YAMLvars

a YAML variable parser for LuaLaTeX

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YAMLvars is a LuaLaTeX-based package to help make definitions or produce LaTeX code using a YAML file. This package might be useful for you if you want to batch create documents by pushing various sets YAML data to a fixed LaTeX template, or just find it easier to read document metadata from a YAML file compared to the standard title, author, etc. commands.

1 Package Options

- useyv By default, when you specify a YAML variable, it will be defined using gdef (only if it wasn't defined previously). If you use this setting, unless otherwise specified, YAML variables will be accessible under the \yv{<\var>} command. This also allows numbers and symbols in the variable names. Note that internally, the variables are stored in the command sequence yv--<var>.
- parseCLI If this option is enabled, any arguments passed to your lualatex compile command that end in ".yaml" will be used, separated by a space. If two yaml files are passed, the first one will be the declaration file, and the second will be the parsing file. They will be used at the beginning of the document. If one yaml file is passed, it will be treated as a parsing file, so you should declare the variables somewhere in the preamble. This option is offered to help with automation scripts. An example is showin in Section 8.
- allowundeclared It might be helpful to define something in your YAML parsing doc without declaring it. If you want this flexibility, use this setting. Note that existing definitions will not be overwritten and an error will be thrown if the name exists. Alternatively, you can use the commands \AllowUndeclaredYV or \ForbidUndeclaredYV to toggle this behavior.
- overwritedefs Danger! This will allow you to gdef commands with YAML. Caution should be taken to not set definitions like begin, section, etc.

2 Dependencies

Note: This package requires that the markdown (https://ctan.org/pkg/markdown) be installed. This package does not use the package in its entirety, but rather depends on the YAML interpreter it comes with: markdown-tinyyaml.lua. This dependency is chosen to avoid redundancy in your TeX installation and align development of the tinyyaml Lua package. If you want to use the YAML interpreter for other purposes, you can bring it into Lua by either:

```
\directlua{yaml = YAMLvars.yaml} or
\directlua{yaml = require'markdown-tinyyaml'}

The distribution: https://github.com/api7/lua-tinyyaml
The YAML specification: https://yaml.org/spec/
```

Many of the "transform" and "processing" functions built-in to this package rely on other packages, like hyperref, for example, but it is not loaded, and this package will only load penlight, luacode, xspace, and etoolbox.

3 Declaring variables

A declaration file can either be parsed with the command declareYAMLvarsFile command, or, if you want to do it LATEX, you can put the YAML code in the declareYAMLvars environment. It is a declaring YAML document is (like all YAML) key-value dictionary: The top level key is the name of the variable to be defined/used. If the value of the top level is a string: it's interpreted as a single transform function to be applied. Otherwise, it must be a table that contains at least one of the following keys:

```
xfm (transform, may be a string or list of strings),
prc (processing, must be a single string), or
dft (default value, if being defined. Must be a string).
```

If you want to change the way a variable is initialized, you can change the function YAMLvars.dec.PRC = function (var) ... end where PRC is how the variable will be processed (gdef, yvdef, length, or something of your choosing).

The default value for variables is the Lua nil. YAMLvars will first check if the definition exists, if so, an error will be thrown so that we avoid overwriting. If the token is available, it is set to a package error, so that if the variable no defined later on, an error will tell the user they forgot to set it. This will be overwritten when you parse the variables and assign a value to it.

If you want a case-insensitive variable In the declaration YAML document, add a lowcasevar: true under the variable name. This will make the variable name lowercase before any transforms or processing is done. For example, if you have title as a YAML variable to set the prc function setdocvar, a user could write Title in the parsing file and still have it work. You can toggle this behaviour globally with the commands \lowercasevarYVon and \lowercasevarYVoff See the last example below.

You can change the default xfm, prc, or dft by changing the value (in Lua): YAMLvars.xfmDefault = '' etc.

