# TeXfrWpxml Group

#### John D. Baker

https://github.com/bakerjd99/jacks/blob/master/texfrwpxml/TeXfrWpxml.ijs

SHA-256: a0b0260893b88ab044e08f4b9ee8733ff396beebaeadfec8ae57e34a3f9e20a8

January 29, 2022

## Contents

TeXfrWpxml Overview	<b>2</b>
TeXfrWpxml Interface	2
TeXfrWpxml Source Code	3
=: Index	54

#### TeXfrWpxml Overview

TeXfrWpxml is a J script that that extracts all published blog postings from WordPress export XML files and converts them, using pandoc, to LaTeX and markdown files that are then used to build PDF, EPUB and MOBI versions of a blog.

Using TeXfrWpxml is described in a series of blog posts:

```
1. https://analyzethedatanotthedrivel.org/2012/02/11/wordpress-to-latex-with-pandoc-and-j-prerequisites-part-1/
2. https://analyzethedatanotthedrivel.org/2012/02/18/wordpress-to-latex-with-pandoc-and-j-latex-directories-part-2-2/
3. https://analyzethedatanotthedrivel.org/2012/02/25/wordpress-to-latex-with-pandoc-and-j-using-texfrwpxml-ijs-part-3/
```

#### TeXfrWpxml Interface

```
FixBaddown [11] attempt to convert *.baddown files to *.markdown

LatexFrWordpress [13] experimental conversion of Wordpress XML to LaTeX

MarkdownFrLatex [16] converts edited LaTeX post files to image free markdown

MainMarkdown [15] assembles *.markdown files in EPUB directory in a master file

BlogHashes [10] update blog hashes
```

