

RELAX-NG Support

Table of Contents

- Overview
- Features
 - Error Highlighting for RELAX-NG Files
 - Completion
 - Refactoring and Navigation
 - XML Validation
 - Documentation Lookup
 - Schema Conversion
 - External Validation
- Configuration
- Background: Why RELAX-NG?
- Availability
- Version History
 - Version 0.9 (2007-11-13)
 - Version 1.0 (2007-11-21)
 - Version 1.1 (2007-11-26)
 - Version 1.2 (2007-12-10)
 - Version 1.2.1 (2007-12-13)
 - Version 1.2.2 (2008-01-22)

Overview

RELAX-NG is an emerging alternative to W3C XML Schema, which is said to be very complex and hard learn/use/maintain.

This plugin implements an IntelliJ IDEA feature request ([IDEA-13734](#)) to add full support for RELAX-NG to IntelliJ IDEA 7.0. It supports both the authoring of RELAX-NG schemas with many kinds of features IntelliJ IDEA is known for, and also improves the editing of XML documents that conform to a certain RELAX-NG schema.

The following sections list some of the main features, like on-the-fly error highlighting, code completion and refactoring. For a quick start, please see the section [|#Configuration](#).

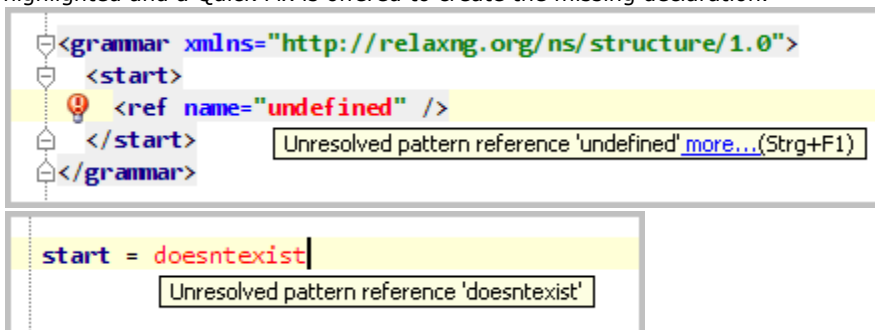
Features

Error Highlighting for RELAX-NG Files

Error highlighting exists for various aspects of editing RELAX-NG documents. Unless otherwise stated, all of those are available in both the XML syntax as well as the Compact Syntax for RELAX-NG.

Reference Validation

First, there is the validation of references to named patterns ("define") in RELAX-NG schemas. Unresolved references are highlighted and a Quick Fix is offered to create the missing declaration.



```
<grammar xmlns="http://relaxng.org/ns/structure/1.0">
  <start>
    <ref name="undefined" />
  </start>
</grammar>
```

Unresolved pattern reference 'undefined' [more...](#)(Strg+F1)


```
start = doesntexist|
```

Unresolved pattern reference 'doesntexist'

Namespace Prefix Validation

Namespace prefixes that are used in element- or attribute-declarations are checked whether they are bound to an actual namespace declaration, either by an `xmlns:XXX="..."` attribute in the XML syntax or an equivalent `namespace XXX = "..."` declaration in the compact syntax.

In both cases a QuickFix is offered to create an appropriate declaration for an unbound prefix.

```
<grammar xmlns="http://relaxng.org/ns/structure/1.0">
  <start>
    <element name="p:foo">...</element>
  </start>
</grammar>
```

Undefined namespace prefix 'p'

Model Validation

The validation for the complete RELAX-NG model is performed by parsing and validating the currently opened RELAX-NG schema to report any violations about the model, such as invalid recursive usage of named patterns, missing start-elements (unless the file is included anywhere), and a lot more. This validation is performed by an external library (RNGOM) and is invoked by IDEA only when no other problems are present in the current file.

```
<start>
  <ref name="foo" />
</start>
<define name="foo">
  <ref name="foo" />
</define>
```


bad recursive reference to pattern "foo"

Unused Define Inspection

Not quite an error, but just like IDEA highlights other unused symbols, the plugin provides an inspection that looks for named patterns that aren't used anywhere and can be removed. This helps to create and maintain schemas that don't contain any unnecessary overhead.

```
<start>
  <element><anyName /><empty /></element>
</start>
<define name="foo">
  <element name="foo">
    <empty />
  </element>
</define>
```

