

naive-ebnf: L^AT_EX Package for EBNF in Plain Text*

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NB! Large ENBF snippets may take too long to render!

1 Introduction

This package helps render an [Extended Backus-Naur Form](#) using plain text notation:

$\langle \lambda\text{-Expr} \rangle \rightarrow \langle \text{Var} \rangle$ $\quad \text{"}\lambda\text{" } \langle \text{Var} \rangle \text{"}. \text{" } \langle \text{Expr} \rangle$ $\quad \text{"}\langle \text{Expr} \rangle \langle \text{Expr} \rangle \text{"}$	<pre>1 \documentclass{minimal} 2 \usepackage{naive-ebnf} 3 \usepackage{mathtools} 4 \begin{document} 5 \begin{ebnf} 6 <\lambda-Expr> := <Var> \\ 7 "\lambda" <Var> "." <Expr> \\ 8 "\char{'\langle <Expr> <Expr> \char{'\"}"} 9 \end{ebnf} 10 \end{document}</pre>
---	--

`ebnf` The `ebnf` environment *doesn't* add any formatting to the paragraph, but only replaces the plain text symbols, such as “:=” and “<Var>” with proper L^AT_EX commands. The following syntax is understood inside the `ebnf` environment:

- := separates the left-hand side from the right-hand side of the production rule;
- <...> denotes a non-terminal (variable);
- "... " denotes a terminal symbol;
- '...' ' denotes a special non-printable terminal symbol, like 'EOL';
- (... | ...) denotes a series of options to choose from;
- /.../ denotes a regular expression, like /[a-z]+/;
- [...] denotes an optional substitution;
- {...} denotes a zero or more times repetition;
- {...}+ denotes one or more times repetition;

*The sources are in GitHub at [yegor256/naive-ebnf](#)

- ||| denotes an indent at the beginning of the string.
- || denotes an indented vertical bar at the beginning of the string.

Attention: The usage of some symbols is prohibited inside terminals. Instead, the following substitutions are recommended:

- $\$ \backslash lparen \$$ and $\$ \backslash rparen \$$ instead of “(” and “)” (from the [mathtools](#) package);
- $\$ \backslash langle \$$ and $\$ \backslash rangle \$$ instead of “<” and “>”;
- $\$ \backslash lbrace \$$ and $\$ \backslash rbrace \$$ instead of “{” and “}” (also [mathtools](#));
- $\$ \backslash lbrack \$$ and $\$ \backslash rbrack \$$ instead of “[” and “]” (also [mathtools](#));
- $\$ \backslash vert \$$ instead of “|”.

They would look even better, if the following notation is used:

- $\backslash char \{ \ ($ and $\backslash char \{ \)$ instead of “(” and “)”;
- $\backslash char \{ \ <$ and $\backslash char \{ \ >$ instead of “<” and “>”;
- $\backslash char \{ \ {$ and $\backslash char \{ \ }$ instead of “{” and “}”;
- $\backslash char \{ \ [$ and $\backslash char \{ \]$ instead of “[” and “]”.

width There is an optional argument of `ebnf` environment, which sets the width of the left-hand side of each rule (the default width is 6em):

This EBNF has a larger width of the left hand side than usual: $\langle \text{VeryLongVariable} \rangle \rightarrow \langle X \rangle \mid \langle Y \rangle$ $\langle X \rangle \rightarrow \text{"X" EOL}$ $\langle Y \rangle \rightarrow \text{"Y"}$	<pre> 4 This EBNF has a larger width of \\ 5 the left hand side than usual: \par 6 \begin{ebnf}[1.5in] 7 <VeryLongVariable> := <X> <Y> \\ 8 <X> := "X" 'EOL' \\ 9 <Y> := "Y" \\ 10 \end{ebnf} </pre>
--	--

\EbnfTerminal Inside the text, terminals, non-terminals, and special terminals may be formatted using three supplementary commands:
\EbnfNonTerminal
\EbnfSpecial

The non-terminal $\langle \text{Var} \rangle$ in λ -calculus may be equal to v_1, v_2, \dots . Application starts with “(” and ends with “)”.	<pre> 6 The non-terminal \EbnfNonTerminal{Var} 7 in \$\lambda\$-calculus may be equal 8 to \$v_1, v_2, \dots\$. Application 9 starts with \EbnfTerminal{()} and ends 10 with \EbnfTerminal{)}. </pre>
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It's possible to use them in math-mode too, for example:

