, the value set programmatically has priority.
 * 
 * If null is passed as a value, the value defined in XML is used. If no value
 * is defined in XML, the property is considered unset.
 * @param name property name.
 * @param value property value.
* @return {@code this} following the chaining method pattern.
 * @throws IllegalArgumentException if {@code name} is null
 * /
T addProperty(String name, String value);
/**
* Return an implementation of the {@code MessageInterpolator} interface
 * following the default {@code MessageInterpolator} defined in the
* specification:
 * 
* use the ValidationMessages resource bundle to load keys
 * use Locale.getDefault()
 * 
 * @return default MessageInterpolator implementation compliant with the specification
MessageInterpolator getDefaultMessageInterpolator();
 * Return an implementation of the {@code TraversableResolver} interface
* following the default {@code TraversableResolver} defined in the
 * specification:
 * 
 * if Java Persistence is available in the runtime environment,
 * a property is considered reachable if Java Persistence considers
 * the property as loaded
 * if Java Persistence is not available in the runtime environment,
 * all properties are considered reachable
 * all properties are considered cascadable.
 * 
* @return default TraversableResolver implementation compliant with the specification
TraversableResolver getDefaultTraversableResolver();
/**
 * Return an implementation of the {@code ConstraintValidatorFactory} interface
 * following the default {@code ConstraintValidatorFactory} defined in the
 * specification:
 * 
 * uses the public no-arg constructor of the {@code ConstraintValidator}
 * 
 * @return default ConstraintValidatorFactory implementation compliant with the specification
ConstraintValidatorFactory getDefaultConstraintValidatorFactory();
/**
```

```
* Return an implementation of the {@code ParameterNameProvider}
     * interface following the default {@code ParameterNameProvider}
    * defined in the specification:
     * 
    * returns names in the form {@code arg<PARAMETER_INDEX&gt;}
    * where {@code PARAMETER_INDEX} starts at 0 for the first parameter,
    * e.g. {@code arg0}, {@code arg1} etc.
    * 
    \mbox{\ensuremath{^{\star}}} @return default ParameterNameProvider implementation compliant with
               the specification
    * /
   ParameterNameProvider getDefaultParameterNameProvider();
    * Return configuration information stored in the <i>META-INF/validation.xml</i> file.
    * 
    * <b>Note</b>:<br/>
    * Implementations are encouraged to lazily build this object to delay parsing.
    * @return Returns an instance of {@code BootstrapConfiguration}. This method returns never {@code no
               is no <i>META-INF/validation.xml</i> the different getters of the returned instance will n
               the empty set or map.
    * /
   BootstrapConfiguration getBootstrapConfiguration();
    * Build a {@code ValidatorFactory} implementation.
    * @return ValidatorFactory
    ^{\star} @throws ValidationException if the ValidatorFactory cannot be built
   ValidatorFactory buildValidatorFactory();
}
```

```
package javax.validation;
 * Represents the user specified default configuration in <i>META-INF/validation.xml</i>.
 * @author Emmanuel Bernard <emmanuel@hibernate.org>
 * @author Gunnar Morling
 * @author Hardy Ferentschik
public interface BootstrapConfiguration {
    /**
    * Class name of the {@code ValidationProvider} implementation
    * or {@code null} if none is specified.
    * @return validation provider class name
   public String getDefaultProviderClassName();
    * Class name of the {@code ConstraintValidatorFactory} implementation
    * or \{@code\ null\} if none is specified.
     * @return constraint validator factory class name
    * /
   public String getConstraintValidatorFactoryClassName();
    * Class name of the {@code MessageInterpolator} implementation
     * or {@code null} if none is specified.
```

```
* @return message interpolator class name or {@code null}
public String getMessageInterpolatorClassName();
/**
 * Class name of the {@code TraversableResolver} implementation
 * or {@code null} if none is specified.
 * @return traversable resolver class name or {@code null}
public String getTraversableResolverClassName();
 * Class name of the {@code ParameterNameProvider} implementation
 * or {@code null} if none is specified.
 * @return parameter name provider class name or {@code null}
public String getParameterNameProviderClassName();
 * Returns a set of resource paths pointing to XML constraint mapping files.
 * The set is empty if none are specified.
 * @return set of constraint mapping resource paths
public Set<String> getConstraintMappingResourcePaths();
 ^{\star} Returns properties as a map of string based key/value pairs.
 * The map is empty if no property has been specified.
 * @return the properties map
public Map<String, String> getProperties();
```

A Bean Validation provider must define a sub interface of Configuration uniquely identifying the provider. This subclass is linked to its provider via the ValidationProvider generic parameter. The Configuration sub interface typically hosts provider specific configuration methods.

To facilitate the use of provider specific configuration methods, Configuration uses generics: Configuration<T extends Configuration<T>>; the generic return type T is returned by chaining methods. The provider specific sub interface must resolve the generic T as itself as shown in Example 5.24.

Example 5.24. Example of provider specific Configuration sub interface

```
/**
 * Unique identifier of the ACME provider
 * also hosts some provider specific configuration methods
 */
public interface ACMEConfiguration
    extends Configuration
    */
    * Enables constraints implementation dynamic reloading when using ACME
    * default to false
    */
    ACMEConfiguration enableDynamicReloading(boolean);
```

```
}
```

When Configuration.buildvalidatorFactory() is called, the initialized validatorFactory is returned. More specifically, the requested Bean Validation provider is determined and the result of validationProvider.buildvalidatorFactory(ConfigurationState) is returned. ConfigurationState gives access to the configuration artifacts defined in META-INF/validation.xml (unless XML configuration is ignored) and provided programmatically to Configuration. Generally speaking, programmatically defined elements have priority over XML defined configuration elements (read the Configuration JavaDoc and see Section 5.5.6 for more information).

Note

A typical implementation of Configuration also implements ConfigurationState, hence this can be passed to buildValidatorFactory(ConfigurationState).

Streams represented in the XML configuration and opened by the <code>configuration</code> implementation must be closed by the <code>configuration</code> implementation after the <code>validatorFactory</code> creation (or if an exception occurs). Streams provided programmatically are the responsibility of the application.

Example 5.25. ConfigurationState interface

```
package javax.validation.spi;
 * Contract between a {@code Configuration} and a
 * <@code ValidatorProvider to create a {@code ValidatorFactory}.
 * The configuration artifacts defined in the XML configuration and provided to the
 * {@code Configuration} are merged and passed along via
 * {@code ConfigurationState}.
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
 * @author Gunnar Morling
public interface ConfigurationState {
    /**
    * Returns true if Configuration.ignoreXMLConfiguration() has been called
    ^{\star} In this case, the ValidatorFactory must ignore META-INF/validation.xml
    * @return {@code true} if META-INF/validation.xml should be ignored
   boolean isIgnoreXmlConfiguration();
    * Returns the message interpolator of this configuration.
    * Message interpolator is defined in the following decreasing priority:
     * set via the {@code Configuration} programmatic API
    * * defined in META-INF/validation.xml provided that ignoreXmlConfiguration
     * is false. In this case the instance is created via its no-arg constructor.
     * {@code null} if undefined.
     * 
    * @return message provider instance or null if not defined
   MessageInterpolator getMessageInterpolator();
```

```
/**
 * Returns a set of configuration streams. The streams are defined by:
 * 
 * mapping XML streams passed programmatically in {@code Configuration}
 * mapping XML streams located in the resources defined in
 * META-INF/validation.xml (constraint-mapping element)
 * 
 * Streams represented in the XML configuration and opened by the
 * {@code Configuration} implementation must be closed by the
 * {@code Configuration} implementation after the {@code ValidatorFactory}
 * creation (or if an exception occurs). All streams are guaranteed to
 * adhere to the mark/reset contract (see
 * {@link InputStream#markSupported()} by the Bean Validation provider.
 * @return set of input stream
Set<InputStream> getMappingStreams();
/**
* Returns the constraint validator factory of this configuration.
* The {@code ConstraintValidatorFactory} implementation is defined in the following
* decreasing priority:
 * 
* set via the {@code Configuration} programmatic API
* defined in META-INF/validation.xml provided that ignoredXmlConfiguration
 * is false. In this case the instance is created via its no-arg constructor.
* {@code null} if undefined.
 * 
 * @return factory instance or \{ @ code \ null \}  if not defined
ConstraintValidatorFactory getConstraintValidatorFactory();
* Returns the traversable resolver for this configuration.
* {@code TraversableResolver} is defined in the following decreasing priority:
* 
* set via the {@code Configuration} programmatic API
 * * defined in META-INF/validation.xml provided that ignoredXmlConfiguration
 * is false. In this case the instance is created via its no-arg constructor.
 * {@code null} if undefined.
 * @return traversable resolver instance or {@code null} if not defined
TraversableResolver getTraversableResolver();
* Returns the parameter name provider for this configuration.
* {@code ParameterNameProvider} is defined in the following decreasing priority:
 * 
 * set via the {@code Configuration} programmatic API
 * defined in META-INF/validation.xml provided that ignoredXmlConfiguration
 * is false. In this case the instance is created via its no-arg constructor.
 * {@code null} if undefined.
* @return parameter name provider instance or {@code null} if not defined
ParameterNameProvider getParameterNameProvider();
 * Returns a map of non type-safe custom properties.
 * Properties defined via:
 *
```

```
* * Configuration.addProperty(String, String)
* * META-INF/validation.xml provided that ignoredXmlConfiguration
* is false.

* 
* If a property is defined both programmatically and in XML,

* the value defined programmatically has priority

*

* @return Map whose key is the property key and the value the property value

*/
Map<String, String> getProperties();
}
```

The requested provider implementation is resolved according to the following rules in the following order:

- Use the provider implementation requested if Configuration has been created from Validation.byProvider(Class).
- Use the provider implementation described in the XML configuration (under validation-config.default-provider see Section 5.5.6) if defined: the value of this element is the fully qualified class name of the ValidationProvider implementation uniquely identifying the provider.
- Use the first provider implementation returned by validationProviderResolver.getValidationProviders().

The ValidationProviderResolver is specified when Configuration instances are created (see ValidationProvider). If no ValidationProviderResolver instance has been specified, the default ValidationProviderResolver is used.

Configuration instances are provided to the Bean Validation client through the Validation methods. Configuration instances are created by ValidationProvider.

If a problem occurs while building the ValidationFactory, a ValidationException is raised. This can be due to various reasons including:

- malformed XML configuration
- malformed XML mapping
- inability to find the provider (or a provider)
- inability to instantiate extension classes provided in the XML configuration
- inconsistent XML mapping (entity declared more than once, incorrect field etc).
- invalid constraint declaration or definition

Other exception causes may occur.

Here is an example of Configuration use.

Example 5.26. Use Configuration

The following shows an example of setting up a Configuration, retrieving a validator factory from it, subsequently altering the configuration and then retrieving another factory:

Example 5.27. Using Configuration to create several validator factories

Here, factory1 is set up using a custom message interpolator, while factory2 is set up using the same message interpolator and additionally using a custom traversable resolver.

5.5.4. ValidationProvider and ValidationProviderResolver

ValidationProvider is the contract between the bootstrap process and a specific Bean Validation provider. ValidationProviderResolver implements the discovery mechanism for Bean Validation provider implementations. Any Bean Validation client can implement such a discovery mechanism but it is typically implemented by containers having specific classloader structures and restrictions.

5.5.4.1. ValidationProviderResolver

ValidationProviderResolver returns the list of Bean Validation providers available at runtime and more specifically a ValidationProvider instance for each provider available in the context. This service can be customized by implementing ValidationProviderResolver. Implementations must be thread-safe.

Example 5.28. ValidationProviderResolver

```
/**

* Determines the list of Bean Validation providers available in the runtime environment

* 
* Bean Validation providers are identified by the presence of

* META-INF/services/javax.validation.spi.ValidationProvider

* files following the Service Provider pattern described

* <a href="http://java.sun.com/j2se/1.5.0/docs/guide/jar/jar.html#Service%20Provider">here</a>

* 

* Each META-INF/services/javax.validation.spi.ValidationProvider file contains the list of

* <code>ValidationProvider</code> implementations each of them representing a provider.

* 
* Implementations must be thread-safe.

*
```

```
* @author Emmanuel Bernard
*/
public interface ValidationProviderResolver {
    /**
    * Returns a list of ValidationProviders available in the runtime environment.
    *
    * @return list of validation providers.
    */
    List<ValidationProvider<?>> getValidationProviders();
}
```

default. Service By providers are resolved using the Provider pattern described http://java.sun.com/j2se/1.5.0/docs/guide/jar/jar.html#Service%20Provider. Bean Validation providers must supply a service provider configuration file by creating a text file javax.validation.spi.ValidationProvider and placing it in the META-INF/services directory of one of its jar files. The content of the file should contain the name of the provider implementation class of the javax.validation.spi.ValidationProvider interface.

Bean Validation provider jars may be installed or made available in the same ways as other service providers, e.g. as extensions or added to the application classpath according to the guidelines in the JAR file specification.

The default ValidationProviderResolver implementation will locate all the Bean Validation providers by their provider configuration files visible in the classpath. The default ValidationProviderResolver implementation is recommended and custom ValidationProviderResolver implementations should be rarely used. A typical use of a custom resolution is resolving providers in a classloader constrained container like OSGi or in a tool environment (IDE).

The default ValidationProviderResolver can be accessed via BootStrap-State.getDefaultValidationProviderResolver(). This method is typically used by the Bean Validation provider Configuration implementation.

5.5.4.2. ValidationProvider

ValidationProvider represents the SPI (Service Provider Interface) defining the contract between the provider discovery and initialization mechanism, and the provider. A ValidationProvider does:

- Provide a generic Configuration implementation (i.e. not tied to a given provider).
- Provide a provider specific Configuration implementation. This Configuration will specifically build validatorFactory instances of the provider it comes from.
- Build a ValidatorFactory object from the configuration provided by ConfigurationState.

Example 5.29. ValidationProvider

```
package javax.validation.spi;

/**
    * Contract between the validation bootstrap mechanism and the provider engine.
    * 
    * Implementations must have a public no-arg constructor. The construction of a provider
    * should be as "lightweight" as possible.
    *
```

```
* <code>T</code> represents the provider specific Configuration subclass
 * which typically host provider's additional configuration methods.
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
public interface ValidationProvider<T extends Configuration<T>> {
     * Returns a <code>Configuration</code> instance implementing <code>T</code>,
     * the <code>Configuration</code> subinterface.
     * The returned <code>Configuration</code> instance must use the current provider
     * (<code>this</code>) to build the <code>ValidatorFactory</code> instance.
     * 
    * @param state bootstrap state
    * @return specific Configuration implementation
   T createSpecializedConfiguration(BootstrapState state);
    /**
    * Returns a <code>Configuration</code> instance. This instance is not bound to
     * use the current provider. The choice of provider follows the algorithm described
     * in {@link javax.validation.Configuration}
     * 
     * The <code>ValidationProviderResolver</code> used by <code>Configuration</code>
     * is provided by <code>state</code>.
     * If null, the default <code>ValidationProviderResolver</code> is used.
    * @param state bootstrap state
     ^{\star} @return Non specialized Configuration implementation
     * /
    Configuration<?> createGenericConfiguration(BootstrapState state);
     * Build a <code>ValidatorFactory</code> using the current provider implementation.
    * The <code>ValidatorFactory</code> is assembled and follows the configuration passed
     * via <code>ConfigurationState</code>.
     * The returned <code>ValidatorFactory</code> is properly initialized and ready for use.
     * @param configurationState the configuration descriptor
    * @return the instanciated ValidatorFactory
    * @throws javax.validation.ValidationException if the ValidatorFactory cannot be built
    ValidatorFactory buildValidatorFactory(ConfigurationState configurationState);
```

Example 5.30. BootstrapState interface

