penlight

Lua libraries for use in LuaLaTeX

```
Kale Ewasiuk (kalekje@gmail.com) 2022-02-27
```

The official documentation for the Lua library can be found here: https://lunarmodules.github.io/Penlight

Required Package Option

```
The first option sent to this package MUST be one of:

[penlight] or [pl].

All Penlight sub-modules are then available under this global variable by either penlight.XYZ or pl.XYZ
```

texlua usage

If you want to use Penlight (and extras) with the texlua intrepreter (no document made, only for Lua files, useful for testing), you can access it by setting __SKIP_TEX__ = true and adding the package to path. For example:

Additional Package Options

stringx will import additional string functions into the string meta table.

this will be ran in pre-amble: require('pl.stringx').import()

format allows % operator for Python-style string formating

this will be ran in pre-amble: require('pl.stringx').format_operator()

https://lunarmodules.github.io/Penlight/libraries/pl.stringx.html#format_operator

func allows placehold expressions eg. _1+1 to be used

this will be ran in pre-amble: penlight.utils.import('pl.func') https://lunarmodules.github.io/Penlight/libraries/pl.func

extrasnoglobals does the above three (func, stringx, format); adds some additional func-

tions to penlight module; and adds the pl.tex sub-module.

extras does the above extrasnoglobals but makes many of the functions global

variables.

Extras

If extras is used, the following Lua globals will be defined:

Misc stuff

__SKIP_TEX__ If using package with texlua, set this global before loading penlight

__PL_NO_GLOBALS__ If using package with texlua and you don't want to set some globals (described in next sections), set this global before to true loading penlight

hasval(x) Python-like boolean testing

COMP'xyz'() Python-like comprehensions:

https://lunarmodules.github.io/Penlight/libraries/pl.comprehension.html

math.mod(n,d), math.mod2(n) math modulous

string.totable(s) string a table of characters

kpairs(t), npairs(t) iterate over keys only, or include nil value from table ipairs

pl.utils.filterfiles(dir,filt,rec) Get files from dir and apply glob-like filters. Set rec to true to include sub directories

pl.tex. module is added

add_bkt_cnt(n), close_bkt_cnt(n), reset_bkt_cnt functions to keep track of adding curly
 brackets as strings. add will return n (default 1) {'s and increment a counter. close
 will return n }'s (default will close all brackets) and decrement.

_NumBkts internal integer for tracking the number of brackets opencmd(cs) prints \cs { and adds to the bracket counters.

_xNoValue,_xTrue,_xFalse: xparse equivalents for commands

prt(x), prtn(x) print without or with a newline at end. Tries to help with special characters or numbers printing.

prtl(1),prtt(t) print a literal string, or table

wrt(x), wrtn(x) write to log

help_wrt(s1, s2) pretty-print something to console. S2 is a flag to help you find.

prt_array2d(tt) pretty print a 2d array

defcmd(cs, val) like \gdef

newcmd(cs, val) like \newcommand

renewcmd(cs, val) like \renewcommand

prvcmd(cs, val) like \providecommand

deccmd(cs, dft, overwrite) declare a command. If dft (default) is nil, cs is set to a package warning saying 'cs' was declared and used in document, but never set. If overwrite is true, it will overwrite an existing command (using defcmd), otherwise, it will throw error like newcmd.

global extras

If extras is used and NOT extrasnoglobals, then some globals are set.

All pl.tex modules are added.

hasval, COMP, kpairs, npairs are globals.

pl.tablex functions are added to the table table.

Disclaimer: I am not the author of the Lua Penlight library. Penlight is Copyright ©2009-2016 Steve Donovan, David Manura. The distribution of Penlight used for this library is: https://github.com/lunarmodules/penlight

The author of this library has merged all Lua sub-modules into one file for this package.