### TeXfrWpxml Source Code

```
NB.*TeXfrWpxml s-- LaTeX source from WordPress export XML.
NB.
NB. verbatim: see the following
NB.
NB. source (this) script
\textit{NB. https://github.com/bakerjd99/jacks/blob/master/texfrwpxml/TeXfrWpxml.ijs}
NB.
NB. https://github.com/bakerjd99/jacks/blob/master/texfrwpxml/wordpresstolatexwith2374.pdf
NB. https://qithub.com/bakerjd99/jacks/blob/master/texfrwpxml/wordpresstolatexwith2456.pdf
NB. https://qithub.com/bakerjd99/jacks/blob/master/texfrwpxml/wordpresstolatexwith2456.pdf
NB.
NB. interface word(s):
NB. -----
             - update blog hashes
NB. BlogHashes
NB. FixBaddown - attempt to convert *.baddown files to *.markddown
NB. LatexFrWordpress - experimental conversion of Wordpress XML to LaTeX
NB. MainMarkdown - assembles all *.markdown files in a master file
NB. MarkdownFrLatex - converts edited LaTeX post files to image free markdown
NB.
NB. author: John D. Baker
NB. created: 2012feb10
NB. -----
NB. 12feb24 (MarkdownFrLatex) added
NB. 12feb27 (FixBaddown, MainMarkdown) added
NB. 12feb29 (blogimgs) added
```

```
NB. 12jun28 (sortonpublishdate) added - publish order not always post id
NB. 12oct08 changed (texFrhtml) to process pandoc highlighted source
NB. 13dec20 save copy in GitHub (jacks) repository
NB. 15may06 (BlogHashes) added
NB. 17may13 (LATEXFIGURETEMPLATES) added
NB. 17sep29 use J 8.06 sha hash functions - removes need for external dll
NB. 20jul11 (BlogHashes) adjusted to track xhtml version
NB. 20sep12 (mdfootnotes) added to prefix markdown footnotes with post number
require 'task'
coclass 'TeXfrWpxml'
NB.*dependents
NB. declared global here to avoid confusing
NB. following HTML and LaTeX names with J names
NB. (*)=: EPUBAMBLE EPUBFILE EPUBFRWPDIR HTMLREPS LATEXFIGURETEMPLATES LSTLISTINGHDR LSTLISTINGEND
NB. (*)=: MARKDOWNFILE TEXPREAMBLE TEXFRWPDIR TEXINCLUSIONS TEXSECTIONTITLE TEXWRAPFIGURE TEXROOTFILE
NB. profile & require words (*)=. IFIOS UNAME
NB. dll/so is machine/os specific - assumes jqt 8.02 or later is installed
NB. OPENSSL=: ;(IFIOS + (;:'Win Linux Android Darwin') i. <UNAME) { 'libeay32.dll '; (2 $ <'libssl.so ');
>..>(2 $ <'libssl.dylib ')
NB. call dll
NB. cd=: 15!:0
NB. sslsha1=: (OPENSSL, 'SHA1 > + x *c x *c') &cd
```

```
NB.*enddependents
EPUBAMBLE=: 0 : 0
% Analyze the Data not the Drivel
% John D. Baker
NB. name of generated EPUB file
EPUBFILE=: 'bm.epub'
NB. root EPUB from LaTeX directory
EPUBFRWPDIR=: 'c:/pd/blog/wp2epub/'
NB. XML CDATA encoding and replacement for special characters
NB. stored in this form to hide the characters from web browsers
HTMLREPS=: 35 38 108 116 59 35 60 35 38 103 116 59 35 62 35 38 113 117 111 116 59 35 34 35 38 97 109 112 5
>...>9 35 38
HTMLREPS=: HTMLREPS{a.
NB. default lstlisting source block header
LSTLISTINGHDR=: 0 : 0
\begin{lstlisting} [frame=single, framerule=0pt, label=lst:~~~LSTLABEL~~~,
caption={source caption}]
NB. default lstlisting source block terminator
```

```
LSTLISTINGEND=: '\end{lstlisting}'
NB. name of generated *.markdown file
MARKDOWNFILE=: 'bm.markdown'
NB. name of LaTeX preamble file
TEXPREAMBLE=: 'bmamble.tex'
NB. root LaTeX from WordPress XML directory
TEXFRWPDIR=: 'c:/pd/blog/wp2latex/'
NB. immediate graphics subdirectory name, typically: inclusions
TEXINCLUSIONS=: 'inclusions'
NB. main LaTeX root file
TEXROOTFILE=: 'bm.tex'
NB. LaTeX post section title template
TEXSECTIONTITLE=: 0 : 0
\subsection*{\href{~~~POSTURL~~~}{~~~TITLETEXT~~~}}
\addcontentsline{toc}{subsection}{~~~TITLETEXT~~~}
NB. LaTeX wrapped figure template(s)
TEXWRAPFIGURE=: 0 : 0
%\captionsetup[floatingfigure]{labelformat=empty}
%\begin{figure}[htbp]
```

```
%\begin{floatingfigure}[1]{0.25\textwidth}
%\centering
%\includegraphics[width=0.23\textwidth]{~~~IMGRAPHICFILE~~~}
%\caption{~~~IMCAPTION~~~}
%\label{fig:~~~IMLABEL~~~}
%\end{floatingfigure}
%\end{figure}
LATEXFIGURETEMPLATES=: 0 : 0
% standard floating figure
% \captionsetup[figure] {labelformat=empty}
% \begin{figure}[htbp]
% \centering
% \href{}{\includegraphics[width=0.50\textwidth]{}}
% \caption{}
% \label{fig:???x0}
% \end{figure}
% captions beside figure
% \captionsetup[figure]{labelformat=empty}
% \begin{SCfigure}
% \centering
% \href{}{\includegraphics[width=0.40\textwidth]{}}
% \caption{}
% \label{fig:???x0}
```

```
% \end{SCfigure}
% wrapped figure - outer size > inner size
% \captionsetup[floatingfigure]{labelformat=empty}
% \begin{floatingfigure}[1]{0.23\textwidth}
% \centering
% \href{}{\includegraphics[width=0.22\textwidth]{}}
% \caption{}
% \label{fig:????x0}
% \end{floatingfigure}
NB.*end-header
NB. file extension given to tex files that do not convert to markdown
BADDOWNEXT=: '.baddown'
NB. title marker must be an alphabetic string that is untouched by LaTeX
BEGINTITLE=: 'BEWPTITLE'
NB. WordPress source code addon begin/end delimiters
BESOURCEDELS=: <;. 1 '|[sourcecode |[/sourcecode]'</pre>
NB. pandoc highlighted  source block begin/end delimiters
BESOURCEPREDELS=: <;. 1 '|<pre class="sourceCode|</pre>'
NB. carriage return character
CR=: 13{a}.
```

```
NB. carriage return line feed character pair
CRLF=: 13 10{a.
NB. maximum length of alpha only part of file name
FILETITLELEN=: 20
NB. HTML file extension
HTMLEXT=: '.html'
NB. interface words (IFACEWORDSTeXfrWpxml) group
IFACEWORDSTeXfrWpxml=: <;. 1 'FixBaddown LatexFrWordpress MarkdownFrLatex MainMarkdown BlogHashes'
NB. substitute for WordPress $latex ... $ blocks - must be untouched by latex
LATEXFRAGMARK=: 'LLLATEXFRAGGG'
NB. line feed character
LF=: 10{a}.
NB. extension of markdown text files
MARKDOWNEXT=: '.markdown'
NB. markdown post/section prefix
MDSECTIONPFX=: ''
NB. pandoc shell command prefix
PANDOCCMD=: 'pandoc -o '
```

```
NB. root words (ROOTWORDSTeXfrWpxml) group
ROOTWORDSTeXfrWpxml=: <;. 1 ' BlogHashes FixBaddown IFACEWORDSTeXfrWpxml LatexFrWordpress MainMarkdown Mark
>..>downFrLatex ROOTWORDSTeXfrWpxml SetTeXfrWpxmlPaths blogimgs postfiles posttex showpass uedposts'
NB. placeholder substitute for WordPress source blocks - must be untouched by LaTeX
SOURCEBLOCKMARK=: 'SSSOURCEBLOCKEEE'
NB. placeholder substitute for pandoc highlighted  source blocks
SOURCEPREMARK=: 'SSSSOURCEPREBEEE'
NB. temporary *.tex file - choose name to avoid clashes
TEMPTEXFILE=: 'temp.tex'
NB. LaTeX file extension
