# Vesti Transpiler User Manual

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### 1 Introduction

# 2 Language Reference

#### 2.1 Structure of Vesti File

Vesti is similar as LaTeX. Its structure consists with two parts: preamble and main. Preamble is the place where LaTeX documentclass, packages, and several settings are located. Main body is where actual documentation is located. Below figure is the simple Vesti documentation.

```
docclass article (10pt)
importves {
    geometry (a4paper, margin=2.2cm)
}
startdoc
Hello, Vesti!
```

Figure 1: Almost very simple Vesti documentation

We will see later, but the very difference with LaTeX is that Vesti has its own keywords (keywords are colored with purple). It makes the code readable and it is easier and faster to write the document. The keyword startdoc splits the preamble and the main part of the documentation similar with \begin{document} in LaTeX. However, Vesti does not have the analogous part of \end{document}, because almost every LaTeX document (99.999% I'm sure) does not have any code below \end{document}. For this reason, Vesti automatically ends document when EOF (End Of File) is found.

#### 2.2 Keywords

Followings are reserved as keywords.

```
begenv compty cpfile defenv defun docclass endenv importmod importpkg importves startdoc useenv
```

Table 1: Keywords in Vesti

#### 2.3 Builtins

Vesti also has its own builtin functions, which are prefixed with #. One might wonder what distinguishes builtins from keywords. In fact, from the compiler's internal perspective, there is no real difference. However, in actual language usage, constantly typing the prefix can be somewhat tedious, especially for functions that are commonly used.

From the perspective of language design –particularly in Vesti– it is sometimes desirable to use names that cannot serve as keywords. For example, Vesti provides a built-in function #label, which will be explained later. Since Vesti is a typewriting-oriented language, the word "label" is often used in its ordinary sense rather than in its special semantic meaning within the language.

Followings are reserved as builtin functions.

```
#chardef #enum #eq #get_filepath #label
#ltx3_import #ltx3_off #ltx3_on #makeatletter #makeatother
#mathchardef #mathmode #nonstopmode #picture #showfont
#textmode
```

Table 2: Builtins in Vesti

#### 2.4 docclass keywords

Keyword docclass is an analogous of \documentclass in LATEX. If docclass keyword is in the main paragraph, it acts just a normal word. In other words, docclass keyword actives only in the preamble.