Here is an example of a declaration document.

```
\begin{declareYAMLvars}
Location: addxspace
                                          # sets xfm=addxspace
People: [arrsortlastnameAZ, list2nl]
                                          # BAD! don't do.
People:
  xfm: [arrsortlastnameAZ, list2nl]
                                          # Correct way
Company:
  dft: Amazon
                                          # Change default only
Revisions:
  dft: '1 & \today & initial version \\'
  xfm: [sortZA, list2tab]
  prc: setRightHead
author:
  xfm: list2and
                    # (joins a list with \and (or lets a single string be passed)
  prc: setdocvar # calls \author{val}
  lowcasevar: true # allows user to use Title: or TITLE:
title:
                 # (make line-breaks \\)
  xfm: lb2nl
  prc: setdocvar # calls \title{val}
  lowcasevar: true # allows user to use Title: or TITLE:
\end{declareYAMLvars}
```

To change how a variable is declared (initialize), you can modify or add functions in YAMLvars.dec table, where the index is the same as the prc name. This function accepts two variables, the var name, and the default value set by dft. For lengths and toggles (from etoolbox), these functions are used to initialize lengths with newlength and newtoggle.

4 Parsing variables

A YAML file to be parsed will contain the variables as the top level keys, similar to declaring. The value can be anything you want; as long as you have applied appropriate transform and declaring functions to it so that it can be useful. For example, a value specified as a YAML list will first be interpreted as a Lua table (with numeric indexes/keys). You could declare a series of transforms functions to sort this table, map functions, and convert it to a series of LATEX\items.

Here is an example of a parsing document.

5 xfm - Transform Functions

These functions accept two arguments: (var, val) where var is the variable (or key) and val is the value. The transforms are specified as a list and are iteratively applied to the val. Usually, the final xfm function should produce a string so it can be defined.

Hint: if for some reason, your xfm and prc depends on other variables, you can access them within the function with YAMLvars.varsvals

5.1 Defining your own transform functions

After the package is loaded, you may add your function (somewhere in Lua) by adding it to the YAMLvars.xfm table. For example, if you wanted to wrap a variable's value with "xxx", here's how you could do that.

If you want to run some Lua code and write in your YAML file (weird idea, but maybe useful for one-off functions), you can do so by specifying a transform function with an = in it to make a lambda function. For example, a xfm equal to "= '---'.x..'---'" would surround your YAML variable's value with em-dashes. You can access the variable name with this lambda function with v. If you want to just execute code (instead of settings x =, use /).

6 prc - Processing Functions

Like the transform functions, the processing function must accept (var, val). Only one processing function is applied to the final (var, val) after the transforms are done.

This package includes gdef to set a definition, yvdef to define a variable under the yv command. title, author, date to set \@title, \@author, \@date, respectively

7 Some Examples

```
1 %! language = yaml
2 \begin{declareYAMLvars}
3 address:
     xfm:
4
       - list2nl
5
6
       - = x..'!!!'
7 name: null
8
9 title:
10
       xfm:
11
           - 1b2n1
12 #
            - / YAMLvars.prvcmd(\hookleftarrow
       titletext, YAMLvars.varsvals[' \leftarrow
       atitle']:gsub('\n', ' ')..'\\
       xspace{}')
   \end{declareYAMLvars}
13
                                                A Multiline
14
                                                Monumental Title!
15 %! language = yaml
                                                Joe Smith
16 \begin{parseYAMLvars}
                                                1234 Fake St.
17 title: |-
                                                City!!!
18
       A Multiline
       Monumental Title!
19
20
21 name: Joe Smith
22 address:
     - 1234 Fake St.
23
     - City
24
25 \end{parseYAMLvars}
26
27 \setminus title
28
29 %\titletext!
30
31 \name
32
33 \address
```

8 Automation Example

Suppose you had a number of bills of sales in yaml format and wanted to produce some nice pdfs. The following code shows how this could be done.

