

Java Unified Expression Language



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1. Welcome to JUEL!

JUEL is an implementation of the Unified Expression Language (EL), specified as part of the JSP 2.1 standard (JSR-245 [<http://jcp.org/aboutJava/communityprocess/final/jsr245/>]).

Motivation

Once, the EL started as part of JSTL. Then, the EL made its way into the JSP 2.0 standard. Now, though part of JSP 2.1, the EL API has been separated into package `javax.el` and all dependencies to the core JSP classes have been removed.

In other words: the EL is ready for use in non-JSP applications!

Features

JUEL provides a lightweight and efficient implementation of the Unified Expression Language.

- High Performance – Parsing expressions is certainly the expected performance bottleneck. *JUEL* uses a hand-coded parser which is up to 10 times faster than the previously used (javacc) generated parser! Once built, expression trees are evaluated at highest speed.
- Pluggable Cache – Even if *JUEL*'s parser is fast, parsing expressions is relative expensive. Therefore, it's best to parse an expression string only once. *JUEL* provides a default caching mechanism which should be sufficient in most cases. However, *JUEL* allows to plug in your own cache easily.
- Small Footprint – *JUEL* has been carefully designed to minimize memory usage as well as code size.
- Method Invocations – As an extension to the standard, *JUEL* can be configured to enable method invocations as in `${foo.matches('[0-9]+')}`.
- Pluggable EL– The *JUEL* jars have been setup to be transparently detected as EL implementation by a Java runtime environment or JEE5 application server. Using *JUEL* does not require an application to explicitly reference any of the *JUEL* specific implementation classes.

Status

JUEL is considered production stable. The code is well tested and feature complete.

Availability

JUEL is licensed under the Apache License 2.0 [<http://www.apache.org/licenses/LICENSE-2.0>]. The `javax.el.*` API sources have been taken from the GlassFish [<https://glassfish.dev.java.net/>] project, which is available under Sun's CDDL 1.0 [<https://glassfish.dev.java.net/public/CDDLv1.0.html>].

Requirements

JUEL itself requires just Java 5. Using *JUEL* as EL implementation in JSP/JSF Web applications requires GlassFish v2 Milestone 2 or later.

2. JUEL Guide

This guide gives a brief introduction to *JUEL*. However, this is *not* an EL tutorial. Before using *JUEL*, we strongly recommend to get familiar with the Unified EL basics by taking a look at the specification document, which is available here [<http://jcp.org/aboutJava/communityprocess/final/jsr245/>].

The *JUEL* guide divides into the following sections:

1. **Quickstart** – Gets you started with *JUEL*.
2. **Basic Classes** – Covers *JUEL*'s expression factory and expression types.
3. **Utility Classes** – Introduces *JUEL*'s simple context and resolver implementations.
4. **Advanced Topics** – Talks about trees, caching, builders, extensions, etc.
5. **Specification Issues** – Known defects, clarifications, notes, ...

2.1. Getting Started

Here's all you need to use the EL in your application (assuming you added `juel-2.1.x.jar` to your classpath and did `import javax.el.*`):

1. Factory and Context

```
// the ExpressionFactory implementation is de.odysseus.el.ExpressionFactoryImpl
ExpressionFactory factory = new de.odysseus.el.ExpressionFactoryImpl();

// package de.odysseus.el.util provides a ready-to-use subclass of ELContext
de.odysseus.el.util.SimpleContext context = new de.odysseus.el.util.SimpleContext();
```

2. Functions and Variables

```
// map function math:max(int, int) to java.lang.Math.max(int, int)
context.setFunction("math", "max", Math.class.getMethod("max", int.class, int.class));

// map variable foo to 0
context.setVariable("foo", factory.createValueExpression(0, int.class));
```

3. Parse and Evaluate

```
// parse our expression
ValueExpression e = factory.createValueExpression(context, "${math:max(foo,bar)}", int.class);

// set value for top-level property "bar" to 1
factory.createValueExpression(context, "${bar}", int.class).setValue(context, 1);

// get value for our expression
System.out.println(e.getValue(context)); // --> 1
```

2.2. Plugin JUEL

A recent addition to `javax.el.ExpressionFactory` have been the static methods `newInstance()` and `newInstance(java.util.Properties)`.