TEXEXT=: '.tex'
NB. temporary HTML file
TFWTEMPHTML=: 'temp.html'
NB. wget shell command prefix
WGETCMD=: 'wget --no-clobber --no-check-certificate --output-document='
BlogHashes=: 3 : 0
NB.*BlogHashes v-- update blog hashes.
```

```
NB.
NB. monad: BlogHashes uuIgnore
texpath=. 'c:/pd/blog/wp2latex/'
hash=. ctl ;"1 ' ',&.> shaldir texpath,'*.pdf'
hash=. hash, LF, ctl;"1 ' ',&.> shaldir texpath,'*.tex'
(toJ hash) write texpath, 'bmpdfsha1.txt'
mdpath=. 'c:/pd/blog/wp2epub/'
hash=. ctl ;"1 ' ',&.> shaldir mdpath,'*.epub'
hash=. hash, LF, ctl;"1 ' ',&.> shaldir mdpath,'*.mobi'
hash=. hash, LF, ctl;"1 '',&.> shaldir mdpath,'*.markdown'
(toJ hash) write mdpath, 'bmepubsha1.txt'
xhtmlpath=. 'c:/pd/blog/wp2epub/xhtml/'
hash=. ctl;"1 ' ',&.> shaldir xhtmlpath,'*.xhtml'
hash=. hash, LF, ctl;"1 ' ',&.> shaldir xhtmlpath,'*.css'
hash=. hash, LF, ctl;"1 ' ',&.> shaldir xhtmlpath,'*.ncx'
(toJ hash) write xhtmlpath, 'bmexhtmlsha1.txt'
FixBaddown=: 3 : 0
NB.*FixBaddown v-- attempt to convert *.baddown files to *.markddown
NB.
NB. monad: FixBaddown uuIqnore
NB. dyad: clDirectory FixBaddown uuIgnore
```

```
EPUBFRWPDIR FixBaddown y
epubdir=. x
NB. collect any *.baddown files
if. #files=. 0 {"1 (1!:0) EPUBFRWPDIR, '*', BADDOWNEXT do.
  files=. sortonid (<epubdir) ,&.> files
  outinext=. MARKDOWNEXT; TEXEXT
 fixed=. ''
  for_file. files do.
   tex=. rmLatexGraphics read file=. ;file
   texfile=. (tlslash jpathsep epubdir), TEMPTEXFILE
    (utf8 tex) write texfile
   mdown=. outinext pandoc texfile
   if. 0=#allwhitetrim mdown do.
      smoutput 'no markdown again -> ',file
    else.
      fixed=. fixed,<file [ ferase file</pre>
     mdown write epubdir, (justfile@winpathsep file), MARKDOWNEXT
    end.
    outinext cleartemps texfile
  end.
  1; fixed
else.
  1; 'no *', BADDOWNEXT, ' file(s)'
end.
```

```
)
LatexFrWordpress=: 3 : 0
NB.*LatexFrWordpress v-- experimental conversion of Wordpress XML
NB. to LaTeX.
NB.
NB. monad: (iaRc;blcl) =. LatexFrWordpress clPathFileXML
NB.
NB.
      NB. window/linux
      LatexFrWordpress 'c:/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
NB.
      LatexFrWordpress \ ''/home/john/pd/blog/wordpress/analyze the data not the drivel.wordpress.xml'
NB.
NB.
NB. dyad: (iaRc;blcl) =. (clRoot;clPreamble;clDir;clIncl) LatexFrWordpress clPathFileXML
NB. LaTeX file & directory defaults
(TEXROOTFILE; TEXPREAMBLE; TEXFRWPDIR; TEXINCLUSIONS) LatexFrWordpress y
'texroot texpreamble texdir texincl'=. x
NB. must have a root tex file
if. -.fexist texdir,texroot do. 0; 'missing or invalid LaTeX root file' return. end.
NB. read wordpress xml
if. fexist y do. xml=. read y else. 0; 'missing or invalid XML export file' return. end.
NB. new published posts
if. #newposts=. (texdir; TEXEXT) prunePtable ptableFrwpxml xml do.
```

```
newposts=. sortposts newposts
titles=. texdir tfwTitles 1 {"1 newposts
'title post mismatch' assert (#titles) = #newposts
predir=. texpreamble;texdir
for_post. newposts do.
  smoutput ;post index{titles
 pdat=. (post index{titles),(2 3 4{post),<cdatatext;5{post</pre>
 tex=. predir texFrhtml pdat
 NB. append common figure code to each post
 tex=. tex, CRLF, LATEXFIGURETEMPLATES
 tex write texdir,(;0{post),TEXEXT
end.
NB. adjust root tex file to reference new posts
NB. no additions if files already referenced
tex=. read root=. texdir,texroot
mask=. -.(0 {"1 newposts) 1&e.@E.&> <tex
newposts=. mask#newposts
titles=.
          mask#titles
tex=. tex inputposts newposts
tex write root
NB. result titles of new posts
```

```
1; titles
else.
  1; 'no new posts'
end.
MainMarkdown=: 3 : 0
\it NB.*MainMarkdown~v-- assembles \it *.markdown~ files in \it EPUB~ directory in a master
NB. file.
NB.
NB. monad: bl = MainMarkdown clPathFile
NB.
      MainMarkdown 'c:/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
NB.
NB.
NB. dyad: bl =. (clMdownfile;clDirectory;clAmble) MainMarkdown clPathFile
(MARKDOWNFILE; EPUBFRWPDIR; EPUBAMBLE; MDSECTIONPFX) MainMarkdown y
'mdownfile epubdir epubamble mdsecpfx'=. x
NB. read wordpress xml - valid posts
if. fexist y do. xml=. read y else. 0; 'missing or invalid XML export file' return. end.
pfiles=. 0 {"1 (1!:0) epubdir, '*', MARKDOWNEXT
NB. keep only post markdown files
ptable=. ptableFrwpxml xml
```

```
posts=. (0{"1 ptable) ,&.> <MARKDOWNEXT</pre>
pfiles=. pfiles -. pfiles -. posts
NB. sort files by publish date
pfiles=. ptable sortonpublishdate pfiles
files=. (<epubdir) ,&.> pfiles
NB. NOTE: sometimes posts are written long before they are published
NB. sort files by trailing post id
NB. files=. sortonid files
NB. mash posts together - affix date
epubamble=. (allwhitetrim epubamble), LF, ('%', timestamp''), 2#LF
posts=.; (<mdsecpfx), &.> (allwhitetrim&.> read&.> files), &.> <2#LF
posts=. utf8 toHOST epubamble,(2#LF),posts
posts write file=. epubdir,mdownfile
1;((":#files), ' post(s)');file
MarkdownFrLatex=: 3 : 0
NB.*MarkdownFrLatex v-- converts edited LaTeX post files to image
NB. free markdown.
NB.
NB. This verb converts edited *.tex files into *.markdown which
NB. are then used to build an EPUB. The markdown requires a small
NB. bit of editing, mostly to cleanup the odd LaTeX fragment that
NB. Pandoc does not convert. This is nowhere near the chore that
```

```
NB. editing the WordPress CDATA HTML to *.tex is and has the nice
NB. feature of preserving all the corrections made to the *.tex
NB. files.
NB.
NB. monad: bl = MarkdownFrLatex clPathFileXML
NB.
NB.
     MarkdownFrLatex 'c:/pd/bloq/wordpress/analyzethedatanotthedrivel.wordpress.xml'
NB.
NB. dyad: bl =. blcl MarkdownFrLatex clPathFileXML
(MARKDOWNFILE; EPUBFRWPDIR; TEXFRWPDIR) MarkdownFrLatex y
'markfile epubdir texdir'=. x
NB. read wordpress xml - defines post order
if. fexist y do. xml=. read y else. 0; 'missing or invalid XML export file' return. end.
NB. posts without markdown versions
if. #newposts=. (epubdir; MARKDOWNEXT) prunePtable ptableFrwpxml xml do.
  cvtitles=.''
 newposts=. sortposts newposts
  outinext=. MARKDOWNEXT; TEXEXT
 for_post. newposts do.
    'post title'=. 0 1{post
   if. fexist tex=. texdir,post,TEXEXT do.
     tex=. rmLatexGraphics read tex
```

```
texfile=. (tlslash jpathsep epubdir), TEMPTEXFILE
      (utf8 tex) write texfile
      mdown=. outinext pandoc texfile
