jodliterate Group

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https://github.com/bakerjd99/jacks/blob/master/jodliterate/jodliterate.ijs

SHA-256: f107c61e615c4c0b21c781d2dbd0e83b4165159cbf6e1c0b98ace2ce573f1c06

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jodliterate Overview

jodliterate is a J utility script that generates literate documents directly from JOD dictionary groups. See the following for details:

- 1. Using jodliterate notebook. https://github.com/bakerjd99/jacks/blob/master/jodliterate/Using%20jodliterate.ipynb
- 2. Using jodliterate PDF. https://github.com/bakerjd99/jacks/blob/master/jodliterate/UsingJodliterate.pdf

jodliterate Interface

```
THISPANDOC [24] full pandoc path - use (pandoc) if on shell path
formifacetex [32] formats hyperlinked and highlighted interface words
grplit [37] make latex for group (y)
ifacesection [40] interface section summary string
ifc [41] format interface comment text
setjodliterate [57] prepare LaTeX processing - sets out directory writes preamble
wordlit [61] make latex from word list (y)
```

jodliterate and JOD

jodliterate makes some assumptions about the J code and document text it processes. It assumes:

- 1. All source code is stored in JOD dictionaries.
- 2. jodliterate document fragments are either:

JODLITERATE OVERVIEW

- Markdown group long documents: 2 9 disp 'groupname'
- LATEX suffixed macros: 4 disp 'groupname', '_oview_tex'

Running jodliterate

jodliterate runs on Windows, Linux and Mac versions of J.¹
To use jodliterate you must:

- 1. Install JOD. JOD is a J addon. It is usually installed with pacman.
- 2. Install JODSOURCE. JODSOURCE is also a J addon. Install it with pacman. It contains the JOD dictionaries required to build JOD. JODSOURCE also contains jodliterate.
- 3. Install a current version of pandoc version 2.9.1.1 and beyond supports J syntax highlighting. Prior versions required modification. The following blog posts provide more information:
 - (a) More J Pandoc Syntax HighLighting https://analyzethedatanotthedrivel.org/2020/02/19/more-j-pandoc-syntax-highlighting/
 - (b) Pandoc based J Syntax Highlighting https://analyzethedatanotthedrivel.org/2012/09/20/pandoc-based-j-syntax-highlighting/
 - (c) Semi-Literate JOD. https://analyzethedatanotthedrivel.org/2012/10/01/semi-literate-jod/
- 4. Build jodliterate. jodliterate is a J group. JOD makes J scripts from groups. To make jodliterate do:

```
require 'general/jod'
od ;:'joddev jod utils' [ 3 od ''
mls 'jodliterate'
```

¹jodliterate will run on J 8.01 and beyond.

5. Open the JOD dictionaries containing the group you want to document.

```
od ;:'joddev jod utils' [ 3 od ''
```

6. Load jodliterate. After making jodliterate it can be loaded like any J script.

```
load 'jodliterate'
```

7. Set a working directory. jodliterate generates LATEX files. All such files are written to the directory specified by setjodliterate.

```
setjodliterate '' NB. current JOD put dictionary document directory
setjodliterate 'c:\temp' NB. windows
setjodliterate '/home/john/temp' NB. linux
```

8. Set optional author(s) with dyadic setjodliterate.

```
'Batman' setjodliterate 'c:\batcave' NB. set LaTeX author(s) text and directory
```

9. Run grplit on the group you want to document. grplit generates LaTEX files in the working directory. The root LATEX file is given the group name.

```
grplit 'jodliterate' NB. makes jodliterate.tex
```

10. Use LATEX to compile the files generated by grplit.

A batch bat script is written to the setjodliterate directory that shows the sequence of LaTeX compilation commands. Files may be processed with pdflatex, xelatex or lualatex. Your choice will be dictated by the presence of Unicode characters. For more details see the preamble file JODLiteratePreamble.tex in the working directory.

There are some LATEX settings you may want to adjust.

1. Edit JODLiteratePreamble.tex to change the number of index columns. The default is three but this may result in very long names running together. To decrease or increase index columns change:

\begin{multicols}{3}[\section*{\indexname}]

2. jodliterate wraps long source code lines. Wrapping is controlled by WRAPLIMIT. The default is 110 characters. Change this value if you change font or page size. Wrapped lines are preceded with the string WRAPLEAD with default >..>.

jodliterate Source Code

```
NB.*jodliterate s-- generates literate source code documents directly from JOD groups.
NB.
NB. verbatim: see the following blog posts and github files
NB.
NB. https://analyzethedatanotthedrivel.org/2012/10/01/semi-literate-jod/
NB. https://analyzethedatanotthedrivel.org/2020/02/19/more-j-pandoc-syntax-highlighting/
NB. https://github.com/bakerjd99/jacks/blob/master/jodliterate/UsingJodliterate.pdf
NB. https://github.com/bakerjd99/jacks/blob/master/jodliterate/Using%20jodliterate.ipynb
NB.
NB. interface word(s):
NB. -----
NB. THISPANDOC - full pandoc path - use (pandoc) if on shell path
NB. formifacetex - formats hyperlinked and highlighted interface words
NB. qrplit - make latex for group (y)
NB. ifacesection - interface section summary string
            - format interface comment text
NB. ifc
NB. setjodliterate - prepare LaTeX processing - sets out directory writes preamble
NB. wordlit - make latex from word list (y)
NB.
NB. author: John D. Baker
NB. created: 2012oct01
NB. -----
NB. 12oct03 (x) grplit argument added to suppress root tex overwrites
NB. 12oct04 group IFACEWORDSgroupname hyperlinked
NB. 12oct05 replaced ;: parsing with (wfl) - handles bad j code
```

```
NB. 12oct08 added error handling - replaced (write) with (writeas)
NB. 12oct11 adjusted LaTeX preamble - changing monofonts
NB. 12oct12 added (sbtokens) - useful for analyzing code text
NB. 12oct17 added (wrapurblong) - long source lines now wrapped
NB. 13dec29 added to (jacks) GitHub repository
NB. 20may07 adjusted word formation (wfl) for J 9.01
NB. 20may08 updated for current (pandoc) versions
NB. 20jun07 added (formifacetex) to interface words
NB. 20nov01 added graphics and inclusions subdirectory to preamble
NB. 20nov01 \begin{document} moved to root file for OverLeaf.com
NB. 20nov04 (setjodliterate) cleaner script, author(s), email added
coclass 'ajodliterate'
coinsert 'ijod'
NB.*dependents
NB. declared global here to avoid confusing LaTeX names with J names
NB. (*)=: JLTITLETEX JLOVIEWTEX JLBUILDTEX JLGRPLITTEX JLWORDLITTEX
NB. (*)=: JODLiteratePreamble JLCLEANTEX
NB. Roger Hui's word formation state machine - similiar to ;: but
NB. parses text with LFs, retains whitespace and handles open quotes.
NB.
NB. verbatim: note difference
NB.
      wfl'+/ i. 23 5, ''OPEN QUOTE'
NB.
NB.
    ;:'+/ i. 23 5, ''OPEN QUOTE'
```

```
NB. hide script locals !(*)=. mfl sfl
mfl=.256\$0
                               NB. X other
mfl=. 1 (9,a.i.'')
                         }mfl NB. S whitespace (space and horizontal tab)
mfl=. 2 (,(a.i.'Aa')+/i.26) \}mfl NB. A A-Z a-z excluding NB
mfl=. 3 (a.i.'N')
                         }mfl NB. N the letter N
mfl=. 4 (a.i.'B')
                         }mfl NB. B the letter B
mfl=. 5 (a.i.'0123456789 ') }mfl NB. 9 digits and _
mfl=. 6 (a.i.'.')
                         mfl NB. D.
mfl=. 7 (a.i.':')
                         }mfl NB. C :
mfl=. 8 (a.i.'''')
                         }mfl NB. Q quote
mfl=.9 (13)
                         }mfl NB. CR
mfl=.10(10)
                         }mfl NB. LF
sfl=. 2]\"1 }.".;. 2 (0 : 0)
                                                LF ']0
' X
           Α
               N
                             D
                                 C
                                      Q
                                          CR
    12 1 2 1 3 1 2 1 6 1 1 1 1 1 7 1 10 1
                                               1 1
                                                    NB. 0 initial
    12 2 2 2 3 2 2 2 6 2
                                    7 2
                            1 0
                                1 0
                                         10 2
                                               1 2
                                                     NB. 1
                                                           other
1 2 12 2 2 0 2 0 2 0 2 0 1 0 1 0 7 2 10 2
                                                           alp/num
                                               1 2
                                                     NB. 2
1 2 12 2 2 0 2 0 4 0 2 0 1 0 1 0 7 2 10 2
                                                     NB. 3 N
                                               1 2
1 2 12 2 2 0 2 0 2 0 2 0 5 0 1 0 7 2
                                         10 2
                                               1 2
                                                    NB. 4 NB
     90 90 90 90 90 10 10 90
                                         10 2
                                               1 2
                                                     NB. 5
                                                           NB.
1 4 13 0 6 0 6 0 6 0 6 0 6 0 1 0 7 4 10 2
                                               1 2
                                                     NB. 6
                                                           num
    70 70 70 70 70 70 70 80
                                        10 2
                                               1 2
                                                     NB. 7
1 2 11 2 2 2 3 2 2 2 6 2
                                               1 2
                           1 2 1 2 7 0 10 2
                                                     NB. 8
     90 90 90 90 90 90 90
                                        10 2
                                               1 2
                                                     NB. 9 comment
1 2 11 2 2 2 4 2 2 2 6 2 1 2 1 2 7 2 10 2 11 0
                                                     NB. 10 CR
```

```
1 2 11 2 2 2 4 2 2 2 6 2 1 2 1 2 7 2 10 2 1 2 NB. 11 CRLF
1 2 12 0 2 2 3 2 2 2 6 0 1 2 1 2 7 2 10 2
1 2 13 0 2 2 3 2 2 2 6 0 1 2 1 2 7 2 10 2
)
NB. word formation for lines
wfl=: (0;sfl;mfl) & ;:
JLDIRECTORY=: ''
NB. *enddependents
NB. <<---- { . bat }
NB. shell script that erases temporrary LaTeX files
NB. NIMP: generalize for linux/macos
JLCLEANTEX=: 0 : 0
rem remove latex/tex temp files
del *.aux
del *.bbl
del *.dvi
del *.ps
del *.idx
del *.out
del *.log
del *.toc
```