```
package javax.validation.spi;

/**
    * Defines the state used to bootstrap the <code>Configuration</code>
    *
    * @author Emmanuel Bernard
    * @author Sebastian Thomschke
    */
```

```
public interface BootstrapState {
    /**
    * User defined <code>ValidationProviderResolver</code> strategy
    * instance or <code>null</ri>
    *
    * @return ValidationProviderResolver instance or null
    */
    ValidationProviderResolver getValidationProviderResolver();

    /**
    * Specification default <code>ValidationProviderResolver</code>
    * strategy instance.
    *
    * @return default implementation of ValidationProviderResolver
    */
    ValidationProviderResolver getDefaultValidationProviderResolver();
}
```

A client can request a specific Bean Validation provider by using <T extends Configuration<T>, U extends ValidationProvider<T>> Validation.byProvider(Class<U>) or by defining the provider in the XML configuration file. The key uniquely identifying a Bean Validation provider is the ValidationProvider implementation specific to this provider.

A ValidationProvider implementation is linked (via it's generic parameter) to a specific sub interface of Configuration. The Bean Validation bootstrap API makes use of this link to return the specific Configuration subinterface implementation in a type-safe way when a specific provider is requested. The sub interface does not have to add any new method but is the natural holder for provider specific configuration methods.

Example 5.31. Example of provider specific Configuration sub interface

```
/**
 * Unique identifier of the ACME provider
 * also hosts some provider specific configuration methods
 */
public interface ACMEConfiguration
    extends Configuration
    extends Configuration
    */
    * Enables constraints implementation dynamic reloading when using ACME
    * default to false
    */
    ACMEConfiguration enableDynamicReloading(boolean);
}

/**
    * ACME validation provider
    * Note how ACMEConfiguration and ACMEProvider are linked together
    * via the generic parameter.
    */
public class ACMEProvider implements ValidationProvider
**
Configuration of the ACMEConfiguration of the ACMEProvider of the ACMEConfiguration of the ACMEConfiguration of the ACMEConfiguration of the ACMEProvider of the ACMEConfiguration of the ACMEConfiguration of the ACMEProvider of the ACMEConfiguration of the ACMEConfiguration of the ACMEProvider of the ACMEConfiguration of the ACMEProvider of the ACMEConfiguration of the ACMEProvider of the ACMECONFIGURATION of the ACMECONFIGUR
```

Note

Configuration references itself in the generic definition. Methods of Configuration will return the ACME-Configuration making the API easy to use even for vendor specific extensions.

The provider discovery mechanism uses the following algorithm:

- Retrieve available providers using ValidationProviderResolver.getValidationProviders().
- The first ValidationProvider matching the requested provider is returned. Providers are evaluated in the order they are returned by ValidationProviderResolver. A provider instance is considered matching if it is assignable to the requested provider class.

When the default Bean Validation provider is requested, the first ValidationProvider returned by the ValidationProviderResolver strategy is returned.

Every Bean Validation provider must provide a ValidationProvider implementation containing a public no-arg constructor and add the corresponding META-INF/services/javax.validation.spi.ValidationProvider file descriptor in one of its jars.

If a problem occurs while building the ValidationFactory, a ValidationException is raised. This can be due to various reasons including:

- malformed XML mapping
- inability to find the provider (or a provider)
- inability to instantiate extension classes provided in the XML configuration
- inconsistent XML mapping (entity declared more than once, incorrect field etc).
- invalid constraint declaration or definition

5.5.5. Validation

The validation class is the entry point used to bootstrap Bean Validation providers. The first entry point, build-DefaultValidatorFactory(), is considered to be the default ValidatorFactory and is equivalent to the ValidatorFactory returned by Validation.byDefaultProvider().configure().buildValidatorFactory().

Warning

Should the resolver strategy be configurable by XML

Example 5.32. Validation methods available

```
/**

* This class is the entry point for Bean Validation. There are three ways

* to bootstrap it:

* 

* * *

* The easiest approach is to build the default <code>ValidatorFactory</code>.

* {@code ValidatorFactory factory = Validation.buildDefaultValidatorFactory();}
```

```
* In this case, the default validation provider resolver
 * will be used to locate available providers.
 * The chosen provider is defined as followed:
 * 
 * if the XML configuration defines a provider, this provider is used
 * if the XML configuration does not define a provider or if no XML configuration
 * is present the first provider returned by the
 * <code>ValidationProviderResolver</code> instance is used.
 * 
 * 
 * >
 * The second bootstrap approach allows to choose a custom
 * <code>ValidationProviderResolver</code>. The chosen
 * <code>ValidationProvider</code> is then determined in the same way
 * as in the default bootstrapping case (see above).
 * {@code
 * Configuration<?> configuration = Validation
     .byDefaultProvider()
     .providerResolver( new MyResolverStrategy() )
     .configure();
 * ValidatorFactory factory = configuration.buildValidatorFactory();}
 * 
 * 
 * >
 ^{\star} The third approach allows you to specify explicitly and in
 * a type safe fashion the expected provider.
 * Optionally you can choose a custom <code>ValidationProviderResolver</code>.
 * {@code
 * ACMEConfiguration configuration = Validation
     .byProvider(ACMEProvider.class)
      .providerResolver( new MyResolverStrategy() ) // optionally set the provider resolver
     .configure();
 * ValidatorFactory factory = configuration.buildValidatorFactory();}
 * 
 * 
 * 
 * Note:<br/>
 * 
 * >
 * The <code>ValidatorFactory</code> object built by the bootstrap process should be cached
 * and shared amongst <code>Validator</code> consumers.
 * 
 * >
 * This class is thread-safe.
 * 
 * 
 * @author Emmanuel Bernard
* @author Hardy Ferentschik
public class Validation {
    * Build and return a <code>ValidatorFactory</code> instance based on the
    * default Bean Validation provider and following the XML configuration.
    * 
    * The provider list is resolved using the default validation provider resolver
    * logic.
    *  The code is semantically equivalent to
    * <code>Validation.byDefaultProvider().configure().buildValidatorFactory()</code>
    * @return <code>ValidatorFactory</code> instance.
    * @throws ValidationException if the ValidatorFactory cannot be built
    */
```

```
public static ValidatorFactory buildDefaultValidatorFactory() {
     * Build a <code>Configuration</code>. The provider list is resolved
    * using the strategy provided to the bootstrap state.
     * 
     * Configuration&lt?> configuration = Validation
         .byDefaultProvider()
          .providerResolver( new MyResolverStrategy() )
          .configure();
     * ValidatorFactory factory = configuration.buildValidatorFactory();
     * 
     * The provider can be specified in the XML configuration. If the XML
     * configuration does not exsist or if no provider is specified,
      the first available provider will be returned.
      @return instance building a generic <code>Configuration</code>
               compliant with the bootstrap state provided.
    * /
   public static GenericBootstrap byDefaultProvider() {
    * Build a <code>Configuration</code> for a particular provider implementation.
    * Optionally overrides the provider resolution strategy used to determine the provider.
    ^{\star} Used by applications targeting a specific provider programmatically.
    * 
    * 
     * ACMEConfiguration configuration =
          Validation.byProvider(ACMEProvider.class)
                   .providerResolver( new MyResolverStrategy() )
                   .configure();
    * ,
    * where <code>ACMEConfiguration</code> is the
     * <code>Configuration</code> sub interface uniquely identifying the
     * ACME Bean Validation provider. and <code>ACMEProvider</code> is the
     * <code>ValidationProvider</code> implementation of the ACME provider.
    * @param providerType the <code>ValidationProvider</code> implementation type
    * @return instance building a provider specific <code>Configuration</code>
              sub interface implementation.
    * /
   public static <T extends Configuration<T>, U extends ValidationProvider<T>>
           ProviderSpecificBootstrap<T> byProvider(Class<U> providerType) {
        [...]
    }
    [...]
}
```

The second entry point lets the client provide a custom ValidationProviderResolution instance. This instance is passed to GenericBootstrap. GenericBootstrap builds a generic Configuration using the first ValidationProvider returned by ValidationProviderResolution and calling ValidationProvider.createGenericConfiguration(BootstrapState state). BootstrapState holds the ValidationProviderResolution instance passed to GenericBootstrap and will be used by the Configuration instance when resolving the provider to use. Note that ValidationProvider.createGenericConfiguration returns a Configuration object not bound to any particular provider.

Example 5.33. GenericBootstrap interface

```
package javax.validation.bootstrap;
 * Defines the state used to bootstrap Bean Validation and
 * creates a provider agnostic <code>Configuration</code>.
 * @author Emmanuel Bernard
public interface GenericBootstrap {
    /**
     * Defines the provider resolution strategy.
    * This resolver returns the list of providers evaluated
     * to build the <code>Configuration</code>
     * 
    * If no resolver is defined, the default <code>ValidationProviderResolver</code>
     * implementation is used.
     * @return <code>this</code> following the chaining method pattern
    GenericBootstrap providerResolver(ValidationProviderResolver resolver);
    * Returns a generic <code>Configuration</code> implementation.
     * At this stage the provider used to build the <code>ValidatorFactory</code>
     * is not defined.
     * 
     * The <code>Configuration</code> implementation is provided by the first provider
     * returned by the <code>ValidationProviderResolver</code> strategy.
     * @return a Configuration implementation compliant with the bootstrap state
     * @throws javax.validation.ValidationException if the Configuration object cannot be built
                              this is generally due to an issue with the ValidationProviderResolver
     * /
    Configuration<?> configure();
```

The last entry point lets the client define the specific Bean Validation provider requested as well as a custom ValidationProviderResolver implementation if needed. The entry point method, Validation.byProvider(Class<U>providerType), takes the provider specific ValidationProvider implementation type and returns a ProviderSpecificBootstrap object that guarantees to return an instance of the specific Configuration sub interface. Thanks to the use of generics, the client API does not have to cast to the Configuration sub interface.

A ProviderSpecificBootstrap object can optionally receive a ValidationProviderResolver instance.

Example 5.34. ProviderSpecificBootstrap interface

```
package javax.validation.bootstrap;

/**
    * Defines the state used to bootstrap Bean Validation and
    * creates a provider specific <code>Configuration</code>
    * of type<code>T</code>.
    * 
    * The specific <code>Configuration</code> is linked to the provider via the generic
    * parameter of the <code>ValidationProvider</code> implementation.
    * 
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```

```
* The requested provider is the first provider instance assignable to
 * the requested provider type (known when <code>ProviderSpecificBootstrap</code> is built).
 * The list of providers evaluated is returned by {@link ValidationProviderResolver}.
 * If no <code>ValidationProviderResolver</code> is defined, the
 * default <code>ValidationProviderResolver</code> strategy is used.
 * @author Emmanuel Bernard
public interface ProviderSpecificBootstrap<T extends Configuration<T>> {
     * Optionally defines the provider resolver implementation used.
     * If not defined, use the default <code>ValidationProviderResolver</code>
     * @param resolver <code>ValidationProviderResolver</code> implementation used
     * @return <code>this</code> following the chaining method pattern
    public ProviderSpecificBootstrap<T> providerResolver(ValidationProviderResolver resolver);
     * Determines the provider implementation suitable for <code>T</code> and delegates
      the creation of this specific <code>Configuration</code> subclass to the provider.
     * @return <code>Configuration</code> sub interface implementation
     * @throws javax.validation.ValidationException if the Configuration object cannot be built
                              this is generally due to an issue with the ValidationProviderResolver
    public T configure();
```

ProviderSpecificBootstrap.configure() must return the result of ValidationProvider.createSpecializedConfiguration(BootstrapState state). The state parameter holds the ValidationProviderResolver passed to ProviderSpecificBootstrap. The validation provider instance used is the one assignable to the type passed as a parameter in Validation.byProvider(Class). The validation provider is selected according to the algorithm described in (Section 5.5.4.2).

The validation implementation must not contain any non private attribute or method aside from the three public static bootstrap methods:

- public static ValidatorFactory buildDefaultValidatorFactory()
- public static GenericBootstrap byDefaultProvider()
- public static <T extends Configuration<T>, U extends ValidationProvider<T>> ProviderSpecific-Bootstrap<T> byProvider(Class<U>> providerType)

The bootstrap API is designed to allow complete portability amongst Bean Validation provider implementations. The bootstrap implementation must ensure it can bootstrap third party providers.

When building the Configuration object, if the ValidationProviderResolver either fail or if the expected provider is not found, a ValidationException is raised.

5.5.6. XML Configuration: META-INF/validation.xml

Unless explicitly ignored by calling <code>Configuration.ignoreXMLConfiguration()</code>, a <code>Configuration</code> takes into account the configuration available in <code>META-INF/validation.xml</code>. This configuration file is optional but can be used by applications to refine some of the Bean Validation behavior. If more than one <code>META-INF/validation.xml</code> file is found in the classpath, a <code>ValidationException</code> is raised.

Implementations supporting Bean Validation 1.1 must properly parse deployment descriptors of Bean Validation 1.0 and 1.1.

Unless stated otherwise, XML based configuration settings are overridden by values explicitly set via the <code>Configuration</code> API. For example, the <code>MessageInterpolator</code> defined via <code>Configuration.messageInterpolator</code> (<code>MessageInterpolator</code>) has priority over the <code>message-interpolator</code> definition.

default-provider: represents the class name of the provider specific validationProvider implementation class. If defined, the specific provider is used (unless a specific provider has been chosen via the programmatic approach).

message-interpolator: represents the fully qualified class name of the MessageInterpolator implementation. When defined in XML, the implementation must have a public no-arg constructor. This element is optional.

traversable-resolver: represents the fully qualified class name of the TraversableResolver implementation. When defined in XML, the implementation must have a public no-arg constructor. This element is optional.

constraint-validator-factory: represents the fully qualified class name of the ConstraintValidatorFactory implementation. When defined in XML, the implementation must have a public no-arg constructor. This element is optional.

parameter-name-provider: represents the fully qualified class name of the ParameterNameProvider implementation. When defined in XML, the implementation must have a public no-arg constructor. This element is optional.

constraint-mapping: represents the resource path of an XML mapping file. More than one constraint-mapping element can be present. Mappings provided via Configuration.addMapping(InputStream) are added to the list of mappings described via constraint-mapping.

property: represents a key/value pair property providing room to provider specific configurations. Vendors should use vendor namespaces for properties (e.g., com.acme.validation.logging). Entries that make use of the namespace javax.validation and its subnamespaces must not be used for vendor-specific information. The namespace javax.validation is reserved for use by this specification. Properties defined via Configuration.addProperty(String, String) are added to the properties defined via property. If a property with the same name are defined in both XML and via the programmatic API, the value provided via programmatic API has priority.

