eucgvuts Group

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

SHA-256: 05f38f3b629a9890f9a21a64818ec6e7c3f5d5b63e55bf45a14c696789d8d036

 $\mathrm{June}\ 30,\ 2023$

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eucgvuts Overview

eucgvuts is an ad-hoc collection of J words that troll Euclid *Elements* references. The jupyter notebook https://github.com/bakerjd99/jacks/blob/master/eucgvuts/eucgvuts_notebook.ipynb shows how to get started.

eucgvuts Interface

```
eucjoycebkdeps [17] justifications from Joyce book html files
eucjoycecncts [18] format Joyce node connections
eucjoycehtml [20] html from David Joyce's online Elements
eucjoycetabs [21] extract dependency tables from Joyce html
eucpropback [24] generate reverse proposition digraph
eucsixbookdeps [26] justifications from Euclid books I-VI
eucsortBgv [26] second sort and format euclid book digraphs
gvclustoff [32] dot code marked cluster(s) off
gvcluston [33] dot code marked cluster(s) on
```

eucgvuts Algorithm Notes

Most of the code in eucgvuts deals with parsing web page data from:

```
https://mathcs.clarku.edu/~djoyce/elements/aboutText.html
```

For more information read the blog post:

https://analyzethedatanotthedrivel.org/2023/06/28/j-graphvizs-euclids-elements/

2

Finally, all the code, documentation, test cases, and so forth associated with eucgvuts is in the JOD futs dictionary. The repository:

3

https://github.com/bakerjd99/joddumps

describes how to install JOD and set up dictionaries. Once futs is available you can review the words in eucgvuts with:

```
load 'general/jod'
od ;:'futs utils'
hg 'eucgvuts'
```

eucgvuts Source Code

```
NB.*eucquuts s-- various Euclid graphviz digraph utils.
NB.
NB. verbatim: interface word(s):
NB. eucjoycebkdeps - justifications from Joyce book html files
NB. eucjoycecncts - format Joyce node connections
NB. eucjoycehtml - html from David Joyce's online Elements
NB. eucjoycetabs - extract dependency tables from Joyce html
NB. eucpropback - generate reverse proposition digraph
NB. eucsixbookdeps - justifications from Euclid books I-VI
NB. eucsortBqv - second sort and format euclid book digraphs
NB. quclustoff - dot code marked cluster(s) off
NB. qucluston - dot code marked cluster(s) on
NB.
NB. created: 2023jun23
NB. changes: -----
NB. 23jun28 (PostCNDefLinks) added
NB. 23jun29 (SixBooksHeader) added
NB. addons used by this ad-hoc-ky code
load '~addons/graphics/graphviz/graphview.ijs'
load '~addons/web/gethttp/gethttp.ijs'
coclass 'eucgvuts'
```

