

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

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2019/12/23

```
\bnfexpr \bnfannot
```

The `\bnfexpr` and the `\bnfannot` commands are simply wrappers around `\texttt` and `\textit`, respectively.

```
\begin{bnfgrammar}{\langle term \rangle} text \end{bnfgrammar}
```

The *term* argument of the `bnfgrammar` environment is the term to define a grammar. The text inside the environment should be a comma-separated list of keypairs. Each keypair represents an alternative syntactic form of the *term* and its annotation, delimited with a colon(:).

A sample code and the result is shown below:

<pre>\begin{bnfgrammar}{\bnfexpr{v}} n: integer, \$\lambda\$x.e: abstraction \end{bnfgrammar} \begin{bnfgrammar}{\bnfexpr{C}} \bnfexpr{[]}: hole, \bnfexpr{C\,e}: application 1, \bnfexpr{v\,C}: application 2, \bnfexpr{C\,+\,e}: addition 1, \bnfexpr{v\,+\,C}: addition 2 \end{bnfgrammar}</pre>	$ \begin{array}{lll} v & ::= & n \quad \textit{integer} \\ & & \lambda x.e \quad \textit{abstraction} \\ \\ C & ::= & [] \quad \textit{hole} \\ & & C e \quad \textit{application 1} \\ & & v C \quad \textit{application 2} \\ & & C + e \quad \textit{addition 1} \\ & & v + C \quad \textit{addition 2} \end{array} $
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*This file describes v0.0.1.

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