8.1 The main tex template

```
%% main.tex
\documentclass{article}
\usepackage[paperheight=4in,paperwidth=3in,margin=0.25in]{geometry}
\usepackage[pl,func,extras]{penlight}
\usepackage[useyv,parseCLI]{YAMLvars} % using command line option to make files
\usepackage{hyperref}
\usepackage{xspace}
\usepackage{luacode}
\setlength{\parindent}{0ex}
\setlength{\parskip}{0.75em}
\begin{luacode*} -- adding a custom function, put hfill between k-v pairs
    function YAMLvars.xfm.kv2hfill(var, val)
        local t = {}
        for k, v in pairs(val) do
            t[\#t+1] = k..' \setminus hfill '..tostring(v)
        end
        return t
    end
\end{luacode*}
%! language = yaml
\begin{declareYAMLvars}
Customer: addxspace
Date: addxspace
Items:
    xfm: [kv2hfill, arr2itemize]
\end{declareYAMLvars}
\begin{document}
    Bill of sale for: \hfill \yv{Customer}\\
    Purchased: \hfill \yv{Date}\\
    \begin{itemize}
        \item[] ITEM \hfill PRICE
        \yv{Items}
                               % the yaml variable
        \begin{luacode*}
            totalcost = pl.tablex.reduce('+',
                pl.tablex.values(YAMLvars.varsvals['Items']), 0)
            tex.print('\\item[] TOTAL:\\hfill'..tostring(totalcost))
        \end{luacode*}
    \end{itemize}
```

8.2 The lua automation script

8.3 The yaml data files

```
# sale1.yaml
Customer: Someone Cold
Date: January 2, 2021
Items:
    Toque: 12
    Mitts: 5.6
    Boots: 80

# sale2.yaml
Customer: Someone Warm
Date: July 1, 2021
Items:
    Beer (24 pk): 24
    Sunscreen: 5
    Hat: 12
```