1 2 NB. 12 space

NB. 13 space after num

1 2

```
del *.lof
del *.lol
del *.lot
del *.ind
del *.ilg
del *.blg
del *.gz
del *.gz(busy)
)
NB.>>~~~
NB. <<---- { .latex }
NB. group title and author - standard \maketitle
JLTITLETEX=: 0 : 0
% latex author, title, optional url and hash
\author{~#~author~#~ %\\
%\\
%\small \url{~#~ijsurl~#~} \\
%\footnotesize \texttt{SHA-256: ~#~sha256~#~} \normalsize
\title{\texttt{~#~group~#~} Group}
```

```
NB. group overview header
JLOVIEWTEX=: 0 : 0
% this jodliterate overview
\section{\texttt{~#~group~#~} Overview}
NB. latex group build script
JLBUILDTEX=: 0 : 0
rem sequence of latex commands that generate PDF
rem assumes latex exes are on the working path
setlocal
cd /d %~dp0
lualatex ~#~group~#~
makeindex ~#~group~#~
lualatex ~#~group~#~
lualatex ~#~group~#~
endlocal
NB. group root tex - columns may need adjusting
JLGRPLITTEX=: 0 : 0
% Main jodliterate (grplit) latex file. (grplit) generates "group"
% named versions of this file for each JOD group it processes.
```

```
\input{JODLiteratePreamble.tex}
\begin{document}
\input{~#~group~#~title.tex}
\maketitle
\tableofcontents
\newpage
% commands for adjusting distance
% between columns and inserting a rule
%\setlength{\columnsep}{3em}
%\setlength{\columnseprule}{0.5pt}
%\twocolumn
\input{~#~group~#~oview.tex}
\newpage
%\onecolumn
\input{~#~group~#~code.tex}
\newpage
\phantomsection
\addcontentsline{toc}{section}{\texttt{=:} Index}
\printindex
\end{document}
```

```
NB. word lit root tex
JLWORDLITTEX=: 0 : 0
% Main jodliterate (wordlit) latex file.
\input{JODLiteratePreamble.tex}
\newpage
% commands for adjusting distance
% between columns and inserting a rule
%\setlength{\columnsep}{3em}
%\setlength{\columnseprule}{0.5pt}
%\twocolumn
%\onecolumn
\input{~#~texname~#~code.tex}
\newpage
\phantomsection
\addcontentsline{toc}{section}{\texttt{=:} Index}
\printindex
\end{document}
```

```
NB. main jodliterate LaTeX preamble
JODLiteratePreamble=: 0 : 0
% jodliterate latex preamble.
% This file is a highly customized version of the preamble
% material generated by pandoc's -s option when producing
% .tex output. pandoc highlighting is overridden and
% the standard index is redefined.
\documentclass[12pt]{article}
\usepackage[landscape]{geometry}
\usepackage[headings]{fullpage}
\usepackage{lmodern}
\usepackage{amssymb,amsmath}
\usepackage{ifxetex,ifluatex}
% provides \textsubscript
\usepackage{fixltx2e}
% graphics inclusions
\usepackage{graphicx,subfigure}
\graphicspath{{./inclusions/}}
% use microtype if available
```

```
\IfFileExists{microtype.sty}{\usepackage{microtype}}{}
\ifnum 0\ifxetex 1\fi\ifluatex 1\fi=0 % if pdftex
  \usepackage[utf8]{inputenc}
\else % if luatex or xelatex
  \usepackage{fontspec}
  \ifxetex
   \usepackage{xltxtra,xunicode}
  \fi
  \defaultfontfeatures{Mapping=tex-text,Scale=MatchLowercase}
  % replace EUROUC with unicode euro character
 % if you need this character - the presence of
 % this single character in the preamble forces use of xelatex, lualated
  %\newcommand{\euro}{EUROUC}
 % can set other monospace fonts if they're available
  % I rather like Source Code Pro see:
 % http://blogs.adobe.com/typblography/2012/09/source-code-pro.html
  %\setmonofont{FreeMono}
  %\setmonofont{Source Code Pro}
\fi
% Redefine labelwidth for lists; otherwise, the enumerate package will cause
% markers to extend beyond the left margin.
\makeatletter\AtBeginDocument{%
  \renewcommand{\@listi}
   {\setlength{\labelwidth}{4em}}
}\makeatother
\usepackage{enumerate}
```

```
% tightlist command for list spacing
\providecommand{\tightlist}{%
  \setlength{\itemsep}{0pt}\setlength{\parskip}{0pt}}
% build document index
\usepackage{makeidx}
% colors
\usepackage{color}
\definecolor{shadecolor}{RGB}{248,248,248}
% j control structures
\definecolor{keywcolor}{rgb}{0.13,0.29,0.53}
% j explicit arguments x y m n u v
\definecolor{datacolor}{rgb}{0.13,0.29,0.53}
% j numbers - all types see j.xml
\definecolor{decvcolor}{rgb}{0.00,0.00,0.81}
\definecolor{basencolor}{rgb}{0.00,0.00,0.81}
\definecolor{floatcolor}{rgb}{0.00,0.00,0.81}
% j local assignments
\definecolor{charcolor}{rgb}{0.31,0.60,0.02}
\definecolor{stringcolor}{rgb}{0.31,0.60,0.02}
\definecolor{commentcolor}{rgb}{0.56,0.35,0.01}
% primitive adverbs and conjunctions
%\definecolor{othercolor}{rgb}{0.56,0.35,0.01}
\definecolor{othercolor}{RGB}{0,0,255}
% global assignments
```

```
\definecolor{alertcolor}{rgb}{0.94,0.16,0.16}
% primitive J verbs and noun names
\definecolor{funccolor}{rgb}{0.00,0.00,0.00}
\usepackage{fancyvrb}
\DefineShortVerb[commandchars=\\\{\}]{\|}
\label{thm:local_define} $$ \operatorname{Environment}(Highlighting}_{\operatorname{Commandchars}}(\) $$
% Add ',fontsize=\small' for more characters per line
% pandoc generated syntax coloring commands - names
% are fixed in generated code but definitions may
% be set to any valid text formatting command
\usepackage{framed}
\newenvironment{Shaded}{}{}
\newcommand{\KeywordTok}[1]{\textcolor{keywcolor}{\textbf{{#1}}}}
% works better with Source Code Pro
%\newcommand{\KeywordTok}[1]{\textcolor{keywcolor}{{#1}}}
\newcommand{\DataTypeTok}[1]{\textcolor{datacolor}{{#1}}}
%\newcommand{\DecValTok}[1]{\textcolor{decvcolor}{{\#1}}}
\newcommand{\DecValTok}[1]{{#1}}
\newcommand{\BaseNTok}[1]{\textcolor{basencolor}{{#1}}}
\newcommand{\FloatTok}[1]{\textcolor{floatcolor}{{#1}}}
\newcommand{\CharTok}[1]{\textcolor{charcolor}{\textbf{{#1}}}}
\newcommand{\StringTok}[1]{\textcolor{stringcolor}{{#1}}}
\newcommand{\CommentTok}[1]{\textcolor{commentcolor}{\textit{{#1}}}}
\newcommand{\OtherTok}[1]{\textcolor{othercolor}{{#1}}}
\newcommand{\AlertTok}[1]{\textcolor{alertcolor}{\textbf{{#1}}}}
```

```
%\newcommand{\FunctionTok}[1]{\textcolor{funccolor}{{#1}}}
\newcommand{\FunctionTok}[1]{{#1}}
\newcommand{\RegionMarkerTok}[1]{{#1}}
\newcommand{\ErrorTok}[1]{\textbf{{#1}}}
\newcommand{\NormalTok}[1]{{#1}}
% JOD oriented auxiliary commands for post processing pandoc generated latex
\newenvironment{JODGroupHeader}{}{}
\newenvironment{JODPostProcessor}{}{}
\usepackage{fancyhdr}
\pagestyle{fancy}
% date each page
\rfoot{\emph{\today}}
\ifxetex
 \usepackage[setpagesize=false, % page size defined by xetex
              unicode=false,
                                 % unicode breaks when used with xetex
             xetex] {hyperref}
\else
 \usepackage[unicode=true]{hyperref}
\fi
\hypersetup{breaklinks=true,
            bookmarks=true,
           pdfauthor={},
```

```
pdftitle={},