If “($f_1(\lambda\text{-Var})$)” is always true, then f_1 is a tautology.	<pre> 6 If \$\EbnfTerminal{()} f_1 7 \EbnfNonTerminal{\lambda-Var} 8 \EbnfTerminal{)}\$ is always true, then 9 \$f_1\$ is a tautology. </pre>
---	--

\EbnfRegex A regular expression is possible too:

<pre> <data> → <bool> <integer> <byte> <bool> → "TRUE" "FALSE" <integer> → /(+ -)?[0-9]+/ <byte> → /[0-9a-f]{2}/ <number> → /[1-9]+/ /[0-9]+/ </pre>	<pre> 6 \begin{ebnf} 7 <data> := <bool> <integer> <byte> \\ 8 <bool> := "TRUE" "FALSE" \\ 9 <integer> := /(+\char' -)?[0-9]+/ \\ 10 <byte> := /[0-9a-f]\char'\{2\char'\}/ \\ 11 <number> := /[1-9]+/ /[0-9]+/ 12 \end{ebnf} </pre>
--	--

Special symbols are interpreted correctly, if they stay inside quotes:

<pre> <X> → EOL " " " <Y> → ">" "<" "[" "]" "/" "\" <Z> → "\LaTeX" "\textdollar" </pre>	<pre> 5 \begin{ebnf} 6 <X> := 'EOL' " " " \\ 7 <Y> := ">" "<" "[" "]" "/" "\" \\ 8 <Z> := "\LaTeX" "\textdollar" \\ 9 \end{ebnf} </pre>
---	---

Nested brackets work fine too:

<pre> <x> → ("x" ("y" ("z" <z>))) <y> → [{"x1"} {/[a-z]+/}] <z> → {{{<x>}+ <y>} <z>}+ <t> → [<x>] [<y>] </pre>	<pre> 5 \begin{ebnf} 6 % There is no meaning in this: 7 <x> := ("x" ("y" ("z" <z>))) \\ 8 <y> := [["x1"] { /[a-z]+/ }] \\ 9 <z> := { { { <x> }+ <y> } <z> }+ \\ 10 <t> := [<x>] [<y>] \\ 11 \end{ebnf} </pre>
--	---

The ||| character allows indenting the text on a new line, allowing breaking long expressions:

<pre> <x> → "beginning" (<y> <z>) "ending" </pre>	<pre> 5 \begin{ebnf} 6 <x> := "beginning" \\ 7 (<y> <z>) \\ 8 "ending" \\ 9 \end{ebnf} 10 \end{document} </pre>
---	---

2 Package Options

It's possible to configure the behavior of the package with the help of a few package options:

bw By default, some colors are used in the rendered grammar. However, the **bw** package option disables any colors and makes sure the gammar is black-and-white:

```
\usepackage[bw]{naive-ebnf}
```

trail The **ebnf** environment is doing pre-processing of the \TeX commands provided and then let \LaTeX render them. It may be useful to see the output generated by the pre-processing. The **trail** option (with a file name) asks the package to save the content of the environment after the pre-processing into the file:

```
\usepackage[trail=log.tex]{naive-ebnf}
```

3 Implementation

First, we process package options:

```
1 \RequirePackage{pgfopts}
2 \pgfkeys{
3   /ebnf/.cd,
4   bw/.store in=\ebnf@bw,
5   trail/.store in=\ebnf@trail,
6   trail/.default=naive-ebnf.tmp.tex,
7 }
8 \ProcessPgfPackageOptions{/ebnf}
```

Then, we include a few packages, mostly to deal with \LaTeX 3 expressions:

```
9 \RequirePackage{expl3}
```

`\ebnf@color` Then, we include `xcolor` to colorize the output a bit:

```
10 \makeatletter\ifdefined\ebnf@bw\else
11   \RequirePackage{xcolor}
12 \fi
13 \newcommand\ebnf@color[2]
14   {\ifdefined\ebnf@bw#2\else\textcolor{#1}{#2}\fi}
15 \makeatother
```

`\EbnfTerminal` Then, we define a command to render a single terminal:

```
16 \makeatletter
17 \newcommand\EbnfTerminal[1]{%
18   \relax\ifmmode\else\ttfamily\fi%
19   \ebnf@color{gray}{\relax\ifmmode\textsf{''}\else{\sffamily''}\fi}%
20   #1%
21   \ebnf@color{gray}{\relax\ifmmode\textsf{''}\else{\sffamily''}\fi}}
22 \makeatother
```