      NB. if pandoc cannot convert to markdown it returns nothing
      if. 0=#allwhitetrim mdown do.
        smoutput 'no markdown -> ',title
        NB. save the original file - tweaking is necessary
        (utf8 tex) write epubdir,post,BADDOWNEXT
      else.
        mdown=. post mdfootnotes mdown
        mdown write epubdir, post, MARKDOWNEXT
      end.
      outinext cleartemps texfile
      cvtitle=. cvtitles, <title
    else.
      smoutput 'skipping missing *.tex file -> ',post,TEXEXT
    end.
  end.
  1; cvtitles
else.
 1; 'no new posts'
end.
SetTeXfrWpxmlPaths=: 3 : 0
NB.*SetTeXfrWpxmlPaths v-- sets OS dependent paths.
```

```
NB.
NB. Customize the path and file settings in this verb
NB. to match your locations.
NB.
NB. monad: SetTeXfrWpxmlPaths uuIgnore
NB. system nouns !(*)=. IFWIN IFUNIX
if.
        TFWIN do.
 TEXFRWPDIR=: 'c:/pd/blog/wp2latex/'
  EPUBFRWPDIR=: 'c:/pd/blog/wp2epub/'
elseif. IFUNIX do.
  TEXFRWPDIR=: '/home/john/pd/blog/wp2latex/'
  EPUBFRWPDIR=: '/home/john/pd/blog/wp2epub/'
elseif.do.
  'not on supported OS' assert O
end.
NB. TeX root, preamble, inclusions subdirectory name
TEXROOTFILE=:
                 'bm.tex'
TEXPREAMBLE=:
                'bmamble.tex'
TEXINCLUSIONS=: 'inclusions'
NB. EPUB eBook file
EPUBFILE=: 'bm.epub'
NB. standardize document directory paths
             tlslash jpathsep TEXFRWPDIR
TEXFRWPDIR=:
```

```
EPUBFRWPDIR=: tlslash jpathsep EPUBFRWPDIR
)
NB. retains string (y) after last occurrence of (x)
afterlaststr=: ] }.~ #0[ + 1&(i:~)0([ E. ])
NB. retains string after first occurrence of (x)
afterstr=: ] }.~ #@[ + 1&(i.~)@([ E. ])
NB. trims all leading and trailing white space
allwhitetrim=: ] #~ [: -. [: (*./\. +. *./\) ] e. (9 10 13 32{a.)"
NB. signal with optional message
assert=: 0 0"_ $ 13!:8^:((0: e. ]) (12"_))
NB. extracts text of xml attribute
attrvalue=: '"'" beforestr ([ , '="'"_) afterstr '>'"_ beforestr ]
NB. retains string (y) before last occurrence of (x)
beforelaststr=: | {.~ 1&(i:~)@([E.])
NB. retains string before first occurrence of (x)
beforestr=: ] {.~ 1&(i.~)@([ E. ])
```

```
blogimgs=: 3 : 0
NB.*blogimgs v-- extracts all images referenced in post CDATA.
NB.
NB. monad: btcl = blogimgs btclPosts
NB.
NB.
     blogimgs posts NB. see (ptableFrwpxml)
if. 0=#y do. 0 3$'' return. end.
NB. cut CDATA on <imq's
txt=. ;(cdatatext&.> 5 {"1 y) ,&.> LF
cimg=. ('>'&beforestr) &.> ( <'<img ' E. txt) <;.1 txt</pre>
NB. form table of titles and src urls
cimg=. ('title'&attrvalue ; 'src'&attrvalue) &> cimg
NB. prefix file name
cimg ,.~ ('?'&beforestr)@('/'&afterlaststr) &.> {:"1 cimg
)
NB. boxes open nouns
boxopen=: <^:(L. = 0:)
NB. extract character list from HTML CDATA
cdatatext=: [: ']]>'&beforelaststr '<![CDATA['&afterstr</pre>
```

```
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
   r=. I. b
                                 NB. target starts
   '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.
                        NB. first target char replicated
     y=. y #~>: d r} b
   end.
   y=.(c \ r \ q + r) \ (p + i. q) y NB. insert replacements
```

```
end.
end. y
                                    NB. altered string
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
cleartemps=: 3 : 0
NB.*cleartemps v-- erase temporary HTML/TEX & TEX/MARKDOWN files
NB.
NB. monad: cleartemps clPathFile
NB. dyad: (clOutExt; clInExt) cleartemps clPathfile
(TEXEXT; HTMLEXT) cleartemps y
'outext inext'=. x
(inext,' extension required') assert 1 e. inext E. y
```

```
ferase y;('.'&beforelaststr y),outext
)
NB. character table to newline delimited list
ctl=: \}.@(,@(1&(,"1)@(-.@(*./\."1@(=&' '@])))) # ,@((10{a.)&(,"1)@]))
cutincludegraphicsidx=: 3 : 0
\it NB.*cutinclude graphics idx v-- cut list into \include graphics
NB. LaTeX and other
NB.
NB. monad: (ilIdx; < blcl) =. cutincludegraphicsidx clTex
('\includegraphics{';'}';0) cutpxtidx y
cutlatexidx=: 3 : 0
NB.*cutlatexidx v-- cut list into WordPress LaTeX and other.
NB.
NB. monad: (ilIdx; < blcl) =. cutlatexidx clHtml
NB.
      cutlatexidx ' ... yada yada $latex frac{a}{b}$ and so on ... '
NB.
('$latex';'$';1) cutpxtidx y
```

```
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: <noo 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$y}) does not match begin and end
NB. values.
NB.
NB. dyad: (ilIdx; < blcl) =. (clStart; clEnd) cutnestidx cl
          (ilIdx; < blnl) =. (nlStart; nlEnd) cutnestidx nl
NB.
NB.
     xml=. 'yada ol>onesub one<lo><br/>boo'
NB.
     ('<ol':'</ol>') cutnestidx xml
NB.
NB.
     88 99 cutnestidx (i.5),88,(10?10),99 88 5 5 5 5 5 99
NB.
if. #y do.
 's e'=. ,&.> x
                          NB. start end lists
 ut=. 1\{.0$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
                         NB. basic balance
 assert. (+/sp) = +/ep
 dp=. sp + - ep
                           NB. start end marks
 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
 ut=. }: 1 dp} (>:#y)#0
                           NB. cut mask
 (dp i. sp);<ut <;.1 y
                           NB. nest indexes cut list
else.
 (i.0); << y
                           NB. empty arg result
end.
cutpxtidx=: 4 : 0
NB.*cutpxtidx v-- cut list into prefix with character terminator
NB. and other.
NB.
NB. monad: (ilIdx; < blcl) =. (clPfx; caEend; iaPos) cutpxtidx clHtml
NB.
```

```
('$latex';'$';1) cutpxtidx ' ... yada yada $latex frac{a}{b}$ and so on ... '
NB.
      ('\includegraphics{';'}';0) cutpxtidx ' boo hooo \includegraphics{pictures.png} et cetera'
NB.
's e p'=. x NB. start end position
assert. (1=#e) *. 1=#p
if. 1 e. b=. s E. ,y do.
 sp=. I. b
 op=. (0 e. sp) }. 0, sp + >:p&{@I.@(e&=)&> b <; .1 y}
 op=. /:~ sp,op -. #y
  (op i. sp) ; < (1 op} b) < :.1 y
else.
 (i.0); << y
end.
cutstridx=: 4 : 0
NB.*cutstridx v-- cut list into (x) and other.
NB.
NB. dyad: (ilIdx; < blcl) =. clStr cutstridx cl
NB.
      'CHOP' cutstridx 'CHOP CHOP me up CHOP ehh'
NB.
if. 1 e. b=. x E. ,y do.
 sp=. I. b
 op=. (0 e. sp) \}. 0, sp + #x
 op=. /:~ sp,op -. #y
  (op i. sp) ;< (1 op} b) <; .1 y
```

```
else.
  (i.0); << 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
filenamesFrtid=: 3 : 0
NB.*filenamesFrtid\ v--\ form\ file\ names\ from\ titles\ and\ ids.
NB.
NB. monad: blclFilename =. filenamesFrtid btclTitleId
NB.
      wpxml=. read 'c:/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