            colorlinks=true,
            urlcolor=blue,
            linkcolor=magenta,
           pdfborder={0 0 0}}
\setlength{\parindent}{0pt}
\setlength{\parskip}{6pt plus 2pt minus 1pt}
\setlength{\emergencystretch}{3em} % prevent overfull lines
\setcounter{secnumdepth}{0}
% reset latex index to use three columns - default is two
% which results in lots of wasted page space in landscape
% NOTE: adjust if index names run together
% from: http://www.latex-community.org/viewtopic.php?f=4&t=1735
\usepackage{multicol}
\makeatletter
\renewenvironment{theindex}
  {\if@twocolumn
      \@restonecolfalse
   \else
      \@restonecoltrue
   \fi
  \setlength{\columnseprule}{Opt}
  \setlength{\columnsep}{35pt}
  % change 3 to desired number of index columns
  \begin{multicols}{3}[\section*{\indexname}]
  \markboth{\MakeUppercase\indexname}%
```

```
{\MakeUppercase\indexname}%
  \thispagestyle{plain}
  \setlength{\parindent}{0pt}
  \setlength{\parskip}{Opt plus 0.3pt}
  \relax
  \let\item\@idxitem}%
  {\end{multicols}\if@restonecol\onecolumn\else\clearpage\fi}
\makeatother
\makeindex
NB.>>~~~
NB. *end-header
NB. string marking start of LaTeX indexed word - see FAKETOKENS
BEGININDEX=: '\KeywordTok{=::=::}'
NB. marks start of JOD group header in pandoc latex
BEGINJODHEADER=: '\begin{JODGroupHeader}'
NB. marks start of JOD group postprocessor in pandoc latex
BEGINJODPOSTP=: '\begin{JODPostProcessor}'
NB. marks the start of J script text that is not J
BEGINNOTJ=: 'NB. <<~~~'
```

```
NB. carriage return character
CR=: 13\{a.
NB. default pandoc install location
DEFAULTPANDOC=: '"C:\Program Files\Pandoc\pandoc"'
NB. string marking end of LaTeX indexed word - see FAKETOKENS
ENDINDEX=: '\KeywordTok{=..=..}'
NB. marks end of JOD group header in pandoc latex
ENDJODHEADER=: '\end{JODGroupHeader}'
NB. marks end of JOD group postprocessor in pandoc latex
ENDJODPOSTP=: '\end{JODPostProcessor}'
\it NB. marks the end of \it J script text that is not \it J
ENDNOTJ=: 'NB.>>~~~'
NB. 2 and 3 j (wfl) tokens - the trailing blank of (;1{FAKETOKENS) matters!
FAKETOKENS=: <;._1 '|=::=::|=..=..'
NB. interface word list name prefix
IFACEWORDSPFX=: 'IFACEWORDS'
NB. interface words for (jodliterate) group
IFACEWORDSjodliterate=: <;._1 ' THISPANDOC formifacetex grplit ifacesection ifc setjodliterate wordlit'
```

```
NB. interface words \pageref \label prefix
IFCPFX=: 'ifc:'
NB. jodliterate author - inserted in latex \author{}
JLAUTHOR=: 'John D. Baker'
NB. suffix of jodliterate code file
JLCODEFILE=: 'code.tex'
NB. default LaTeX \author{ ... } text
JLDEFAULTAUTHORS=: ''
NB. markdown text string that marks where generated group interface inserted
JLINSERTIFACEMD=: '`{~{insert_interface md }~}`'
NB. suffix of jodliterate overview file
JLOVIEWFILE=: 'oview.tex'
NB. name suffix of markdown overview text
JLOVIEWSUFFIX=: '_oview_tex'
NB. suffix of jodliterate title file
JLTITLEFILE=: 'title.tex'
NB. temporary latex file
LATEXTMP=: 'jltemp.tex'
```

```
NB. line feed character
LF=: 10{a}.
NB. regex for start of long LaTeX encoded J (0 : 0) strings
LONGCHRBEGPAT=: '\\DecValTok\{0\}[]*\\RegionMarkerTok\{:[]*0[\)]*\}'
NB. regex for end of long LaTeX encoded J (0 : 0) strings
LONGCHRENDPAT=: '^\\RegionMarkerTok{[]*\)[]*}$'
NB. marks start of J code for pandoc -- requires pandoc with j syntax coloring
MARKDOWNHEAD=: '~~~~ { .j }'
NB. marks end J code for pandoc
MARKDOWNTAIL=: '~~~'
NB. temporary markdown file
MARKDOWNTMP=: 'jltemp.markdown'
NB. regex matching pandoc LaTeX token commands
PANDOCTOKPAT=: '\\[[:alpha:]]*Tok{'
NB. root words for (jodliterate) group
ROOTWORDSjodliterate =: <;. 1 'DEFAULTPANDOC IFACEWORDSjodliterate ROOTWORDSjodliterate grplit sbtokens set
>..>jodliterate wordlit'
```

```
NB. full pandoc path - use (pandoc) if on shell path
THISPANDOC=: '"C:\Program Files\Pandoc\pandoc"'
NB. interface word _ character replacement
UBARSUB=: ':'
NB. white space characters
WHITESPACE=: 10 13 9 32{a.
NB. wrapped line prefix
WRAPLEAD=: '>..>'
NB. maximum number of code listing characters - adjust for given LaTeX pagesize
WRAPLIMIT=: 110
NB. invalid j string starting wrapped line - exclude '=:' - trailing blank matters
WRAPPREFIX=: ')=.)=. '
NB. pandoc LaTeX fragment from (WRAPPREFIX) - these strings must correspond
WRAPPREFIXTEX=: '\RegionMarkerTok{)}\KeywordTok{=.}\RegionMarkerTok{)}\KeywordTok{=.}'
NB. retains string after first occurrence of (x)
afterstr=: ] }.~ #@[ + 1&(i.~)@([ E. ])
NB. trims all leading and trailing blanks
alltrim=: ] #~ [: -. [: (*./\. +. *./\) ' '&=
```

```
NB. retains string before first occurrence of (x)
beforestr=: ] {.~ 1&(i.~)@([ E. ])
betweenstrs=: 4 : 0
NB.*betweenstrs v-- select sublists between nonnested delimiters
NB. discarding delimiters.
NB.
NB. dyad: blcl =. (clStart; clEnd) betweenstrs cl
           blnl =. (nlStart;nlEnd) betweenstrs nl
NB.
NB.
NB.
      ('start'; 'end') betweenstrs 'start yada yada end boo hoo start ahh end'
NB.
     NB. also applies to numeric delimiters
NB.
     (1 1;2 2) betweenstrs 1 1 66 666 2 2 7 87 1 1 0 2 2
NB.
's e'=. x
llst=. ((-#s) (|.!.0) s E. y) +. e E. y
mask=. ~:/\ llst
(mask#llst) <;.1 mask#y</pre>
NB. boxes open nouns
boxopen=: <^:(L. = 0:)
changestr=: 4 : 0
```

```
NB.*changestr v-- replaces substrings - see long documentation.
NB.
NB. dyad: clReps changestr cl
NB.
NB.
      NB. first character delimits replacements
      '/change/becomes/me/ehh' changestr 'blah blah ...'
NB.
pairs=. 2 {."(1) 2 [\ <; . 1 x
                                 NB. change table
cnt=. 1 [ lim=. # pairs
while. lim > cnt=.>:cnt do.
                                NB. process each change pair
  't c'=. cnt { pairs
                                 NB. /target/change
 if. +./b=. t E. y do.
                                   NB. next if no target
                                    NB. target starts
   r=. I. b
   'l q'=. #&> cnt { pairs
                                    NB. lengths
   p=. r + 0,+/(<:#r)$ d=. q - 1 NB. change starts
    s=. * d
                                  NB. reduce < and > to =
   if. s = 1 do.
     b=. 1 #~ # b
     b=. ((1 * # r) $ 1 0 #~ q,l-q) (,r +/ i. 1)} b
      y=. b # y
     if. q = 0 do. continue. end. NB. next for deletions
    elseif. s = 1 do.
      y=. y \#^{\sim} >: d r} b
                          NB. first target char replicated
    end.
   y=.(c \  \  \, q \  \  \, \# \  \, r) \  \, (,p +/i. \, q)) \  \, y \  \, NB. \  \, insert \, replacements
  end.
                                    NB. altered string
end. y
```