`\EbnfTerminal` Then, we define a command to render a single non-terminal:

```
23 \makeatletter
24 \newcommand\EbnfNonTerminal[1]{%
25   \ebnf@color{gray}{\relax\ifmmode\langle\else\(\langle)\}\fi}%
26   \relax\ifmmode\textsf{#1}\else{\sffamily#1}\fi%
27   \ebnf@color{gray}{\relax\ifmmode\rangle\else\(\rangle)\}\fi}}
28 \makeatother
```

`\EbnfSpecial` Then, we define a command to render a single non-terminal:

```
29 \makeatletter
30 \newcommand\EbnfSpecial[1]{\relax\ifmmode\else\ttfamily\fi#1}}%
31 \makeatother
```

`\EbnfRegex` Then, we define a command to render a regular expression:

```
32 \makeatletter
33 \newcommand\EbnfRegex[1]{\relax\ifmmode\else\ttfamily\fi/#1/}}%
34 \makeatother
```

Then, we define supplementary commands:

```
35 \makeatletter
36 \newcommand\ebnf@optional[1]
```

```

37 {\ebnf@color{gray}{[]#1\ebnf@color{gray}{[]}}
38 \newcommand\ebnf@repetition[2][[]
39 {\ebnf@color{gray}{\{[]#2\ebnf@color{gray}{\}\}(\^{scriptscriptstyle #1}\)}}
40 \newcommand\ebnf@grouping[1]
41 {\ebnf@color{gray}{\{[]#1\ebnf@color{gray}{\}\}}
42 \ExplSyntaxOn
43 \newcommand\ebnf@terminal[1]{
44 \tl_set:Nn \l_ebnf_tl {}
45 \tl_set_rescan:Nnn \l_ebnf_tl {} { #1 }
46 \EbnfTerminal{\l_ebnf_tl}
47 }
48 \newcommand\ebnf@special[1]{
49 \tl_set:Nn \l_ebnf_tl {}
50 \tl_set_rescan:Nnn \l_ebnf_tl {} { #1 }
51 \EbnfSpecial{\l_ebnf_tl}
52 }
53 \newcommand\ebnf@nonterminal[1]{
54 \tl_set:Nn \l_ebnf_tl {}
55 \tl_set_rescan:Nnn \l_ebnf_tl {} { #1 }
56 \EbnfNonTerminal{\l_ebnf_tl}
57 }
58 \newcommand\ebnf@regex[1]{
59 \tl_set:Nn \l_ebnf_tl {}
60 \tl_set_rescan:Nnn \l_ebnf_tl {} { #1 }
61 \EbnfRegex{\l_ebnf_tl}
62 }
63 \ExplSyntaxOff
64 \newcommand\ebnf@to
65 {\ebnf@color{gray}{\(\to\)}}
66 \newcommand\ebnf@alternation
67 {\ebnf@color{gray}{\(\vert\)}}
68 \makeatother

```

ebnf Then, we define the ebnf environment:

```

69 \ExplSyntaxOn
70 \cs_generate_variant:Nn \tl_replace_all:Nnn {Nx}
71 \makeatletter
72 \NewDocumentEnvironment{ebnf}{0{4em}+b}
73 {\tl_set:Nn\ebnf_tmp{#2}}
74 {%
75 \regex_replace_all:nnN
76 { ([^s])/([^s]) } {\1\\slash{}\2} \ebnf_tmp%
77 \regex_replace_all:nnN
78 { ([^s])< } {\1\\textless{}} \ebnf_tmp%
79 \regex_replace_all:nnN
80 { >([^s]) } {\textgreater{}\1} \ebnf_tmp%
81 \regex_replace_all:nnN
82 { ([^s])'([^s]) } {\1\\textquotesingle{}\2} \ebnf_tmp%
83 \regex_replace_all:nnN { \\|\\| }%
84 {\c{makebox}[#1][r]{ } \ebnf_tmp%
85 \regex_replace_all:nnN
86 { ([^s])\|([^s]) } {\1\\textbar{}\2} \ebnf_tmp%
87 %
88 \regex_replace_all:nnN