If a public no-arg constructor is missing, a ValidationException is raised during the Configuration.buildValidatorFactory() call.

Example 5.35. Example of META-INF/validation.xml file

```
<?xml version="1.0" encoding="UTF-8"?>
<validation-config
    xmlns="http://jboss.org/xml/ns/javax/validation/configuration"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation=</pre>
```

The XML schema is described in Section 8.2.

5.5.7. Bootstrapping considerations

The Bean Validation bootstrap API can be used directly by any application or made available through a container or other framework. In all cases, the following rules apply:

- ValidatorFactory is a thread-safe object that should be built once per deployment unit
- validatorFactory should be closed when it is no longer needed (eg when the unit is undeployed or the server stopped).
- validator is a thread-safe and lightweight object which can be cached by the ValidatorFactory instance.

Constraint metadata request APIs

The Bean Validation specification provides a way to query the constraint repository. This API is expected to be used for tooling support as well as integration with other frameworks, libraries and JSRs. The Bean Validation specification aims to provide both a validation engine and a metadata repository for object constraints. Frameworks (EE or SE) in need for constraint definition, validation and metadata will be able to rely on the Bean Validation specification for these services avoiding any unnecessary duplication work from an application and infrastructure point of view.

6.1. Validator

The main API to access all metadata related to a given object is Validator (see Section 5.5 for more information on how to retrieve a Validator instance).

A validator instance hosts the method to access to the metadata repository for a given class. It is recommended to leave the caching of validator instances to the validatorFactory. Validator implementations are thread-safe.

Example 6.1. Validator interface (metadata request API)

```
* Validate bean instances. Implementations of this interface must be thread-safe.
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
 * @author Gunnar Morling
public interface Validator {
    [...] //See 5.1
     * Return the descriptor object describing bean constraints.
     * The returned object (and associated objects including
     * <code>ConstraintDescriptor<code>s) are immutable.
     * @param clazz class or interface type evaluated
     * @return the bean descriptor for the specified class.
     * @throws IllegalArgumentException if clazz is null
     * @throws ValidationException if a non recoverable error happens
                                   during the metadata discovery or if some
                                   constraints are invalid.
    BeanDescriptor getConstraintsForClass(Class<?> clazz);
```

getConstraintsForClass returns a BeanDescriptor object describing the bean level constraints (see Section 4.1.1) and providing access to the property level constraints metadata.

If a constraint definition or declaration hosted by the requested class (or any of it's superclasses and interfaces according to the constraint propagation rules) is invalid, a ValidationException is raised. This can be a subclass of ValidationException like ConstraintDefinitionException, ConstraintDeclarationException, Unexpected-TypeException.

6.2. ElementDescriptor

ElementDescriptor is the root interface describing elements hosting constraints. It is used to describe the list of constraints for a given element (whether it be a class, property, method etc.).

ElementDescriptor lives in the javax.validation.metadata package.

Example 6.2. ElementDescriptor interface

```
package javax.validation.metadata;
 * Describes a validated element (class, property, method etc.).
 * @author Emmanuel Bernard
 * @author Hardy Ferentschik
 * @author Gunnar Morling
public interface ElementDescriptor {
     * The kind of an {@link ElementDescriptor}.
     * @author Gunnar Morling
    public enum Kind {
         * A Java Bean.
         * /
        BEAN,
         * A property of a Java Bean.
        PROPERTY,
        /**
         * A method.
         * /
        METHOD,
         * A constructor.
         * /
        CONSTRUCTOR,
         * A parameter of a method or constructor.
```

```
* /
    PARAMETER,
    /**
     * The return value of a method or constructor.
    RETURN_VALUE;
}
/**
 * @return Return {@code true} if at least one constraint declaration is present
 * for this element in the class hierarchy, {@code false} otherwise.
boolean hasConstraints();
 * @return Statically defined returned type.
Class<?> getElementClass();
* Return all constraint descriptors for this element in the class hierarchy
 * or an empty <code>Set</code> if none are present.
 * @return <code>Set</code> of constraint descriptors for this element
 * /
Set < ConstraintDescriptor <?>> getConstraintDescriptors();
* Find constraints and potentially restricts them to certain criteria.
 * @return ConstraintFinder object.
ConstraintFinder findConstraints();
 * Returns the kind of this descriptor.
* @return The kind of this descriptor.
 * /
Kind getKind();
 * Narrows the type of this descriptor down to the given type. The type
 * should be checked before by calling {@link ElementDescriptor#getKind()}.
 * @param <T>
              The type to narrow down to.
 * @param descriptorType
              Class object representing the descriptor type to narrow down
 * @return This descriptor narrowed down to the given type.
 * @throws ClassCastException
              If this descriptor is not assignable to the type
               <code>T</code>.
<T extends ElementDescriptor> T as(Class<T> descriptorType);
/**
 * Declare restrictions on retrieved constraints.
 * Restrictions are cumulative.
 * A <code>ConstraintFinder</code> is not thread-safe. The set of matching
 * <code>ConstraintDescriptor</code> is.
 * /
```

```
interface ConstraintFinder {
     * Restrict to the constraints matching a given set of groups for this element
     * This method respects group conversion, group sequences
     * and group inheritance (including class-level {@code Default} group
     * overriding) but does not return {@code ConstraintDescriptor}s
     * in any particular order.
     * Specifically, ordering of the group sequence is not respected.
     * @param groups groups targeted
     * @return {@code this} following the chaining method pattern
    ConstraintFinder unorderedAndMatchingGroups(Class<?>... groups);
     * Restrict to the constraints matching the provided scope for this element.
     * Defaults to <code>Scope.HIERARCHY</code>
     * @param scope expected scope
     * @return <code>this</code> following the chaining method pattern
    ConstraintFinder lookingAt(Scope scope);
     * Restrict to the constraints hosted on the listed <code>types</code>
     * for a given element.
     * Default to all possible types of the element.
     * Typically used to restrict to fields (<code>FIELD</code>)
     * or getters (<code>METHOD</code>)
     * @param types targeted types
     * @return <code>this</code> following the chaining method pattern
     * /
    ConstraintFinder declaredOn(ElementType... types);
     * Retrieve the constraint descriptors following the defined
     * restrictions and hosted on the element described by
     * <code>ElementDescriptor</code>
     * @return matching constraint descriptors
    Set<ConstraintDescriptor<?>> getConstraintDescriptors();
    /**
     * Returns <code>true</code> if at least one constraint declaration
     * matching the restrictions is present on the element,
     * <code>false</code> otherwise.
     * @return is there any constraint
    boolean hasConstraints();
}
```

```
package javax.validation.metadata;

/**
 * Scope looked at when discovering constraints
```

```
*
  * @author Emmanuel Bernard
  */
public enum Scope {
    /**
     * Look for constraints declared on the current class element
     * and ignore inheritance and elements with the same name in
     * the class hierarchy.
     */
    LOCAL_ELEMENT,

     /**
     * Look for constraints declared on all elements of the class hierarchy
     * with the same name.
     */
     HIERARCHY
}
```

getElementClass returns either the object type for a class, or the returned type for a property.

getConstraintDescriptors returns all the ConstraintDescriptors (see Section 6.9) hosted on the given element in the class hierarchy, each ConstraintDescriptor describing one of the constraints declared on the given element.

hasConstraints returns true if the given element (class, field or property) in the class hierarchy holds at least one constraint declaration.

getKind returns the concrete type of the given element.

The method as returns the given element casted down to one of the specific descriptor types, e.g. BeanDescriptor, PropertyDescriptor etc.

If you need to query the metadata API in a more fine grained way for example by restricting the constraints to the one described on fields or on getters or by restricting to a given set of groups, you can use the ConstraintFinder fluent API by calling findConstraints.

Here is an example restricting the list of constraints on getters, matching the default group and declared physically on the name getter of Customer (and not any of the getters on the super classes).

Example 6.3. Using the fluent API to restrict matching constraints

```
public class User {
    @Size(max=50)
    String getName() { ... }
    ...
}

public class Customer extends User {
    @NotNull
    String getName() { ... }
}

PropertyDescriptor pd =
    validator.getConstraintsForClass(Customer.class).getConstraintsForProperty("name");
Set<ConstraintDescriptor<?>> constraints =
    pd.findConstraints()
        .declaredOn(ElementType.METHOD)
        .unorderedAndMatchingGroups(Default.class)
```

unorderedAndMatchingGroups restricts to the ConstraintDescriptors (see Section 6.9) matching the set of groups passed as parameters and present on the element. Order is not respected but group inheritance and inheritance via sequence (including the Default group overriding at the class level) are honored.

declared on lets you restrict the list of element types constraints are hosted on. This is particularly useful to retrieve constraints only hosted on fields (ElementType.FIELD) or only hosted on getters (ElementType.METHOD).

lookingat lets you restrict which constraints are considered. Either constraints belonging to the element but hosted on the class represented by BeanDescritptor (Scope.LOCAL_ELEMENT), or constraints belonging to the element but hosted anywhere in the class hierarchy (Scope.HIERARCHY).

TODO: add examples for method level constraint filtering and see if the API fits.

TODO: Consider renaming ElementDescriptor\$Kind to ElementType or Type and/or making it a top-level type. Currently ElementDescriptor\$Type is being considered.

6.3. BeanDescriptor

The BeanDescriptor interface describes a constrained Java Bean. This interface is returned by Validator.getConstraintsForClass(Class<?>).

TODO: With the introduction of method constraints BeanDescriptor isn't limited to "real" JavaBeans any more but it can represent any Java type.

BeanDescriptor lives in the javax.validation.metadata package.

Example 6.4. BeanDescriptor interface

```
package javax.validation.metadata;

/**
    * Describes a constrained Java Bean and the constraints associated to it. All
    * objects returned by the methods of this descriptor (and associated objects
    * including {@code ConstraintDescriptor}s) are immutable.
    *
    * @author Emmanuel Bernard
    * @author Gunnar Morling
    */
public interface BeanDescriptor extends ElementDescriptor {
        /**
          * Returns <code>true</code> if the bean involves validation:
          * 
               * 
                * a constraint is hosted on the bean itself 
                * a constraint is hosted on one of the bean properties
                 * or a bean property is marked for cascade (<code>@Valid</code>)
```

```
* 
 * @return <code>true</code> if the bean involves validation, <code>false</code> otherwise.
boolean isBeanConstrained();
 * Return the property descriptor for a given property.
 ^{\star} Return <code>null</code> if the property does not exist or has no
 * constraint nor is marked as cascaded (see {@link #getConstrainedProperties()} )
 * @param propertyName property evaluated
 * @return the property descriptor for a given property.
 * @throws IllegalArgumentException if propertyName is null
 * /
PropertyDescriptor getConstraintsForProperty(String propertyName);
 * Returns a set of property descriptors having at least one constraint defined
 * or marked as cascaded (<code>@Valid<c/ode>). If not property matches,
 * an empty set is returned.
Set<PropertyDescriptor> getConstrainedProperties();
 * Returns a method descriptor for the given method. Returns {@code null} if
 {}^{*} no method with the given name and parameter types exists or the specified
 ^{\star} method neither has parameter or return value constraints nor a parameter
 * or return value marked for cascaded validation.
 \mbox{\ensuremath{^{\star}}} @param methodName The name of the method.
 \mbox{\ensuremath{^{\ast}}} @param parameterTypes The parameter types of the method.
 * @return A method descriptor for the given method.
 * @throws IllegalArgumentException if methodName is null
MethodDescriptor getConstraintsForMethod(String methodName, Class<?>... parameterTypes);
 * Returns a set with descriptors for the constrained methods of the type
 * represented by this descriptor. Constrained are all those methods which
 * have at least one parameter or return value constraint or at least one
 * parameter or return value marked for cascaded validation.
 ^{\star} @return A set with descriptors for the constrained methods of this type.
           Will be empty if this type has no constrained methods but never
           {@code null}.
Set<MethodDescriptor> getConstrainedMethods();
 \mbox{\scriptsize \star} Returns a constructor descriptor for the given constructor. Returns
 * {@code null} if no constructor with the given parameter types exists or
 * the specified constructor neither has parameter or return value
 * constraints nor a parameter or return value marked for cascaded
 * validation.
 * @param parameterTypes The parameter types of the constructor.
 * @return A constructor descriptor for the given constructor.
ConstructorDescriptor getConstraintsForConstructor(Class<?>... parameterTypes);
```

```
/**

* Returns a set with descriptors for the constrained constructors of the

* type represented by this descriptor. Constrained are all those

* constructors which have at least one parameter or return value constraint

* or at least one parameter or return value marked for cascaded validation.

*

* @return A set with descriptors for the constrained constructor of this

* type. Will be empty if this type has no constrained constructor

* but never {@code null}.

*/

Set<ConstructorDescriptor> getConstrainedConstructors();

}
```

isBeanConstrained returns true if the given class (and superclasses and interfaces) hosts at least one validation declaration (either constraint or @Valid annotation). If the method returns false, the Bean Validation engine can safely ignore the bean as it will not be impacted by validation.

TODO: Specify behavior with respect to method constraints, or add a dedicated method for that (see ht-tp://lists.jboss.org/pipermail/beanvalidation-dev/2012-January/000239.html)

getConstraintsForProperty returns a PropertyDescriptor object describing the property level constraints (See Section 4.1.2). The property is uniquely identified by its name as per the JavaBeans convention: field level and getter level constraints of the given name are all returned.

getConstrainedProperties returns the PropertyDescriptors of the bean properties having at least one constraint or being cascaded (@Valid annotation).

getConstraintsForMethod returns a MethodDescriptor object describing the method constraints of the given method. The method is uniquely identified by its name and the types of its parameters.

getConstrainedMethods returns the MethodDescriptors of the methods having at least one constraint or cascaded parameter or return value.

getConstraintsForConstructor returns a ConstructorDescriptor ojbect describing the method constraints of the given constructor. The constructor is uniquely identified by its name and the types of its parameters.

getConstrainedConstructors returns the ConstructorDescriptors of the constructors having at least one constraint or cascaded parameter or return value.

6.4. PropertyDescriptor

The PropertyDescriptor interface describes a constrained property of a Java Bean.

PropertyDescriptor lives in the javax.validation.metadata package.