With these methods, selection of a particular EL implementation is completely transparent to the application code. E.g., the first line of our Quickstart example could be rewritten as

```
ExpressionFactory factory = ExpressionFactory.newInstance();
```

Either of the new methods will determine a factory implementation class and create an instance of it. The first variant will use its default constructor. The latter will use a constructor taking a single `java.util.Properties` object as parameter. The lookup procedure uses the Service Provider API as detailed in the JAR specification. The *JUEL* jars have been setup accordingly. If on your classpath, the search will detect `de.odysseus.el.ExpressionFactoryImpl` as service provider class.

This way, *JUEL* can be used without code references to any of its implementation specific classes. Just `javax.el.*...`

Note

Note that the added API is just a proposal for the next JSP MR and may not be final.

Depending on your application's scenario, there may be several ways to register *JUEL* as default EL implementation.

- Place `juel-2.1.x.jar` into directory `JRE_HOME/lib/ext`. This will make the EL available globally for all applications running in that environment.
- In a JEE5 environment, you may simply drop `juel-2.1.x-impl.jar` into your `/WEB-INF/lib` directory. This will result in using *JUEL* as EL implementation for that particular web application.

GlassFish

Obviously, this only works if the web container uses the new API method for factory creation. E.g, this is the case for GlassFish v2 Milestone 2 or later.

- Of course, you can add `juel-2.1.x.jar` to your classpath manually.

Please refer to the section on Factory Configuration on how to configure an expression factory via property files.

2.3. Basic Classes

This section walks through the concrete classes provided by *JUEL*, that make up the core of the evaluation process: the factory and the various kinds of expressions it creates.

We do not fully cover inherited behavior, which is already described by the API super classes. Rather, we focus on additional methods provided by *JUEL* as extensions to the API as well as implementation specific information.

2.3.1. Expression Factory

To start using the EL, you need an instance of `javax.el.ExpressionFactory`. The expression factory is used to create expressions of various types.

JUEL's expression factory implementation is `de.odysseus.el.ExpressionFactoryImpl`. The easiest way to obtain an expression factory instance is

```
javax.el.ExpressionFactory factory = new de.odysseus.el.ExpressionFactoryImpl();
```

An expression factory is thread-safe and can create an unlimited number of expressions. The expression factory provides operations to

- perform type coercions,
- create tree value expressions,
- create object value expressions,
- create tree method expressions.

Expression Cache

Each factory instance uses its own expression cache. Caching expressions can be an important issue, because parsing is relative expensive. An expression cache maps expression strings to their parsed representations (trees).

JUEL provides a caching interface which allows applications to use their own caching mechanism. However, in most scenarios, *JUEL*'s default implementation should be fine. It uses two maps as follows:

- The primary map is implemented by a `java.util.LinkedHashMap`. If the maximum cache size has been reached and another element should be added, the least recently used (lru) entry is removed from the primary map and added to the secondary map.
- The secondary map is implemented by a `java.util.WeakHashMap`. Entries are guaranteed to stay as long as there are any strong references to their expression strings. No more referenced, the corresponding map entry may be removed by the garbage collector.

The default constructor uses a maximum cache size of 1000. You may specify a different value - say 5000 - by specifying the `javax.el.cacheSize` property.

```
java.util.Properties properties = new java.util.Properties();
properties.put("javax.el.cacheSize", "5000");
javax.el.ExpressionFactory factory = new de.odysseus.el.ExpressionFactoryImpl(properties);
```

Using your own caching mechanism is covered in the Advanced Topics section.

Type Conversions

Type conversions are performed at several points while evaluating expressions.

- Operands are coerced when performing arithmetic or logical operations
- Value expression results are coerced to the expected type specified at creation time
- For literal method expressions the text is coerced to the type specified at creation time
- For non-literal method expressions the last property is coerced to a method name
- Composite expression coerce their sub-expressions to strings before concatenating them

All these coercions are done following the same rules. The specification describes these coercion rules in detail. It supports converting between string, character, boolean, enumeration and number types. Additionally, the conversion of strings to other types is supported by the use of (Java Beans) property

editors. The EL makes the coercion rules available to client applications via the expression factory method

```
ExpressionFactoryImpl.coerceToType(Object, Class<?>)
```

whose return type is Object.

Factory Configuration

The factory may be configured via property files. The mechanism described here is used when an expression factory is created using the default constructor. The lookup procedure for properties is as follows:

1. `JAVA_HOME/lib/el.properties` - If this file contains property `javax.el.ExpressionFactory` whose value is `de.odysseus.el.ExpressionFactoryImpl`, its properties are loaded and taken as default properties.
2. `el.properties` anywhere on your classpath - These properties may override the properties from `JAVA_HOME/lib/el.properties`.