26

```
)
charsub=: 4 : 0
\it NB.*charsub\ v--\ single\ character\ pair\ replacements.
NB.
NB. dyad: clPairs charsub cu
NB.
     '- $ ' charsub '$123 -456 -789'
NB.
'f t'=. ((\#x)\$0\ 1)<\emptyset,\&a./.x
t {~ f i. y
NB. character table to newline delimited list
ctl=: \}.@(,@(1&(,"1)@(-.@(*./\."1@(=&' '@])))) # ,@((10{a.)&(,"1)@]))
cutnestidx=: 4 : 0
NB.*cutnestidx v-- cut list into nested runs and other.
NB.
NB. Nested runs are delimited by begin and end tags. This verb is
NB. oriented toward XML parsing where typical begin end tags are
NB.   and tags with attributes like: <hoo boy="2">
NB. </hoo>
NB.
NB. This verb can process numeric lists but care must be taken to
```

```
NB. insure the pad item (1{.0$y}) does not match begin and end
NB. values.
NB.
NB. dyad: (ilIdx; < blcl) =. (clStart; clEnd) cutnestidx cl
         (ilIdx; < blnl) =. (nlStart; nlEnd) cutnestidx nl
NB.
NB.
NB.
     ('<ol';'</ol>') cutnestidx xml
NB.
NB.
     88 99 cutnestidx (i.5),88,(10?10),99 88 5 5 5 5 5 99
NB.
if. #y do.
 's e'=. ,&.> x
                           NB. start end lists
 ut=. 1\{.0$y
                           NB. padding
                            NB. they must differ
 assert. -.s -: e
 assert. -.(s -:ut) +. e-:ut
 sp=. s E. ut=.y,ut
                           NB. start mask
 NB. quit if no delimiters
 if. -.1 e. sp do. (i.0); << y return. end.
 ep=. e E. ut
                           NB. end mask
 assert. (+/sp) = +/ep NB. basic balance
 dp=. sp + - ep
                           NB. start end marks
 assert. 0 *./. <: +/\backslash dp NB. nested balance
 ep=. I. _1=dp [ sp=. I. 1=dp NB. start end indexes
 ut=. +/\dp -. 0
                            NB. scanned marks
```

```
dp=. /:~ sp,ep
                 NB. all indexes
 sp=. (firstones 1<:ut)#dp NB. starts of nested</pre>
 ep=. (#e)+(0=ut)#dp NB. starts of other
 dp=. /:~ ~.0,sp,ep
                          NB. cut starts
 (dp i. sp);<ut <;.1 y
                          NB. nest indexes cut list
else.
 (i.0); << y
                          NB. empty arg result
end.
cutpatidx=: 4 : 0
NB.*cutpatidx v-- cut character list into begin/end patterns and non-pattern.
NB.
NB. dyad: (ilIdx; < blcl) =. (clBeqinpat; clEndpat) cutpatidx cl
NB.
    (;:'<>') cutpatidx 'no matches'
NB.
NB.
    ('begin[]*';'end') cutpatidx ' begin end begin end begin end'
     ('\{\([ yad012]*';'\)\}') cutpatidx 'boo hoo {( yada yada yada )} {( 1 0 22222 )}'
NB.
NB.
     NB. starts without ends
NB.
    (;:'@;') cutpatidx '@@@;@@@@@;@;'
NB.
NB. require 'regex' !(*)=. rxmatches rxmatch
if. #y do.
 's e'=. ,&.> x NB. start/end patterns
```

```
NB. quit if no start patterns
  if. 0=#h=. s rxmatches y do. (i.0); << y return. end.
 sp=. srxm h NB. start positions
  NB. first end pattern within started
  ep=. srxm (1 sp} 0 #~ #y) e&rxmatch; .1 y
 NB. remove starts without end patterns
  NB. HARDCODE: _1 is the (rxmatch) for not found
  if. 0=#cp=. (ep ~: 1) # sp ,. ep do. (i.0);<<y return. end.
  cp=. +/\&.|: cp NB. convert ends to (y) indexes
 NB. cut list into start/end pattern and non-pattern
 sp=. (0={.,cp) }. 0,,cp
  idx=. (sp i. {."1 cp) -. #sp
  idx;<(1 sp} 0 #~ #y) <;.1 y
else.
  (i.0); << y NB. empty arg result
end.
NB. double quotes - doubles internal " quotes like (quote)
dbquote=: '"'&,@(,&'"')@(#~ >:@(=&'"'))
NB. quote unquoted strings containing blanks: dbquoteuq 'c:\blanks in\paths bitch'
dbquoteug=: ] `dbquote@.(([: -. '""'&-:@({: , {.)}) *. ' ' e. ])
```