This interface is returned by BeanDescriptor.getConstraintsForProperty(String) or BeanDescriptor.getConstrainedProperties. Constraints declared on the attribute and the getter of the same name according to the Java Bean rules are returned by this descriptor.

```
package javax.validation.metadata;
/**
```

```
* Describes a Java Bean property hosting validation constraints.

* Constraints placed on the attribute and the getter of a given property

* are all referenced.

* @author Emmanuel Bernard

*/

public interface PropertyDescriptor extends ElementDescriptor {

    /**

    * Is the property marked by the <code>@Valid</code> annotation.

    * @return <code>true</code> if the annotation is present, <code>false</code> otherwise.

    */

    boolean isCascaded();

    /**

    * Name of the property acording to the Java Bean specification.

    * @return property name.

    */
    String getPropertyName();
}
```

The isCascaded method returns true if the property is marked with @Valid.

getPropertyName returns the property name as described in Section 5.2.

6.5. MethodDescriptor

The MethodDescriptor interface describes a constrained method of a Java type.

MethodDescriptor lives in the javax.validation.metadata package.

This interface is returned by BeanDescriptor#getConstraintsForMethod(String, Class<?>...) and BeanDescriptor#getConstrainedMethods().

```
* @return A list with descriptors for this method's parameters. An empty
              list will be returned if this method has no parameters, but never
              {@code null}.
    * /
   List<ParameterDescriptor> getParameterDescriptors();
    * Returns a descriptor for this method's return value.
    * @return A descriptor for this method's return value or {@code null}
              if this method has no return value.
    * /
   ReturnValueDescriptor getReturnValueDescriptor();
    * Returns {@code true} if the method parameters are constrained either:
    * because of a constraint on at least one of the parameters
    * because of a cascade on at least one of the parameters (via {@code @Valid})
    * because of at least one cross-parameter constraint
    * Also returns {@code false} if there is no parameter.
    * @return true if the method parameters are constrained
   boolean areParametersConstrained();
    * Returns {@code true} if the method return value is constrained either:
    * 
    * because of a constraint on the return value
    * because validation is cascaded on the return value (via {@code @Valid})
    * Also returns {@code false} if there is no return value.
    * @return true if the method return value is constrained
   boolean isReturnValueConstrained();
}
```

getName() returns the name of the represented method.

getParameterDescriptors() returns a list of ParameterDescriptors representing the method's parameters in their natural order. An empty list will be returned in case the method has no parameters.

getReturnValueDescriptor() returns a descriptor for the method's return value or null if the method has no return value.

isConstrainedOnParameters() returns true if any of the parameters is constrained or cascaded. Returns false if there is no parameter.

isConstrainedOnReturnValue() returns true if the return value is constrained or cascaded. Returns false if there is no return value.

TODO: Consider overriding ElementDescriptor.hasConstraints() to make it return true if at least one a parameter or the return value host a constraint

TODO: Should getReturnValueDescriptor() return null for void methods or a void ReturnValueDescriptor?

TODO: Investigate how cross-parameter constraints fit into the picture.

6.6. ConstructorDescriptor

The ConstructorDescriptor interface describes a constrained constructor of a Java type.

ConstructorDescriptor lives in the javax.validation.metadata package.

This interface is returned by BeanDescriptor#getConstraintsForConstructor(String, Class<?>...) and BeanDescriptor#getConstrainedConstructors().

```
package javax.validation.metadata;
import java.util.List;
* Describes a validated constructor.
* @author Gunnar Morling
* @author Emmanuel Bernard
 * @since 1.1
public interface ConstructorDescriptor extends ElementDescriptor {
    /**
    * 
    * Returns a list with descriptors for this constructor parameters. The size
    * of this list corresponds to the number of this constructor parameters.
    * 
    * @return A list with descriptors for this constructor's parameters. An
              empty list will be returned if this constructor has no
              parameters, but never {@code null}.
    * /
   List<ParameterDescriptor> getParameterDescriptors();
    * Returns a descriptor for this constructor's return value.
    * @return A descriptor for this constructor's return value.
    * /
   ReturnValueDescriptor getReturnValueDescriptor();
    * Returns {@code true} if the constructor parameters are constrained either:
    * because of a constraint on at least one of the parameters
     * because of a cascade on at least one of the parameters (via {@code @Valid})
    * because of at least one cross-parameter constraint
    * Also returns {@code false} if there is no parameter.
    * @return true if the constructor parameters are constrained
    * /
   boolean areParametersConstrained();
    /**
    * Returns {@code true} if the constructor return value is constrained either:
     * because of a constraint on the return value
    * because validation is cascaded on the return value (via {@code @Valid})
    * Also returns {@code false} if there is no return value.
    * @return true if the constructor return value is constrained
```

```
*/
boolean isReturnValueConstrained();
}
```

getParameterDescriptors() returns a list of ParameterDescriptors representing the constructor's parameters in their natural order. An empty list will be returned in case the constructor has no parameters.

getReturnValueDescriptor() returns a descriptor for the constructor's return value.

isConstrainedOnParameters() returns true if any of the parameters is constrained or cascaded. Returns false if there is no parameter.

isConstrainedOnReturnValue() returns true if the return value is constrained or cascaded. Returns false if there is no return value.

TODO: Should we have something like hasParameterConstraints() allowing quickly to check whether parameter validation is required or not?

6.7. ParameterDescriptor

The Parameter Descriptor interface describes a constrained parameter of a method or constructor.

ParameterDescriptor lives in the javax.validation.metadata package.

This interface is returned by MethodDescriptor#getParameterDescriptors() and Constructor-Descriptor#getParameterDescriptors().

```
* recursively, <code>false</code> otherwise.
   */
  boolean isCascaded();
}
```

getIndex() returns the index of the represented parameter within the parameter array of the method or constructor holding it.

getName() returns the name of the represented parameter.

isCascaded() returns true, if the represented parameter is marked for cascaded validation, false otherwise.

6.8. ReturnValueDescriptor

The ReturnValueDescriptor interface describes a constrained return value of a method or constructor.

ReturnValueDescriptor lives in the javax.validation.metadata package.

This interface is returned by MethodDescriptor#getReturnValueDescriptor() and Constructor-Descriptor#getReturnValueDescriptor().

isCascaded() returns true, if the represented return value is marked for cascaded validation, false otherwise.

6.9. ConstraintDescriptor

A constraint Descriptor object describes a given constraint declaration (i.e. a constraint annotation).

ConstraintDescriptor lives in the javax.validation.metadata package.

```
package javax.validation.metadata;

/**
   * Describes a single constraint and its composing constraints.
   * <code>T</code> is the constraint's annotation type.
   *
   * @author Emmanuel Bernard
```

```
* @author Hardy Ferentschik
 * /
public interface ConstraintDescriptor<T extends Annotation> {
    * Returns the annotation describing the constraint declaration.
    * If a composing constraint, attribute values are reflecting
    * the overridden attributes of the composing constraint
     ^{\star} @return The annotation for this constraint.
    * /
   T getAnnotation();
     * The set of groups the constraint is applied on.
     * If the constraint declares no group, a set with only the <code>Default</code>
     * group is returned.
     * @return The groups the constraint is applied on.
    * /
    Set<Class<?>> getGroups();
    /**
    * The set of payload the constraint hosts.
    * @return payload classes hosted on the constraint or an empty set if none.
    * /
    Set<Class<? extends Payload>> getPayload();
    * List of the constraint validation implementation classes.
     \mbox{\scriptsize *} @return list of the constraint validation implementation classes.
    List<Class<? extends ConstraintValidator<T, ?>>>
   getConstraintValidatorClasses();
    * Returns a map containing the annotation attribute names as keys and the
    * annotation attribute values as value.
     * If this constraint is used as part of a composed constraint, attribute
     * values are reflecting the overridden attribute of the composing constraint.
     * @return a map containing the annotation attribute names as keys
               and the annotation attribute values as value.
    * /
   Map<String, Object> getAttributes();
    /**
    * Return a set of composing <code>ConstraintDescriptor</code>s where each
    * descriptor describes a composing constraint. <code>ConstraintDescriptor</code>
     * instances of composing constraints reflect overridden attribute values in
     * {@link #getAttributes()} and {@link #getAnnotation()}.
     * @return a set of <code>ConstraintDescriptor<code> objects or an empty set
              in case there are no composing constraints.
    Set < ConstraintDescriptor <?>> get ComposingConstraints();
    * @return true if the constraint is annotated with <code>@ReportAsSingleViolation</code>
   boolean isReportAsSingleViolation();
```

getAnnotation returns the annotation instance (or an annotation instance representing the given constraint declara-

tion). If ConstraintDescriptor represents a composing annotation (see Section 3.3), the returned annotation must reflect parameter overriding. In other words, the annotation parameter values are the overridden values.

getAttributes returns a map containing the annotation attribute names as a key, and the annotation attribute values as a value (this API is anticipated to be simpler to use by tools than reflection over the annotation instance). If ConstraintDescriptor represents a composing annotation (see Section 3.3), the returned Map must reflects attribute overriding.

getGroups returns the groups the constraint is supposed to be applied upon. If no group is set on the constraint declaration, the Default group is returned. The groups of a composing constraint are the groups of the composed constraint.

getPayload returns the payloads associated to the constraint or an empty set if none.

 ${\tt getConstraintValidatorClasses}\ returns\ the\ {\tt ConstraintValidator}\ classes\ associated\ with\ the\ constraint.$

6.10. Example

TODO: Extend example to cover method constraints, too.

Assuming the following @NotEmpty definition

```
package com.acme.constraint;
@Documented
@NotNull
@Size(min=1)
@ReportAsSingleViolation
@Constraint(validatedBy = NotEmpty.NotEmptyValidator.class)
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
public @interface NotEmpty {
    String message() default "{com.acme.constraint.NotEmpty.message}"
    Class<?> groups() default {};
    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
    @Documented
    @interface List {
       NotEmpty[] value();
    class NotEmptyValidator implements ConstraintValidator<NotEmpty, String> {
       public void initialize(NotEmpty constraintAnnotation) {}
       public boolean isValid(String value, ConstraintValidatorContext context) {
            return true;
    }
}
```

and the following class definitions

```
public class Author {
   private String firstName;

@NotEmpty(message="lastname must not be null")
   private String lastName;
```

```
@Size(max=30)
   private String company;
   public String getFirstName() {
       return firstName;
   public void setFirstName(String firstName) {
       this.firstName = firstName;
   public String getLastName() {
       return lastName;
   public String getCompany() {
       return company;
   public void setCompany(String company) {
       this.company = company;
public class Book {
   private String title;
   private String description;
   @Valid
   @NotNull
   private Author author;
   @NotEmpty(groups={FirstLevelCheck.class, Default.class})
   @Size(max=30)
   public String getTitle() {
       return title;
   public void setTitle(String title) {
        this.title = title;
   public Author getAuthor() {
       return author;
   public void setAuthor(Author author) {
       this.author = author;
   public String getDescription() {
       return description;
   public void setAuthor(String description) {
       this.description = description;
    }
```

The following assertions are true.

```
BeanDescriptor bookDescriptor = validator.getConstraintsForClass(Book.class);
assert ! bookDescriptor.hasConstraints();
```

```
assert bookDescriptor.isBeanConstrained();
assert bookDescriptor.getConstraintDescriptors().size() == 0 //no bean-level constraint
//more specifically "author" and "title"
assert bookDescriptor.getConstrainedProperties().size() == 2;
//not a property
assert bookDescriptor.getConstraintsForProperty("doesNotExist") == null;
//property with no constraint
assert bookDescriptor.getConstraintsForProperty("description") == null;
ElementDescriptor propertyDescriptor = bookDescriptor.getConstraintsForProperty("title");
assert propertyDescriptor.getConstraintDescriptors().size() == 2
assert "title".equals( propertyDescriptor.getPropertyName() );
//assuming the implementation returns the @NotEmpty constraint first
ConstraintDescriptor<?> constraintDescriptor = propertyDescriptor.getConstraintDescriptors()
                                                              .iterator().next();
assert constraintDescriptor.getAnnotation().getAnnotationType().equals( NotEmpty.class );
assert constraintDescriptor.getGroups().size() == 2; //FirstLevelCheck and Default
assert constraintDescriptor.getComposingConstraints().size() == 2;
assert constraintDescriptor.isReportAsSingleViolation() == true
//@NotEmpty cannot be null
boolean notNullPresence = false;
for ( ConstraintDescriptor<?> composingDescriptor : constraintDescriptor.getComposingConstraints() ) {
    if ( composingDescriptor.getAnnotation().getAnnotationType().equals( NotNull.class ) ) {
        notNullPresence = true;
assert notNullPresence;
//assuming the implementation returns the Size constraint second
constraintDescriptor = propertyDescriptor.getConstraintDescriptors().iterator().next().next();
assert constraintDescriptor.getAnnotation().getAnnotationType().equals( Size.class );
assert constraintDescriptor.getAttributes().get("max") == 30;
assert constraintDescriptor.getGroups().size() == 1;
propertyDescriptor = bookDescriptor.getConstraintsForProperty("author");
assert propertyDescriptor.getConstraintDescriptors().size() == 1
assert propertyDescriptor.isCascaded()
```

Built-in Constraint definitions

The specification defines a small set of built-in constraints. Their usage is encouraged both in regular constraint declarations and as composing constraints. Using this set of constraints will enhance portability of your constraints across constraint-consuming frameworks relying on the metadata API (such as client side validation frameworks or database schema generation frameworks).

Built-in annotations are annotated with an empty @constraint annotation to avoid any dependency between the specification API and a specific implementation. Each Bean Validation provider must recognize built-in constraint annotations as valid constraint definitions and provide compliant constraint implementations for each. The built-in constraint validation implementation is having a lower priority than an XML mapping definition. In other words ConstraintValidator implementations for built-in constraints can be overridden by using the XML mapping (see Section 8.1.2).

All built-in constraints are in the javax.validation.constraints package. Here is the list of constraints and their declaration.