```

```

89   { /(.+?) / }%
90   {\c{ebnf@regexp}{\1}} \ebnf_tmp%
91   \cs_undefine:N\ebnf_curled%
92   \cs_new:Npn\ebnf_curled{%
93     \regex_replace_all:nnNT
94     { \[\s(([\^\\s]*([\^\\]\{|\s(\)|\{)[^\s])?)*)\s\}(\+)? }%
95     {\c{ebnf@repetition}[\5]{\1}} \ebnf_tmp \ebnf_curled}%
96   \ebnf_curled%
97   \cs_undefine:N\ebnf_brackets%
98   \cs_new:Npn\ebnf_brackets{%
99     \regex_replace_all:nnNT
100    { \[\s(([\^\\s]*([\^\\]\(|\s(\)|\{)[^\s])?)*)\s\} }%
101    {\c{ebnf@grouping}{\1}} \ebnf_tmp \ebnf_brackets}%
102   \ebnf_brackets%
103   \cs_undefine:N\ebnf_squares%
104   \cs_new:Npn\ebnf_squares{%
105     \regex_replace_all:nnNT
106     { \[\s(([\^\\s]*([\^\\]\[|\s(\)|\{)[^\s])?)*)\s\} }%
107     {\c{ebnf@optional}{\1}} \ebnf_tmp \ebnf_squares}%
108   \ebnf_squares%
109   \regex_replace_all:nnN { (<[>]+?>\s:=) }%
110   {\c{makebox}[#1][r]{\1}} \ebnf_tmp%
111   \regex_replace_all:nnN { <(.+?)> }%
112   {\c{ebnf@nonterminal}{\1}} \ebnf_tmp%
113   \regex_replace_all:nnN { "(.+?)" }%
114   {\c{ebnf@terminal}{\1}} \ebnf_tmp%
115   \regex_replace_all:nnN { '(.+?)' }%
116   {\c{ebnf@special}{\1}} \ebnf_tmp%
117   \regex_replace_all:nnN { \|(\|) }%
118   {\c{makebox}[#1][r]{ \| }} \ebnf_tmp%
119   \regex_replace_all:nnN { \| }%
120   {\c{ebnf@alternation}{}} \ebnf_tmp%
121   \regex_replace_all:nnN { := }%
122   {\c{ebnf@to}{}} \ebnf_tmp%
123   \tl_put_left:Nn \ebnf_tmp {\noindent}
124   \tl_put_right:Nn \ebnf_tmp {}
125   \ifdefined\ebnf@trail%
126     \newwrite\ebnf@write%
127     \immediate\openout\ebnf@write\ebnf@trail\relax%
128     \immediate\write\ebnf@write{\unexpanded\expandafter{\ebnf_tmp}}%
129     \immediate\closeout\ebnf@write%
130     \message{naive-ebnf:\space pre-processed\space TeX
131       \space saved\space to\space "\ebnf@trail"^^J}%
132   \fi%
133   \ebnf_tmp}
134   \makeatother
135   \ExplSyntaxOff

136 \endinput

```

Change History

0.0.1	General: First draft.	4	0.0.3	<code>\EbnfTerminal</code> : Quotes fixed in both text and math modes.	4
0.0.11	<code>ebnf</code> : Many bugs fixed in the area of regular expression matching.	5	0.0.4	<code>ebnf</code> : Any symbols are allowed inside <code>\EbnfNonTerminal</code> commands and inside the <code>ebnf</code> environment, where non-terminals are mentioned.	5
0.0.14	<code>ebnf</code> : One-or-more repetition introduced with <code>{...}+</code> syntax.	5	0.0.5	General: New package option <code>trail</code> added, to enable saving of the generated \TeX content to a file, for debugging purposes.	4
0.0.15	<code>ebnf</code> : The <code>iteration</code> removed, only <code>repetition</code> is left, with the second optional parameter.	5	0.0.6	<code>\EbnfSpecial</code> : New command <code>\EbnfSpecial</code> added, to enable rendering of special non-printable terminal symbols outside of the <code>ebnf</code> environment.	4
0.0.2	General: Proper parsing of grouping.	4	0.0.8	<code>\EbnfRegex</code> : New command <code>\EbnfRegex</code> added, to enable rendering of regular expressions outside of the <code>ebnf</code> environment.	4
	Substitutions suggested for special symbols.	4			
	<code>\EbnfTerminal</code> : New command <code>\EbnfNonTerminal</code> added, to enable rendering non-terminal symbols outside of the <code>ebnf</code> environment.	4			
	New command <code>\EbnfTerminal</code> added, to enable rendering terminal symbols outside of the <code>ebnf</code> environment.	4			

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