9 xfm, dec, prc functions (from yamlvars.lua)

```
pl.tex.pkgerror('yamlvars', m, '', true)
1
2
   end
3
4
5
6
  function YAMLvars.xfm.markdown(var, val)
7
       --return '\begin{markdown} '..val..'\n \\end{markdown}'
        pl.tex.help wrt(val, md)
9
       return [[begin markdown ..val..
10
        par end markdown]]
11
12 end
13
14
15
16 -- xfm functions (transforms) -- -- -- -- -- -- \leftarrow
      function YAMLvars.xfm.addxspace(var, val)
17
18
       return val .. '\\xspace'
19 end
2.0
21 function YAMLvars.xfm.tab2arr(var, val)
22
        return pl.array2d.from_table(val)
23 end
24
25 function YAMLvars.xfm.arrsort2ZA(var, val)
26
       return pl.array2d.sortOP(val, pl.operator.strgt)
27
  end
28
29 function YAMLvars.xfm.addrule2arr(var, val)
        return pl.array2d.map_slice2(_1..'\\\\'.. YAMLvars.setts.←
           tabmidrule..' ', val, 1,-1,-2,-1)
31 end
32
33 function YAMLvars.xfm.arr2tabular(var, val)
34
        return pl.array2d.toTeX(val)..'\\\'
35 end
36
37 function YAMLvars.xfm.list2items(var, val)
        return pl.List(val):map('\\item '.._1):join(' ')
38
39 end
40
  YAMLvars.xfm.arr2itemize = YAMLvars.xfm.list2items
42 function YAMLvars.xfm.arrsortAZ(var, val)
43
        return pl.List(val):sort(pl.operator.strlt)
44
45
```

```
46 function YAMLvars.xfm.arrsortZA(var, val)
        return pl.List(val):sort(pl.operator.strgt)
48 end
49
50
   local function complastname(a, b)
       a = a:split(' ')
51
52
       b = b:split(' ')
53
       a = a[#a]
54
       b = b[\#b]
55
       return a < b
56 end
57
58 function YAMLvars.xfm.arrsortlastnameAZ(var, val)
59
       val = pl.List(val):sort(complastname)
       return val
60
61 end
62
63 function YAMLvars.xfm.list2nl(var, val)
        if type(val) == 'string' then
64
65
            return val
66
       end
67
       return pl.List(val):join('\\\ ')
68
  end
69
70 function YAMLvars.xfm.list2and(var, val) -- for doc vars like \leftarrow
       author, publisher
       if type(val) == 'string' then
71
72
            return val
73
       end
       return pl.List(val):join('\\and ')
74
75
   end
76
77
   function YAMLvars.xfm.lb2nl(var, val) --linebreak in text 2 newline\leftarrow
78
        //
79
       val, _ = val:gsub('\n','\\\\ ')
80
       return val
81
   end
82
83 function YAMLvars.xfm.lb2newline(var, val) --linebreak in text 2 \leftarrow
       newline \\
       val, _ = val:gsub('\n','\\newline ')
84
85
       return val
86
   end
87
88 function YAMLvars.xfm.lb2par(var, val) --linebreak in text 2 new 1
       val, _ = val:gsub('\n%s*\n','\\par ')
       return val
90
91 end
```

```
93 function YAMLvars.xfm.lowercase(var, val)
94
       return val:lower()
95 end
96
97
98 -- dec laration functions, -- -- -- -- -- -- \leftarrow
       99
100 function YAMLvars.dec.gdef(var, dft)
101
              YAMLvars.deccmd(var, dft)
102 end
103
104 function YAMLvars.dec.yvdef(var, dft)
105
          YAMLvars.deccmd('yv--'..var, dft)
106 end
108 function YAMLvars.dec.toggle(var, dft)
           tex.print('\\global\\newtoggle{'..var..'}')
109
110
           YAMLvars.prc.toggle(var, dft)
111 end
112
113 function YAMLvars.dec.length(var, dft)
114
          tex.print('\\global\\newlength{\\'..var..'}')
           YAMLvars.prc.length(var, dft)
115
116 end
117
118
119
120 -- prc functions (processing) -- -- -- -- -- -- \leftarrow
       122 function YAMLvars.prc.gdef(var, val)
       --token.set_macro(var, val, 'global') -- old way, don't do as \leftarrow
123
          it will cause issues if val contains undef'd macros
       pl.tex.defcmd(var, val)
       YAMLvars.debugtalk(var..' = '..val, 'prc gdef')
125
126 end
127
128 function YAMLvars.prc.yvdef(var, val)
       pl.tex.defmacro('yv--'..var, val)
129
       YAMLvars.debugtalk('yv--'..var..' = '..val, 'prc yvdef')
130
131 end
132
133 function YAMLvars.prc.toggle(t, v) -- requires penlight extras
       local s = ''
134
135
       if pl.hasval(v) then
           s = '\\global\\toggletrue{'..t..'}'
136
137
       else
```

```
138
             s = '\\global\\togglefalse{'..t..'}'
139
         end
140
         tex.print(s)
         YAMLvars.debugtalk(s, 'prc toggle')
141
142
    end
143
144 function YAMLvars.prc.length(t, v)
145
        v = v \text{ or 'Opt'}
146
        local s = '\\global\\setlength{\\global\\'..t..'}{'..v..'}'
147
        tex.print(s)
148
         YAMLvars.debugtalk(s, 'prc length')
149
    end
150
151
152
    function YAMLvars.prc.setATvar(var, val) -- set a @var directly: eg←
153
         \gdef\@title{val}
154
         pl.tex.defcmdAT('@'..var, val)
155
    end
156
157
158
    function YAMLvars.prc.setdocvar(var, val) -- call a document var {\longleftarrow}
        var{val} = \title{val}
159
        -- YAML syntax options
        -- k: v \rightarrow \k\{v\}
160
161
        -- k:
         -- v1: v2
                           - > \k[v2]{v1}
162
                           -> \k[v2]{v1}
         -- k: [v1, v2]
163
         -- k: [v1]
164
                           -> \k{v1}
        if type(val) ~= 'table' then
165
             tex.sprint('\\'..var..'{'..val..'}')
166
167
         elseif #val == 0 then -- assume single k,v passed
             for k,v in pairs(val) do
168
                 tex.sprint('\\'..var..'['..v..']{'..k..'}')
169
170
             end
171
         elseif #val == 1 then
172
             tex.sprint('\\'..var..'{'..val[1]..'}')
173
         else
174
             tex.sprint('\\'..var..'['..val[2]..']{'..val[1]..'}')
175
         end
176
    end
177
178
179
    function YAMLvars.prc.setPDFdata(var, val)
180
         --update pdf meta data table (via penlight), uses pdfx xmpdata
181
         -- requires a table input
182
         for k, v in pairs(val) do
             if type(v) == 'table' then
183
                 v = pl.List(v):join('\\sep ')
184
```

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- \bullet one
- \bullet two
- \bullet three