4

```
NB.*dependents
NB. (*)=: PostCNDefLinks SixBooksHeader
NB. *enddependents
PostCNDefLinks=: (0 : 0)
// definition links are not one-to-one and must be set manually
"I.Def.15" [fillcolor={~{color}~}, URL="{~{url}~}bookI/defI15.html"];
"I.Def.20" [fillcolor={~{color}~} URL="{~{url}~}bookI/defI20.html"];
"I.Def.10" [fillcolor={~{color}~}, URL="{~{url}~}bookI/defI10.html"];
"I.Def.16" [fillcolor={~{color}~} URL="{~{url}~}bookI/defI15.html"];
"I.Def.23" [fillcolor={~{color}~} URL="{~{url}~}bookI/defI23.html"];
"I.Def.22" [fillcolor={~{color}~} URL="{~{url}~}bookI/defI22.html"];
"II.Def.1" [fillcolor={~{color}~}, URL="{~{url}~}bookII/defII.html"];
"II.Def.2" [fillcolor={~{color}~}, URL="{~{url}~}bookII/defII.html"];
"I.Def.18" [fillcolor={~{color}~} URL="{~{url}~}bookI/defI15.html"];
"III.Def.3" [fillcolor={~{color}~}, URL="{~{url}~}bookIII/defIII2.html"];
"III.Def.4" [fillcolor={~{color}~} URL="{~{url}~}bookIII/defIII4.html"];
"III.Def.5" [fillcolor={~{color}~}, URL="{~{url}~}bookIII/defIII4.html"];
"III.Def.11" [fillcolor={~{color}~} URL="{~{url}~}bookIII/defIII11.html"];
"IV.Def.7" [fillcolor={~{color}~} URL="{~{url}~}bookIV/defIV.html"];
"IV.Def.2" [fillcolor={~{color}~} URL="{~{url}~}bookIV/defIV.html"];
"IV.Def.4" [fillcolor={~{color}~} URL="{~{url}~}bookIV/defIV.html"];
"IV.Def.5" [fillcolor={~{color}~} URL="{~{url}~}bookIV/defIV.html"];
"IV.Def.6" [fillcolor={~{color}~} URL="{~{url}~}bookIV/defIV.html"];
"V.Def.2" [fillcolor={~{color}~} URL="{~{url}~}bookV/defV1.html"];
"V.Def.5" [fillcolor={~{color}~} URL="{~{url}~}bookV/defV5.html"];
```

```
"V.Def.4" [fillcolor={~{color}~} URL="{~{url}~}bookV/defV4.html"];
"V.Def.7" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV7.html"];
"V.Def.12" [fillcolor={~{color}~} URL="{~{url}~}bookV/defV11.html"];
"V.Def.14" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV14.html"];
"V.Def.15" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV14.html"];
"V.Def.16" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV14.html"];
"V.Def.18" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV17.html"];
"V.Def.17" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV17.html"];
"VI.Def.1" [fillcolor={~{color}~} URL="{~{url}~}bookVI/defVI1.html"];
"V.Def.11" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV11.html"];
"V.Def.9" [fillcolor={~{color}~}, URL="{~{url}~}bookV/defV8.html"];
"VI.Def.3" [fillcolor={~{color}~}, URL="{~{url}~}bookVI/defVI3.html"];
// postulates
"Post.1" [fillcolor={~{color}~}, URL="{~{url}~}bookI/post1.html"];
"Post.2" [fillcolor={~{color}~}, URL="{~{url}~}bookI/post2.html"];
"Post.3" [fillcolor={~{color}~}, URL="{~{url}~}bookI/post3.html"];
"Post.4" [fillcolor={~{color}~}, URL="{~{url}~}bookI/post4.html"];
"Post.5" [fillcolor={~{color}~}, URL="{~{url}~}bookI/post5.html"];
// common notions
"C.N" [fillcolor={~{color}~}, URL="{~{url}~}bookI/cn.html"];
"C.N.1" [fillcolor={~{color}~}, URL="{~{url}~}bookI/cn.html"];
"C.N.2" [fillcolor={~{color}~}, URL="{~{url}~}bookI/cn.html"];
"C.N.3" [fillcolor={~{color}~}, URL="{~{url}~}bookI/cn.html"];
"C.N.4" [fillcolor={~{color}~}, URL="{~{url}~}bookI/cn.html"];
"C.N.5" [fillcolor={~{color}~}, URL="{~{url}~}bookI/cn.html"];
```

```
// corollary links
"III.1.Cor" [URL="{~{url}~}bookIII/propIII1.html"];
"III.16.Cor" [URL="{~{url}~}bookIII/propIII16.html"];
"V.7.Cor" [URL="{~{url}~}bookIV/propIV7.html"];
"VI.8.Cor" [URL="{~{url}~}bookVI/propVI8.html"];
"V.19.Cor" [URL="{~{url}~}bookV/propV19.html"];
"VI.19.Cor" [URL="{~{url}~}bookVI/propVI19.html"];