NB.
      posts=. ptableFrwpxml wpxml
NB.
      filenamesFrtid 0 1 {"1 posts
NB.
NB. remove all but upper and lowercase alpha and lower case remainder
fn=. (0 \{"1 y) \text{ tolower@-.\&.> } < a.-.((65+i.26),97+i.26)}{a.}
```

```
NB. take at most FILETITLELEN chars and append unique post id
((FILETITLELEN <. #&> fn) {.&.> fn) ,&.> 1 {"1 y
)
NB. O's all but first 1 in runs of 1's - like (firstone) but differs for nulls
firstones=: > (0: , }:)
NB. size of file in bytes
fsize=: 1!:4 ::(_1:)@(fboxname&>)@boxopen
getNewgraphics=: 3 : 0
\it NB.*getNewgraphics v-- downloads graphics files referenced in
NB. LaTeX.
NB.
NB. monad: ((<blclDown), <blclMissing) = . qetNewgraphics clTex
none=. '';''
if. y do.
  NB. extract any graphics urls
  graphic=. '\includegraphics{'
 mask=. graphic E. y
  if. -.1 e. mask do. none return. end.
  urls=. (#graphic) }.&.> mask <;.1 y
  urls=. ('?'&beforestr)@('}'&beforestr)&.> urls
```

```
NB. download images to inclusions/ directory
  ifiles=. (<TEXFRWPDIR,tlslash TEXINCLUSIONS) ,&.> '/'&afterlaststr&.> urls
  wcmds=. WGETCMD ,"1 > ifiles ,&.> ' ' ,&.> urls
  NB. require 'task' !(*)=. shell
  skipcnt=. 0 [ dfiles=. mfiles=. ''
  for_cmd. wcmds do.
   file=. ;cmd index{ifiles
   NB. skip files that exist in inclusions/
   if. fexist file do. skipcnt=.>:skipcnt continue. end.
    shell cmd [ smoutput 'downloading: ',file
    if. O<fsize file do. dfiles=. dfiles,<file</pre>
    else.
      ferase file NB. clears any 0 byte files
     mfiles=. mfiles,<file [ smoutput 'warning - did not download: ',file
    end.
  end.
  smoutput (":#dfiles),' downloaded; ',(":#mfiles),' not downloaded; ',(":skipcnt),' skipped'
  (<dfiles), <mfiles NB. downloaded & not downloaded
else.
 none
end.
htmlParagraphs=: 3 : 0
```

```
NB.*htmlParagraphs v-- mark missing html paragraphs.
NB.
NB. WordPress HTML frequently omits paragraph tags  .
NB. Missing paragraph tags cause Pandoc to run paragraphs
NB. together in the generated LaTeX. This verb inserts leading
NB.  tags in LF delimited runs. The vast majority of such runs
NB. are paragraphs.
NB.
NB. monad: cl = htmlParagraphs clHtml
if. 1 e. '' E. y do. y
else.
 NB. cut paragraphs
 cs=. <;._2 tlf y -. CR
 NB. tag or newlines
 tnl=. ((2\#LF)")^(''&,)@.(0 < #)
  ; tnl&.> cs
end.
inputposts=: 4 : 0
NB.*inputposts v-- appends new \langle input\{file.tex\} \rangle commands to root
NB. tex.
NB.
NB. dyad: clTex =. clTex inputposts btclPosts
```

```
if. #y do.
 bp=. '%</blogposts>'
 new=.;(<'%\input{'),&.> (0 {"1 y),&.> (<TEXEXT,'} %'),&.> (3 {"1 y),&.> LF
 head=. bp&beforestr x
 tail=. bp&afterstr x
 head, LF, new, bp, tail
else.
 X
end.
)
NB. standarizes J path delimiter to unix/linux forward slash
jpathsep=: '/'&(('\' I.0:= ])} )
NB. extracts the drive from qualified file names
justdrv=: [: }: ] #~ [: +./\. ':'&=
NB. extracts the extension from qualified file names
justext=: ''" `(] #~ [: -. [: +./\. '.'&=)@.('.'&e.)
NB. file name from fully qualified file names
justfile=: (] #~ [: -. [: +./\ '.'&=)@(] #~ [: -. [: +./\. e.&':\')
NB. extracts only the path from qualified file names
justpath=: [: }: ] #~ ([: -. [: +./\. ':'&=) *. [: +./\. '\'&=
```

```
lstFrsrcb=: 4 : 0
NB.*lstFrsrcb v-- lstlisting from source block.
NB.
NB. monad: cl = clPid lstFrsrcb clSrc
'start end'=. BESOURCEDELS
NB. first line is block header with wp addon parameters
head=. LF&beforestr y
body=. LF&afterstr end&beforelaststr y
NB. revert special CDATA HTML characters
body=. HTMLREPS changestr body
NB. insert label uses post id and scr block cnt to be unique
lstlisting=. ('#~~~LSTLABEL~~~#scr',x) changestr LSTLISTINGHDR
NB. leave original header as latex comment
LF, '%', head, LF, 1stlisting, LF, body, LSTLISTINGEND
)
mdfootnotes=: 4 : 0
NB.*mdfootnotes v-- prefix numbered pandoc markdown footnotes
NB. with post number.
NB.
NB. When building EPUB documents from many markdown texts it's
```

```
NB. important that all footnote labels are unique. The standard
NB. practice of [^1], [^2], ... leads to clashes. This verb
NB. prefixes all numbered pandoc footnotes with the post number.
NB. The post number is a unique blog specific integer assigned by
NB. WordPress.com. A superior unique key like a secure hash is
NB. overkill here but may be necessary if you are merging posts
NB. across many blogs.
NB.
NB.\ dyad:\ cl =.\ cl PostId\ mdfootnotes\ cl Md
NB.
     md=. read 'c:/pd/blog/wp2epub/oscarsnowasmeaningle6975.markdown'
NB.
     'oscarsnowasmeaningle6975' mdfootnotes md
NB.
NB. require 'regex' !(*)=. rxall rxmatches rxmerge
fp=. '\[ \]^0-9 \]' NB. pandoc footnotes
if. #fn=. >fp rxall y do.
 NB. post number
 pn=. 'x' ,~ x #~ x e. '0123456789'
 NB. relabeled footnotes
 nfn=. <"1 ' -."1~ ((0 1 {"1 fn}), "1 pn), "1 > 2 }."1 fn
 nfn (fp rxmatches y) rxmerge y
else.
 y NB. no footnotes
end.
```

```
pandoc=: 3 : 0
NB.*pandoc v-- shells pandoc to convert HTML->LaTeX & LaTeX->Markdown.
NB.
NB. monad: cl =. pandoc clFile
NB.
NB.
     tex=. pandoc 'c:/temp/cdata.html'
NB.
NB. dyad: cl =. (clOutExt; clInExt) pandoc clFile
NB.
NB.
      markdown=. (MARKDOWNEXT; TEXEXT) pandoc 'c:/temp/post.tex'
(TEXEXT; HTMLEXT) pandoc y
'outext inext'=. x
y=. winpathsep y
(inext, 'extension required') assert (inext-.'.') -: justext y
file=. justfile y
drv=. ]`(]@,&':')@.(0 < #) justdrv y
dir=. tlslash drv, justpath y
NB. output written to same directory as source
in=. jpathsep y [ out=. jpathsep dir,file,outext
(inext, 'file must exist') assert fexist in
ferase out
NB. require 'task' !(*)=. shell
shell PANDOCCMD, ' ', out, ' ', in
(outext, 'conversion failed') assert fexist out
```

```
read out
postTitleDate=: 3 : 0
NB.*postTitleDate v-- post LaTeX section title code.
NB.
NB. monad: cl = postTitleDate (clTitle;clDate;clUrl)
'ptitle pdate purl'=. y
reps=. '|~~~TITLETEXT~~~|',allwhitetrim ptitle
reps=. reps,'|~~~POSTURL~~~|',allwhitetrim purl
ptitle=. reps changestr TEXSECTIONTITLE
pdate=. 'Posted: ',timestamp ".'- : ' charsub pdate
ptitle,(2#LF),'\noindent\emph{',pdate,'}',LF,'\vspace{6pt}',2#LF
postfiles=: 3 : 0
NB.*postfiles v-- list of post LaTeX files.
NB.
NB. monad: blclTexfiles =. postfiles uuIgnore
NB. system nouns !(*)=. IFWIN IFUNIX
if.
        IFWIN do. wpxml=. read 'c:/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