## 3 Source Code of This Document

Below code was generated by inline lua.

```
docclass article (10pt)
  importpkg {
2
      geometry (a4paper, margin = 2.2cm),
3
      xcolor,
      tikz,
      fancyvrb,
  }
  \title{Vesti Transpiler User Manual}
  \author{Sungbae Jeong}
10
11
  importves (font.ves)
12
13
  #lu:
14
  local function read_all(path)
15
    local f, err = io.open(path, "rb")
    assert(f, ("cannot open %s: %s"):format(path, err))
17
    local data = f:read("*a")
18
    f:close()
    return data
20
21
  :lu#<readAll>
22
23
  startdoc
24
  \maketitle
25
  \section{Introduction}
27
28
  \section{Language Reference}
29
  \subsection{Structure of Vesti File}
30
  Vesti is similar as \LaTeX. Its structure consists with two parts: {\tt preamble} and
  {\tt main}. Preamble is the place where \LaTeX\ documentclass, packages, and
32
  several settings are located. Main body is where actual documentation is located.
33
  Below figure is the simple Vesti documentation.
34
35
  useenv figure [ht] {
36
      \centering
37
      useenv tikzpicture {
38
           \path (0,0) node[draw, inner sep=5pt] {\vbox{
           %##\hbox{\tt\obeyspaces {\color{purple}docclass} article (10pt)}
40
           %##\hbox{\tt\obeyspaces {\color{purple}importves} \{}
41
                                         geometry (a4paper, margin=2.2cm)}
           %##\hbox{\tt\obeyspaces
42
           %##\hbox{\tt\obeyspaces \}}
43
```

```
%##\hbox{\tt\obeyspaces {\color{purple}startdoc}}
44
           %##\hbox{\tt\obeyspaces Hello, Vesti!}
45
           }};
       \caption{Almost very simple Vesti documentation}
48
49
   We will see later, but the very difference with \LaTeX\ is that Vesti has its
50
   own keywords (keywords are colored with purple). It makes the code readable and
   it is easier and faster to write the document. The keyword startdoc splits
   the preamble and the main part of the documentation similar with
53
54
   % Don't ask why I chose Q for catcode 0.
   \#\#{\tt\catcode\Q=0\ Qcatcode\\l=12\ \beginQ{documentQ}}\ in \LaTeX.
  However, Vesti does not have the analogous part of
  %##{\tt\catcode`Q=0 Qcatcode`\\=12 \endQ{documentQ}},
   because almost every \LaTeX\ document (99.999\% I'm sure) does not have any code
   below %##{\tt\catcode`Q=0 Qcatcode`\\=12 \endQ{documentQ}}.
   For this reason, Vesti automatically ends document when EOF (End Of File) is
   found.
   \subsection{Keywords}
64
   Followings are reserved as keywords.
   useenv table [ht] {
       \centering
       #lu:
68
       local content = read_all("../src/lexer/Token.zig")
69
70
71
       -- Lua's built-in patterns don't support lookahead.
       -- We capture both the keyword and the TokenType, then filter out 'deprecated'.
72
       -- Pattern breakdown:
73
                         => matches ".{"
            %.%{
            s*"([^"]+)" \Rightarrow a quoted string -> capture 1
            %s*, %s*TokenType%.([%w_]+) => TokenType.<Name> -> capture 2
       local pat = "%.%{%s*\"([^\"]+)\"%s*,%s*TokenType%.([%w_]+)"
       local keywords = {}
       for name, tok in content:gmatch(pat) do
80
         if tok ~= "deprecated" then
81
           keywords[#keywords + 1] = name
         end
83
       end
84
       table.sort(keywords)
87
       vesti.print([[\begin{tabular}{cccc}]])
88
       for i, kw in ipairs(keywords) do
           local cell = string.format("{\\ttfamily %s}", kw)
91
           if (i \% 4) == 0 then
92
               vesti.print(cell .. [[\\]])
           else
94
               vesti.print(cell .. "&")
95
           end
       end
       vesti.print([[\end{tabular}]])
       :lu#[readAll]
100
       \caption{Keywords in Vesti}
101
102
103
```

```
\subsection{Builtins}
   Vesti also has its own builtin functions, which are prefixed with \#.
105
   One might wonder what distinguishes builtins from keywords. In fact, from the
   compiler's internal perspective, there is no real difference. However, in actual
   language usage, constantly typing the prefix can be somewhat tedious, especially
   for functions that are commonly used.
109
110
   From the perspective of language design --particularly in Vesti-- it is sometimes
   desirable to use names that cannot serve as keywords. For example, Vesti
112
   provides a built-in function {\tt\#label}, which will be explained later. Since Vesti
   is a typewriting-oriented language, the word \lq\lq label\rq\rq\ is often used in its
   ordinary sense rather than in its special semantic meaning within the language.
116
   Followings are reserved as builtin functions.
117
118
   useenv table [ht] {
       \centering
120
       #lu:
121
       local content = read_all("../src/lexer/Token.zig")
123
       -- match .{ "here" }
124
       local pat = "%.%{%s*\"([^\"]+)\"%s*%}"
125
       local builtins = {}
127
       for name, tok in content:gmatch(pat) do
128
           builtins[#builtins + 1] = name
129
       end
       table.sort(builtins)
131
132
       vesti.print([[\begin{tabular}{ccccc}]])
133
       for i, kw in ipairs(builtins) do
135
           local cell = string.format("\\#\\verb@%s@", kw)
136
           if (i \% 5) == 0 then
137
                vesti.print(cell .. [[\\]])
           else
139
                vesti.print(cell .. "&")
140
           end
141
       end
142
143
       vesti.print([[\end{tabular}]])
144
       :lu#[readAll]
       \caption{Builtins in Vesti}
146
147
148
   \subsection{{\ttfamily docclass} keywords}
   Keyword {\tt docclass} is an analogous of \verb|\documentclass| in \LaTeX.
   If docclass keyword is in the main paragraph, it acts just a normal word.
   In other words, docclass keyword actives only in the preamble.
152
   \section{Source Code of This Document}
154
   Below code was generated by inline lua.
155
   useenv Verbatim [numbers=left, numbersep=5pt, frame=single] {
156
   #lu:
157
       local content = read_all("vesti_man.ves")
158
       for line in content:gmatch("([^\r]*)\r?\n?") do
159
           vesti.print(line)
160
       end
   :lu#[readAll]
162
   }
163
```