)

```
decomm=: 3 : 0
\textit{NB.*decomm v--} removes comments from j words. The (x) argument
NB. specifies whether all blank lines are removed or retained.
NB.
NB. monad: decomm ctWord
NB.
      decomm jcr 'decomm' NB. decomment self
NB.
NB.
NB. dyad: pa decomm ctWord
NB.
NB.
     1 decomm jcr 'decomm' NB. remove blanks (default)
NB.
      O decomm jcr 'decomm' NB. retain all blank lines
1 decomm y
NB. mask of unquoted comment starts
c=. ($y)$'NB.' E.,y
c=. +./\"1 c > \sim:/\"1 y e. ''''
NB. ,, work around for j8.05 bug - remove when fixed
NB. y=., y
NB. blank out comments
y=. ' ' (I.,c)},y
y=. y $~ $c
```

```
NB. remove blank lines - default
if. x do. y #~ y +./ . ~: ' ' end.
)
NB. boxes UTF8 names
fboxname=: ([: < 8 u: >) ::]
NB. erase files - cl / blcl of path file names
ferase=: 1!:55 ::(_1:)@(fboxname&>)@boxopen
NB. 1 if file exists 0 otherwise
fexist=: 1:0(1!:4) ::0:0(fboxname&>)0boxopen
NB. O's all but first 1 in runs of 1's - like (firstone) but differs for nulls
firstones=: > (0: , }:)
formifacetex=: 3 : 0
NB.*formifacetex v-- formats hyperlinked and highlighted interface words.
NB.
NB. monad: cl =. formifacetex blclIwords
NB.
     NB. inteface latex
NB.
     formifacetex IFACEWORDSjodliterate
NB.
NB. require 'jod' !(*)=. qet
```

```
head=. '\begin{Shaded}', LF, '\begin{Highlighting}[]', LF
tail=. '\end{Highlighting}', LF, '\end{Shaded}', LF
ctok=. '\CommentTok{'
ntok=. '\NormalTok{'
href=. '\hyperlink{'
NB. using [] brackets for page references
pgrefhd=. '[\pageref{',IFCPFX
pgreftl=. '}] '
NB. fetch current short descriptions !(*)=. WORD_ajod_ EXPLAIN_ajod_
'rc tab'=. (WORD ajod , EXPLAIN ajod ) get y
words=. 0 {"1 tab
desc=. 1 {"1 tab
NB. chars create problems with page and hyperref
hlwords=. UBARSUB&charsub&.> words
NB. page references
pgref=. (<pgrefhd) ,&.> hlwords ,&.> <pgreftl
NB. set hyperlinks on words - colors on comments
words=. (<href) ,&.> hlwords ,&.> (<'}{',ntok) ,&.> (<"1 (>words),"1 ' ') ,&.> <'}}'
desc=. (<ctok) ,&.> (alltrim&.> desc) ,&.> '}'
tex=. ;words ,&.> pgref ,&.> desc ,&.> LF
head, tex, tail
)
```

```
formtexindexes=: 3 : 0
NB.*formtexindexes v-- format latex index commands from global marks.
NB.
NB. monad: blcl = formtexindexes blclMarked
NB. extract =:=: =.=. marked text
inames=. ;@('{}'&betweenstrs)&.> (-#ENDINDEX) }.&.> (#BEGININDEX) }.&.> y
NB. find any indirect ()=: and multiple ''=: assignments
'pma pia'=. I.&.> <"1 ''')' =/ \{: (-.\&') \} inames
NB. form latex index commands
indexes=. (<'\AlertTok{=:}\index{'}) ,&.> inames ,&.> (<'@\texttt{'}) ,&.> inames ,&.> <'}}'
NB. replace indirect and multiple assignments with fixed proxies
indexes=. ((#pma) # <'\AlertTok{=:}\index{00multiple@\texttt{''...''=:}}') pma} indexes</pre>
indexes=. ((#pia) # <'\AlertTok{=:}\index{01indirect@\texttt{(...)=:}}') pia} indexes</pre>
NB. adjust j locative chars _ they give latex indexing grief
NB. later versions of pandoc handle this case
NB. if. \#pos=. I. '_'\&e.\&> indexes do.
NB. indexes=. ('\#_\#\_ '@changestr@.> pos{indexes) pos} indexes
NB. end.
indexes
```

```
NB. size of file in bytes
fsize=: 1!:4 ::(_1:)@(fboxname&>)@boxopen
NB. opens and catenates boxed lists on the last axis
fuserows=: >@((>@[ ,"1 >@])/)
gbodylatex=: 3 : 0
NB.*gbodylatex v-- group body latex.
NB.
NB. monad: clTex =. gbodylatex clGroupname
if. #mtxt=. markdfrgroup y do. latexfrmarkd mtxt else. '' end.
gheadlatex=: 3 : 0
NB.*gheadlatex v-- group header latex.
NB.
NB. monad: clTex =. qheadlatex clGroupname
if. #mtxt=. markdfrghead y do.
 BEGINJODHEADER, LF, (tlf latexfrmarkd mtxt), ENDJODHEADER, 2#LF
else.
 1.1
end.
```

```
gpostlatex=: 3 : 0
NB.*gpostlatex v-- group post processor latex.
NB.
NB. monad: clTex =. gpostlatex clGroupname
if. #mtxt=. markdfrgpost y do.
  BEGINJODPOSTP,LF,(tlf latexfrmarkd mtxt),ENDJODPOSTP
else.
 1.1
end.
grouplatex=: 3 : 0
NB.*qrouplatex v-- group latex with pandoc syntax highlighting.
NB.
NB. monad: clTex =. grouplatex clGroupname
NB.
     NB. requires open JOD dictionary with a 'jod' group
NB.
     qtex=. qrouplatex 'jod'
NB.
NB.
NB. dyad: clTex =. paIndex grouplatex clGroupname
NB.
NB.
      O grouplatex 'jod' NB. do not replace marks with index
1 grouplatex y
```

```
NB. require 'jod' !(*)=. badrc ajod grp jderr ajod
if. badrc_ajod_ gnames=. grp y do. gnames return. end.
ltx=. x indexwraplatex (gheadlatex ; gbodylatex ; gpostlatex) y
'\section{\texttt{',(alltrim y),'} Source Code}',LF,LF,ltx
grplit=: 3 : 0
NB.*grplit v-- make latex for group (y).
NB.
NB. monad: (paRc; blclTeXfiles) =. qrplit clGroupname
NB.
      grplit 'jodliterate' NB. document self
NB.
NB.
NB. dyad: (paRc; blclTeXfiles) = . paOw qrplit qlGroupname
NB.
     NB. do not overwrite root tex - allows for latex tweaking
NB.
NB.
      O grplit 'jodliterate'
1 grplit y
NB. require 'jod' !(*)=. badrc_ajod_ get grp jderr_ajod_ ok_ajod_
try.
if. 3~:(4!:0) <'badrc ajod ' do. 0;'!error: jod is not loaded' return. end.
if. O=#JLDIRECTORY do. O; '!error: working directory is not set' return. end.
```

```
NB. group must exist
if. badrc_ajod_ glist=. GROUP_ajod_ grp group=. y -. ' ' do. glist return. end.
NB. default overview
ohd=. ('/~#~group~#~/',alltrim y) changestr JLOVIEWTEX [ gdoc=. ''
iwords=. ifacewords group
NB. overviews are either markdown/latex group long documents or stored LaTeX macros
if. badrc ajod gdoc=. MACRO ajod get group, JLOVIEWSUFFIX do.
 NB. no stored LaTeX generate LaTeX from group document markdown/latex
  if. badrc ajod gdoc=. (GROUP ajod ,DOCUMENT ajod ) get group do. gdoc return. end.
  if. #gdoc=. ;{:,>1{gdoc do.
   NB. insert interface md based on IFACEWORDSgroup
   if. +./JLINSERTIFACEMD E. gdoc do.
     gdoc=. group setifacesummary gdoc
    end.
   gdoc=. latexfrmarkd gdoc
   ifstr=. ifacesection group
   if. (+./ifstr E. gdoc) *. (<IFACEWORDSPFX,group) e. glist do.</pre>
     gdoc=. iwords setifacelinks ifstr;gdoc
    end.
  end.
else.
 NB. stored macro LaTeX - no adjustments
 gdoc=. ;{:,>1{gdoc
end.
```

```
NB. root .tex file - gets group name
wdir=. JLDIRECTORY
jlroot=. wdir,group,'.tex'
if. chroot=. x -: 1 do.
 root=. ('/~#~group~#~/',group) changestr JLGRPLITTEX
  (toJ root) writeas jlroot
end.
NB. author title .tex file
tittex=. JLTITLETEX seturlsha256 y
agstrs=. '/~#~author~#~/',(alltrim JLAUTHOR),'/~#~group~#~/',alltrim y
(toJ agstrs changestr tittex) writeas jltitle=. wdir,group,JLTITLEFILE
NB. group overview .tex file
ohd=. ohd, LF, gdoc
(toJ ohd) writeas jloview=. wdir,group,JLOVIEWFILE
NB. group build batch script - latex utils that compile generated files
jlbuildtex=. ('/~#~group~#~/',alltrim y) changestr JLBUILDTEX
(toJ jlbuildtex) writeas jlbuildbat=. wdir,group,'.bat'
NB. group source code .tex - return file names
gltx=. grouplatex group
gltx=. iwords setifacetargs gltx
gltx=. ppcodelatex gltx
(toJ gltx) writeas jlcode=. wdir,group,JLCODEFILE
ok_ajod_ (-.chroot) }. jlroot; jltitle; jloview; jlcode; jlbuildbat
```

```
catchd.
  O; '!error: (grplit) failure - last J error -> '; 13!:12 ''
end.
ifacemarkd=: 3 : 0
NB.*ifacemarkd v-- generate word interface markdown section.
NB.
NB. monad: clMd =. ifacemarkd clGroupName
NB.
NB. ifacemarkd 'jodliterate'
LF, '~~~{ .j }', LF, (2 ifc y), LF, '~~~', LF
ifacesection=: 3 : 0
NB.*ifacesection v-- interface section summary string.
NB.
NB. This verb produces the interface section summary string. For
NB. (jodliterate) to include an updated hyperlinked interface
NB. summary it must find this string in generated latex. Edit
NB. this verb if you change the section layout.
NB.
NB. monad: cl =. ifacesection clGroupname
```

```
'\subsection{\texttt{',y,'} Interface}'
ifacewords=: 3 : 0
\textit{NB.*ifacewords } \textit{v-- return interface word list.}
NB.
NB. Assume the interface is out of date fetch current definition
NB. from dictionary. We need the value not the storage
NB. representation so define it in the JOD scratch object.
NB.
NB. monad: blcl = ifacewords clGroupname
NB. require 'jod' !(*)=. get
iname=. (IFACEWORDSPFX,y) -. ' '
(;SO JODobj) get iname
iname=. iname,' SO JODobj'
words=. ". iname
words [ (4!:55) <iname
ifc=: 3 : 0
NB.*ifc\ v--\ format\ interface\ comment\ text.
NB.
NB. Looks up interface words of a group and formats text for
```

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```
NB. insertion into group headers and postprocessors.
NB.
NB. monad: ifc clGroupName
NB. dyad: iaOption ifc clGroupName
1 ifc y
NB. require 'jod' !(*)=. badrc_ajod_ get jderr_ajod_ badcl_ajod_ badil_ajod_
if. badcl ajod y do. jderr ajod 'invalid group name' return.
else.
  iface=. 'IFACEWORDS',alltrim y
end.
x=. {. ,x [ msg=. 'invalid ifc options'
if. badil ajod x do. jderr ajod msg return. end.
if. -.x e. i.3 do. jderr ajod msg return. end.
NB. set comment style (header, postprocessor)
cpx=.; x { (<'NB. ';' - '),(<'NB. ';' NB. '),<'';' NB. '
NB. define interface list in jod scratch locale
NB. \ !(*)=. \ SO\_ \ JODobj \ erase\_ \ SO\_ \ JODobj \ locsfx\_ajod\_ \ nl\_ \ SO\_ \ JODobj
if. badrc ajod rc=. (;SO JODobj) get iface do. rc return.
elseif. ilist=. ".iface , ;locsfx ajod ;SO JODobj
        erase_SO_JODobj nl_SO_JODobj i. 4
        badrc ajod rc=. 0 8 get /:~ ~.ilist do. rc return.
elseif. 0=#txt=. >1{rc do. jderr ajod 'no interface words' return.
```