elseif. IFUNIX do. wpxml=. read '/home/john/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
elseif.do.
```

```
'not on supported os' assert 0
end.
posts=. ptableFrwpxml wpxml
(<TEXFRWPDIR) ,&.> (0 {"1 posts) ,&.> <TEXEXT</pre>
postid=: 3 : 0
NB.*postid v-- test verb that forms (texFrhmtl) (y) arguments.
NB.
NB. monad: postid iaPid
NB. dyad: (clStatus; clType) postid iaPid
NB.
     (;:'draft post') postid '' NB. drafts
NB.
(;:'publish post') postid y
NB. !(*)=. IFWIN IFUNIX posts list nc
        IFWIN do. wpxml=. read 'c:/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
elseif. IFUNIX do. wpxml=. read '/home/john/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
elseif.do.
  'not on supported OS' assert O
posts=: x ptableFrwpxml wpxml
pids=. 2 {"1 posts
if. 0=#y do. list pids return. end.
y=. ":y
if. (<y-.' ') e. pids do.
```

```
pt=. posts {~ pids i. <y NB. post id
  (tfwTitles 1{pt),(2 3 4{pt),<cdatatext;5{pt
else.
  smoutput 'no post with pid: ',y
end.
posttex=: 3 : 0
NB.*posttex v-- LaTeX code for single post/draft.
NB.
NB. monad: clTex =. posttex iaPid
NB. dyad: clTex=. (clStatus; clType) posttex iaPid
NB.
      tex=. (;:'draft post') posttex 638
NB.
(;:'publish post') posttex y
texFrhtml x postid y
prunePtable=: 3 : 0
\it NB.*prunePtable v-- removes post table entries that have
NB. corresponding files.
NB.
NB. monad: btcl =. prunePtable btclPosts
```

```
NB.
     prunePtable posts NB. see (ptableFrwpxml)
NB.
NB.
NB. dyad: btcl =. (clDirectory; clExt) prunePtable btclPosts
(TEXFRWPDIR; TEXEXT) prunePtable y
'path ext'=. x
y #~ -.fexist (<path) ,&.> (0 {"1 y) ,&.> <ext
ptableFrwpxml=: 3 : 0
NB.*ptableFrwpxml v-- type status table from wordpress xml.
NB.
NB. monad: btcl = ptableFrwpxml clXml
NB.
NB.
      wpxml=. read 'c:/pd/bloq/wordpress/analyzethedatanotthedrivel.wordpress.xml'
     posts=. ptableFrwpxml wpxml
NB.
NB.
NB. dyad: btcl =. (clStatus; clType) ptableFrwpxml clXml
NB.
      drafts=. (;:'draft post') ptableFrwpxml wpxml
NB.
(;:'publish post') ptableFrwpxml y
NB. cut items
cxml=. ('<item>' E. y) <; .1 y
```

```
NB. item attribute extractors
istatus=. [: '</wp:status>'&beforestr&.> '<wp:status>'&afterstr&.>
itype=. [: '</wp:post type>'&beforestr&.> '<wp:post type>'&afterstr&.>
ipostid=. [: '</wp:post id>'&beforestr&.> '<wp:post id>'&afterstr&.>
ititle=. [: '</title>'&beforestr&.> '<title>'&afterstr&.>
ilink=. [: '</link>'&beforestr&.> '<link>'&afterstr&.>
         [: '</wp:post date gmt>'&beforestr&.> '<wp:post date gmt>'&afterstr&.>
idate=.
icontent=. [: '</content:encoded>'&beforestr&.> '<content:encoded>'&afterstr&.>
NB. all status + types
ppxml=. cxml #~ x -:"1 (istatus ,. itype) cxml
NB. return filename, title, id, date, link, content
ppxml=. (ititle ,. ipostid ,. idate ,. ilink ,. icontent) ppxml
(filenamesFrtid 0 1 {"1 ppxml) ,. ppxml
NB. reads a file as a list of bytes
read=: 1!:1&(]`<0.(32&>0(3!:0)))
rmLatexGraphics=: 3 : 0
NB.*rmLatexGraphics v-- remove/blank out LaTeX graphics.
NB.
NB. This verb removes LaTeX comments and graphics environments
NB. from *.tex. This is done to produce lightweight EPUB and MOBI
```

```
NB. eBook versions that perform well on Kindles, iPhones, iPads
NB. and so forth.
NB.
NB. monad: cl = rmLatexGraphics clTex
NB.
NB.
     tex=. read 'c:/pd/blog/wp2latex/cowboysandaliensando1698.tex'
NB.
     rmLatexGraphics tex
rp=. <' '
tex=. <;.2 tlf y -. CR
tex=.;('%' ~: {.@allwhitetrim&> tex) # tex
'ix cs'=. ('\begin{floatingfigure}';'\end{floatingfigure}') cutnestidx tex
tex=. ;rp ix} cs
'ix cs'=. ('\begin{SCfigure}';'\end{SCfigure}') cutnestidx tex
tex=. ;rp ix} cs
'ix cs'=. ('\begin{figure}';'\end{figure}') cutnestidx tex
if. envtex=.;ix{cs
    b0=. -.1 e. '\begin{minipage}' E. envtex
    b1=. 1 e. '\includegraphics' E. envtex
    b1 *. b0 do. tex=. ;rp ix} cs
end.
NB. clear any remaining caption setup pandoc passes them to .markdown
'ix cs'=. ('\captionsetup';'}';0) cutpxtidx tex
tex=. ;rp ix} cs
)
sha1=: 3 : 0
```

```
NB.*sha1 v-- sha1 hexadecimal hash.
NB.
NB. monad: clHash = .sha1 cl
NB.
NB.
      sha1 'this is a fine mess'
NB.
NB.
      sha1 10000 $ 'a bigger mess '
NB. code before J 8.06
NB. sslsha1 (y); (# y); hash=. 20#' '
NB. hash
NB. use J sha foreign available after J 8.06
1&(128!:6) y
sha1dir=: 3 : 0
\it NB.*shaldir v-- compute shal hashes for files matching pattern in directory.
NB.
NB. monad: btcl = shaldir clPathRoot
NB.
       shaldir 'c:/pd/blog/wp2latex/*.tex'
NB.
jfe=. ] #~ [: -. [: +./\. '/'&= NB. just file extension
NB. code used before J 8.06
NB. hexadecimal list from integers
```

```
NB. hdl=. [: , [: hfd2 a. i. ]
NB. standard profile !(*)=. dir
NB. (jfe&. > files) ,.~ hdl @ sha1 @ read&. > files=. 1 dir jpathsep y
(jfe&.> files) ,.~ sha1 @ read&.> files=. 1 dir jpathsep y
NB. show and then pass noun
showpass=: ] [ 1!:2&2
NB. session manager output
smoutput=: 0 0 $ 1!:2&2
sortonid=: 3 : 0
NB.*sortonid\ v--\ sort\ files\ by\ trailing\ post\ id\ -\ monotonically\ increasing
NB.
NB. monad: blcl=. sortonid blclFiles
(/: ".&> ('/'&afterlaststr&.> y) -.&.> <a. -. '0123456789') { y
sortonpublishdate=: 4 : 0
NB.*sortonpublishdate v-- sort markdown post files by publish date.
NB.
NB. dyad: blcl =. btclPosts sortonpublishdate blclFiles
```

```
NB. posts and dates
postdate=. 0 3 {"1 x
NB. selected post files without extension
pfiles =. '.'&beforelaststr&.> y
mask=. pfiles e. 0 {"1 postdate
postdate=. mask # postdate
files=. 0 {"1 (/: 1 {"1 postdate){postdate
files ,&.> <MARKDOWNEXT</pre>
sortposts=: 3 : 0
\it NB.*sortposts\ v--\ sort\ posts\ chronologically.
NB.
\it NB. monad: bt = . sortposts blclPosts
(/: ". '- : ' charsub > 3 { "1 y } { y }
texFrhtml=: 3 : 0
{\it NB.*texFrhtml} v-- convert WordPress HTML fragments to LaTeX
NB. fragments
NB.
```

```
NB. monad: clTex =. texFrhtml (clTitle; clDate; clPid; clHtml)
NB.
NB.
     wpxml=. read 'c:/pd/bloq/wordpress/analyzethedatanotthedrivel.wordpress.xml'
     posts=. ptableFrwpxml wpxml
NB.
NB.
            posts {~ (2 {"1 posts) i. <'3303' NB. post id
      tpdup=. (tfwTitles 1{pt), (2 3 4{pt), <cdatatext;5{pt
NB.
      tex=. texFrhtml tpdup NB. title, pid, date, url, post text
NB.
NB.
           clTex =. (clPreamble;clDir) texFrhtml (clTitle;clDate;clPid;clUrl;clHtml)
NB. dyad:
(TEXPREAMBLE; TEXFRWPDIR) texFrhtml y