Having this, the following properties are read:

- `javax.el.cacheSize` - expression cache size (default is 1000)
- `javax.el.methodInvocations` - set to `true` to allow method invocations. Please refer to the Advanced Topics section for more on this.
- `javax.el.nullProperties` - set to `true` to resolve `null` properties. Please refer to the Advanced Topics section for more on this.

2.3.2. Value Expressions

Value expressions are expressions that are evaluated in the "classical sense". There are two kinds of value expressions: those created by parsing an expression string and those simply wrapping an object.

A `javax.el.ValueExpression` is evaluated by calling its `getValue(ELContext)` method. Value expressions can also be writable and provide methods `isReadOnly(ELContext)`, `getType(ELContext)` and `setValue(ELContext, Object)`.

A value expression is called an *lvalue expression* if its expression string is an eval expression (`#{...}` or `${...}`) consisting of a single identifier or a nonliteral prefix (function, identifier or nested expression), followed by a sequence of property operators (`.` or `[]`). All other value expressions are called *non-lvalue expressions*.

For non-lvalue expressions

- `getType(ELContext)` method will always return `null`.
- `isReadOnly(ELContext)` method will always return `true`.
- `setValue(ELContext, Object)` method will always throw an exception.

Tree Value Expressions

Creating a tree value expression involves

1. parsing an expression string and building an abstract syntax tree,
2. binding functions and variables using the mappers provided by the context.

Once created, a tree value expression can be evaluated using the `getValue(ELContext)` method. The result is automatically coerced to the expected type given at creation time.

Class `de.odysseus.el.TreeValueExpression` is a subclass of `javax.el.ValueExpression`, which is used by *JUEL* to represent a value expression, that has been created from an expression string. It is the return type of

```
ExpressionFactoryImpl.createValueExpression(ELContext, String, Class<?>)
```

In addition to the methods available for `javax.el.ValueExpression`, it provides methods

- `void dump(java.io.PrintWriter writer)` – dump parse tree
- `boolean isDeferred()` – true if expression is deferred (contains eval expressions `#{...}`)
- `boolean isLeftValue()` – true if expression is an lvalue expression.

```
import java.io.*;
import de.odysseus.el.*;
import de.odysseus.el.util.*;
...
ExpressionFactoryImpl factory = new ExpressionFactoryImpl();
SimpleContext context = new SimpleContext(); // more on this here...
TreeValueExpression e = factory.createValueExpression(context, "#{pi/2}", Object.class);
PrintWriter out = new PrintWriter(System.out);
e.dump(out);
// +- #{...}
//   |
//   +- '/'
//     |
//     +- pi
//       |
//       +- 2
out.flush();
System.out.println(e.isDeferred()); // true
System.out.println(e.isLeftValue()); // false
...
```

Object Value Expressions

An object value expression simply wraps an object giving it an "expression facade". At the first place, object expressions are used to define variables.

Once created, an object value expression can be evaluated using the `getValue(ELContext)` method, which simply returns the wrapped object, coerced to the expected type provided at creation time.

Class `de.odysseus.el.ObjectValueExpression` is a subclass of `javax.el.ValueExpression`, which is used by *JUEL* to represent a value expression, that has been created from an object. It is the return type of

```
ExpressionFactoryImpl.createValueExpression(Object, Class<?>)
```

This class provides no extra methods to those available for `javax.el.ValueExpression`.

```
import java.io.*;
import de.odysseus.el.*;
import de.odysseus.el.util.*;
...
ExpressionFactoryImpl factory = new ExpressionFactoryImpl();
SimpleContext context = new SimpleContext(); // more on this here...
ObjectValueExpression e = factory.createValueExpression(Math.PI, Double.class);
context.setVariable("pi", e);
...
```

2.3.3. Method Expressions

Method expressions can be "invoked". A `javax.el.MethodExpression` is invoked by calling its `invoke(ELContext, Object<?>[])` method. The specification also allows to treat literal text as a method expression.

A method expression is called a *literal method expression* if its underlying expression is literal text (that is, `isLiteralText()` returns true). All other method expressions are called *non-literal method expressions*. Non-literal method expressions share the same syntax as lvalue expressions.

For literal method expressions

- `invoke(ELContext, Object<?>[])` simply returns the expression string, optionally coerced to the expected return type specified at creation time.
- `getMethodInfo(ELContext)` always returns null.