```
elseif.do.
  ctl fuserows >&.> <"1 |: ((#txt)#,:cpx) ,&.> txt
end.
indexgrouptex=: 3 : 0
NB.*indexgrouptex v-- insert index commands in pandoc highlight group latex.
NB.
NB. dyad: cl =. clGroupName indexgrouptex clTex
'pos ltx'=. (BEGININDEX; ENDINDEX) cutnestidx y
if. #pos do.; (formtexindexes pos{ltx) pos} ltx else. y end.
)
indexwraplatex=: 4 : 0
\it NB.*indexwraplatex v-- insert index commands and handle spurious blanks.
NB.
NB. dyad: clLatex =. paIndex indexwraplatex clLatex
ltx=. ]`indexgrouptex@.(1 -: x); tlf&.> y -. a:
NB. wrap prefix final LaTeX
wpfx=. '\AlertTok{',WRAPLEAD,'}'
NB. convert wrap marks to LaTeX fragments - handle trailing blank first
```

```
ltx=. ('#',WRAPPREFIXTEX,' ','#',wpfx) changestr ltx
ltx=. ('#',WRAPPREFIXTEX,'#',wpfx) changestr ltx
NB. remove spurious normal token blanks
sprb=. wpfx,'\NormalTok{'
('#',sprb,' #',sprb) changestr ltx
NB. standarizes J path delimiter to unix/linux forward slash
jpathsep=: '/'&(('\' I.@:= ])})
jtokenize=: 3 : 0
NB.*jtokenize v-- tokenizes j text with (wfl).
NB.
NB. Similar to (; \mathcal{C}.>) \mathcal{Q}(<; \mathcal{L}) but preserves whitespace and is
NB. able to parse invalid j text containing open quotes. When an
NB. open quote is encountered it is treated like an unterminated
NB. string.
NB.
NB. monad: blblcl =. jtokenize clJtext
NB.
NB.
      jtokenize 5!:5 <'jtokenize'</pre>
ct=. wfl y,LF
(ct -:&> <,LF) <;.2 ct
```

```
NB. O's all but last 1 in runs of 1's - fastest lastones's verb
lastones=: > 1&(|.!.0)
latexfrmarkd=: 3 : 0
NB.*latexfrmarkd v-- latex from markdown using pandoc.
NB.
NB. monad: clTex =. latexfrmarkd clMarkdown
NB. require 'task' !(*)=. shell
if. #y do.
 ferase mrktmp=. JLDIRECTORY,MARKDOWNTMP
 ferase ltxtmp=. JLDIRECTORY,LATEXTMP
  (toJ y) writeas mrktmp
 NB. highlighting style is overridden in latex preamble
 shell THISPANDOC, ' --highlight-style=tango ', (dbquoteuq mrktmp), ' -o ', dbquoteuq ltxtmp
 assert. 0 < fsize ltxtmp</pre>
 tex=. read ltxtmp
 tex [ ferase ltxtmp [ ferase mrktmp
else.
 У
end.
)
longOdOlatex=: 3 : 0
NB.*longOdOlatex v-- adjust long O : O encoded LaTeX.
```

```
NB.
NB. monad: clNewTeX =. longOdOlatex clTex
NB. exclude first line from token replacements
(LF beforestr y), LF, ('\StringTok{';'\AlertTok{'}} replacetoks LF afterstr y
markdfrghead=: 3 : 0
NB.*markdfrghead v-- markdown text from group header.
NB.
NB. monad: cl =. markdfrghead clGroupname
NB.
     mtxt=. markdfrqhead 'jod'
NB.
      (toHOST mtxt) write 'c:/temp/jodhdr.markdown'
NB.
NB. require 'jod' !(*)=. badrc ajod qet HEADEND ajodmake GROUP ajod
if. badrc ajod hdr=. GROUP ajod get y do. hdr return. end.
if. 0=#hdr=. ;1{,>1{hdr
                              do. '' return. end.
hdr=. hdr, LF, HEADEND ajodmake
NB. handle any non j code regions
'idx chd'=. (BEGINNOTJ; ENDNOTJ) cutnestidx hdr
if. #idx do.
 psj=. idx -.~ i.#chd
  chd=. (markgnonj&.> idx{chd) idx} chd
 chd=. (markgassign&.> psj{chd) psj} chd
```

```
hdr=.;chd
else.
 hdr=. markgassign hdr
end.
if. #hdr do. markdj hdr else. '' end.
markdfrgpost=: 3 : 0
NB.*markdfrqpost v-- markdown from group post processor.
NB.
NB. monad: clMarkdown = . markdfrqpost clGroupname
NB. require 'jod' !(*)=. get MACRO_ajod_
'rc post'=. 2 {. MACRO ajod get 'POST',y -.''
if. rc do. markdj markgassign ; {: , post else. '' end.
markdfrgroup=: 3 : 0
NB.*markdfrgroup v-- markdown text from group.
NB.
NB. monad: cl = . markdfrqrp clGroupname
NB.
     mtxt=. markdfrgroup 'jod'
NB.
     (toHOST mtxt) write 'c:/temp/jcode.markdown'
NB.
```

```
NB. require 'jod' !(*)=. badrc_ajod_ get gdeps grp
if. badrc ajod gnl=. grp y do. gnl return. end.
if. badrc ajod gdp=. gdeps y do. gdp return. end.
if. #gnl=. (gnl -. gdp) -. a: do. markdfrwords gnl else. '' end.
markdfrwords=: 3 : 0
NB.*markdfrwords v-- markdown text from word list.
NB.
NB. This verb takes a blcl of JOD word names and returns a UTF-8
NB. encoded cl of word source code in markdown format. Markdown
NB. is a simple but versatile text markup format that is almost
NB. ideal for documenting program source code, see:
NB.
NB. http://daringfireball.net/projects/markdown/
NB.
NB. monad: clMarkdown = . markdfrwords blclWords
NB.
NB.
     markdfrwords ;: 'qo ahead mark us up'
NB.
     NB. markdown text from JOD group words
NB.
     mtxt=. markdfrwords }. qrp 'jod'
NB.
NB. require 'jod' !(*)=. WORD_ajod_ NVTABLE_ajod_ badrc_ajod_ get wttext__MK__JODobj
if. badrc ajod src=. (WORD ajod ,NVTABLE ajod ) get y do. src return. end.
```

```
NB. commented source code (name, source) table.
if. badrc_ajod_ src=. 0 0 1 wttext__MK__JODobj >1{src do. src
else.
 src=. markgassign&.> {:"1 >1{src
 NB. similar to (markdj) but faster here
 utf8; (<LF, MARKDOWNHEAD, LF), &.> src, &.> <LF, MARKDOWNTAIL, LF
end.
markdj=: 3 : 0
NB. *markdj v-- mark j code for markdown.
NB.
NB. \ monad: \ clM = . \ markdj \ clJ
utf8 (LF, MARKDOWNHEAD, LF), (tlf y), MARKDOWNTAIL, LF
markgassign=: 3 : 0
NB. *markgassign v-- mark j code for latex indexing.
NB.
NB. This verb tokenizes j code and replaces all
NB. assignments with syntactically incorrect j strings that will
NB. be transformed by pandoc into easily located latex strings
NB. that will then be converted by a post pandoc processor into
NB. valid latex index commands. This works because regex based
```

```
NB. pandoc coloring does not "understand" j's parsing rules.
NB.
NB. monad: cl =. markgassign clJcode
NB.
NB. jcode=. 'markgassign=:' , 5!:5 <'markgassign'
NB. markqassiqn jcode
if. 0=#jcode=. y -. CR do. y return. end.
jcode=. WRAPLIMIT wrapvrblong jcode
jtokens=. jtokenize jcode
NB. only interested in global assignment lines
if. #gix=. I.; (<'=:') e. L: 1 jtokens do.
  jgl=. gix{jtokens
  jshp=. $jat=. >jgl
  jix=. I. jat = <'=:' [ jat=. ,jat</pre>
 NB. extract global assignments
 NB. ignoring interleaving blanks
  jat2=. (jat -.&.> ' ') -. a:
  anames=. (<:I.(<'=:') -:&> jat2){jat2
 NB. (O{FAKETOKENS) and (1{FAKETOKENS) are invalid in j
 faketoks=. (O{FAKETOKENS) ,&.> anames ,&.> 1{FAKETOKENS
  jat=. <"1 jshp $ faketoks jix} jat</pre>
  jat=. (#&> jgl) {.&.> jat
 NB. adjust last LF
  (-LF={:y) }. ;; jat gix} jtokens
else.
```