Example 7.1. @Null constraint

```
package javax.validation.constraints;
* The annotated element must be {@code null}.
 * Accepts any type.
 * @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Null {
    String message() default "{javax.validation.constraints.Null.message}";
    Class<?>[] groups() default { };
    Class<? extends Payload>[] payload() default { };
     * Defines several {@code @Null} annotations on the same element
     * @author Emmanuel Bernard
     * @see javax.validation.constraints.Null
    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @interface List {
       Null[] value();
    }
```

}

Example 7.2. @NotNull constraint

```
package javax.validation.constraints;
* The annotated element must not be {@code null}.
* Accepts any type.
 * @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface NotNull {
    String message() default "{javax.validation.constraints.NotNull.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    * Defines several {@code @NotNull} annotations on the same element
    * @author Emmanuel Bernard
    * @see javax.validation.constraints.NotNull
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       NotNull[] value();
}
```

Example 7.3. @AssertTrue constraint

```
package javax.validation.constraints;

/**
    * The annotated element must be true.
    * Supported types are {@code boolean} and {@code Boolean}
    * 
    * {p/>
    * {@code null} elements are considered valid.
    *
    * @author Emmanuel Bernard
    */
    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
    @Retention(RUNTIME)
    @Documented
    @Constraint(validatedBy = { })
    public @interface AssertTrue {
        String message() default "{javax.validation.constraints.AssertTrue.message}";
        Class<?>[] groups() default { };
```

```
Class<? extends Payload>[] payload() default { };

/**
    * Defines several {@code @AssertTrue} annotations on the same element
    *
    * @author Emmanuel Bernard
    * @see AssertTrue
    */
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@interface List {
    AssertTrue[] value();
}
```

Example 7.4. @AssertFalse constraint

```
package javax.validation.constraints;
* The annotated element must be false.
 * Supported types are {@code boolean} and {@code Boolean}
 * {@code null} elements are considered valid.
 * @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface AssertFalse {
   String message() default "{javax.validation.constraints.AssertFalse.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    /**
    * Defines several \{@code @AssertFalse\} annotations on the same element
    * @author Emmanuel Bernard
    * @see javax.validation.constraints.AssertFalse
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       AssertFalse[] value();
```

Example 7.5. @Min constraint

```
package javax.validation.constraints;
/**
```

```
* The annotated element must be a number whose value must be higher or
 * equal to the specified minimum.
 * 
* Supported types are:
 * 
 * {@code BigDecimal}
 * {@code BigInteger}
 * {@code byte}, {@code short}, {@code int}, {@code long}, and their respective wrappers
 * Note that {@code double} and {@code float} are not supported due to rounding errors
 * (some providers might provide some approximative support)
 * 
 * \{@code null\} elements are considered valid
 * @author Emmanuel Bernard
 * /
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Min {
   String message() default "{javax.validation.constraints.Min.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    * @return value the element must be higher or equal to
   long value();
    * Defines several {@code @Min} annotations on the same element
    * @author Emmanuel Bernard
    * @see Min
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       Min[] value();
   }
}
```

Example 7.6. @Max constraint

```
package javax.validation.constraints;

/**

* The annotated element must be a number whose value must be lower or

* equal to the specified maximum.

* 
* Supported types are:

* 

* {@code BigDecimal}

* {@code BigInteger}

* {@code byte}, {@code short}, {@code int}, {@code long}, and their respective wrappers

* 

* Note that {@code double} and {@code float} are not supported due to rounding errors

* (some providers might provide some approximative support)
```

```
* 
 * {@code null} elements are considered valid
 * @author Emmanuel Bernard
* /
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Max {
   String message() default "{javax.validation.constraints.Max.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    * @return value the element must be lower or equal to
   long value();
    * Defines several {@code @Max} annotations on the same element
    * @author Emmanuel Bernard
    * @see Max
    @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       Max[] value();
}
```

Example 7.7. @DecimalMin constraint

```
package javax.validation.constraints;
/**
* The annotated element must be a number whose value must be higher or
\mbox{\scriptsize \star} equal to the specified minimum.
* 
* Supported types are:
 * 
 * {@code BigDecimal}
 * {@code BigInteger}
 * {@code CharSequence}
 * {@code byte}, {@code short}, {@code int}, {@code long}, and their respective wrappers
 * 
 * Note that {@code double} and {@code float} are not supported due to rounding errors
 * (some providers might provide some approximative support)
 * {@code null} elements are considered valid
* @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface DecimalMin {
```

```
String message() default "{javax.validation.constraints.DecimalMin.message}";
Class<?>[] groups() default { };
Class<? extends Payload>[] payload() default { };
 * The \{@code\ String\} representation of the min value according to the
 * {@code BigDecimal} string representation
 \mbox{\scriptsize *} @return value the element must be higher or equal to
 * /
String value();
 * Defines several {@code @DecimalMin} annotations on the same element
 * @author Emmanuel Bernard
 * @see DecimalMin
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@interface List {
    DecimalMin[] value();
```

Example 7.8. @DecimalMax constraint

```
package javax.validation.constraints;
* The annotated element must be a number whose value must be lower or
* equal to the specified maximum.
 * 
* Supported types are:
 * 
* {@code BigDecimal}
* {@code BigInteger}
* {@code CharSequence}
* {@code byte}, {@code short}, {@code int}, {@code long}, and their respective wrappers
 * 
* Note that {@code double} and {@code float} are not supported due to rounding errors
 * (some providers might provide some approximative support)
 * 
 * {@code null} elements are considered valid.
 * @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface DecimalMax {
   String message() default "{javax.validation.constraints.DecimalMax.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
   /**
```

```
* The {@code String} representation of the max value according to the
  * {@code BigDecimal} string representation
  *
  * @return value the element must be lower or equal to
  */
  String value();

/**
  * Defines several {@code @DecimalMax} annotations on the same element
  *
  * @author Emmanuel Bernard
  * @see DecimalMax
  */
  @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
  @Retention(RUNTIME)
  @Documented
  @interface List {
      DecimalMax[] value();
  }
}
```

Example 7.9. @Size constraint

```
package javax.validation.constraints;
* The annotated element size must be between the specified boundaries (included).
* 
* Supported types are:
 * 
* {@code CharSequence} (length of character sequence is evaluated)
* {@code Collection} (collection size is evaluated)
* {@code Map} (map size is evaluated)
 * Array (array length is evaluated)
 * 
 * {@code null} elements are considered valid.
* @author Emmanuel Bernard
* /
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Size {
   String message() default "{javax.validation.constraints.Size.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
   /**
    * @return size the element must be higher or equal to
   int min() default 0;
    * @return size the element must be lower or equal to
   int max() default Integer.MAX_VALUE;
    * Defines several {@code @Size} annotations on the same element
```

```
*
  * @author Emmanuel Bernard
  * @see Size
  */
  @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
  @Retention(RUNTIME)
  @Documented
  @interface List {
      Size[] value();
  }
}
```

Example 7.10. @Digits constraint

```
package javax.validation.constraints;
{}^{\star} The annotated element must be a number within accepted range
* Supported types are:
 * 
* {@code BigDecimal}
* {@code BigInteger}
 * {@code CharSequence}
 * {@code byte}, {@code short}, {@code int}, {@code long}, and their respective wrapper types
 * 
 * 
 * {@code null} elements are considered valid
* @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Digits {
   String message() default "{javax.validation.constraints.Digits.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    /**
    \mbox{\ensuremath{\star}} @return maximum number of integral digits accepted for this number.
   int integer();
    * @return maximum number of fractional digits accepted for this number.
   int fraction();
    * Defines several {@code @Digits} annotations on the same element
    * @author Emmanuel Bernard
    * @see Digits
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       Digits[] value();
```

```
}
```

Example 7.11. @Past constraint

```
package javax.validation.constraints;
* The annotated element must be a date in the past.
* Now is defined as the current time according to the virtual machine
* The calendar used if the compared type is of type {@code Calendar}
 * is the calendar based on the current timezone and the current locale.
 * 
 * Supported types are:
 * 
 * {@code java.util.Date}
 * {@code java.util.Calendar}
 * 
* 
 * {@code null} elements are considered valid.
* @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Past {
   String message() default "{javax.validation.constraints.Past.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    /**
    * Defines several {@code @Past} annotations on the same element
    * @author Emmanuel Bernard
    * @see Past
    * /
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       Past[] value();
   }
```

Example 7.12. @Future constraint

```
* Supported types are:
 * 
 * {@code java.util.Date}
* {@code java.util.Calendar}
* 
 * 
 * {@code null} elements are considered valid.
* @author Emmanuel Bernard
*/
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Future {
   String message() default "{javax.validation.constraints.Future.message}";
   Class<?>[] groups() default { };
   Class<? extends Payload>[] payload() default { };
    /**
    * Defines several {@code @Future} annotations on the same element
    * @author Emmanuel Bernard
    * @see Future
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       Future[] value();
}
```

Example 7.13. @Pattern constraint

```
package javax.validation.constraints;
/**
 * The annotated \{ @ code\ CharSequence \}  must match the specified regular expression.
 \mbox{\scriptsize \star} The regular expression follows the Java regular expression conventions
 * see {@link java.util.regex.Pattern}.
 * 
 * Accepts {@code CharSequence}. {@code null} elements are considered valid.
 * @author Emmanuel Bernard
@Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
@Retention(RUNTIME)
@Documented
@Constraint(validatedBy = { })
public @interface Pattern {
    * @return The regular expression to match.
    String regexp();
    /**
    * @return Array of {@code Flag}s considered when resolving the regular expression.
    Flag[] flags() default { };
```

```
/**
 * @return The error message template.
String message() default "{javax.validation.constraints.Pattern.message}";
 \star @return The groups the constraint belongs to.
Class<?>[] groups() default { };
 * @return The payload associated to the constraint
Class<? extends Payload>[] payload() default { };
 * Possible Regexp flags
public static enum Flag {
     * Enables Unix lines mode
     * @see java.util.regex.Pattern#UNIX_LINES
    UNIX_LINES( java.util.regex.Pattern.UNIX_LINES ),
     * Enables case-insensitive matching
     * @see java.util.regex.Pattern#CASE_INSENSITIVE
    CASE_INSENSITIVE( java.util.regex.Pattern.CASE_INSENSITIVE ),
     * Permits whitespace and comments in pattern
     * @see java.util.regex.Pattern#COMMENTS
    COMMENTS( java.util.regex.Pattern.COMMENTS ),
    /**
     * Enables multiline mode
    * @see java.util.regex.Pattern#MULTILINE
    MULTILINE( java.util.regex.Pattern.MULTILINE ),
    /**
     * Enables dotall mode
     * @see java.util.regex.Pattern#DOTALL
    DOTALL( java.util.regex.Pattern.DOTALL ),
     * Enables Unicode-aware case folding
     * @see java.util.regex.Pattern#UNICODE_CASE
    UNICODE_CASE( java.util.regex.Pattern.UNICODE_CASE ),
    /**
     * Enables canonical equivalence
```

```
* @see java.util.regex.Pattern#CANON_EQ
        * /
       CANON_EQ( java.util.regex.Pattern.CANON_EQ );
       //JDK flag value
       private final int value;
       private Flag(int value) {
           this.value = value;
        * @return flag value as defined in {@link java.util.regex.Pattern}
       public int getValue() {
           return value;
   }
    * Defines several {@code @Pattern} annotations on the same element
    * @author Emmanuel Bernard
    * @see Pattern
   @Target({ METHOD, FIELD, ANNOTATION_TYPE, CONSTRUCTOR, PARAMETER })
   @Retention(RUNTIME)
   @Documented
   @interface List {
       Pattern[] value();
}
```

XML deployment descriptor

Two kinds of XML descriptors are used by Bean Validation. The first one describes the Bean Validation configuration provided as META-INF/validation.xml. The second one describes constraints declarations and closely matches the annotations declaration approach.

8.1. Constraint definition and declaration

Bean Validation lets you declare constraints via XML rather than annotations. You can either ignore constraints declared via annotations or consider XML as adding additional constraints on top of annotation constraints. While it is not possible to define a new constraint via XML, you can redefine the list of ConstraintValidator classes associated to a given constraint definition.

There is no distinction between an annotation based constraint declaration and an XML based constraint declaration: they are considered equivalent and should be treated as such by the Bean Validation provider. The rest of the specification only refers to annotations as validation metadata: it should be read as annotation or their XML descriptor equivalent.

Specifically when exploring metadata, the Bean Validation provider must ensure that an annotation instance corresponding to the XML declaration is provided via ConstraintDescriptor.getAnnnotation(). The annotation elements as well as ConstraintValidator.getAttributes() must reflect the values described in the XML declaration (see Section 8.1.3). Likewise, ConstraintDescriptor.getConstraintValidatorClasses() must reflect XML based constraint definition overriding (see Section 8.1.2).

A given class must not be described more than once amongst all the XML mapping descriptors. A given field or getter must not be described more than once on a given class description. A given constraint definition must not be overridden more than once amongst all the XML mapping descriptors. If any of these rule is violated in a given validation deployment, a ValidationException is raised during the creation of the ValidatorFactory.

The schema is provided in Section 8.1.4.

8.1.1. Constraint declaration in XML

If default-package is set, all unqualified class names (including annotations) are considered part of the package described by default-package.

A given JavaBean is described by the bean element. The name of the class is mandatory. By default, all constraint declarations expressed via annotation are ignored for classes described in XML. You can force Bean Validation to consider both annotations and XML constraint declarations by using <code>ignore-annotation="false"</code> on bean.

Note

The ignore-annotation setting is not inherited from nor by the class hierarchy. In other words, it only applies to the current bean only.

If the name of the class does refer to a class not present in in the classpath, a ValidationException is raised.

Example 8.1. Example of bean XML declaration

```
<?xml version="1.0" encoding="UTF-8"?>
<constraint-mappings
    xmlns="http://jboss.org/xml/ns/javax/validation/mapping"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation=
        "http://jboss.org/xml/ns/javax/validation/mapping validation-mapping-1.1.xsd"
    version="1.1">
        <default-package>com.acme.app.domain</default-package>
        <bean class="Customer" ignore-annotations="false">
            [...]
        </bean>
        <bean class="com.acme.common.model.Address">
            [...]
        </bean>
        </constraint-mappings>
```

8.1.1.1. Class-level overriding

Class level annotations are described via the class element. If ignore-annotations is declared, Bean Validation must honor the explicit value for this element. If not declared, the default value defined in the encapsulating bean element is considered.

When ignore-annotations is true, class-level Bean Validation annotations are ignored for this class (including the @GroupSequence). When ignore-annotations is false:

- Constraints declared in XML and constraints declared in annotations are added and form the list of class-level declared constraints.
- @GroupSequence is considered unless group-sequence element is explicitly used.

Example 8.2. Example of class-level declaration

8.1.1.2. Field-level overriding

Field level annotations are described via the field element. The name attribute correspond to the name of the field considered. If ignore-annotations is declared, Bean Validation must honor the explicit value for this element. If not declared, the default value defined in the encapsulating bean element is considered.

When ignore-annotations is true, field-level Bean Validation annotations on the targeted field are ignored (including the @Valid). When ignore-annotations is false:

- Constraints declared in XML and constraints declared in annotations are added and form the list of field-level declared constraints.
- @valid is considered unless the valid element is explicitly used. Note that the only way to disable cascading on a field marked as @valid is to use ignore-annotations=true.

If the name of the field does not correspond to a field in the given bean a ValidationException is raised.

Example 8.3. Field-level declaration

```
<?xml version="1.0" encoding="UTF-8"?>
<constraint-mappings</pre>
       xmlns="http://jboss.org/xml/ns/javax/validation/mapping"
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation=
            "http://jboss.org/xml/ns/javax/validation/mapping validation-mapping-1.1.xsd"
        version="1.1">
    <default-package>com.acme.app.domain</default-package>
    <bean class="Customer" ignore-annotations="false">
        <field name="firstName">
            [...]
        </field>
        <field name="orders">
            <valid/>
            [...]
        </field>
    </bean>
</constraint-mappings>
```

8.1.1.3. Property-level overriding

Property-level annotations are described via the getter element. The name attribute correspond to the name of the property considered as defined in Section 4.1.2 (for example a getter String getAge() would have <getter name="age"/> as a corresponding descriptor). If ignore-annotations is declared, Bean Validation must honor the explicit value for this element. If not declared, the default value defined in the encapsulating bean element is considered.