SixBooksHeader=: (0 : 0)
// Elements Books I-VI proposition dependencies
//
// Graph connections generated from extracting
// justifications from David Joyce's online elements.
// https://mathcs.clarku.edu/~djoyce/elements/elements.html
//
// First six books selected because they are the only
// books found in Oliver Byrne's 1847 illustrated Elements
// https://www.c82.net/euclid/
//
// Generate graphviz svg with J addon by:
//
// NB. assume configured J folder JACKS
    graphview jpath '~JACKS/eucgvuts/euclid digraph books 1 6.gv'
//
// See:
```

```
// https://github.com/bakerjd99/jacks/blob/master/eucgvuts/eucgvuts.ijs
// 2023jun21 created
// changed -----
// 23jun23 terminal nodes colored, definitions linked
// 23jun29 attribute section removed - now regenerated
digraph G {
//newrank=true;
//rank=same;
rankdir=TB; //top to bottom
//B bottom T top L left R right
labelloc="t"
label=<<FONT COLOR="BLACK" POINT-SIZE="48.0">{~{title}~}</FONT>>;
ordering=out;
fontsize="16";
node [shape=oval];
node [style=filled, fillcolor=lightyellow];
edge [color=green];
//===start-node-attributes
```

```
//===end=node-attributes
//===start-book-deps
//===end-book-deps
}
NB.*end-header
NB. dot code off cluster marks
CLUSTOFFMARKS=: <;. 1 ' ///---cluster-start ///---cluster-end'</pre>
NB. carriage return character
CR=: 13\{a.
NB. interface words (IFACEWORDSeucgvuts) group
IFACEWORDSeucgvuts=: <;._1 ' eucjoycebkdeps eucjoycecncts eucjoycehtml eucjoycetabs eucpropback eucsixbookd
>..>eps eucsortBgv gvclustoff gvcluston'
JoyceElementsUrl=: 'https://mathcs.clarku.edu/~djoyce/elements/'
NB. line feed character
LF=: 10{a}.
```

```
NB. root words (ROOTWORDSeucgvuts) group
ROOTWORDSeucgvuts=: <;. 1 ' IFACEWORDSeucgvuts ROOTWORDSeucgvuts VMDeucgvuts eucjoycedeps eucjoycehtml eucj
>..>oycetabs eucpropback eucsixbookdeps eucsortBgv eucsortgv gvclustoff gvcluston'
NB. 13 Euclids Elements books in Roman numerals
NB. tab character
TAB=: a.\{\sim 9
NB. version, make count and date
VMDeucgvuts=: '0.7.5';2;'30 Jun 2023 12:01:43'
NB. mark end of book dot digraph nodes
eucENDBOOKDEPS=: '//===end-book-deps'
NB. mark end of node attributes
eucENDNODEATTRS=: '//===end=node-attributes'
NB. mark start of book dot digraph nodes
eucSTARTBOOKDEPS=: '//===start-book-deps'
NB. mark start of node attributes
eucSTARTNODEATTRS=: '//===start-node-attributes'
```

```
ncolorDEFINITION=: 'greenyellow'
ncolorNOTION=: 'darksalmon'
ncolorPOSTULATE=: 'lightblue'
ncolorTERMINAL=: 'gold'
NB. retains string after first occurrence of (x)
afterstr=: ] }.~ #@[ + 1&(i.~)@([ E. ])
NB. trims all leading and trailing blanks
alltrim=: ] #~ [: -. [: (*./\. +. *./\) ' '&=
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. attribute xml BEGIN and END tags
atags=: '<'&,@,&' ' ; '</'&,@,&'>'
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. ])
betweenstrs=: 4 : 0
NB.*betweenstrs v-- select sublists between nonnested delimiters
NB. discarding delimiters.
NB.
NB. dyad: blcl =. (clStart; clEnd) betweenstrs cl
NB.
           blnl =. (nlStart;nlEnd) betweenstrs nl
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>
changestr=: 4 : 0
NB.*changestr v-- replaces substrings - see long documentation.
NB.
NB. dyad: clReps changestr cl
```

```
NB.
     NB. first character delimits replacements
NB.
NB.
     '/change/becomes/me/ehh' changestr 'blah blah ...'
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
                                 NB. \ reduce < and > to =
   s=. * d
   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 #~ >: d r} b NB. first target char replicated