```
У
end.
)
markgnonj=: 3 : 0
\it NB.*markgnonj v-- mark non j code region global assignments.
NB.
NB. Non J code is often inserted in J scripts as character nouns
\it NB.\ using\ explicit\ multi-line\ 'O:\ O'\ definitions.\ This\ verb
NB. marks the assigned noun name. Only '=: 0 : 0' will be found
NB. and marked.
NB.
NB. verbatim:
NB.
NB. IamFound =: 0 : 0
NB. \ldots non j code \ldots
NB. )
NB.
NB. monad: cl = . markgnonj clNonj
ct=. <;.2 tlf y
mrk=. '=:0:0'
pos=. I. mrk&-:&> (-#mrk)&{.&.> ct -.&.> <WHITESPACE
ct=. ;(LF ,&.>~ markgassign&.> pos{ct) pos} ct
(-LF={:y) }. ct
```

```
patpartstr=: 4 : 0
NB.*patpartstr\ v--\ split\ list\ into\ sublists\ of\ pattern\ and\ non-pattern.
NB.
NB. dyad: (ilIdx; < blcl) =. clPattern patpartstr clStr
NB.
NB.
     'hoo' patpartstr 'hoohoohoo'
     'ab.c' patpartstr 'abhc yada yada abNcabuc boo freaking hoo'
NB.
     'nada' patpartstr 'nothing to match'
NB.
NB.
     NB. result pattern indexes and split list
NB.
     'idx substrs'=. 'yo[a-z]*' patpartstr 'yo yohomeboy no no yoman'
NB.
NB.
     idx{substrs NB. patterns
NB. require 'regex' !(*)=. rxmatches
if. #pat=. ,"2 x rxmatches y do.
 mask=. (#y)#0
 starts=. 0 {"1 pat
 ends=. starts + <: 1 {"1 pat
 m1=. 1 (0,starts)} mask
 m2=. _1 (|.!. 0) 1 ends} mask
 m2=. m1 +. m2
 mask=. 1 starts} mask
 idx=. (m2 {.;.1 mask}) # i. +/m2
 idx; < m2 <; .1 y
else.
  (i.0); << y
```

```
end.
ppcodelatex=: 3 : 0
NB.*ppcodelatex v-- post process generated source code latex.
NB.
NB. This verb applies final adjustments to generated LaTeX source
NB. code In particular it alters the syntax coloring of long J (0
NB. : 0) character nouns and long wrapped quoted 'long ....'
NB. strings.
NB.
NB. monad: clNewTeX =. ppcodelatex clTex
NB. adjust 0 : 0 text
'idx strs'=. (LONGCHRBEGPAT; LONGCHRENDPAT) cutpatidx y
if. #idx do.
 lgOstrs=. longOdOlatex&.> idx{strs
 y=. ;lg0strs idx} strs
end.
NB. adjust any long wrapped 'quoted stuf .....'
if. (atok=. '\AlertTok{',WRAPLEAD,'}') +./@E. y do.
 rlns=. <;.2 tlf y
                       NB. all code lines
 alns=. +./@(atok&E.)&> rlns NB. alert lines
 NB. wrapped alert lines form contigous 1 runs
```

```
NB. include the line before each run - what was wrapped
  alns=. (1 | .!.0 alns) +. alns
  NB. all indexes in 1 runs
 ix=. <:&.> 0 -.&.>~ (firstones alns) <;.1 alns * >:i.#alns
 NB. turn off alert 1 runs that are not LaTeX quoted text
  ex=. ;(+./@('\textquotesingle{}}'&E.)&.> (I. lastones alns){rlns} *&.> ix
 sx=. ; (+./0('\text{textquotesingle})'\&E.)\&.> (I. firstones alns){rlns} *\&.> ix
  if. #ix=. (ex <. sx) -. 0 do.
   NB. flip tokens in remaining lines
   y=. ;(wrapQtlatex&.> ix{rlns) ix} rlns
  end.
end.
y NB. adjusted latex
NB. reads a file as a list of bytes
read=: 1!:1&(]`<0.(32&>0(3!:0)))
replacetoks=: 4 : 0
NB.*replacetoks v-- set all but (;1{x}) pandoc tokens to (;0{x})
NB. tokens.
```

```
NB.
NB. dyad: clNewTex =. (clStringTok; clAlertTok) replacetoks clTex
NB.
      ('\StringTok\{';'\AlertTok\{')\ replacetoks\ 'this\ is\ \atestTok\{\ bitch\ \NormalTok\{\ \99999Tok\{'\}\})
NB.
      ('\StringTok{';'\AlertTok{'}} replacetoks 'no matches hombre'
NB.
      ('\StringTok{';'\AlertTok{'} replacetoks ''
NB.
'idx strs'=. PANDOCTOKPAT patpartstr y
NB. all non (1 \le x) tokens to (0 \le x) tokens
if. 0=\#idx do. y else. ; (0{x}) (idx #~ (1{x}) ~: idx{strs})} strs end.
)
NB. trim right (trailing) blanks
rtrim=: ] #~ [: -. [: *./\. ' '" = ]
NB. blcl of nonempty noncomment J cl tokens
sbtokens=: a: -.~ (<13 10 9{a.) -.&.>~ [: alltrim&.> [: wfl [: ctl [: decomm [: ]; . 1 (10{a.) , (13{a.) -.~ ]
setifacelinks=: 4 : 0
NB.*setifacelinks v-- set hyperref links in any overview
NB. interface words section.
NB.
NB. dyad: cl =. blclIwords setifacelinks (clIfstr; clTex)
'ifstr tex'=. y
```

```
rmrk=. '\end{Shaded}'
head=. ifstr&beforestr tex
tail=. ifstr&afterstr tex
if. +./rmrk E. tail do.
  ifbk=. formifacetex x
 tail=. rmrk&afterstr tail
 head, ifstr, (2#LF), ifbk, tail
else.
 tex
end.
setifacesummary=: 4 : 0
\it NB.*setifacesummary v-- replace markdown interface summary tag with text.
NB.
NB. dyad: cl =. clGname setifacesummary clMd
(JLINSERTIFACEMD beforestr y), (ifacemarkd x), JLINSERTIFACEMD afterstr y
setifacetargs=: 4 : 0
\it NB.*setifacetargs v-- set hyperlink targets in group latex.
NB.
NB. dyad: cl =. blclIwords setifacetargs clTex
```

```
NB. replace troublesome in names
hlwords=. UBARSUB&charsub&.> x
NB. any chars are expanded to \ at this stage
wnames=. '# #\ '&changestr &.> x
targs=. (<'\NormalTok{') ,&.> wnames ,&.> <'}\AlertTok{=:}\index'</pre>
labels=. (<'}}\AlertTok{=:}\phantomsection\label{',IFCPFX),&.> hlwords ,&.> <'}\index'
rstrs=. (<'\hypertarget{'), &.> hlwords, &.> (<'}{\NormalTok{'), &.> wnames, &.> labels
NB. delimter character cannot be in text
assert. -.'#' e. ;targs,rstrs
chgs=. ;'#' ,&.> targs ,. rstrs
chgs changestr y
setjodliterate=: 3 : 0
NB.*setjodliterate v-- prepare LaTeX processing - sets out directory writes preamble.
NB.
NB. monad: (paRc; clDir) =. setjodliterate clWorkingDir / zl
NB.
     setjodliterate 'c:\temp'
NB.
                                       NB. windows
     setjodliterate '/home/john/temp' NB. linux
NB.
NB.
     NB. use the current JOD put dictionary document directory
NB.
```

```
setjodliterate ''
NB.
NB.
NB. dyad: (paRc; clDir) =. clAuthor setjodliterate clWorkingDir / zl
NB.
     NB. set LaTeX \author{...} text
NB.
     'Bob Squarepants (\texttt{pinappleQundersea.org})' setjodliterate ''
NB.
     NB.
     'First Author \\ Lowly Minion' setjodliterate ''
NB.
JLDEFAULTAUTHORS setjodliterate y
try.
if. 3~:(4!:0) <'badrc ajod ' do. 0;'!error: jod is not loaded' return. end.
if. 0 = #DPATH ST JODobj do. 0; '!error: no open jod dictionaries' return. end.
NB. if the path is empty use the current put dictionary document directory !(*)=. dob
if. O e. $y do. y=. DOC dob [ dob=: {:{.DPATH ST JODobj end.
JLAUTHOR_ajodliterate_=: x
NB. profile (*)=. IFWIN
JLDIRECTORY ajodliterate =: jpathsep`winpathsep@.(IFWIN) tslash2 y
NB. write main latex preamble and cleaner iff missing
preamble=. 'JODLiteratePreamble.tex'
cleaner - '00cleantex.bat'
                          NB. NIMP: linux/mac scripts
```