When ignore-annotations is true, property-level Bean Validation annotations on the targeted property are ignored (including the @Valid). When ignore-annotations is false:

- Constraints declared in XML and constraints declared in annotations are added and form the list of propertylevel declared constraints.
- @valid is considered unless the valid element is explicitly used. Note that the only way to disable cascading on a property marked as @valid is to use ignore-annotations=true.

If the name of the property does not correspond to a property in the given bean a ValidationException is raised.

Example 8.4. Property-level declaration

```
<?xml version="1.0" encoding="UTF-8"?>
<constraint-mappings</pre>
       xmlns="http://jboss.org/xml/ns/javax/validation/mapping"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation=
            "http://jboss.org/xml/ns/javax/validation/mapping validation-mapping-1.1.xsd"
        version="1.1">
    <default-package>com.acme.app.domain</default-package>
    <bean class="Customer" ignore-annotations="false">
        <getter name="firstName">
            [...]
        </getter>
        <getter name="orders">
            <valid/>
            [...]
        </getter>
    </bean>
</constraint-mappings>
```

8.1.1.4. Method-level overriding

TODO

8.1.1.5. Constraint declaration

A new constraint declaration is represented by the constraint element. The annotation attribute is the class name of the annotation representing the constraint. Message, groups and payload are defined respectively by the message, groups and payload elements.

Other custom elements of an annotation are represented by element. The name attribute is mandatory and represents the name of the element in the constraint declaration. "message", "groups" and "payload" are not permitted names, use the message, groups or payload elements instead. Otherwise a ValidationException is raised.

If the element represents a primitive type, a class or an enum, the string representation of its value is placed in the element itself. See Section 8.1.3 for a detailed explanation of the conversion rules from string to the type.

If the element represents a primitive type array, a class array or an enum array, the string representation of each value is placed in a value element placed under the element itself.

If the element represents an annotation, the annotation element is used to represent the annotation and placed under element. An annotation element contains element elements.

If the element represents an array of annotations, one or more annotation elements are placed under element.

Elements with default values in the annotation definition do not have to be represented in XML: the default value will be used in this case. If an XML constraint declaration is missing mandatory elements, or if it contains elements not part of the constraint definition, a ValidationException is raised.

Example 8.5. Constraint declaration

```
<?xml version="1.0" encoding="UTF-8"?>
<constraint-mappings</pre>
        xmlns="http://jboss.org/xml/ns/javax/validation/mapping"
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation=
            "http://jboss.org/xml/ns/javax/validation/mapping validation-mapping-1.1.xsd"
        version="1.1">
    <default-package>com.acme.app.domain</default-package>
    <bean class="Customer" ignore-annotations="false">
        <field name="firstName">
            <!-- @LooksLike(patterns={
                      @Pattern(value="myRegExp", flag=PatternFlag.INSENSITIVE),
                      @Pattern(value="my2ndRegExp")}
            <constraint annotation="com.acme.app.constraint.LooksLike">
                <element name="patterns">
                    <annotation>
                        <element name="value">myRegExp</element>
                        <element name="flag">
                             <value>INSENSITIVE</value>
                        </element>
                    </annotation>
                    <annotation>
                        <element name="value">my2ndRegExp</element>
                </element>
            </constraint>
        </field>
        <field name="orders">
            <valid/>
            <!-- @DiscreteSize(value={ 0, 20 } )
            <constraint annotation="com.acme.app.constraint.DiscreteSize">
                <element name="value">
                    <value>0</value>
                    <value>20</value>
                </element>
            </constraint>
        </field>
        <getter name="orders">
```

```
<valid/>
            <!-- @Size(message="Size is limited",
                       groups={Default.class, LightValidation.class},
                       max=30
                 )
            <constraint annotation="javax.validation.constraints.Size">
                <message>Size is limited</message>
                <groups>
                    <value>com.acme.app.model.LightValidation</value>
                    <value>javax.persistence.Default</value>
                </groups>
                <payload>
                    <value>com.acme.app.model.WARN</value>
                </payload>
                <element name="max">30</element>
            </constraint>
        </getter>
    </bean>
</constraint-mappings>
```

8.1.2. Overriding constraint definitions in XML

A constraint definition (i.e. the annotation representing a constraint), cannot be fully expressed in XML but the list of ConstraintValidator associated to a given constraint can be altered.

A constraint definition is represented by a constraint-definition element. The annotation attribute represents the constraint annotation being altered. The validated-by elements represent the (ordered) list of constraintvalidator implementations associated to the constraint.

If include-existing-validator is set to false, ConstraintValidator defined on the constraint annotation are ignored. If set to true, the list of ConstraintValidators described in XML are concatenated to the list of ConstraintValidator described on the annotation to form a new array of ConstraintValidator evaluated. Annotation based ConstraintValidator come before XML based ConstraintValidator in the array. The new list is returned by ConstraintDescriptor.getConstraintValidatorClasses().

Example 8.6. Overriding constraint definitions

```
<?xml version="1.0" encoding="UTF-8"?>
<constraint-mappings
    xmlns="http://jboss.org/xml/ns/javax/validation/mapping"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation=
        "http://jboss.org/xml/ns/javax/validation/mapping validation-mapping-1.1.xsd"
    version="1.1">
    <default-package>com.acme.app.domain</default-package>
    <bean class="com.acme.common.model.Address">
        [...]
    </bean>
    <constraint-definition annotation="javax.validation.constraints.Size">
        <validated-by include-existing-validators="true">
        <value>com.acme.app.constraint.SizeValidatorForDictionary</value>
```

8.1.3. Converting the string representation of a value

Primitive types, Class and Enum are represented as strings in the XML descriptor. Elements of an array are represented by the value element.

```
byte are represented according to the rules defined in Byte.parseByte(String).

short are represented according to the rules defined in Short.parseShort(String).

int are represented according to the rules defined in Integer.parseInt(String).

long are represented according to the rules defined in Long.parseLong(String).

float are represented according to the rules defined in Float.parseFloat(String).

double are represented according to the rules defined in Double.parseDouble(String).

boolean are represented according to the rules defined in Boolean.parseBoolean(String).

char are represented according to the following rules:
```

- the string must be of one character long
- the character extracted from the string is the returned char

A Class is represented by the fully qualified class name of the class. Note that if the raw string is unqualified, default package is taken into account.

An enum is represented by its enum.name() value.

If any of the string representation does not match its type counterpart, a ValidationException is raised.

8.1.4. XML Schema

This section contains the XML schema used for constraint mapping descriptors.

From Bean Validation revision 1.1 onwards, mapping authors must specify the used version of the schema within the version attribute of the constraint-mappings element. Implementations supporting Bean Validation 1.1 must properly parse mapping descriptors of Bean Validation 1.0 and 1.1. If the version attribute attribute is not given, schema version 1.0 is to be assumed by the Bean Validation Provider.

In case an unknown version is given (e.g. if a mapping descriptor adhering to a future schema version is parsed by a Bean Validation 1.1 provider) a ValidationException is raised.

Example 8.7. XML schema for constraint mapping descriptors

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema attributeFormDefault="unqualified"</pre>
           elementFormDefault="qualified"
           targetNamespace="http://jboss.org/xml/ns/javax/validation/mapping"
           xmlns:xs="http://www.w3.org/2001/XMLSchema"
           xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"
           version="1.1">
    <xs:annotation>
        <xs:documentation><![CDATA[</pre>
            This is the XML Schema for Bean Validation constraint mapping files.
            Bean Validation constraint mapping files must indicate the Bean Validation
            XML schema by using the constraint mapping namespace:
            http://jboss.org/xml/ns/javax/validation/mapping
            and indicate the version of the schema by using the version attribute
            as shown below:
            <constraint-mappings</pre>
                xmlns="http://jboss.org/xml/ns/javax/validation/mapping"
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:schemaLocation="
                    http://jboss.org/xml/ns/javax/validation/mapping
                    validation-mapping-1.1.xsd"
                version="1.1">
            </constraint-mappings>
        11>
        </xs:documentation>
    </xs:annotation>
    <xs:element name="constraint-mappings" type="map:constraint-mappingsType" />
    <xs:complexType name="payloadType">
        <xs:sequence>
            <xs:element type="xs:string" name="value" max0ccurs="unbounded" min0ccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="groupsType">
        <xs:sequence>
            <xs:element type="xs:string" name="value" maxOccurs="unbounded" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="groupSequenceType">
        <xs:sequence>
            <xs:element type="xs:string" name="value" maxOccurs="unbounded" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="constraint-mappingsType">
        <xs:sequence>
            <xs:element type="xs:string" name="default-package" minOccurs="0"/>
            <xs:element type="map:beanType"</pre>
                        name="bean"
                        maxOccurs="unbounded"
                        minOccurs="0"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
            <xs:element type="map:constraint-definitionType"</pre>
                        name="constraint-definition"
                        maxOccurs="unbounded"
                        minOccurs="0"
```

```
xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
    </xs:sequence>
    <xs:attribute name="version" type="map:versionType" fixed="1.1" use="required"/>
</xs:complexType>
<xs:simpleType name="versionType">
    <xs:restriction base="xs:token">
        <xs:pattern value="[0-9]+(\.[0-9]+)*" />
    </xs:restriction>
</xs:simpleType>
<xs:complexType name="validated-byType">
    <xs:sequence>
        <xs:element type="xs:string" name="value" maxOccurs="unbounded" minOccurs="0"/>
    </xs:sequence>
    <xs:attribute type="xs:boolean" name="include-existing-validators" use="optional"/>
</xs:complexType>
<xs:complexType name="constraintType">
    <xs:sequence>
        <xs:element type="xs:string" name="message" minOccurs="0"/>
        <xs:element type="map:groupsType"</pre>
                    name="groups"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        <xs:element type="map:payloadType"</pre>
                    name="payload"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        <xs:element type="map:elementType"</pre>
                    name="element"
                    maxOccurs="unbounded"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
    </xs:sequence>
    <xs:attribute type="xs:string" name="annotation" use="required"/>
</xs:complexType>
<xs:complexType name="elementType" mixed="true">
    <xs:sequence>
        <xs:element type="xs:string" name="value" maxOccurs="unbounded" minOccurs="0"/>
        <xs:element type="map:annotationType"</pre>
                    name="annotation"
                    maxOccurs="unbounded"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
    </xs:sequence>
    <xs:attribute type="xs:string" name="name" use="required"/>
</xs:complexType>
<xs:complexType name="classType">
    <xs:sequence>
        <xs:element type="map:groupSequenceType"</pre>
                    name="group-sequence"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        <xs:element type="map:constraintType"</pre>
                    name="constraint"
                    maxOccurs="unbounded"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
    </xs:sequence>
    <xs:attribute type="xs:boolean" name="ignore-annotations" use="optional"/>
</xs:complexType>
<xs:complexType name="beanType">
    <xs:sequence>
        <xs:element type="map:classType"</pre>
                    name="class"
                    minOccurs="0"
                    xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping">
        </xs:element>
```

```
<xs:element type="map:fieldType"</pre>
                        name="field"
                        minOccurs="0"
                        maxOccurs="unbounded"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
            <xs:element type="map:getterType"</pre>
                        name="getter"
                        minOccurs="0"
                        maxOccurs="unbounded"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        </xs:sequence>
        <xs:attribute type="xs:string" name="class" use="required"/>
        <xs:attribute type="xs:boolean" name="ignore-annotations" use="optional"/>
   </xs:complexType>
    <xs:complexType name="annotationType">
        <xs:sequence>
            <xs:element type="map:elementType"</pre>
                        name="element"
                        maxOccurs="unbounded"
                        minOccurs="0"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="getterType">
        <xs:sequence>
            <xs:element type="xs:string" name="valid" minOccurs="0" fixed=""/>
            <xs:element type="map:constraintType"</pre>
                        name="constraint"
                        minOccurs="0"
                        maxOccurs="unbounded"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        </xs:sequence>
        <xs:attribute type="xs:string" name="name" use="required"/>
        <xs:attribute type="xs:boolean" name="ignore-annotations" use="optional"/>
    </xs:complexType>
    <xs:complexType name="constraint-definitionType">
        <xs:sequence>
            <xs:element type="map:validated-byType"</pre>
                        name="validated-by"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        </xs:sequence>
        <xs:attribute type="xs:string" name="annotation" use="required"/>
    </xs:complexType>
    <xs:complexType name="fieldType">
        <xs:sequence>
            <xs:element type="xs:string" name="valid" minOccurs="0" fixed=""/>
            <xs:element type="map:constraintType"</pre>
                        name="constraint"
                        minOccurs="0"
                        maxOccurs="unbounded"
                        xmlns:map="http://jboss.org/xml/ns/javax/validation/mapping"/>
        </xs:sequence>
        <xs:attribute type="xs:string" name="name" use="required"/>
        <xs:attribute type="xs:boolean" name="ignore-annotations" use="optional"/>
    </xs:complexType>
</xs:schema>
```

8.2. Configuration schema

XML Configuration is set in META-INF/validation.xml. The file is optional. The XML schema followed by the configuration file is as followed.

Example 8.8. XML configuration XSD

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema attributeFormDefault="unqualified"</pre>
           elementFormDefault="qualified"
           targetNamespace="http://jboss.org/xml/ns/javax/validation/configuration"
           xmlns:xs="http://www.w3.org/2001/XMLSchema"
           xmlns:config="http://jboss.org/xml/ns/javax/validation/configuration"
           version="1.1">
    <xs:annotation>
        <xs:documentation><![CDATA[</pre>
            This is the XML Schema for the Bean Validation configuration file.
            The configuration file must be named "META-INF/validation.xml".
            Bean Validation configuration files must indicate the Bean Validation
            XML schema by using the validation namespace:
            http://jboss.org/xml/ns/javax/validation/configuration
            and indicate the version of the schema by using the version attribute
            as shown below:
            <validation-config</pre>
                xmlns="http://jboss.org/xml/ns/javax/validation/configuration"
                xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                xsi:schemaLocation="
                    http://jboss.org/xml/ns/javax/validation/configuration
                    validation-configuration-1.1.xsd"
                version="1.1">
            </validation-config>
        11>
        </xs:documentation>
    </xs:annotation>
    <xs:element name="validation-config" type="config:validation-configType"/>
    <xs:complexType name="validation-configType">
        <xs:sequence>
            <xs:element type="xs:string" name="default-provider" minOccurs="0"/>
            <xs:element type="xs:string" name="message-interpolator" minOccurs="0"/>
            <xs:element type="xs:string" name="traversable-resolver" minOccurs="0"/>
            <xs:element type="xs:string" name="constraint-validator-factory" minOccurs="0"/>
            <xs:element type="xs:string" name="parameter-name-provider" minOccurs="0"/>
            <xs:element type="xs:string" name="constraint-mapping" maxOccurs="unbounded" minOccurs="0"/>
            <xs:element type="config:propertyType" name="property" maxOccurs="unbounded" minOccurs="0" xx</pre>
        </xs:sequence>
        <xs:attribute name="version" type="config:versionType" fixed="1.1" use="required"/>
    </xs:complexType>
    <xs:complexType name="propertyType">
        <xs:simpleContent>
            <xs:extension base="xs:string">
                <xs:attribute name="name" use="required" type="xs:string"/>
            </xs:extension>
        </xs:simpleContent>
    </xs:complexType>
    <xs:simpleType name="versionType">
        <xs:restriction base="xs:token">
            <xs:pattern value="[0-9]+(\.[0-9]+)*" />
        </xs:restriction>
    </xs:simpleType>
</xs:schema>
```

From Bean Validation revision 1.1 onwards, the used version of the schema must be specified within the version attribute of the validation-config element. Implementations supporting Bean Validation 1.1 must properly parse configuration descriptors of Bean Validation 1.0 and 1.1. If the version attribute attribute is not given, schema version 1.0 is to be assumed by the Bean Validation Provider.