   end.
   y=.(c \ r \ q + r) \ (p + i. \ q) y NB. insert replacements
  end.
                                  NB. altered string
end. y
)
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)<0,\&a./.x
t {~ f i. y
cnnodesort=: 4 : 0
NB.*cnnodesort v-- class numeric node sort.
NB.
NB. This sort groups euclid digraph nodes into classes based on
NB. 'cdp"' ("c"ommon notion, "d"efinition,
                                                   "p"ostulate,
NB. "proposition) and then sorts within each group by numeric
NB. suffix order.
NB.
NB. dyad: btct = clClass cnnodesort btctNodes
NB.
NB.
     'cdp"' cnnodesort ct
NB. node text and header
t=. ljust&.> s=. }.&.> y [ h=. {.&.> y
NB. check connection prefixes (x)
'invalid connection prefixes' assert *./; ({."1 &.> t) e.&.> <x
```

```
NB. group nodes into classes
s=. (x\&i.\&.> \{."1 \&.> t) </.\&.> s
NB. order group classes
s=. s \{\&.>~/:@(x\&i.)\&.>~;\&.>~(\{.@,)~L:~0~s
NB. sort incoming nodes only on numeric node suffix
g=. -."1&(a.-.'0123456789')
s=. s ({ L: 0)~ (/:0:".0g) L: 0 ('->'&beforestr"1) L: 0 s
NB. reattach headers
h ,&.> ;&.> s
NB. character table to newline delimited list
ctl=: \frac{1.0}{0.0}(\frac{0.0}{0.0}(1.0(-.0(*./."10(-.0", "1.0"))))) # \frac{0.0(1.0(a.)...("1.0")}{0.00(0.0")}
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$y}) does not match begin and end
NB. values.
NB.
NB. dyad: (ilIdx; < blcl) =. (clStart; clEnd) cutnestidx cl
          (ilIdx; < blnl) =. (nlStart; nlEnd) cutnestidx nl
NB.
NB.
NB.
     NB.
     ('<ol';'</ol>') cutnestidx xml
NB.
     88 99 cutnestidx (i.5),88,(10?10),99 88 5 5 5 5 5 99
NB.
if. #y do.
 's e'=. ,&.> x
                       NB. start end lists
 ut=. 1\{.0$y
                          NB. padding
 assert. -.s -: e
                           NB. they must differ
 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
 assert. 0 * . / . <: + / \ 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
  ep=. (#e)+(0=ut)#dp
                           NB. starts of other
 dp=. /:~ ~.0,sp,ep
                              NB. cut starts
                           \mathit{NB}. \mathit{cut} \mathit{mask}
 ut=. }: 1 dp} (>:#y)#0
  (dp i. sp);<ut <;.1 y
                              NB. nest indexes cut list
else.
  (i.0); << y
                              NB. empty arg result
end.
NB. enclose all character lists in blcl in " quotes
dblquote=: '"'&, 0:(,&'"')&.>
eucjoycebkdeps=: 3 : 0
NB.*eucjoycebkdeps v-- justifications from Joyce book html files.
NB.
NB. NOTE: use (wget) or (curl) to download the files at:
NB.
NB. https://mathcs.clarku.edu/~djoyce/elements/
NB.
NB. monad: btcl = . eucjoycebkdeps blclHtmlFiles
NB.
NB.
     NB. justifications in first two books
      bks=. 'bookI/propI*html'; 'bookII/propII*.html'
NB.
```

```
eucjoycebkdeps; 18dir8.> (<'~temp/elements/'),8.> bks
NB.
;(<@justfile@winpathsep ,. eucjoycejust@read)&.> y
eucjoycecncts=: 3 : 0
NB.*eucjoycecncts v-- format Joyce node connections.
NB.
NB. monad: blcl = . eucjoycecncts btclPropJust
NB.
NB.
     NB. first two books
      bks=. 'bookI/propI*.html'; 'bookII/propII*.html'
NB.
NB.
NB.
     pn=. eucjoycebkdeps ; 16dir6.> (<'~temp/') ,6.> bks
      cn=. eucjoycecncts pn
NB.
NB.
     NB. assemble graphviz dot
NB.
     hdr=. 4 disp 'joyce_graphviz_header_gv'
NB.
      qv=. hdr, (2\#LF), (ctl > ~.cn), (2\#LF), '}'
NB.
      (toHOST qv) write jpath '~temp/euclid joyce 1 3.qv'
NB.
NB. clean up some "tickyboos"
pj=. '/Cor./Cor/. /./ /.'&changestr@(((', '&charsub)@rebc)@allwhitetrim)&.> y
