simplebnf — A simple package to format Backus-Naur form*

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This package provides a simple way for type setting grammars in Backus-Naur form (BNF). It features a flexible configuration system, allowing for the customization of the domain-specific language (DSL) used in type setting the grammar. Additionally, the package comes with sensible defaults.

Below is the metagrammar of the DSL as defined in this package, which is typeset using the package itself.

Gramar	G	\in	P	production
			$P \S$	production w/ a trailing delimiter
		ĺ	$P \S G$	production sequence
Production	P	::=	$L \twoheadrightarrow R$	
LHS	L	::=	v	metavariable
			$v \not \! / \!\! / c$	annotated metavariable
RHS	R	::=		delimiter
			$A \ [] \ R$	alternative sequence
Alternative	A	::=	f	syntactic form
			$f \not \! / c$	annotated syntactic form
Prod. delimiter	9	::=	;;	default symbol
				user-defined
Rule relation	→	::=	::=	::=
			->	\rightarrow
			\in	\in
				user-defined
Annot. symbol	//	::=	:	default symbol
	_			user-defined
Alt. delimiter		::=	1	new-line delimiter
			11	single-line delimiter
		j		user-defined
	v,f,c	\in	T _E X tI	valid T_EX token lists

^{*}This file describes v1.0.0.

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1 For the impatient

TBD

```
\SimpleBNFDefEq
```

This command is used to typeset the definition symbol separate a nonterminal from its productions. It defaults to :=. It can be redefined using RenewDocumentCommand.

```
\SimpleBNFDefOr
```

This command is used to typeset the separator symbol between productions. It defaults to |. It can be redefined using RenewDocumentCommand.

```
\SimpleBNFStretch
```

This command is used to control the vertical spacing between consecutive rules. It defaults to 0. It can be redefined using Renewdocumentcommand.

```
\bnfexpr
```

This command is used when typesetting the BNF nonterminal and productions. It defaults to a wrappers around \texttt. It can be redefined to customized output using RenewDocumentCommand.

```
\bnfannot
```

This command is used when typesetting the annotations on nonterminals and productions. It defaults to a wrappers around \textit. It can be redefined to customized output using RenewDocumentCommand.

```
\begin{bnfgrammar} text\end{bnfgrammar}
```

can be used to typeset BNF grammars. The *text* inside the environment should be formatted as:

```
term1 ::= rhs1
;;
term2 ::= rhs2
;;
...
termk ::= rhsk
```

where each of the *rhs* represents alternative syntactic forms of the *term*. An annotation may accompany each alternative in which case the alternative must be separated from its annotation with a colon (:). If you don't need annotations, simply omit the colons and annotations altogether. The alternatives themselves are separated using the pipe symbol (|).

A sample code and the result is shown below:

```
\begin{bnfgrammar}
  a \in \textit{Vars}
  : variables
                                              \in
                                                                      variables
  expr ::=
                                     expr
                                                    expr + term
                                                                     sum
    expr + term : sum
                                              ::=
  | term
               : term
                                                    term
                                                                      term
                                                                      product
                                     term
                                             ::=
                                                    term * a
  term ::=
                                                    a
                                                                      variable
    \texttt{term} \; * \; \texttt{a} \; : \; \texttt{product}
  variable
\end{bnfgrammar}
```

Annotations can also be provided on left-hand sides, to label the nonterminal instead of a specific production.

```
\begin{bnfgrammar}
 a : Variables \in
  \textit{Vars}
 ;;
                              Variables
                                                    \in
                                                         Vars
 expr : Expressions
                              Expressions
                                            expr
                                                   ::=
                                                        expr + term
   expr + term
                                                         term
 | term
                                            term
                                                   ::=
                                                        term * a
 ;;
                                                        a
 term ::=
   term * a
\end{bnfgrammar}
```

You can also provide an optional specification to the grammar environment, to redefine alignment or spacing.

If you want to typeset multiple productions on a single line, you can use double vertical bars by default.

```
\begin{bnfgrammar}
    a \in \textit{Vars}
;;
expr ::= expr +
    term || term
    ;;
    term ::= term * a
    || a
    \end{bnfgrammar}
a ∈ Vars
expr ::= expr + term | term
term ::= term * a | a
| a
| end{bnfgrammar}
```

The second and third optional arguments specify regular expressions for the line-breaking and non-breaking RHS seperators:

```
\begin{bnfgrammar}[llcll][\|\|][\|]
    a \in \textit{Vars}
    ;;
    expr ::= expr + term | term
    ;;
    term ::= term * a
    || a
    \end{bnfgrammar}
```