On the other hand, non-literal method expressions refer to a `java.lang.reflect.Method` which can be invoked or used to create a `javax.el.MethodInfo` instance. For non-literal method expressions

- `invoke(ELContext, Object<?>[])` evaluates the expression to a `java.lang.reflect.Method` and invokes that method, passing over the given actual parameters.
- the found method must match the expected return type (if it is not null) and the argument types given at creation time; otherwise an exception is thrown.

Tree Method Expressions

Class `de.odysseus.el.TreeMethodExpression` is a subclass of `javax.el.MethodExpression`, which is used by *JUEL* to represent method expressions. It is the return type of

```
ExpressionFactoryImpl.createMethodExpression(ELContext, String, Class<?>, Class<?>[])
```

In addition to the methods declared by `javax.el.MethodExpression`, it provides

- `void dump(java.io.PrintWriter writer)` – dump parse tree
- `boolean isDeferred()` – true if expression is deferred (contains eval expressions `#{...}`)

```
import java.io.*;
import de.odysseus.el.*;
import de.odysseus.el.util.*;
```

```

...
ExpressionFactoryImpl factory = new ExpressionFactoryImpl();
SimpleContext context = new SimpleContext(); // more on this here...
TreeMethodExpression e =
    factory.createMethodExpression(context, "#{x.toString}", String.class, new Class[]{});
PrintWriter out = new PrintWriter(System.out);
e.dump(out);
// +- #{...}
// |
// +- . toString
// |
// +- x
out.flush();
System.out.println(e.isDeferred()); // true
...

```

2.4. Utility Classes

When creating and evaluating expressions, some other important classes come into play: a `javax.el.ELContext` is required at creation time and evaluation time. It contains methods to access a function mapper (`javax.el.FunctionMapper`), a variable mapper (`javax.el.VariableMapper`) and a resolver (`javax.el.ELResolver`).

- At creation time, the context's function mapper and variable mapper are used to bind function invocations to static methods and identifiers (variables) to value expressions. The context's resolver is *not* used at creation time.
- At evaluation time, the context's resolver is used for property resolutions and to resolve unbound identifiers (top-level properties). The context's function mapper and variable mapper are *not* used at evaluation time.

JUEL provides simple implementations of these classes to get you using the unified EL "out of the box".

2.4.1. Simple Context

Class `de.odysseus.el.util.SimpleContext` is a simple context implementation. It can be used at creation time as well as evaluation time.

For use at creation time, it provides the following methods.

- `setFunction(String prefix, String name, java.lang.reflect.Method method)` to define a method as a function for the given prefix and name. Functions without a namespace must pass in the empty string as prefix. The supplied method must be declared as public and static.
- `setVariable(String name, javax.el.ValueExpression expression)` to define a value expression as a variable for the given name.

When using these methods, an internal implementation instance of `javax.el.FunctionMapper` and `javax.el.VariableMapper` will be created lazily. On the other hand, calling `getFunctionMapper()` or `getVariableMapper()` will not force the creation of a corresponding mapper instance.

The following example defines function `math:sin` and variable `pi` and uses them in an expression.

```
import javax.el.*;
import de.odysseus.el.util.SimpleContext;
import de.odysseus.el.ExpressionFactoryImpl;
...
ExpressionFactory factory = new ExpressionFactoryImpl();
SimpleContext context = new SimpleContext();
context.setFunction("math", "sin", Math.class.getMethod("sin", double.class));
context.setVariable("pi", factory.createValueExpression(Math.PI, double.class));
ValueExpression expr = factory.createValueExpression(context, "${math:sin(pi/2)}", double.class);
System.out.println("math:sin(pi/2) = " + expr.getValue(context)); // 1.0
```

At evaluation time, a `javax.el.ELResolver` is required for property resolution and to resolve identifiers, that have not been bound to a variable. The `getELResolver()` method is used at evaluation time to access the context's resolver instance.

A resolver may be passed to a `SimpleContext` at construction time. If the default constructor is used, calling `getELResolver()` will lazily create an instance of `de.odysseus.el.util.SimpleResolver`.

2.4.2. Simple Resolver

JUEL provides the `de.odysseus.el.util.SimpleResolver` class for use as a simple resolver, suitable to resolve top-level identifiers and to delegate to another resolver provided at construction time.

If no resolver delegate is supplied, a composite resolver will be used as default, capable of resolving bean properties, array values, list values, resource values and map values.

A resolver is made to resolve properties. It operates on a pair of objects, called *base* and *property*. *JUEL*'s simple resolver maintains a map to directly resolve top-level properties, that is `base == null`. Resolution for `base/property` pairs with `base != null` is delegated.