NB. standardize proposition names
pn=. '.'&beforelaststr&.> (#'prop')&}.&.> 0 {"1 pj
ix=. pn i.&1@e.&> <'0123456789'
```

```
pn=. (ix \{.\&.> pn\}, \&.> '.', \&.> ix <math>\}.\&.> pn
NB. remove any trailing periods
pj=. pj }.&.>~ -'.'={:&> pj=. 1 {"1 pj
NB. rename postulates
pstnew=. 2 }.&.> pstold=. <;. 1 ' I.Post.1 I.Post.2 I.Post.3 I.Post.4 I.Post.5'
ix=. <QI."1 pj=/~pstold
for_pr. ix do. pj=. (pr index{pstnew) (;pr)} pj end.
pj ,. pn
NB. format graphviz connections
NB. (dblquote pj), \mathcal{E}.> (<' -> '), \mathcal{E}.> (dblquote pn), \mathcal{E}.> ';'
eucjoycedeps=: 3 : 0
NB. *eucjoycedeps v-- extract noted book dependencies from Joyce
NB. html.
NB.
NB. NOTE: this verb is a dead end. It turns out that Joyce's book
NB. cross references only refer to propositions in the current
NB. book and not across books. You have to extract the
NB. "justifications" from all the proposition files to go across
NB. books. See ().
NB.
NB. \ monad: \ bt = . \ eucjoycedeps \ clHtmlTab
```

```
NB.
     NB. fetch text from (futs)
NB.
NB.
     html=. 4 disp 'Joyce Elements Books I VI Html txt'
     btabs=. eucjoycetabs html
NB.
     ({."1 btabs) ,: >&.> eucjoycedeps L: 0 {:"1 btabs
NB.
NB. cut rows and cols
s=. (] <;.1~ '<td>' E. ])&> ('' E. y) <;.1 y
NB. extract element text
s=. ('a'&geteleattrtext)@rebc&.> s -.&.> <TAB,CR,LF
NB. remove empty rows
s #~ 0 < +/"1 #&> s
eucjoycehtml=: 3 : 0
NB.*eucjoycehtml v-- html from David Joyce's online Elements.
NB.
NB. monad: clHtml = . eucjoycehtml uuIgnore
NB.
      NB. save web pages as text
NB.
      file=. 'Joyce_Elements_Books_I_VI_Html.txt'
NB.
     (eucjoycehtml 0) write jpath '~temp/', file
NB.
      puttxt file
NB.
NB. require 'web/gethttp' !(*)=. gethttp
```

```
NB. first six books - only books in Byrne's edition
bk1=. gethttp 'https://mathcs.clarku.edu/~djoyce/elements/bookI/bookI.html'
bk2=. gethttp 'https://mathcs.clarku.edu/~djoyce/elements/bookII/bookII.html'
bk3=. gethttp 'https://mathcs.clarku.edu/~djoyce/elements/bookIII/bookIII.html'
bk4=. gethttp 'https://mathcs.clarku.edu/~djoyce/elements/bookIV/bookIV.html'
bk5=. gethttp 'https://mathcs.clarku.edu/~djoyce/elements/bookV/bookV.html'
bk6=. gethttp 'https://mathcs.clarku.edu/~djoyce/elements/bookVI/bookVI.html'
; bk1; bk2; bk3; bk4; bk5; bk6
eucjoycejust=: 3 : 0
NB. *eucjoycejust v-- extract justifications from Joyce proposition html.
NB.
NB. monad: blcl = eucjoycejust clHtml
NB.
     hdr=. 'https://mathcs.clarku.edu/~djoyce/elements/'
NB.
     htmO=. gethttp hdr, 'bookI/propI47.html'
NB.
      eucjoycejust htm0
NB.
NB. justifications in html
cc=. CR, LF, TAB
(,'a'&geteleattrtext"1 (] '</div>'&beforestr;.1~ '<div class="just">' E. ]) y -. cc) -. a:
eucjoycetabs=: 3 : 0
```

```
NB.*eucjoycetabs\ v--\ extract\ dependency\ tables\ from\ Joyce\ html.
NB.
NB. Not all these web pages have dependency tables. Extract the
NB. extant tables.
NB.
NB. monad: bt = . eucjoycetabs clHtml
NB.
     NB. fetch text from (futs)
NB.
NB.
     html=. 4 disp 'Joyce_Elements_Books_I_VI_Html_txt'
     btabs=. eucjoycetabs html
NB.
nada=. 0 2$a: NB. no tables
NB. cut into pages
bks=. (] <;.1~ '<HTML><HEAD>' E. ]) y
NB. pages with tables
if. -. +./tbs=. +./@(''&E.)&> bks do. nada
else.
 NB. all tables on pages
 bks=. {{ ''&beforestr&.> (' tbs#bks
 tbs=. >: I. tbs NB. elements book numbers
 NB. only page dependency tables
 q=. +./&> p=. ;&.> +./@('Dependencies within'&E.) L: 0 bks
```

```
if. -. +./q do. nada return. end.
 NB. book numbers with tables
 tbs=. q # tbs [ bks=. q # p #&.> bks