In case an unknown version is given a ValidationException is raised.

See Section 5.5.6 for more information on XML based configuration.

Exception model

Illegal arguments passed to the Bean Validation APIs generally lead to a <code>IllegalArgumentException</code> (see the JavaDoc for specific details). Other exceptions raised by Bean Validation are or inherit from the runtime exception <code>javax.validation.ValidationException</code>. Exception cases are described in their respective sections but include (non exhaustive list):

- invalid constraint definitions (missing mandatory elements, illegal composition cycle, illegal attribute overriding, etc)
- invalid constraint declarations (ConstraintValidator implementation matching failure, etc)
- invalid group definition (circularity)
- invalid Default group redefinition for classes (missing class group etc)
- error when retrieving, initializing, executing ConstraintValidatorS
- error when parsing the XML configuration or mappings
- multiple XML configuration files found
- missing expected provider or no default provider found
- missing no-arg constructor on extension implementations described in XML configuration files
- same entity described more than once across the XML mapping files
- same property or field described more than once for a given entity in the XML mapping files
- class, field or getter declared in XML mapping files but not found
- illegal XML constraint definition
- illegal XML constraint declaration
- exception raised either at initialization time or execution time by any of the extension interfaces

Each of these error cases lead to a ValidationException or a subclass of ValidationException (see following subsections).

Every (runtime) exception raised either at initialization time or execution time by any of the extension interfaces (ConstraintValidator, ConstraintValidatorFactory, MessageInterpolator, TraversableResolver, ValidationProviderResolver) is wrapped in a ValidationException.

If a constraint definition or constraint declaration is invalid for a given class, the metadata API should raise the according exception.

9.1. Error report: ConstraintViolationException

Some frameworks or applications need to convey the result of a validation by raising an exception if the validation returns constraint violations.

Bean Validation provides a reference exception for such cases. Frameworks and applications are encouraged to use ConstraintViolationException as opposed to a custom exception to increase consistency of the Java platform. The exception can be raised directly or wrapped into the framework or application specific parent exception.

```
* Reports the result of constraint violations
 * @author Emmanuel Bernard
public class ConstraintViolationException extends ValidationException {
   private final Set<ConstraintViolation<?>> constraintViolations;
    /**
     * Creates a constraint violation report
     * @param message error message
     * @param constraintViolations <code>Set</code> of <code>ConstraintViolation</code>
   public ConstraintViolationException(String message,
                                        Set<ConstraintViolation<?>> constraintViolations) {
        super( message );
        this.constraintViolations = constraintViolations;
    }
     * Creates a constraint violation report
     * @param constraintViolations <code>Set</code> of <code>ConstraintViolation</code>
    public ConstraintViolationException(Set<ConstraintViolation<?>> constraintViolations) {
        super();
        this.constraintViolations = constraintViolations;
     * Set of constraint violations reported during a validation
     * @return <code>Set</code> of <code>ConstraintViolation</code>
    public Set<ConstraintViolation<?>> getConstraintViolations() {
        return constraintViolations;
```

The ConstraintViolationException carries a Set of ConstraintViolation.

Note

Bean Validation never raises this exception itself. Other frameworks like Java Persistence 2 do.

Note

If this exception is meant to be send remotely, ConstraintViolation objects should be Serializable as defined an explained in Section 5.2.

9.2. Constraint definition: ConstraintDefinitionException

If a constraint definition does not respect the Bean Validation rules or is inconsistent, a ConstraintDefinitionException is raised. ConstraintDefinitionException is a subclass of ValidationException.

This exception can be raised during validation or when the metadata model for the class hosting this constraint is requested.

Note

These exception cases can be determined at compile time by a tool such as an annotation processor.

9.3. Constraint declaration: ConstraintDeclarationException and UnexpectedTypeException

When a constraint declaration is illegal, ConstraintDeclarationException is raised.

ConstraintDeclarationException is a subclass of ValidationException.

When the return type of a property cannot be processed for a given constraint, an UnexpectedTypeException is raised. This problem typically arise when either no ConstraintValidator or too many ConstraintValidators match the return type (see Section 4.6.4).

 ${\tt Unexpected Type Exception}\ is\ a\ subclass\ of\ {\tt Constraint Declaration Exception}.$

This exception can be raised during validation or when the metadata model for the class hosting this constraint is requested.

Note

These exception cases can be determined at compile time by a tool such as an annotation processor.

9.4. Group definition: GroupDefinitionException

When a group definition is illegal, GroupDefinitionException is raised. This typically arises when a cyclic group dependency is discovered, an illegal attribute overriding is defined etc.

GroupDefinitionException is a subclass of ValidationException.

Note

These exception cases can be determined at compile time by a tool such as an annotation	processor.

Integration

In this chapter integration points between Bean Validation and other technologies are discussed. Generally speaking, containers and frameworks controlling the life cycle of objects (such as Java EE, dependency injection frameworks or component frameworks) should:

- build and bootstrap the ValidatorFactory instance for an application.
- provide access to the ValidatorFactory instance as well as Validator instances in their default configuration
 using the paradigm of the container: for example, such instances would be injectable in other objects via a dependency injection framework.
- configure ValidatorFactory with a custom ConstraintValidatorFactory instance that returns managed ConstraintValidator instances, unless a custom ConstraintValidatorFactory is requested by the user. The scope of ConstraintValidator instances is still fully controlled by the Bean Validation provider as described in Section 3.5, but as managed beans they can receive expected services like injection of other objects.
- configure ValidatorFactory with managed instances of ConstraintValidatorFactory, MessageInterpolator, ParameterNameProvider and TraversableResolver, if such instances are defined in the XML deployment descriptor. Services provided by the container (like dependency injection) should thus be available to these instances.

Important

In this context a default ValidatorFactory is a factory configure like the factory returned by Validation.buildDefaultValidatorFactory (see also Section 5.5.5) except for the enhancements described above. A default Validator instance is a Validator instance retrieved via getValidator from the default ValidatorFactory.

A user is free to explicitly use the bootstrap API to customize the ValidatorFactory as needed.

Method interception frameworks (such as AOP or interceptor frameworks) should also enable interception of constrained method following the steps defined in Section 5.4. Method validation should be implicit for any method or constructor annotated with constraints.

10.1. Java EE

Java EE must obey the rules defined above and make the following instances available under JNDI:

- ValidatorFactory under java:comp/ValidatorFactory
- Validator under java:comp/Validator

Instead of looking the instances up via JNDI, the user can request them to be injected via the Resource annotation:

```
@Resource ValidatorFactory validatorFactory;
@Resource Validator validator;
```

10.2. Context and Dependency Injection (CDI) integration

There are several integrations points between Bean Validation and CDI. These are discussed in the following sections.

10.2.1. ValidatorFactory and Validator

Similar to the Java EE integration via @Resource (see Section 10.1), a CDI container must allow the injection of the default ValidatorFactory and Validator via @Inject:

```
@Inject ValidatorFactory;
@Inject Validator;
```

These default instances must be injectable via the @Default qualifier even if there are multiple Bean Validation providers available.

Every Bean Validation provider should provide a CDI Extension (or alternative solution provided it fulfills the requirements) in order to make its implementation available for the container. The following rules apply:

- At registration, the extension verifies the existence of a built-in bean with bean type javax.validation.ValidatorFactory and a built-in bean with bean type javax.validation.Validator, allowing injection of the default ValidatorFactory and a Validator. Both built-in beans must have the qualifier @Default. These beans are passivation capable dependencies, as defined in the CDI specification.
 - If there are no default validatorFactory and validator beans, it is the responsibility of the extension to register them. The extension creates and registers a default validatorFactory respective validator bean using the bootstrapping API as discussed in the introduction of this chapter.
 - If the default ValidatorFactory and Validator instances are already registered no action needs to be taken.
- On top of the default ValidatorFactory and Validator beans, the Bean Validation provider can register an additional ValidatorFactory and its respective Validator bean provided they are registered with a custom qualifier, for example @ACME, to prevent an ambiguous dependency due to multiple beans being eligible for injection to the injection point. Using the product name or brand for the qualifier is considered good practice.

```
@Inject @ACME ValidatorFactory;
@Inject @ACME Validator;
```

Note

These rules ensure that in any CDI container (Java SE or EE environment), a default injectable <code>validator-Factory</code> and <code>validator</code> bean are made available by adding the Bean Validation provider's CDI extension and its dependencies.

10.2.2. ConstraintValidatorFactory, MessageInterpolator, ParameterNameProvider and TraversableResolver

If the CDI Extension of the Bean Validation provider is creating the ValidatorFactory and a custom constraintValidatorFactory, MessageInterpolator, ParameterNameProvider of TraversableResolver class is defined in the XML deployment descriptor (see Section 5.5.6), the ValidatorFactory must be configured with managed instances of the requested classes. Services provided by the container (like dependency injection) should thus be available to this instance.

If no custom ConstraintValidatorFactory is requested by the user, the ValidatorFactory must be configured with a custom ConstraintValidatorFactory instance that returns managed ConstraintValidator instances. The factory

- creates non-contextual ConstraintValidator instances for each ConstraintValidatorFactory.getInstance call. To inject dependencies into the ConstraintValidator instance, the CDI InjectionTarget API should be used. Before returning the instance the following calls should be made InjectionTarget.produce(), InjectionTarget.inject() and InjectionTarget.postConstruct().
- calls InjectionTarget.preDestroy() and InjectionTarget.dispose() upon ConstraintValidatorFactory.releaseInstance (see also Section 3.5 for more information about the life cycle of a ConstraintValidator).

10.2.3. Method validation

A Bean Validation provider also provides an CDI interceptor for method validation. This interceptor implements the steps specified in Section 5.4.

Ordinarily CDI requires that intercepted methods are annotated with a so called interceptor binding annotation. To make method validation implicit by just adding the Bean Validation constraints to a constructor or method, the interceptor biding annotation needs to be added programmatically to any method requiring validation. javax.validation.spi.MethodValidated is to be used as binding annotation. All this is transparent to the user.

Note

It is recommended to only add the interceptor for constrained methods. Section 5.4 gives examples how the metadata API can be used to determine whether or not a method is constrained.

Tip

A CDI extension can observe the ProcessAnnotatedType event in order to add the interceptor binding annotation.

10.3. Java Persistence 2.0 integration

Integration with Java Persistence is described in the Java Persistence 2 specification (JSR-317). Persistence frameworks are encouraged to mimic the integration work done with Java Persistence (see also BVAL-318 [1]).

10.4. Java Server Faces 2.0 integration

Integration with Java Server Faces is described in the Java Server Faces 2 specification (JSR-314). Presentation frameworks are encouraged to study the integration work done with JSF 2 (see also BVAL-319 [2]).

10.5. JAX-RS 2 integration

See BVAL-323 [3].

^[1] https://hibernate.onjira.com/browse/BVAL-318

^[2] https://hibernate.onjira.com/browse/BVAL-319

^[3] https://hibernate.onjira.com/browse/BVAL-323



Terminology

This appendix aims at giving an overview on the different key terms used through this specification. They are not to be considered formal definitions. Formal definitions are to be inferred from the core specification.

Table A.1. terminology

Term	Definition
Constraint	A restriction on a bean instance, the value of a field or the value of a JavaBean property
Constraint declaration	Assignment of a constraint to a target (bean, field, property) for a specific class. Typically by declaring an annotation on the target but can also be done through a XML deployment descriptor
Validation routine	Sequence of operations executed by the Bean Validation provider to validate a given object graph
Constraint definition	Defines a type of constraint, its attributes and the actual constraint validation implementations. Done through annotations. The list of constraint validation implementations can be provided via XML
group	Constraints can belong to one or more group or context. Useful to apply a subset of the constraints for a given use case. By default, the Default group is used.
group sequence	Define a group ordering in the validation process. If a given group in the sequence contains one or more failure, the following groups in the sequence must be ignored.
Constraint validation	Constraint logic algorithm used to determine whether a given value passes a constraint or not.
Constraint validation implementation	Class implementing the constraint logic and used to determine whether a given value pass a constraint or not.
Bean validation provider	Product implementing this specification
Message interpolator	Algorithm used to build the end user message associated to a constraint failure. Typically useful for i18n

Terminology

Term	Definition
Constraint metadata API	API exposing the constraints applied to a given bean type. Also considered one of the integration points with other JSR or frameworks.
Bootstrap API	Bootstrapping part of the Bean Validation API producing a ValidatorFactory.
javax.validation.ConstraintValidator	Interface implemented by a constraint validation implementation
Composing constraint	Constraint declared on another constraint definition. When the main constraint is validated, the composing constraints are validated too.
javax.validation.Validator	Main API. Holds contracts to validate object graphs
javax.validation.ConstraintViolation	Interface describing a given constraint failure on a given bean



Standard ResourceBundle messages

The properties listed below are resolved by the default message interpolator.

```
javax.validation.constraints.Null.message=must be null
javax.validation.constraints.NotNull.message=must not be null
javax.validation.constraints.AssertTrue.message=must be true
javax.validation.constraints.AssertFalse.message=must be false
javax.validation.constraints.Min.message=must be greater than or equal to {value}
javax.validation.constraints.Max.message=must be less than or equal to {value}
javax.validation.constraints.Size.message=size must be between {min} and {max}
javax.validation.constraints.Digits.message= \
    numeric value out of bounds (<{integer} digits>.<{fraction} digits> expected)
javax.validation.constraints.Past.message=must be a past date
javax.validation.constraints.Future.message=must be a future date
javax.validation.constraints.Pattern.message=must match the following regular expression: {regexp}
```



Java Persistence 2.0 and schema generation

While not specified by this specification or the Java Persistence 2.0 specification, Persistence Providers are encouraged to make use of Bean Validation constraint metadata when generating DDL schemas. The proposal is as followed.

```
Ideas explored and not standardized
Java Persistence consumes Bean Validation (BV) metadata to enhance persistence property
metadata.
A Persistence provider must use the BV metadata of a given list of groups.
The default group evaluated is Default (default BV group). Groups evaluated
can be overridden by a property.
This property contains the comma separated groups (fully qualified class name).
For each entity, apply the following algorithm.
For each persistent property in a given entity:
 - extract the list of BV constraints (including the composing constraints)
 - determine the subset of applicable constraints
    (i.e. constraints understood by the persistence provider)
 - apply these constraints on the persistent property metadata
 - if the property type is an embeddable object or a collection
of embeddable objects, apply the algorithm on the embeddable object properties
The list of constraints that must be understood by persistence providers are
as followed:
 - @NotNull should be considered equivalent to @Column(nullable=false) /
     @JoinColumn(nullable=false)
 - @Size.max should be considered equivalent to @Column.length
     for String properties
 - @Digits (which contains integer and fraction) should be considered
     equivalent to @Column.precision = integer+fraction,
     @Column.scale = fraction for decimal columns
The BV annotation metadata should have priority over JPA metadata
(JPA has no sensible "unset" values on their annotations).
Question: should we add @Unique that would map to @Column(unique=true)?
@Unique cannot be tested at the Java level reliably but could generate
a database unique constraint generation. @Unique is not part
of the BV spec today.
Persistence Provider should optionally recognize and try to apply the
following constraints as well:
 - @Min / @Max on numeric columns (TODO String too?)
 - @Future / @Past on temporal columns
 - @Size for collections and array (not sure it is feasible).
Persistence Providers can also apply non standard constraints to their metadata model.
For example, provider ACME might recognize and understand @com.acme.validation.Email
and apply it to the database model.
While most high level constraints will not be recognize, the BV built-in constraints
will be the common language spoken by Persistence Providers. Any high level constraint
can be composed of more modular constraints (constraint composition).
```

```
* additional proposal
In case of a constraint violation report detected and generated by the database
(not null, etc), the Java persistence provider catches this report and translates
it into a BV error report. From the perspective of the application, constraint
errors are viewed through a unified layer. BV must provide some API to create a
constraint violation error (constraintDescriptor.createConstraintViolation(...)).

While this proposal has a lot of value-add, I wonder how difficult it can be to
implement this in persistence providers.

Provide a way to disable BV metadata use by a persistence provider (property based).
```

This is not an endorsement of the Java Persistence expert group or the Bean Validation expert group. Such approach may nor may not be standardized in the future. Such integration should not be considered portable.