'texpreamble texdir'=. x
NB. title, id, date, url, html
'ptitle pid pdate url htm'=. y
if. 0=#htm do. '' return. end.
cm=. 1&e.@E.
sblk=. utf8 ,SOURCEBLOCKMARK [ lfrg=. utf8 ,LATEXFRAGMARK [ pblk=. utf8 ,SOURCEPREMARK
NB. NIMP test is not exhaustive
'markers must not be substrings' assert -. +./(sblk cm lfrg),(lfrg cm sblk),(sblk cm pblk),lfrg cm pblk
NB. leave commented warning about HTML tables
tabwarn=. ('' 1&e.@E. htm)#'%%% HTML table in source - edits required'
NB. hide Pandoc highlighted source code  blocks
```

```
'ixpre cspre'=. BESOURCEPREDELS cutnestidx htm
if. #ixpre do.
  'source pre marker in .html' assert -. 1 e. pblk E. htm
 htm=.; (<pblk) ixpre} cspre</pre>
end.
NB. hide WordPress [sourcecode ... ] blocks
'ixsrc cssrc'= BESOURCEDELS cutnestidy htm
if. #ixsrc do.
  'source block marker in .html' assert -. 1 e. sblk E. htm
 htm=.; (<sblk) ixsrc} cssrc</pre>
end.
NB. hide WordPress $latex ... $
'ixltx csltx'=. cutlatexidx htm
if. #ixltx do.
  'latex fragment marker in .html' assert -. 1 e. lfrg E. htm
  htm=. ; (<lfrg) ixltx} csltx</pre>
end.
NB. insert missing paragraph tags - will wreck  blocks
htm=. htmlParagraphs htm
NB. restore hidden  blocks - not LF delimited paragraphs
if. #ixpre do.
  'ixltxpre csltxpre'=. pblk cutstridx htm
  ' block source fragment count mismatch' assert (#ixltxpre) = #ixpre
```

```
htm=. ;(ixpre{cspre) ixltxpre} csltxpre
end.
NB. convert html to latex
htmfile=. (tlslash jpathsep texdir),TFWTEMPHTML
(utf8 htm) write htmfile
tex=. pandoc htmfile
cleartemps htmfile
NB. download any new referenced graphics
gdm=. getNewgraphics tex
NB. insert any latex $latex ... $ math fragments
if. #ixltx do.
  'ixltxrp csltxrp'=. lfrg cutstridx tex
  'latex math fragment count mismatch' assert (#ixltx) = #ixltxrp
 ltx=. ixltx{csltx
 NB. reset special HTML characters in LaTeX
 ltx=. HTMLREPS&changestr&.> ltx
 NB. drop leading $latex and replace with $
 ltx=. '$' ,&.> (#'$latex ') }.&.> ltx
 tex=. ;ltx ixltxrp} csltxrp
end.
NB. insert \lstlisting versions of source code blocks
if. #ixsrc do.
  'ixsrcrp cssrcrp'=. sblk cutstridx tex
```

```
'source code block count mismatch' assert (#ixsrc) = #ixsrcrp
 pidlbls=. (<pid,'X') ,&.> ":&.> <"0 i.#ixsrc
  src=. pidlbls lstFrsrcb&.> ixsrc{cssrc
 tex=. ;src ixsrcrp} cssrcrp
end.
NB. reduce \includegraphics urls to downloaded image file names
'ixgx csgx'=. cutincludegraphicsidx tex
if. #ixgx do.
  gtxt=. '?'&beforestr&.> ('}'&beforestr)@('/'&afterlaststr)&.> ixgx{csgx
  if. 1 e. gmsk=. 0 < #&> gtxt do.
   gfiles=. gmsk#gtxt
   gtxt=. (<'\includegraphics{') ,&.> gfiles ,&.> '}'
   ixgx=. gmsk#ixgx
   pidlbls=. (<pid,'X') ,&.> ":&.> <"0 i.#ixgx</pre>
   fig=. ((<'|~~~IMGRAPHICFILE~~~|') ,&.> gfiles) changestr&.> <TEXWRAPFIGURE
   fig=. ((<'|~~~IMLABEL~~~|') ,&.> pidlbls) changestr&.> fig
   tex=. ;gtxt ixgx} csgx
   NB. append commented out figure templates manual edits
   NB. will be required to tune the placement and size of graphics
   tex=. tex , ;LF ,&.> fig
  end.
end.
NB. comment out any residual text pandoc did not convert
'ixnp csnp'=. ('{[}';'{]}') cutnestidx tex
if. #ixnp do.
```

```
nptx=. (LF,' ',CR,' ')&charsub&.> ixnp{csnp
 tex=.; ((\langle LF, | \% |), \&.> nptx, \&.> LF) ixnp} csnp
end.
NB. prefix post title
tex=. (postTitleDate ptitle;pdate;url),tex
tex=. tex, LF, tabwarn
'%\input{',texpreamble,'}',(2#LF),tex,(2#LF),'%\end{document}'
)
tfwTitles=: 3 : 0
NB.*tfwTitles v-- LaTeX titles from WordPress XML titles.
NB.
NB. WordPress XML title text may contain numerous HTML special
NB. characters (see HTMLREPS) pandoc converts such characters to
NB. LaTeX equivalents.
NB.
NB. monad: blclTeXTitles =. tfwTitles blclHtmlTitles
NB.
NB.
      wpxml=. read 'c:/pd/blog/wordpress/analyzethedatanotthedrivel.wordpress.xml'
     posts=. ptableFrwpxml wpxml
NB.
     tfwTitles 1 {"1 posts
NB.
NB.
NB. dyad: blclTeXTitles =. clDirectory tfwTitles blclHtmlTitles
TEXFRWPDIR tfwTitles y
```

```
texdir=. x
btitle=. utf8 BEGINTITLE
'title marker occurs in title text' assert -. 1 e. btitle E. ;y
tempfile=. texdir,TFWTEMPHTML
(utf8 toHOST; (<btitle, ' '), &.> y, &.> <2#LF) write tempfile
tex=. pandoc tempfile
cleartemps tempfile
tex=. (LF,'') charsub tex -. CR
allwhitetrim&.> (#btitle) }.&.> (btitle E. tex) <;.1 tex
timestamp=: 3 : 0
\it NB.*timestamp \ \it v-- formats \ timestamp \ as \ dd \ \it mmm \ \it yyyy \ hr:mn:sc
NB.
NB. monad: cl =. timestamp zu / nlTime
NB.
     timestamp ''
NB.
                               NB. empty now
     timestamp 2007 9 16
                                NB. fills missing
NB.
     timestamp 1953 7 2 12 33
NB.
if. 0 = #y do. w=. 6!:0'' else. w=. y end.
r=. }: $ w
t=. 2 1 0 3 4 5 \{"1 [ 6 [ \ , 6 {.}"1 <. w]
d=. '+++::' 2 6 11 14 17 }"1 [ 2 4 5 3 3 3 ": t
mth=. 3[\' JanFebMarAprMayJunJulAugSepOctNovDec'
d=.,((1 {"1 t) { mth) 3 4 5 }"1 d
```

```
d=. '0' (I. d=' ') } d
d=. ' ' (I. d='+') } d
(r,20) $ d
NB. appends trailing line feed character if necessary
tlf=: ] , ((10{a.)"_ = {:) }. (10{a.)"_
NB. append trailing / character if necessary
tlslash=: ] , ('/'"_ = {:) }. '/'"_
NB. converts character strings to CRLF delimiter
toCRLF=: 2&}.0:;0:((13{a.)&,&.>0<;.10((10{a.)&,)0toJ)
NB. converts character strings to host delimiter
toHOST=: toCRLF
NB. converts character strings to J delimiter LF
toJ=: ((10{a.) I.@(e.&(13{a.))@]} ])@:(#~ -.@((13 10{a.)&E.@,))
tolower=: 3 : 0
NB.*tolower v-- convert to lower case.
NB.
NB. monad: cl = . tolower cl
x=. I. 26 > n=. ((65+i.26){a.}) i. t=.,y
(\$y) \$ ((x{n}) \{ (97+i.26){a.}) x\}t
```

```
uedposts=: 3 : 0
NB.*uedposts v-- lists unedited post files.
NB.
NB. monad: uedposts uuIgnore
NB.
     uedposts 0
NB.
                                 NB. unedited files
     (postfiles -. uedposts) O NB. edited files
NB.
NB. depends on layount of root file: bm.tex
txt=. '%</blogposts>'&beforestr '%<blogposts>'&afterstr read TEXFRWPDIR,TEXROOTFILE
txt=. allwhitetrim&.> a: -.~ <;. 2 tlf txt -. CR
txt=. (')'\&beforestr)@('\input{'&afterstr}\&.> ('\%' = {.&> txt})#txt
(<TEXFRWPDIR) ,&.> txt
NB. character list to UTF-8
utf8=: 8&u:
NB. to windows \ character in paths
winpathsep=: '\'&(('/' I.@:= ])} )
NB. writes a list of bytes to file
write=: 1!:2 ] \( \)(32& \( \)(3!:0))
NB.POST_TeXfrWpxml TeXfrWpxml post processor
```

