

# BNF Tools Version 2.0: Migration Notes

Discovered features in version 1.0 and their migration status, as well as further migration notes are summarised below.

## Core Features:

1. BNF front-end - lexer, parser, linker, etc.
2. Model serialisation - translates a textual representation to and from an Ecore model
3. IDE - provides editors and other IDE features, e.g. outline, auto-completion, syntax highlighting, quick-fixing, etc.

## Validation Rules:

These rules will give warnings in the editor if they find inconsistencies and constraint violations in the code.

1. *checkUpdateGrammarConsistency*: checks if the grammar is an updated grammar, for consistency validation between the original grammar and the new grammar
  - ◆ status: not migrated
2. *checkReferencedOnlyOnce*: checks if there are rules that are only referenced only once, this is an inlining hint
  - ◆ status: migrated
3. *checkPassthroughRule*: checks if a rule gets just passed through, e.g. `a ::= b`, `b ::= "literal" <=> a ::= "literal"`, which is better for EBNF
  - ◆ status: migrated
4. *checkEqualAlternative*: checks if a rule has equal alternatives, e.g.: `a ::= d | d`
  - ◆ status: migrated
5. *checkDuplicateRules*: checks if there is another rule that has the same right hand side, e.g.: `a ::= "literal" | b`, `c ::= "literal" | b`
  - ◆ status: migrated
6. *checkSubruleDuplicates*: checks if there are identical parts of right hand sides, this is an extract subrule hint e.g. `a ::= b c d` and `f ::= e c d <=> a ::= b g` and `f ::= e g` with `g ::= c d`
  - ◆ status: not migrated
7. *checkUnusedRule*: checks if a rule never used (except for the first rule)
  - ◆ status: migrated
8. *checkNameIsUnique*: checks if the name of a rule is already in use e.g. `a ::= "end"`, `a ::= "fin"`
  - ◆ status: migrated

## Generation:

Generating an intermediate xsl-fo representation for all BNF grammars, which can then be rendered to PDF or RTF using apache-fop

- status: partially migrated, merge or delta grammars not supported (were they in the original implementation?)

## Formatting:

Automated formatting support

- *legacy*: had some formatting support, but it was commented out in the main project
- *migrated*: line-break after every rule, white-spaces after all literals, possible update to line-break and double tab after all >|< bars

## Refactoring and Quick-fixing:

Automated restructuring and quick fixing support.

1. *auto numbering of rules*
  - ◆ status: not migrated
2. *remove unused rules*
  - ◆ status: migrated
3. *replacement of pass-through rules*
  - ◆ status: not migrated
4. *uppercase token rules*
  - ◆ status: not migrated
5. *find references*
  - ◆ status: provided by xtext2
6. *renaming*
  - ◆ status: provided by xtext2
7. *inline rules referenced only once*
  - ◆ status: not migrated

## Grammar Composition:

Three grammar types:

- *grammar*: normal grammar
- *delta grammar*: different notation for an extension grammar,
  - ◆ adds new rules to a grammar (regular rules) and adds changes to rules of the extended grammar (extension rules) (can be automatically created)
- *merge grammar*: for merging extensions

The legacy version had an automatic composition process for merge grammars with a small pop-up-menu.

- status: at the moment no support for grammar composition in the migrated version