 (<"0 tbs) ,. bks
end.
eucnctsparse=: 3 : 0
NB.*eucnctsparse v-- parses euclid digraph qv code.
NB.
NB. Splits digraph code into preamble, postamble and a unique
NB. table of sorted connections.
NB.
NB. monad: bl = eucnctsparse clGv
NB.
     NB. dot digraph code in (futs)
NB.
     gv=. read dotqv_ijod_=. getbyte 'euclid_joyce_1_6_b_qv'
NB.
      eucnctsparse qu
NB.
bI=. eucSTARTBOOKDEPS [ eI=. eucENDBOOKDEPS
nbI=. eucSTARTNODEATTRS [ neI=. eucENDNODEATTRS
'node connection delimiters' assert (1 = +/bI E. y) *. 1 = +/eI E. y
'node attribute delimiters' assert (1 = +/nbI E. y) *. 1 = +/neI E. y
NB. preamble and postamble
gpr=. bI beforestr y [ gpo=. allwhitetrim eI,eI afterstr y
```

```
NB. remove old node attributes
gpr=. allwhitetrim nbI beforestr gpr
NB. book nodes
gc=. CR -.~ tlf eI beforestr bI afterstr y
if. #allwhitetrim gc do.
  gc=. (<'"; ') -.&.>~ ('->'&beforestr; '->'&afterstr);. 1 tlf gc -.CR
 gc=. gc #~ *./"1 ] 0 < #&> gc
 NB. sort by Euclid book and numeric proposition
 NB. number and make connections unique
 s=. >('.'&beforestr ; '.'&afterstr )&.> 1 {"1 gc
 NB. remove any '.Cor' suffixes
 s=. (0 {"1 s) ,. '.'&beforestr&.> 1 {"1 s
 gc=. ~. gc {~ /: (RomanElementsBooks i. 0 {"1 s) ,. ".&> 1 {"1 s
  'node self loop(s)' assert 0 = +/ =/"1 gc
else.
 gc=. 0 2$<''
end.
NB. preamble, postamble, connections
gpr;gpo;<gc</pre>
eucpropback=: 4 : 0
```

```
NB.*eucpropback v-- generate reverse proposition digraph.
NB.
NB. dyad: cl =. clNode eucpropback clGv
NB.
     path=. jpath '~JACKS/eucgvuts/'
NB.
     qv=. read path, 'euclid digraph books 1 6 dependencies.qv'
NB.
NB.
     NB. typical use
NB.
NB.
     gt=. 'I.47' eucpropback gv
     qf=. jpath '~temp/euclid_i_47_dependencies.gv'
NB.
     (toHOST gt) write gf
NB.
     graphview gf
NB.
gs=. s: gc [ 'gpr gpo gc'=. eucnctsparse y
'no such node' assert (rn=. s: <x) e. 1 {"1 gs
NB. work backwards in dependencies
dn=. 0 2 $ s:<''
whilst. #rn do.
 sn=. gs #~ (1 {"1 gs) e. rn
 dn=. dn , |."1 sn
 rn=. (0 {"1 sn) -. 0 {"1 dn
end.
title=. 'Proposition ',x,' Dependencies'
title fmteucgv gpr;gpo;<5 s: |."1 dn
)
```

```
eucsixbookdeps=: 3 : 0
NB. *eucsixbookdeps v-- justifications from Euclid books I-VI.
NB.
NB. NOTE: assumes
                     html has been copied to J directory
NB. ~temp/elements
NB.
NB. monad: clGv = . eucsixbookdeps uuIqnore
NB.
NB.
     qv=. eucsixbookdeps 0
     (toHOST qv) write qf=. jpath '~temp/euclid digraph books 1 6.qv'
NB.
     graphview gf
NB.
NB. j profile !(*)=. dir
bks=. 'bookI/propI*html';'bookII/propII*.html';'bookIII/propIII*.html'
bks=. bks,'bookIV/propIV*.html';'bookV/propV*.html';'bookVI/propVI*.html'
gc=. eucjoycecncts eucjoycebkdeps ; 1&dir&.> (<'~temp/elements/') ,&.> bks
'gpr gpo t'=. eucnctsparse SixBooksHeader
title=. 'Euclid''s Elements Proposition Digraph - Books I-VI - data from: '
title=. title, 'https://mathcs.clarku.edu/~djoyce/elements/elements.html'
title fmteucgv gpr;gpo;<gc
eucsortBgv=: 3 : 0
NB. *eucsortBqv v-- second sort and format euclid book digraphs.
NB.
```

```
NB. WARNING: this verb expects a particular graph text layout.
NB.
NB. \ monad: \ cl =. \ eucsortBqv \ clGv
NB.
     NB. dot digraph code in (futs)
NB.
NB.
      qv=. read dotqv ijod =. qetbyte 'euclid digraph books 1 6 qv'
NB.
     NB. typical use
NB.
NB.
     ngv=. eucsortBqv qv
NB.
     (toHOST ngv) write dotqv ijod
     graphview dotqv ijod
NB.
title=. 'Euclid''s Elements Proposition Digraph - Books I-VI - data from: '
title=. title, 'https://mathcs.clarku.edu/~djoyce/elements/elements.html'