Unreferenced define [more...](#) (Strg+F1)

 The Unused Define Inspection is not enabled by default. It can be enabled in Settings | Errors | RELAX-NG

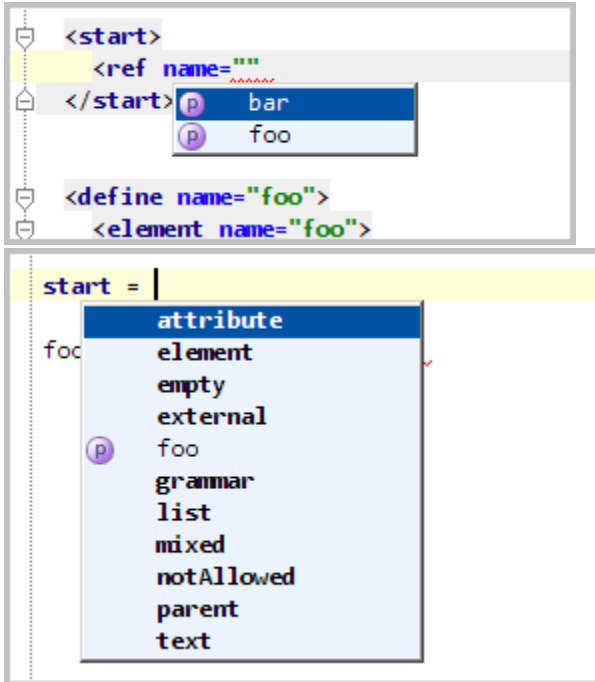
Completion

The completion feature is split into two parts: Completion for references when editing RELAX-NG schemas and element- and attribute names while editing XML documents that are associated with a RELAX-NG schema.

RELAX-NG Completion

In RELAX-NG files there is code completion for named patterns which offers all the named patterns that are visible inside the

current scope. Of course, this also works both for the XML syntax as well as the Compact Syntax. In fact, in the compact syntax there's also the possibility to complete keywords, like "grammar" or "namespace".



XML Completion

When editing XML documents that are associated with a RELAX-NG schema, there will be completion for element- and attribute names at the current editing location. The completion offers are as precise as possible, but are not based on a full check of the underlying RELAX-NG model. That's similar to the completion IDEA offers for DTD or W3C XML schemas, which is basically a list of "what's theoretically possible". Although that bears some risk of completing something that's not correct, it enables the user to start making modifications that are not - yet - valid.

The plugin also provides an own RELAX-NG schema for RELAX-NG in XML syntax, which automatically supports the completion of RELAX-NG element names, such as "grammar", "define", etc. which are comparable with keywords in the Compact Syntax.

Refactoring and Navigation

Rename & Find Usages

References to named patterns can be renamed just like any other identifier in IDEA. The plugin will rename the declaration and all of its usages inside the visible scope. Navigation-features like "Find Usages", "Highlight Usages in File", "Goto Declaration (Ctrl-B)", etc. are available as well to navigate between named patterns and their references.


```
<start xmlns="">
  <element />
</start>
```

Element element doesn't have required attribute enum

Documentation Lookup

It's possible to display documentation and comments for RELAX-NG constructs while editing XML documents using IDEA's standard "Quick Documentation Lookup" action. While editing RELAX-NG documents this can e.g. display comments about referenced define-patterns.

The screenshot shows an IDE window with XML code. The code is:

```
<start>
  <ref name="my-start" />
</start>
```

A documentation popup titled "Documentation for element" is displayed over the code. It contains the following text:

Element: **start**
The start pattern defines the "start" of a grammar.
When this grammar is used to validate a complete document, the start pattern specifies which elements can be used as the document (root) element. When this grammar is embedded in another grammar, the start pattern specifies which pattern should be applied at the location where the grammar is embedded. Like named pattern definitions, start patterns may be combined by choice or interleave and redefined when they are included in include patterns.

