# gpxutils Group

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https://github.com/bakerjd99/jackshacks/blob/main/gpxutils.ijs

SHA-256: f1a303d70afd435ab1704e3968526e1139434de7c72fdbddaa5b5f07c30135e3

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### gpxutils Overview

gpxutils is a J script that formats Garmin style waypoint GPX files from CSV files, Google Maps KML files, and the SmugMug SQLite mirror.db database. The resulting GPX files can be loaded into the Motion-GPS iPhone app and other GPS devices that import GPX data.

gpxutils is generated from JOD dictionaries gps and utils.

```
NB. open JOD dictionaries and generate gpxutils script
load 'general/jod'
od ;:'gps utils'
mls 'gpxutils'
```

A generated gpxutils script and sample small mirror.db database are available in the GitHub jackshacks repository here:

- https://github.com/bakerjd99/jackshacks
- https://github.com/bakerjd99/jackshacks/tree/main/testdata

#### gpxutils Interface

```
allrecent [8] all recent images from last waypoint generation
csvfrwpt [13] poi CSV text from waypoint text file
csvfrtab [12] poi CSV text from TAB delimited text file
gpskm [20] distances in km from Google Maps coordinates
gpxfrmapkml [21] gpx from Google maps kml
gpxfrmirror [22] extracts geotagged images from mirror_db and generates gpx
gpxfrpoicsv [23] converts poi csv files to gpx
gpxfrrecent [25] gpx from recent waypoints
```

Installing gpxutils GPXUTILS OVERVIEW

#### Installing gpxutils

If you have a current vesion of J (9.0x+ or later) installed gpxutils can be downloaded as a J addon script by typing the following commands into a JQt or JHS session.

```
NB. install addon files in ~addons/jacks
install 'github:bakerjd99/jackshacks'

NB. installed files
dir '~addons/jacks'

NB. load script
load '~addons/jacks/gpxutils.ijs'
```

To get the lastest vesions of gpxutils and other addon scripts in addons/jacks simply reinstall.

#### Using gpxutils

To run gpxutils inspect interface word comments.

### gpxutils Source Code

```
NB.*qpxutils s-- generate qpx waypoint files from various
NB. sources.
NB.
NB. This group formats Garmin style waypoint gpx files from CSV
NB. files, my SmugMug sqlite mirror database, and Google map KML.
NB. The resulting qpx files can be loaded into the Motion-GPS
NB. iPhone app and other GPS devices that import qpx data.
NB.
NB. verbatim: interface words
NB.
NB. allrecent - all recent images from last waypoint generation
NB. csvfrtab - poi CSV text from TAB delimited text file
NB. csvfrwpt - poi CSV text from waypoint text file
NB. qpskm
          - distances in km from Google Maps coordinates
NB. qpxfrmapkml - qpx from Google maps kml
NB. qpxfrmirror - extracts geotagged images from mirror_db and generates qpx
NB. qpxfrpoicsv - converts poi csv files to qpx
NB. qpxfrrecent - qpx from recent waypoints
NB.
NB. created: 2019dec11
NB. changes: -----
NB. 19dec18 added (allrecent)
NB. 22jun18 merged (gpxfrmapkml) and dependents
NB. 24aug17 added (csvfrtab, gpskm)
```

```
require 'data/sqlite regex'
coclass 'gpxutils'
NB.*dependents
NB. (*)=: GPXFRKMLHEADER GPXHEADER GPXSMUGPLACEMARK GPXTRAILER
NB. *enddependents
GPXFRKMLHEADER=: (0 : 0)
<?xml version="1.0" encoding="ISO-8859-1" standalone="yes"?>
<gpx version="1.1"</pre>
 creator="J GPX from Google Maps KML script"
xmlns:xsi="https://www.w3.org/2001/XMLSchema-instance"
xmlns="https://www.topografix.com/GPX/1/1"
xsi:schemaLocation="https://www.topografix.com/GPX/1/1/gpx.xsd">
<metadata>
<name>{{headername}}</name>
<desc>{{headerdescription}}</desc>
<link href="https://analyzethedatanotthedrivel.org/">
<text>Analyze the Data not the Drivel</text>
</link>
</metadata>
GPXHEADER=: (0 : 0)
<gpx xmlns="https://www.topografix.com/GPX/1/1"</pre>
xmlns:xsi="https://www.w3.org/2001/XMLSchema-instance"
 creator="J Waypoints"
```

```
version="1.1"
xsi:schemaLocation="https://www.topografix.com/GPX/1/1/gpx.xsd">
<metadata>
<link href="https://www.jsoftware.com">
<text>J (gpxutils) last waypoint = {{date}}</text>
</link>
</metadata>
GPXSMUGPLACEMARK=: (0 : 0)
<wpt lat="{{latitude}}" lon="{{longitude}}">
<ele>0</ele>
<name>{{phototitle}}</name>
</wpt>
GPXTRAILER=: (0 : 0)
<extensions>
</extensions>
</gpx>
NB.*end-header
NB. get all images from mirror - select columns
AllMirror sql=: 'select Latitude, Longitude, RealDate, UploadDate, OnlineImageFile from OnlineImage'
NB. carriage return character
```

```
CR=: 13\{a.
NB. valid gpx name characters
GPXNAMECHARS=: '-()0123456789abcdefghijklmnopqrstuvwxyzABCDEFGHIJKLMNOPQRSTUVWXYZ'
NB. get geotagged images from mirror - rows in desc upload date
GpxGeotaggedMirror_sql=: 'select Latitude, Longitude, RealDate, UploadDate, OnlineImageFile from OnlineImag
>..>e where Keywords like "%geotagged%"'
NB. regular expression matching placeholder variables in html lists
HTMLVARBPATTERN=: '{{[a-z]*}}'
NB. interface words (IFACEWORDSqpxutils) group
IFACEWORDSgpxutils=: <;. 1 'allrecent csvfrwpt csvfrtab gpskm gpxfrmapkml gpxfrmirror gpxfrpoicsv gpxfrrecent'
NB. line feed character
LF=: 10{a}.
NB. qpx file written by (qpxutils)
MIRRORGPXFILE=: 'c:/pd/coords/gpx/geotagged smugmug images.gpx'
NB. home base longitude latitude using Meeus conventions
MeeusHomeLonLat=: 0 0
```

```
NB. root words (ROOTWORDSqpxutils) group
ROOTWORDSgpxutils=: <;. 1 ' IFACEWORDSgpxutils ROOTWORDSgpxutils VMDgpxutils allrecent csvfrtab csvfrwpt gp
>..>skm gpxfrmapkml gpxfrmirror gpxfrpoicsv gpxfrrecent write'
NB. version, make count, and date
VMDgpxutils=: '0.9.0';41;'22 Aug 2024 10:08:32'
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. ])
allrecent=: 3 : 0
NB.*allrecent v-- all recent images from last waypoint generation.
NB.
NB. monad: bt = allrecent clMirrorDb
NB.
      trg=. jpath '~addons/jacks/testdata/small mirror.db'
NB.
      allrecent tra
NB.
NB.
NB. dyad: bt = clGpxFile allrecent clMirrorDb
NB.
NB.
      lastgpx=. 'c:/pd/coords/gpx/geotagged test images.gpx'
NB.
     lastqpx allrecent trg
```

```
MIRRORGPXFILE allrecent y
waydate=. waystmp gpx=. read x NB. extract last waypoint date
NB. the last upload date is shifted forward to partly compensate
NB. for the mixture of UTC and local dates. The times in the database
NB. come from many time zones and many timestamps are just approximations.
sql=. AllMirror sql , ' where UploadDate > date("', waydate, '", ''+16 hours'') order by UploadDate desc '
sql fst y
NB. trims all leading and trailing blanks
alltrim=: ] #~ [: -. [: (*./\. +. *./\) ' '&=
NB. arc tangent
arctan=: 3&o.
NB. signal with optional message
assert=: 0 0" $ 13!:8^:((0: e. ]) (12" ))
NB. retains string before first occurrence of (x)
beforestr=: ] {.~ 1&(i.~)@([ E. ])
betweenstrs=: 4 : 0
```