title fmteucgv eucnctsparse y
)
eucsortgv=: 3 : 0
NB.*eucsortgv v-- sort and format euclid book digraphs.
NB.
NB. Sort of incoming Euclid Book graphviz digraph nodes. The
NB. order is ignored by graphviz but it makes it easier to
NB. inspect the graphs.
NB.
NB. WARNING: this verb expects a particular graph text layout.
NB.
NB. \ monad: \ cl = . \ eucsortgv \ clGv
```

```
NB.
     NB. digraph DOT text in (futs)
NB.
     NB. places (euclid 1.qv) in J temp
NB.
     getbyte 'euclid_1_qv'
NB.
NB.
NB.
     NB. typical use
     qv=. jpath '~temp/euclid 1.qv'
NB.
     (toHOST st=. eucsortqv read qv) write qv
NB.
NB.
     graphview gv
     putbyte 'euclid_1.gv'
NB.
bI=. eucSTARTBOOKDEPS [ eI=. eucENDBOOKDEPS
'node delimiters' assert (1 = +/bI E. y) *. 1 = +/eI E. y
NB. preamble and postamble
pr=. bI beforestr y [ po=. eI,eI afterstr y
NB. book nodes
c=. CR -.~ tlf eI beforestr bI afterstr y
NB. cut nodes
c=. (1 (0)) '//---' E. c) <; .1 c
NB. table all but first item
ct=. rebrow&.> (];._2)&.> }. c
NB. alpha sort node tables
```

```
NB. ct=. ctl; '', \mathcal{E}.> (0, \mathcal{E}.> >: \mathcal{C}/:\mathcal{E}.> (tolower@}. \mathcal{E}.> ct) -. "1\mathcal{E}.> <'" ') {\mathcal{E}.> ct
NB. numeric prefix grouped sort
ct=. ctl; ' ',&.> 'cdp"' cnnodesort ct
NB. reassemble
(allwhitetrim pr,bI),(2#LF),(allwhitetrim ct),(2#LF),allwhitetrim po
)
NB. O's all but first 1 in runs of 1's - like (firstone) but differs for nulls
firstones=: > (0: , }:)
fmteucgv=: 3 : 0
NB.*fmteucqv v-- format qraphiz qv code.
NB.
NB. \ monad: \ clGv = . \ fmteucqv \ bl
NB. dyad: clGV =. clTitle fmteucqv bl
'' fmteucgv y
'gpr gpo gc'=. y
NB. set title
if. \#x do. gpr=. ((254{a.),'{\{\text{title}\}^{-}\}',(254{a.),x) changestr gpr
else.
  gpr=. '#label=<<FONT COLOR#//label=<<FONT COLOR' changestr gpr</pre>
```

```
end.
bI=. eucSTARTBOOKDEPS [ eI=. eucENDBOOKDEPS
nbI=. eucSTARTNODEATTRS [ neI=. eucENDNODEATTRS
NB. main site url
urh=. JoyceElementsUrl, 'book'
NB. postulate, notion, definition links
pcd=. setpcdlinks PostCNDefLinks
NB. terminal nodes - end of the trail cowboy
t=. (~.,gc) -. 0 {"1 gc}
t=. (dblquote t) ,&.> <' [fillcolor=',ncolorTERMINAL,'];'
tends=. LF,('// terminal nodes',LF) , ;t ,&.> LF
NB. postulate node attributes
p=. gc #~ +./@('Post.'&E.)&> 0 {"1 gc
p=. /:~ p #~ ~: 0 {"1 p
gpost=. (1 {"1 pcd) {~ (0 {"1 pcd) i. 0 {"1 p
gpost=. LF,('// postulates',LF),ctl ;gpost ,&.> LF
NB. common notions
cn=. gc #~ +./(^{\circ}C.N^{\circ}\&E.)\&> 0 {"1 gc
cn=. /:~ cn #~ ~: 0 {"1 cn
comn=. (1 {"1 pcd) {~ (0 {"1 pcd) i. 0 {"1 cn
comn=. LF,('// common notions',LF),ctl;comn, &.> LF
```

```
NB. definition node attributes
d=. gc #~ +./@('.Def.'&E.)&> 0 {"1 gc
d=. d #~ ~: 0 {"1 d
def=. (1 {"1 pcd) {~ (0 {"1 pcd) i. 0 {"1 d
def=. LF,('// definitions',LF),ctl ;def ,&.> LF
NB. corollaries
cr=. gc #~ +./@('.Cor'&E.)&> 0 {"1 gc
cr=. cr #~ ~: 0 {"1 cr
crlk=. ~.('.Cor'&beforestr&.> 0 {"1 cr) ,. 0 {"1 cr
cor=. (1 {"1 pcd) {~ (0 {"1 pcd) i. 0 {"1 cr
cor=. LF,('// corollaries',LF),ctl;cor,&.> LF
NB. proposition node attributes
gprop=. ~. 1 {"1 gc
t=. (<'/prop') ,&.> (gprop -.&.> '.') ,&.> <'.html"];'
gprurh=. <' [URL="',urh</pre>
gprop=. (dblquote gprop) ,&.> gprurh ,&.> ('.'&beforestr&.> gprop) ,&.> t
gprop=. LF,('// propositions',LF),ctl ;gprop ,&.> LF
NB. make dependencies unique
gc=. ~.crlk,gc
NB. reassemble and format code
natt=. nbI,(2#LF),(allwhitetrim gpost,comn,def,cor,gprop,tends),(2#LF),neI
gc=. 0 2 1 {"1 (dblquote gc) ,"1 <' -> '
```

```
gc=. (0 1 {"1 gc) ,. (2 {"1 gc) ,&.> ';'
gpr,(2#LF),natt,(2#LF),bI,LF,(ctl;"1 gc),LF,gpo