Finally, a simple resolver may also be flagged as "read-only". In this case, invoking the `setValue(ELContext, Object, Object, Object)` method will throw an exception.

```
import java.util.Date;
import javax.el.*;
import de.odysseus.el.util.SimpleContext;
import de.odysseus.el.util.SimpleResolver;
import de.odysseus.el.ExpressionFactoryImpl;
...
ExpressionFactory factory = new ExpressionFactoryImpl();
SimpleContext context = new SimpleContext(new SimpleResolver());

// resolve top-level property
factory.createValueExpression(context, "#{pi}", double.class).setValue(context, Math.PI);
ValueExpression expr1 = factory.createValueExpression(context, "${pi/2}", double.class);
System.out.println("pi/2 = " + expr1.getValue(context)); // 1.5707963...

// resolve bean property
```

```
factory.createValueExpression(context, "#{current}", Date.class).setValue(context, new Date());
ValueExpression expr2 = factory.createValueExpression(context, "${current.time}", long.class);
System.out.println("current.time = " + expr2.getValue(context));
```

2.5. Advanced Topics

This section covers some advanced *JUEL* topics.

Expression Trees

An expression tree refers to the parsed representation of an expression string. The basic classes and interfaces related to expression trees are contained in package `de.odysseus.el.tree`. We won't cover all the tree related classes here. Rather, we focus on the classes that can be used to provide a customized tree cache and builder.

1. `Tree` – This class represents a parsed expression string.
2. `TreeBuilder` – General interface containing a single `build(String)` method. A tree builder must be thread safe. The default implementation is `de.odysseus.el.tree.impl.Builder`.
3. `TreeCache` – General interface containing methods `get(String)` and `put(String, Tree)`. A tree cache must be thread safe, too. The default implementation is `de.odysseus.el.tree.impl.Cache`.
4. `TreeStore` – This class just combines a builder and a cache and contains a single `get(String)` method.

The expression factory uses its tree store to create tree expressions. The factory class provides a constructor which takes a tree store as an argument.

Using a customized Builder

It should be noted that one could write a builder implementation from scratch. However, we will focus on customizing the default implementation. The default builder currently provides the following methods that can be overridden by subclasses:

- `protected Number parseInteger(String) throws NumberFormatException` – The base implementation parses the string into a `java.lang.Long`. As an example, a subclass could parse the string into a `java.math.BigInteger`.
- `protected Number parseFloat(String) throws NumberFormatException` – The base implementation parses the string into a `java.lang.Double`. As an example, a subclass could parse the string into a `java.math.BigDecimal`.

Additionally, *JUEL*'s builder supports method invocations as an extension to the standard. See below on how to enable method invocations.

Having a customized builder implementation, it can be passed to a factory via

```
TreeStore store = new TreeStore(new MyBuilder(), new Cache(100));
ExpressionFactory factory = new ExpressionFactoryImpl(store);
```

Enabling Method Invocations

Many people have noticed the lack of method invocations as a major weakness of the unified expression language. When talking about method invocations, we mean expressions like `${foo.matches('[0-9]+')}` that aren't supported by the standard. However, *JUEL* provides support for method invocations as a proprietary extension. To use them, you will have to do two things:

1. Customize your builder to accept expressions using method invocations.
2. Provide an `ELResolver` to resolve the methods at evaluation time.

The customized builder is created like this:

```
TreeBuilder builder = new Builder(Builder.Feature.METHOD_INVOCATIONS, ...);
```

As an alternative, you may set property

```
javax.el.methodInvocations
```

to true.

Methods are resolved just like properties. That is, when evaluating an expression with a method invocation, your `ELResolver` will be asked to resolve the method by calling its `getValue(...)` method and is expected to return either a `java.lang.reflect.Method` or a `javax.el.MethodInfo` object as a result. Having the method, evaluation proceeds as with function invocations.

As an example, we show the `getValue(...)` method of a resolver that is capable of resolving a single method that has been supplied to it at construction time:

```
@Override
public Method getValue(ELContext context, Object base, Object prop) {
    if (method.getDeclaringClass().isInstance(base) && method.getName().equals(prop.toString())) {
        context.setPropertyResolved(true);
        return method;
    }
    return null;
}
```

A full example illustrating method invocations is distributed with *JUEL* below `src/samples` in package `de.odysseus.el.samples.extensions`.

