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

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\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:

```
\begin{bnfgrammar}{\bnfexpr{v}}
  n: integer,
                                                                 integer
                                                        n
  $\lambda$x.e: abstraction
                                                                 abstraction
                                                        \lambdax.e
\end{bnfgrammar}
                                             C ::=
                                                        []
\begin{bnfgrammar}{\bnfexpr{C}}
                                                                hole
                                                        Сe
                                                                application 1
  \bnfexpr{[]}: hole,
  \bnfexpr{C\,e}: application 1,
                                                        v C
                                                                application 2
  \bnfexpr{v\,C}: application 2,
                                                        C + e
                                                                addition 1
  \brueentermath{\mathsf{C}\hr}.+\hr.e}: addition 1,
                                                                addition 2
  \brueentumber \bnfexpr{v\,+\,C}: addition 2
\end{bnfgrammar}
```

^{*}This file describes v0.0.1.

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