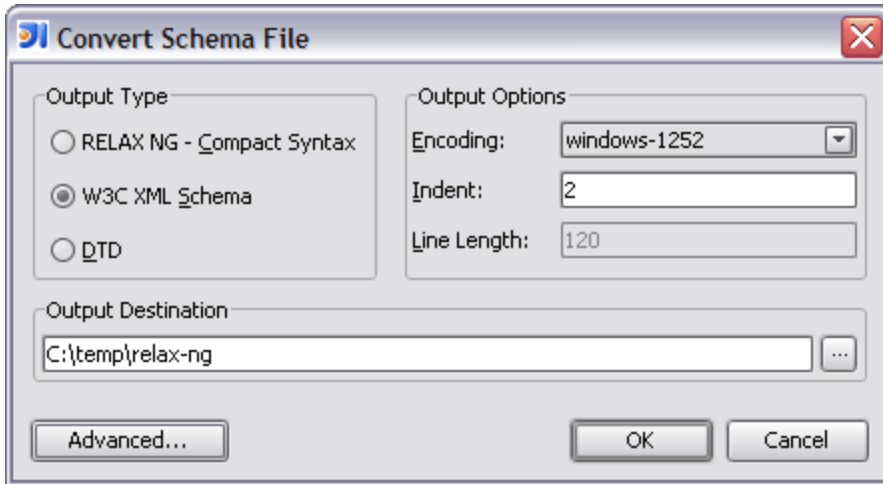
Schema Conversion

To convert schemas between different formats, there's a frontend to the conversion utility [Trang](#) which can do the following conversions:

- Convert RELAX-NG between XML- and Compact syntax
- Convert XML- and Compact Syntax RELAX-NG schemas into W3C XML Schema syntax
- Convert RELAX-NG schemas to and from XML 1.0 DTD syntax
- Create RELAX-NG schemas from XML instance documents

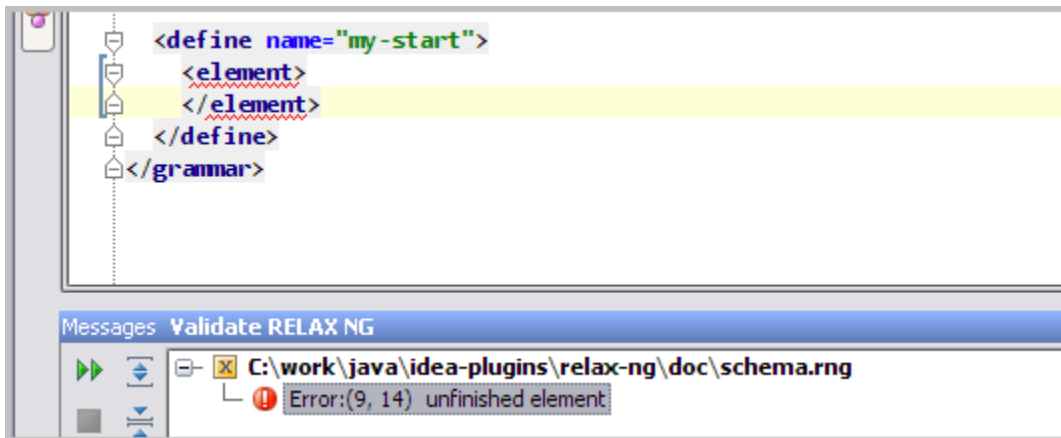
For the output type "XSD" as well as the input type "DTD", it is possible to tweak some conversion options in the "Advanced..." dialog. The options are explained in detail in the [Trang manual](#).


Errors and warnings from the conversion process will be displayed in the "Messages" toolwindow.



External Validation

With the action "Tools -> Validate" from the Main Menu it is possible to perform a manual validation of XML documents with the bundled RELAX-NG validator Jing. Messages from the validation process are displayed in the "Messages" toolwindow and can also be exported to a text file.




 The line and column numbers that are displayed in the messages toolwindow are off by one. This is an open IDEA bug: [IDEADEV-23382](#). This is said to be fixed in IDEA 7.0.3.