Enabling null Properties

The EL specification describes the evaluation semantics of `base[property]`. If `property` is `null`, the specification states not to resolve `null` on `base`. Rather, `null` should be returned if `getValue(...)` has been called and a `PropertyNotFoundException` should be thrown else. As a consequence, it is impossible to resolve `null` as a key in a map. However, *JUEL*'s builder supports a feature `NULL_PROPERTIES` to let you resolve `null` like any other property value.

Assume that identifier map resolves to a `java.util.Map`.

- If feature `NULL_PROPERTIES` has not been enabled, evaluating `${base[null]}` as an rvalue (lvalue) will return `null` (throw an exception).
- If feature `NULL_PROPERTIES` has been enabled, evaluating `${base[null]}` as an rvalue (lvalue) will get

(put) the value for key `null` in that map.

The customized builder is created like this:

```
TreeBuilder builder = new Builder(Builder.Feature.NULL_PROPERTIES, ...);
```

As an alternative, you may set property

```
javax.el.nullProperties
```

to `true`.

Using a customized Cache

The default lru cache implementation can be customized by specifying a maximum cache size. However, it might be desired to use a different caching mechanism. Doing this means to provide a class that implements the `TreeCache` interface.

Now, having a new cache implementation, it can be passed to a factory via

```
TreeStore store = new TreeStore(new Builder(), new MyCache());
ExpressionFactory factory = new ExpressionFactoryImpl(store);
```

Tree Expressions

In the basics section, we already presented the `TreeValueExpression` and `TreeMethodExpression` classes, which are used to represent parsed expressions.

Equality

As for all objects, the `equals(Object)` method is used to test for equality. The specification notes that two expressions of the same type are equal if and only if they have an identical parsed representation.

This makes clear, that the expression string cannot serve as a sufficient condition for equality testing. Consider expression string `${foo}`. When creating tree expressions from that string using different variable mappings for `foo`, these expressions must not be considered equal. Similar, an expression string using function invocations may be used to create tree expressions with different function mappings. Even worse, `${foo()}` and `${bar()}` may be equal if `foo` and `bar` referred to the same method at creation time.

To handle these requirements, *JUEL* separates the variable and function bindings from the pure parse tree. The tree only depends on the expression string and can therefore be reused by all expressions created from a string. The bindings are then created from the tree, variable mapper and function mapper. Together, the tree and bindings form the core of a tree expression.

When comparing tree expressions, the trees are structurally compared, ignoring the names of functions and variables. Instead, the corresponding methods and value expressions bound to them are compared.

Serialization

As required by the specification, all expressions have to be serializable. When serializing a tree expression, the expression string is serialized, not the tree. On deserialization, the tree is rebuilt from the expression string.

2.6. Specification Issues

JUEL tries to be as close as possible to the EL specification. However, the spec isn't always clear, leaves some details open and sometimes even seems to be incorrect. For these certain gaps, *JUEL* had to make decisions that could not be derived from the specification. We still hope that the specification could be updated to make things more clear. Until then, we will have this section to list the specification issues.

1. In section 1.19, "Collected Syntax", the specification defines Nonterminal LValueInner (which describes an lvalue expression) as

```
LValueInner ::= Identifier | NonLiteralValuePrefix (ValueSuffix)*
```

This would mean - since NonLiteralValuePrefix can be expanded to a nested expression or function invocation - that `${(1)}` or `${foo()}` were lvalue expressions. *JUEL* considers this to be a bug and guesses that the above should read as

```
LValueInner ::= Identifier | NonLiteralValuePrefix (ValueSuffix)+
```

instead.

2. In section 1.2.3, "Literal Expressions", the specification states that "the escape characters `\$` and `\#` can be used to escape what would otherwise be treated as an eval-expression". The specification doesn't tell us if `\'` is used to escape other characters in literal expressions, too. Consequently, *JUEL* treats `\'` as escape character only when immediately followed by `'${'` and `'#{'`.

Note

Expression `\\${` evaluates to `'\${'`, whereas `\$` evaluates to `'\$'` and `\\` evaluates to `'\\'`.

3. In section 1.3, "Literals", the specification states that "Quotes only need to be escaped in a string value enclosed in the same type of quote". This suggests that, e.g., "You could escape a single quote in a double-quoted string, but it's not necessary". *JUEL* guesses that you can't and that the above should read as "Quotes can only be escaped in a string value enclosed in the same type of quote".

Note

The `\'` in expression `#{\"'}` doesn't escape the double quote.