```
if. -.fexist JLDIRECTORY,preamble do.
  (toJ JODLiteratePreamble) writeas JLDIRECTORY, preamble
end.
if. -.fexist JLDIRECTORY, cleaner do.
  (toJ JLCLEANTEX) writeas JLDIRECTORY, cleaner
end.
1; JLDIRECTORY
catchd.
 0; '!error: (setjodliterate) failure - last J error -> '; 13!:12 ''
end.
)
seturlsha256=: 4 : 0
NB.*seturlsha256 v-- set url and sha-256 hash in (x).
NB.
NB. If a word has an associated '_dateurlhash' set the url and
NB. hash in (x).
NB.
NB. dyad: clTex =. clTex seturlsha256 clname
NB.
      JLTITLETEX seturlsha256 'jodliterate'
NB.
NB. require 'jod' !(*)=. get
NB. load any hash date url noun into the JOD scratch object
if. badrc_ajod_ (;SO__JODobj) get hdu=. (alltrim y),'_hashdateurl' do. x
```

```
else.
 NB. set the hash and url
 'hash url'=. 0 2{".hdu=. hdu,' SO JODobj'
 pav=. 254{a. NB. use an unlikely delimiter
 tex=. (pav, '~#~ijsurl~#~', pav, url, pav, '~#~sha256~#~', pav, hash) changestr x [ (4!:55) <hdu
 NB. uncomment %\ - leave % - geared for JLTITLETEX
 tex=. '#%\#\' changestr tex
end.
NB. start indexes from (rxmatches): srxm 's' rxmatches 'start me up silly'
srxm=: {."10,"2
NB. appends trailing line feed character if necessary
tlf=: ] , ((10{a.})" = {:}) }. (10{a.})"
NB. converts character strings to J delimiter LF
toJ=: ((10{a.}) I.@(e.&(13{a.}))@]} ])@:(#~ -.@((13 10{a.})&E.@,))
NB. appends trailing / iff last character is not \ or /
tslash2=: ([: - '\/' e.~ {:) }. '/' ,~ ]
NB. character list to UTF-8
utf8=: 8&u:
\it NB. standardizes path delimiter to windows back \ slash
winpathsep=: '\'&(('/' I.@:= ])})
```

```
wordlatex=: 3 : 0
NB.*wordlatex v-- LaTeX from word list.
NB.
NB. monad: clLatex =. wordlatex blclWords
NB. require 'jod' !(*) badcl_ajod_
if. badcl ajod mtxt=. markdfrwords y do. mtxt return.
elseif. #mtxt do. 1 indexwraplatex <latexfrmarkd mtxt</pre>
elseif.do. ''
end.
)
wordlit=: 3 : 0
NB.*wordlit v-- make latex from word list (y).
NB.
NB. monad: (paRc ; blclTeXfiles) =. wordlit blclWords
NB.
      wordlit 'jodliterate'
NB.
NB.
NB. dyad: (paRc ; blclTeXfiles) =. paOw wordlit blclWords
NB.
     NB. do not overwrite root tex - allows for latex tweaking
NB.
      0 wordlit 'jodliterate'
NB.
1 wordlit y
```

```
NB. require 'jod' !(*)=. badrc ajod badcl ajod checknames ajod
try.
if. 3~:(4!:0) <'badrc ajod ' do. 0;'!error: jod is not loaded' return. end.
if. O=#JLDIRECTORY do. O; '!error: working directory is not set' return. end.
NB. only valid jod names
if. badrc ajod wlist=. checknames ajod y do. wlist return. end.
NB. use first name on word list for tex file names
texname=. ;0{wlist=. }.wlist
NB. make latex
if. badcl ajod wltx=. wordlatex wlist do. wltx return. end.
NB. root .tex file
wdir=. JLDIRECTORY
jlroot=. wdir,texname,'.tex'
if. chroot=. x -: 1 do.
 root=. ('/~#~texname~#~/',texname) changestr JLWORDLITTEX
 (toJ root) writeas jlroot
end.
NB. group build batch script - latex utils that compile generated files
jlbuildtex=. ('/~#~group~#~/',texname) changestr JLBUILDTEX
(toJ jlbuildtex) writeas jlbuildbat=. wdir,texname,'.bat'
```

```
NB. source code .tex - return file names
wltx=. ppcodelatex wltx
(toJ wltx) writeas jlcode=. wdir,texname,JLCODEFILE
ok ajod (-.chroot) }. jlroot;jlcode;jlbuildbat
catchd.
 O; '!error: (wordlit) failure - last J error -> '; 13!:12 ''
end.
wrapQtlatex=: 3 : 0
\it NB.*wrapQtlatex v-- adjust wrapped quoted string LaTeX.
NB.
NB.\ monad:\ clNewTeX = .\ wrapQtlatex\ clTex
alx=. '\AlertTok{=:}'
pfx=. '\textquotesingle{}'
if. alx + ./QE. y do.
 NB. last token in string before quote after assignment
  NB. hack to handle forms like: text=. <;._1 ' you parsing me'
  if. #ltp=. }.srxm PANDOCTOKPAT rxmatches pfx beforestr y do.
   hd=. ltp {. y [ ltp=. _1{ltp
   hd,('\StringTok{';'\AlertTok{') replacetoks ltp}.y
  else.
    (alx beforestr y),alx,('\StringTok{';'\AlertTok{'}} replacetoks alx afterstr y
  end.
```

```
else.
  ('\StringTok{';'\AlertTok{'} replacetoks y
end.
wrapvrblong=: 3 : 0
NB. *wrapvrblong v-- wraps verbatim text lines with length > (x).
NB.
NB. Wraps lines with length > (x) and prefixes each wrapped line
NB. with the syntactically invalid j string ')=.)=.' (WRAPPREFIX)
NB. This string is transformed by pandoc into an easily found
NB. sequence of LaTeX commands.
NB.
NB. monad: cl = wrapurblonq clTxt
NB. dyad: cl =. iaLength wrapurblong clTxt
WRAPLIMIT wrapvrblong y
NB. always trim trailing blanks
ct=. <@rtrim;. 2 tlf y -. CR
NB. only wrap lines exceeding limit
if. \#pos=. I. x < \#\&> ct do.
 wlen=. x-#WRAPLEAD
 wt=. (-wlen) (\langle \rangle) \&.> pos{ct}
 slen=. 1&, 0:<: 0#&.> wt
```

```
NB. lead wrapped lines with prefix
  wt=. (slen #&.> <(<''), <LF, WRAPPREFIX) ,. &.> wt
 wt=. a: -.~ L: 1 ,&.> wt
 NB. last wrapped line LF terminated
 wt=. wt , L: 1 <LF
 nwpos=. (i.#ct) -. pos
  ct=. ((nwpos{ct) ,&.> LF) nwpos} ct
  ;;wt pos} <"0 ct
else.
  (-LF~:{:y) }.; ct ,&.> LF
end.
)
NB. write file as list of bytes - throws unambiguous error on failure
writeas=: (1!:2 ] \(^{0}(.(32\&)^{0}(3!:0))) ::([: 'cannot write file \&(13!:8) 1:)
NB.POST jodliterate post processor (-.)=:
smoutput IFACE=: (0 : 0)
NB. (jodliterate) interface word(s):
NB. -----
                  NB. full pandoc path - use (pandoc) if on shell path
NB. THISPANDOC
                  NB. formats hyperlinked and highlighted interface words
NB. formifacetex
                  NB. make latex for group (y)
NB. grplit
NB. ifacesection NB. interface section summary string
NB. ifc
                   NB. format interface comment text
NB. setjodliterate NB. prepare LaTeX processing - sets out directory writes preamble
```

```
NB. wordlit NB. make latex from word list (y)

cocurrent 'base'
coinsert 'ajodliterate'

(3:0)''
try.

NB. use any pandoc set in the JOD profile for this machine
if. wex_ajod_ <'PREFERREDPANDOC_ijod_' do. THISPANDOC_ajodliterate_=: PREFERREDPANDOC_ijod_ end.
if. +./@('pandoc'&E.) panver=.;0{ <;._2 tlf (shell THISPANDOC_ajodliterate_,' --version') -. CR do.
    smoutput 'NOTE: adjust pandoc path if current version (',panver,') is not >= 2.9.1.1'
end.
catch.
    smoutput 'ERROR: pandoc not set - adjust THISPANDOC_ajodliterate_'
end.
)
```

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