Changelog

Example D.1. Changelog

```
1.1.0.Beta1 (public review draft 1) (2010-10-19)
** Sub-task
    * [BVAL-232] - Support cross-parameter constraints
    * [BVAL-274] - Extend the meta-data API with required convenience methods for method validation
    * [BVAL-290] - Mark new method with @since annotation
    * [BVAL-300] - Clarify behavior of constructor validation in class hierachies
    * [BVAL-308] - Settle on approach for constraint refinement in sub-types
    * [BVAL-309] - Specify logic to be implemented by method validation interceptors
    * [BVAL-310] - Move methods related to method validation to delegate interface
    * [BVAL-317] - Rename 'method-level validation' with 'method validation'
** Bug
    * [BVAL-296] - Example using ConstraintValidatorContext is incorrect
    * [BVAL-298] - DefaultValidationProviderResolver should check context and current class loader for se
    * [BVAL-304] - Add OSGi headers in the reference implementation
    * [BVAL-306] - Clarify interceptor order in method validation triggering
** Improvement
   * [BVAL-208] - Support groups translation during cascaded validations
    * [BVAL-226] - Make clear whether the static or the runtime type should be considered when creating p
    * [BVAL-230] - Add support for validating CharSequence types instead of just Strings
    * [BVAL-259] - Evaluation of composed constraints should stops on first validation error in case of @
    st [BVAL-281] - Improve message when building a ValidatorFactory but no provider is available in the lpha
    * [BVAL-292] - Clarify the behavior of ConfigurationSource methods when no configuration file is pres
    * [BVAL-299] - Add note on required Java version
** New Feature
    * [BVAL-295] - Should validation-configuration and validation-mapping xsds define a version attribute
** Task
    * [BVAL-280] - Decide whether DefaultValidationProviderResolver should not throw an exception when a
    * [BVAL-307] - Decide how CDI and Bean Validation is integrated
1.1.0.Alpha1 (early draft 1) (2012-03-13)
** Sub-task
    * [BVAL-242] - Extend the meta-data API to represent method-level constraints
    \star [BVAL-243] - Provide a means for specifying method parameter names
    * [BVAL-244] - Extend Validator API with methods for method validation
    * [BVAL-245] - Define how method constraints are declared at parameters and return values
** Bug
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* [BVAL-194] - Invalid license info
    * [BVAL-196] - Missing </code> element in Javadocs for ConstraintValidatorContext.ConstraintViolation
    * [BVAL-212] - Wrong closing </code> element in javadocs of BeanDescriptor
    * [BVAL-236] - Fails to load META-INF/services provider configuration files on non-ASCII platforms
** Improvement
    * [BVAL-201] - Fix typo in spec, chapter 4.4.3
    * [BVAL-270] - Specify that Bean Validation 1.1 providers must support deployment descriptors version
** New Feature
    * [BVAL-238] - Support for container injection in ConstraintValidator
    * [BVAL-241] - Support for method validation
    * [BVAL-258] - Clean introduction section to reflect Bean Validation 1.1
    * [BVAL-263] - Add a close() method to ValidatorFactory
    * [BVAL-265] - Expose settings defined in XML in the Configuration API (for ConstraintValidatorFactor
** Task
    * [BVAL-206] - Update pom to use the new distributationManagement information
    \star [BVAL-228] - Prepare specification document and Git repository for public eyes
    * [BVAL-279] - Update POM file for Bean Validation API to use latest Git repo urls and generally be a
1.0.0 final (2009-10-12)
** Bug
   * [BVAL-181] - Fix some namespace issues in validation-configuration-1.0.xsd
** Improvement
   * [BVAL-182] - Add getDefaultTraversableResolver and getDefaultConstraintValidatorFactory to Configure
    * [BVAL-183] - Add getTraversableResolver and getConstraintValidatorFactory to ValidatorFactory
    * [BVAL-184] - Replace Red Hat Middleware LLC to Red Hat, Inc. and/or its affiliates
    * [BVAL-186] - Clarify method names on the constraint violation builder DSL of Constraint Validator Con
    * [BVAL-187] - Imply that ConstraintViolation is serializable if entities are serializable
** New Feature
    * [BVAL-185] - Allow overriding of ConstraintValidatorFactory when creating a Validator
    * [BVAL-190] - Add methods to filter ConstraintDescriptor per groups, target and scope
** Task
   * [BVAL-132] - Define behaviour for BeanDescriptor.getConstraintsForProperty(null)
1.0.CR5 (2009-08-27)
** Bug
   * [BVAL-173] - Fix typo getUnorderdConstraintDescriptorsMatchingGroups => getUnorderedConstraintDescriptorsMatchingGroups
    * [BVAL-177] - Payload of composed constraints are ignored, the main constraint payload is propagated
    * [BVAL-178] - Add payload to the XML schema
    * [BVAL-180] - ConstraintDescriptor.getPayload() should return Set<Class<? extends Payload>> not Set
** Improvement
    * [BVAL-174] - clearer default message for assertTrue and assertFalse
    * [BVAL-179] - Rename ConstraintPayload to Payload
1.0.CR4 Unpublished release
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1.0.CR3 Proposed Final Draft 2 (2009-07-08)
** Bug
    * [BVAL-144] - validation-configuration.xsd property element does not extend basic string type preven
    * [BVAL-159] - Fix example 3.8 on object graph validation
** Improvement
    * [BVAL-143] - Describe path with an object model
    * [BVAL-147] - Support for unbounded wildcards in ConstraintValidator
    * [BVAL-148] - Built-in constraints annotations now annotated with @Constraint(validatedBy={})
    * [BVAL-151] - TraversableResolver#isTraversable can receive null traversableObject when valudateValu
    * [BVAL-152] - TraversableResolver should differentiate reachability and cascadability
    * [BVAL-153] - Generify ConstraintValidatorException
    * [BVAL-154] - Iterable is a superclass of all collection, clarify it's interaction with @Valid
    * [BVAL-155] - ignore-annotation is not inherited hierarchically: make that explicit
    * [BVAL-156] - Pattern.Flag takes the JDK flag int at construction time
    * [BVAL-157] - Add [] to non-indexed iterable path
    * [BVAL-158] - Clarify that @Valid is orthogonal to the idea of group
    * [BVAL-160] - rename message template key as [f.q.c.n of the constraint].message
    * [BVAL-162] - Move metadata classes to the metadata package (BeanDescriptor, ElementDescriptor, Prop
    * [BVAL-164] - Validation.byProvider now accept the provider implementation class
    * [BVAL-166] - IllegalArgumentException raised on BeanDescriptor.getConstraintsForProperty and Validation
    * [BVAL-167] - Recommend f.q.c.n.message for resource bundle keys and migrate examples
    * [BVAL-169] - Rename ElementDescriptor.getType to getElementClass
    * [BVAL-170] - Let built-in annotations to support ElementType.PARAMETER and ElementType.CONSTRUCTOR
** New Feature
   * [BVAL-149] - Provide access to the ValidationProviderResolver via BootstrapState
    * [BVAL-150] - Add ConstraintViolation.getRootBeanClass
    \star [BVAL-161] - Add unwrap methods to ValidatorFactory and Validator
    * [BVAL-163] - Add support for constraint payload
    * [BVAL-168] - Return the list of matching ConstraintDescriptor for a given set of groups
    * [BVAL-172] - Provide ConstraintDescriptor#getPayload
1.0.CR2 Unpublished release
1.0.CR1 Proposed Final Draft (2009-03-16)
** Bug
    * [BVAL-118] - ConstraintDescriptor.getGroups() returns Default if no group is declared on the constr
    * [BVAL-125] - @Size.min default value should be 0
** Improvement
    * [BVAL-32] - Describe what is happening when a composition is not consistent
    * [BVAL-50] - Be consistent in the spec, use @author or not
    * [BVAL-54] - Specify that constraints on non getter methods are ignored (if BVAL-36 is not accepted
    * [BVAL-72] - Validating an object multiple times if in a different branch of the graph
    * [BVAL-86] - Default TraversableResolver is JPA aware
    * [BVAL-88] - Improvement on MessageInterpolator
    * [BVAL-91] - Rename Constraint related classes to improve readability
    * [BVAL-95] - @Size should support Map
    * [BVAL-96] - Support byte in @Min/@Max
    * [BVAL-106] - Constraintdescriptor.getConstraintValidatorClasses() should return a List, hot an arra
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* [BVAL-114] - Relax property names in ConstraintValidatorContext
    * [BVAL-120] - Rename ConstraintViolation getRawMessage=>getMessageTemplate, getInterpolatedMessage=>
    * [BVAL-122] - Rename @GroupSequence.sequence to @GroupSequence.value
    * [BVAL-126] - Define group sequence logic more formally and eliminate corner cases
    * [BVAL-129] - Clarify ConstraintValidatorContext propertyPath generation
    * [BVAL-130] - Make ConstraintDescriptor generic: ConstraintDescriptor<T extends Annotation>
    * [BVAL-131] - Provide object graph navigation determinism
    * [BVAL-134] - @Valid accepts objects implementing Iterable
    * [BVAL-135] - Remove DefaultValidationProviderResolver from the public API
    * [BVAL-136] - Add Context object for MessageInterpolator
    * [BVAL-137] - prefix for message template key is constraint. instead of validator.
    * [BVAL-138] - Rename OverridesParameter to OverridesAttribute
    * [BVAL-139] - Remove @OverridesParameters and use the inner class mode (OverridesAttribute.LIst)
    * [BVAL-140] - BeanDescriptor.getConstrainedProperties() returns Set<PropertyDescriptor>
    * [BVAL-141] - Rename ConstraintDescriptor.getParameters() to getAttributes()
** New Feature
    * [BVAL-52] - Define the exception hierarchy and rules
    * [BVAL-55] - Exception policy
    * [BVAL-65] - Additional built-in constraints
    * [BVAL-98] - Type-safe ConstraintValidator
    * [BVAL-100] - Support XML mapping overriding
    * [BVAL-102] - Support META-INF/validation.xml
    * [BVAL-119] - Introduce @Pattern for regexp
    * [BVAL-121] - Define built-in constraints plural forms
    * [BVAL-123] - Add ConstraintViolationException
    * [BVAL-124] - Introduce backslash as escaping character
    * [BVAL-142] - @Min/@max no longer accept float/double and introduce @DecimalMin/@DecimalMax
** Task
   * [BVAL-24] - What should be done when multiple META-INF/validation.xml are found?
    * [BVAL-117] - Specify behaviour of ConstraintValidator.initalize in the case of inconsistent values
    * [BVAL-127] - Remove ConstraintViolation.getGroups()
    * [BVAL-128] - Clarify invalid cases for validateProperty / validateValue on proeprtyName being empty
    * [BVAL-133] - Remove JPA and JSF integration proposals
1.0.Beta2 Public Draft (2008-12-15)
** Bug
    * [BVAL-6] - Wrong example in validation methods section
    * [BVAL-17] - Validator<A>.validate(b) where b:B and B extends A should validate B. Metadata APIs are
    * [BVAL-42] - Names of message keys in spec inconsistent
    * [BVAL-45] - Typo at ConstraintDescriptor.getContstraintClass()
** Improvement
    * [BVAL-29] - Types should be determined at runtime
    * [BVAL-33] - Should ConstraintDescriptor.getConstraintImplementation() replaced by .getConstraintImp
    * [BVAL-40] - Rename InvalidConstraint to ConstraintViolation
    * [BVAL-48] - Add a way to access the default message resolver
    * [BVAL-49] - Mark metadata classes as immutable
    * [BVAL-59] - Rethink the group sequence inheritance rules
    * [BVAL-60] - ConstraintViolation points to the corresponding ConstraintDescriptor
    * [BVAL-68] - Specify that static methods and fields are not validated
    * [BVAL-73] - Rename ConstraintViolation.getBeanClass() to CV. getRootClass() or simply remove it
    * [BVAL-78] - Forbid a Validation implementation to modify the state of the object being validated
** New Feature
    * [BVAL-30] - Define validation Context to be passed to constraint implementation calls
    * [BVAL-36] - Validation of method parameters and returned values
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* [BVAL-67] - Allow MessageResolver to be Localizable
* [BVAL-71] - Should we have group aggregation?
* [BVAL-76] - Expose the raw message to ConstraintViolation
* [BVAL-79] - Groups are now Type based rather than String based
* [BVAL-81] - Provide a TraversableResolver contract

** Task

* [BVAL-1] - Remove references to 'beancheck' in the spec
* [BVAL-3] - Replace array return types with Sets
* [BVAL-4] - Return value for @NotEmpty for null values
* [BVAL-5] - Change order of exmaple classes in Book/Author example
* [BVAL-7] - Use of example in ConstraintFactory section (2.4)
* [BVAL-8] - StandardConstraint description (2.5)
* [BVAL-23] - Make Validator<T> thread-safe
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