NB. get element text following attributes
geteleattrtext=: [: '>'&afterstr&.> ] betweenstrs~ [: atags [: alltrim [
gvclustoff=: 3 : 0
NB.*qvclustoff v-- dot code marked cluster(s) off.
NB.
NB. monad: quclustoff ??
NB. dyad: ?? quclustoff ??
NB. check for off marks
'bCl eCl'=. CLUSTOFFMARKS
'dot clusters off' assert (0=+/bCl E. y) *. 0=+/eCl E. y
NB. on marks
'bCl eCl'=. 2 }.&.> CLUSTOFFMARKS
'on dot clusters bad' assert (0 < c) *. (+/bCl E. y) = c=. +/eCl E. y
NB. cut out on clusters
'ix ct'=. (bCl;eCl) cutnestidx y
NB. turn them off and reassemble
; ({{ ctl '//' ,"1 ]; . 2 tlf y -. CR }} &.> ix{ct}) ix} ct
```

```
gvcluston=: 3 : 0
NB.*gvcluston\ v--\ dot\ code\ marked\ cluster(s)\ on.
NB.
NB. monad: cl =. qucluston clDot
NB.
NB.
     qv=. read getbyte 'euclid 1 2 qv'
      dotqv_ijod_=: jpath '~temp/test.qv'
NB.
NB.
     (toHOST gucluston gu) write dotgu
NB.
      graphview dotqv
NB.
NB.
     NB. throws assertion
     queluston queluston qu
NB.
'bCl eCl'=. CLUSTOFFMARKS
'off dot clusters bad' assert (0 < c) *. (+/bCl E. y) = c=. +/eCl E. y
NB. cut out off clusters
'ix ct'=. (bCl;eCl) cutnestidx y
NB. turn them on and reassemble
; ({{ ctl '//'&afterstr"1 ];._2 tlf y -. CR }} &.> ix{ct) ix} ct
NB. file name from fully qualified file names
justfile=: (] #~ [: -. [: +./\ '.'&=)@(] #~ [: -. [: +./\. e.&':\')
NB. left justify table
```

```
ljust=: ' '&$: :(] |." 1~ i."1&0@(] e. [))
NB. reads a file as a list of bytes
read=: 1!:1&(]`<0.(32&>0(3!:0)))
NB. removes multiple blanks (char only)
rebc=: ] #~ [: -. ' '&E.
NB. deletes all blank rows from character table
rebrow=: ] #~ [: -. [: *./"1 ' '&=
setpcdlinks=: 3 : 0
\it NB.*setpcdlinks v-- sets dot definition, postulate, notion code table.
NB.
NB. monad: btcl = setpcdlinks clLinks
NB.
      setpcdlinks\ PostCNDefLinks
NB.
NB. set main url
t=. ('!{~{url}~}!', JoyceElementsUrl) changestr y
NB. form node attribute table
t=. ljust rebrow ];. 2 tlf t -. CR
t=. t #~ -. '//' -:"1 ] 2 {."1 t
p=. <@-.&' '"1 -.&'"'@('['&beforestr)"1 t
t=. p ,. <"1 t
```

```
NB. set node type colors
ix=. I. +./@('.Def.'\&E.)\&> 0 {"1 t}
c=. ('!{~{color}~}!',ncolorDEFINITION)&changestr&.> ix { 1 {"1 t
t=. c ((ix;1)) t
ix=. I. +./@('C.N'\&E.)\&> 0 {"1 t}
c=. ('!{~{color}~}!',ncolorNOTION)&changestr&.> ix { 1 {"1 t
t=. c ((ix;1)) t
ix=. I. +./@('Post.'&E.)&> 0 {"1 t
c=. ('!{~{color}~}!',ncolorPOSTULATE)&changestr&.> ix { 1 {"1 t
t=. c ((ix;1)) t
NB. appends trailing line feed character if necessary
tlf=: ] , ((10{a.)"_ = {:) }. (10{a.)"_
NB. standardizes path delimiter to windows back \ slash
winpathsep=: '\'&(('/' I.@:= ])} )
NB. writes a list of bytes to file
write=: 1!:2 ] \( (32&>\(0(3!:0)) \)
NB.POST eucquuts post processor.
smoutput IFACE=: (0 : 0)
```

```
NB. (eucgvuts) interface word(s): 20230630j120143
NB. eucjoycebkdeps NB. justifications from Joyce book html files
NB. eucjoycecncts
                   NB. format Joyce node connections
NB. eucjoycehtml
                   NB. html from David Joyce's online Elements
                   NB. extract dependency tables from Joyce html
NB. eucjoycetabs
NB. eucpropback
                   NB. generate reverse proposition digraph
NB. eucsixbookdeps NB. justifications from Euclid books I-VI
NB. eucsortBgv
                   NB. second sort and format euclid book digraphs
NB. gvclustoff
                  NB. dot code marked cluster(s) off
NB. gvcluston
                  NB. dot code marked cluster(s) on
)
cocurrent 'base'
coinsert 'eucgvuts'
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