4. From section 1.2.1.2, "Eval-expressions as method expressions", it is clear that a single identifier expression, e.g. `foo`, can be used as a method expression. However, the specification doesn't tell *how* to evaluate such a method expression! Unfortunately, there's no obvious guess, here... *JUEL* evaluates method expression `foo` as follows (let paramTypes be the supplied expected method parameter types, returnType the expected return type):
 - Evaluate `foo` as a value expression
 - If the result is an instance of `java.lang.reflect.Method`
 - if the method is not static, then error.
 - if the method's parameter types do not match the paramTypes, then error.

- if returnType is not null and the method's return type does not match returnType, then error.
 - If MethodExpression.invoke(...) was called, invoke the found method with the parameters passed to the invoke method.
 - If MethodExpression.getMethodInfo(...) was called, construct and return a new MethodInfo object.
 - Otherwise, error
5. Section 1.6, "Operators [] and .", describes the semantics of base[property]. If property is null, the specification states not to resolve null on base. Rather, null should be returned if getValue(...) has been called and a PropertyNotFoundException should be thrown else. As a consequence, it would not be possible to resolve null as a key in a map. We think that this restriction is not really wanted and more generally, that property == null should not even have been treated as a special case. We have made an enhancement request, hoping that this will be changed in the future. Because this has been explicitly stated in the spec, we had to implement it this way. However, *JUEL*'s builder supports a feature NULL_PROPERTIES to let you resolve null like any other property value.

Note

Assume that map resolves to a java.util.Map. Further assume that feature NULL_PROPERTIES is enabled. Evaluating `${base[null]}` as an rvalue (lvalue) will get (put) the value for key null in that map.

6. Section 1.19, "Collected Syntax" defines Nonterminal IntegerLiteral to be an unsigned integer constant. Then it is said that "The value of an IntegerLiteral ranges from Long.MIN_VALUE to Long.MAX_VALUE". We take that as a hint that the spec wants us to parse integer literals into Long values. However, the positive number `|Long.MIN_VALUE|` cannot be stored in a Long since `Long.MAX_VALUE = |Long.MIN_VALUE| - 1`. We think that the specification should have said that "The value of an IntegerLiteral ranges from 0 to Long.MAX_VALUE". Consequently, *JUEL* rejects `|Long.MIN_VALUE| = 9223372036854775808` as an illegal integer literal.
7. Section 1.19, "Collected Syntax" defines Nonterminal FloatingPointLiteral to be an unsigned floating point constant. Then it is said that "The value of a FloatingPointLiteral ranges from Double.MIN_VALUE to Double.MAX_VALUE". We take that as a hint that the spec wants us to parse floating point literals into Double values. However, since `Double.MIN_VALUE` is the smallest positive value that can be stored in a Double, this would exclude zero from the range of valid floating point constants! We think that the specification should have said that "The value of a FloatingPointLiteral ranges from 0 to Double.MAX_VALUE". Consequently, *JUEL* accepts `0.0` as a legal floating point literal.

3. JUEL Project

3.1. History of Changes

Version 2.1.0 (2006/03/06)

developer: cbe context: code type: update

Use StringBuilder instead of StringBuffer (performance).

developer: cbe context: code type: update

Update API sources from glassfish.

Version 2.1.0-rc3 (2006/10/20)

developer: cbe context: code type: fix thanks to: Frédéric Esnault.

ListELResolver was missing in SimpleResolver's default chain of resolver delegates.

developer: cbe context: code type: update

Update API sources from glassfish.

developer: cbe context: code type: update

Minor performance improvements in type conversions and number operations.

Version 2.1.0-rc2 (2006/10/06)

developer: cbe context: code type: update

Relaxed matching of return type for nonliteral MethodExpression's. The actual method return type is checked be assignable to the expression's expected return type.

developer: cbe context: code type: add

Let ExpressionFactory's default constructor read properties from `el.properties`.

developer: cbe context: admin type: update

Updated API classes to include new API methods `ExpressionFactory.newInstance()` and `ExpressionFactory.newInstance(java.util.Properties)`.

developer: cbe context: build type: add

Package Jars with META-INF/services/javax.el.ExpressionFactory to register *JUEL* as EL service provider.

developer: cbe context: code type: add

Added `Builder.Feature.NULL_PROPERTIES` to resolve `${map[null]}`.

developer: cbe context: code type: update

Generified `TypeConversions.coerceToEnum(...)` and `TypeConversions.coerceToEnum(...)`.

developer: cbe context: code type: fix

Coerce null function parameters whose type is primitive.

developer: cbe context: code type: update

Minor scanner cleanup.

developer: cbe context: code type: update

Increased default cache size to 1000.

developer: cbe context: code type: update

`ExpressionFactoryImpl` no longer final to allow customization by subclassing. E.g. using *JUEL* with JSF requires calling a default constructor.