Configuration

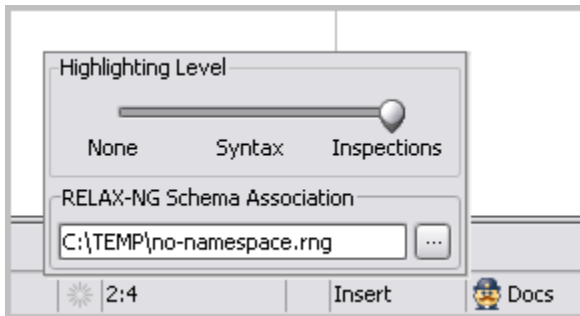
There's really not much to configure to make use of the plugin's support for working with RELAX-NG. Schemas in XML syntax are automatically recognized in any XML file by their namespace URI. Additionally, the extension "rng" is, if not already done, automatically registered with the XML file type. Compact Syntax files are recognized in files with the extension "rnc" by default, but this can be customized via [Settings | File Types](#) by mapping any other extension to the "RELAX NG Compact Syntax" file type.

To get the full support when editing XML documents, the document's root tag namespace should be mapped to a RELAX-NG schema that describes the document. This can be done either by using IDEA's automatic download (the "Fetch External Resource" Quick Fix) in case the namespace URI directly references a RELAX-NG file or by manually setting up such a mapping via [Settings | External Resources](#).

 To ensure the association between the XML and the RELAX-NG schema works correctly, one of the target namespace URI(s) of the schema must match the URI it is registered for.

For non-namespace documents this works a bit differently though. For such documents, it is possible to configure a RELAX-NG schema together with other per-file highlighting settings by clicking the little "Hector"-icon in the status bar. For

non-namespace files, this popup will allow to select the path of the RELAX-NG schema to use for editing the file.



⚠ After choosing a schema, it may be required to make a change to the file to tell IDEA to drop its cached information and load the new schema.

⚠ Currently this requires an explicit `xmlns=""` declaration to make IDEA recognize the association with the empty namespace. See [IDEADEV-23808](#).

Background: Why RELAX-NG?

RELAX-NG is a lot simpler to read and write than W3C XML Schema, but can actually describe more complex structures. It also doesn't suffer from various inconsistencies in XML Schema, such as the different treatment of elements and attributes.

Currently RELAX-NG is gaining more and more momentum as it is being adopted by popular technologies like DocBook 5, XHTML 2.0, OpenOffice, etc. There's no doubt that, unless someone is a real expert in XML Schema, a RELAX-NG to model for a custom XML schema should be considerably easier to create, and would require less effort to document and maintain. Give it a try!

Some References about RELAX-NG

1. Elliotte Rusty Harold, <http://cafe.elharo.com/xml/relax-wins/>
2. James Clark, <http://www.imc.org/ietf-xml-use/mail-archive/msg00217.html>
3. Griffin Brown, <http://www.griffinbrown.co.uk/blog/PermaLink,guid,9aebb083-a961-42b1-9748-a57e06a0f19a.aspx>

Availability

The plugin is available for IntelliJ IDEA 7.0 via the built-in plugin manager and at the [IntelliJ Plugin Repository](#).

Version History

Version 0.9 (2007-11-13)

- Initial version

Version 1.0 (2007-11-21)

- Added conversion of RELAX-NG schemas with Trang (Tools -> Convert Schema...) as well as the possibility to create RELAX-NG schemas from XML instance documents (Tools -> Generate Schema from XML file...)
- Added ability to validate XML documents with RELAX-NG schemas via Tools -> Validate
- Added better support for Quick Documentation Lookup when authoring RNG files

Version 1.1 (2007-11-26)

- Improved handling of included files

- Inspection "UnusedDefine" works in Compact Syntax files and can be suppressed
- Added the possibility to associate non-namespace documents with a RELAX-NG schema. This can be done in the "Hector Popup" in the statusbar that also configures other per-file highlighting settings.
- Bugfixes & internal cleanup

Version 1.2 (2007-12-10)

- Display overridden/overrides markers for named patterns
- Initialize output path for schema conversion, ask to overwrite existing files
- Bugfixes

Version 1.2.1 (2007-12-13)

- Fixed some caching issues (changes in schema were not picked up)
- Suppress duplicate errors from Tools | Validate

Version 1.2.2 (2008-01-22)

- Fixed path issue in JARs on non-Windows systems

Version 1.5

- Support for IDEA 8.x

Version 1.5.3 (2009-03-16)

- Correct attribute value validation for token datatype

Version 1.5.4 (2010-04-13)

- Support for IDEA 9.x