## $\mathbf{Index}$

afterlaststr, 20	cutstridx, 27	justfile, $\frac{32}{}$
afterstr, 20	_	justpath, <mark>32</mark>
allwhitetrim, 20	EPUBAMBLE, 5	
assert, 20	EPUBFILE, 5, 19	LATEXFIGURETEMPLATES, 7
attrvalue, 20	EPUBFRWPDIR, 5, 19, 20	LATEXFRAGMARK, 9
BADDOWNEXT, 8 beforelaststr, 20	fboxname, 28 ferase, 28 fexist, 28	LatexFrWordpress, 13 LF, 9 lstFrsrcb, 33
beforestr, 20	filenamesFrtid, 28	LSTLISTINGEND, 6
BEGINTITLE, 8 BESOURCEDELS, 8	FILETITLELEN, 9	LSTLISTINGHDR, 5
BESOURCEPREDELS, 8	firstones, 29	MainMarkdown, 15
BlogHashes, 10	FixBaddown, 11	MARKDOWNEXT, 9
blogimgs, 21	fsize, 29	MARKDOWNFILE, 6
boxopen, 21	getNewgraphics, 29	MarkdownFrLatex, 16 mdfootnotes, 33
cdatatext, 21	IITMI EVT	MDSECTIONPFX, 9
changestr, 22	HTMLEXT, 9	,
charsub, 23	htmlParagraphs, 30	pandoc, $35$
cleartemps, 23	HTMLREPS, 5	PANDOCCMD, 9
CR, 8	IFACE, 53	postfiles, $36$
CRLF, 9	IFACEWORDSTeXfrWpxml, 9	postid, $37$
ctl, 24	inputposts, 31	posts, 37
${ t cutincludegraphicsidx,} \ { t 24}$	1 1 ,	posttex, 38
cutlatexidx, 24	${ t jpathsep,32}$	${ t postTitleDate}, { t 36}$
$\mathtt{cutnestidx}, 25$	justdrv, 32	prunePtable, $38$
cutpxtidx, 26	justext, 32	${ t ptableFrwpxml}, { t 39}$

INDEX

read, 40	SOURCEPREMARK, 10	$\mathtt{timestamp}, \textcolor{red}{50}$
${\tt rmLatexGraphics}, {\color{red} 40}$		$\mathtt{tlf}, \textcolor{red}{51}$
ROOTWORDSTeXfrWpxml, 10	TEMPTEXFILE, 10	$\mathtt{tlslash}, 51$
	TEXEXT, 10	to CRLF, $51$
SetTeXfrWpxmlPaths, 18	texFrhtml, 44	toHOST, $51$
sha1, 41	TEXFRWPDIR, 6, 19	toJ, $51$
shaldir, 42	TEXINCLUSIONS, 6, 19	tolower, $51$
showpass, 43	TEXPREAMBLE, $6$ , $19$	$\begin{array}{c} \mathtt{uedposts}, 52 \\ \mathtt{utf8}, 52 \end{array}$
smoutput, 43	TEXROOTFILE, 6, 19	
sortonid, 43	TEXSECTIONTITLE, 6	
sortonpublishdate, $43$	TEXWRAPFIGURE, 6	WGETCMD, 10
sortposts, 44	TFWTEMPHTML, $10$	winpathsep, $52$
SOURCEBLOCKMARK, 10	tfwTitles, $49$	write, $52$