Version 2.1.0-rc1 (2006/07/18)

developer: cbe context: code type: add

Added support for method invocations as in `${foo.bar(1)}` (disabled by default).

developer: cbe context: code type: fix

Reject identifier `instanceof`.

developer: cbe context: docs type: add

Added "Advanced Topics" section.

developer: cbe context: code type: remove

Removed support for system property `de.odysseus.el.factory.builder`.

developer: cbe context: design type: update

Moved default tree cache implementation to package `de.odysseus.el.tree.impl`.

developer: cbe context: design type: update

Moved node implementation classes to package `de.odysseus.el.tree.impl.ast`.

developer: cbe context: code type: remove

Removed deprecated methods from `SimpleResolver`.

developer: cbe context: code type: update

Do not coerce null function parameters.

developer: cbe context: code type: update

Minor improvements in `BooleanOperations` and `TypeConversions`.

developer: cbe context: code type: update

Replaced JFlex scanner by handcoded scanner.

developer: cbe context: code type: update

Lazy initialize parser's lookahead token list.

Version 2.1.0-b2 (2006/07/01)

developer: cbe context: docs type: add

Added specification issues on number literals.

developer: cbe context: code type: remove

Finally removed the old JavaCC parser.

developer: cbe context: docs type: add

Added some more Javadocs.

developer: cbe context: code type: fix

Avoid `NumberFormatException` when parsing integer/floating point literals.

developer: cbe context: code type: remove

Removed `staticTreeBuilder.DEFAULT` constant.

developer: cbe context: code type: fix

Take builder and expected type into account when comparing tree expressions.

Version 2.1.0-b1 (2006/06/18)

developer: cbe context: docs type: add

Added documentation (HTML and PDF).

developer: cbe context: code type: add

Added `TreeValueExpression.isLeftValue()`.

developer: cbe context: code type: remove

Removed `ExpressionNode.isLiteralValue()`.

developer: cbe context: build type: add

Added more jar manifest attributes.

developer: cbe context: build type: update

Let javac include line and source debug information.

developer: cbe context: code type: add

Added secondary cache (`WeakHashMap`) to `TreeCache.Default`.

developer: cbe context: code type: update

Lazy initialize `SimpleContext.ELResolver`.

developer: cbe context: code type: add

Configure default builder class via system property `de.odysseus.el.factory.builder`.

developer: cbe context: code type: update

Added `@Override` annotations.

developer: cbe context: code type: add

Added SAX XML filter sample.

developer: cbe context: code type: update

Simplified `SimpleResolver` (now only handles top-level properties) .

developer: cbe context: code type: update

Deprecated `SimpleContext.setValue(...)` and `SimpleContext.setFunctions(...)`. These methods will be removed in 2.1.0.

developer: cbe context: code type: update

Lots of minor refactorings.

Version 2.1.0-a3 (2006/06/04)

developer: cbe context: code type: fix

Re-throw `NumberFormatException` in number coercion as `ELException`.

developer: cbe context: code type: fix

Expected type now mandatory for value expressions.

developer: cbe context: docs type: add

Added SourceForge logo to *JUEL* home page.

developer: cbe context: code type: add

Added a calculator sample.

developer: cbe context: code type: update

Now use a new hand crafted top-down parser and a JFlex generated scanner. *This almost doubles parsing performance!*

developer: cbe context: code type: update

Moved the Javacc parser to package `de.odysseus.el.tree.impl.javacc`. By default, it is excluded from the *JUEL* jar file.

Version 2.1.0-a2 (2006/06/01)

developer: cbe context: code type: update

Include EL api sources from glassfish now (the tomcat6 code was too buggy). The sources are available under Sun's CDDL and are redistributed here. Also added a note on that in the README.txt file.

developer: cbe context: code type: update

Use pure Javacc parser. We no longer use the JJTree preprocessor. The AST classes are now Javacc independent and could easily be reused with other parser generators.

developer: cbe context: code type: update

Improved unit tests

developer: cbe context: docs type: add

Added some documentation

developer: cbe context: code type: update

Improved parse exception formatting

Version 2.1.0-a1 (2006/05/13)

developer: cbe context: admin type: add
Initial Release