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```
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.
     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
'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
```

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```
'/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
                               NB. /target/change
  't c'=. cnt { pairs
 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.
     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
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. cosine radians
cos=: 2&o.
csvfrtab=: 3 : 0
NB.*csvfrtab v-- poi CSV text from TAB delimited text file.
NB.
NB. monad: cl =. csvfrtab clFile
NB.
NB.
      f=. jpath '~temp/chile_antarctica_2026.txt'
     p=. jpath '~temp/chile_antarctica_2026'
NB.
     t=. csvfrtab f
NB.
     (toHOST t) write p,'.csv'
NB.
NB.
     g=. gpxfrpoicsv p, '.csv'
     (toHOST g) write p,'.qpx'
NB.
NB. parse TAB delimited text
ct=. readtd2 y
```

```
NB. required columns
'column(s) missing' assert (;:'Location Latitude Longitude') e. 0{ct
Longitude=. ,&','&.> }. ct {"1~ (0{ct) i. <'Longitude'
Latitude=. ,&','&.> }. ct {"1~ (0{ct) i. <'Latitude'
Location=. }. ct {"1~ (0{ct) i. <'Location'
NB. replace any commas in names with blanks
Location =. rebc@(', '&charsub)&.> Location
NB. form poi CSV
ctl; "1 Longitude, Latitude, Location
csvfrwpt=: 3 : 0
NB.*csvfrwpt v-- poi CSV text from waypoint text file.
NB.
NB. monad: cl =. csvfrwpt clFile
NB.
     f=. jpath '~addons/jacks/testdata/gps_oz_nz_2022.txt'
NB.
     p=. jpath '~temp'
NB.
     t=. csvfrwpt f
NB.
     (toHOST t) write p,'.csv'
NB.
     q=. qpxfrpoicsv p, '.csv'
NB.
     (toHOST q) write p,'.qpx'
NB.
NB. lines from text
```

```
ct=. <;. 2 tlf (read y) -. CR
NB. waypoint names
wn=. ':'&beforestr&.> ct
NB. extract longitude and latitude
lb=. |."1 <;._1"1 ',' ,&> -.&' '&.> (':'&afterstr)@(';'&beforestr)&.> ct
NB. format comma delimted
em=. 1 0 1 0 1
lb=. alltrim&.> lb ,. wn
tlf ctl; "1 (<',') (<a:;I. -.em)} em (#^: 1)"1 lb
NB. character table to newline delimited list
ctl=: \}.@(,@(1&(,"1)@(-.@(*./\."1@(=&' '@])))) # ,@((10{a.)&(,"1)@]))
NB. enclose all character lists in blcl in " quotes
dblquote=: '"'&, 0:(,&'"')&.>
earthdist=: 4 : 0
NB. *earthdist v-- distance in km between n points on the Earth's surface.
NB.
NB. dyad: (fl | ft) earthdist (fl | ft)
NB.
NB.
     NB. Paris longitude, latitude
```

```
NB.
    NB. ddfrdms computes decimal degrees from degree, minutes, seconds
          NB.
NB.
    NB.
NB.
    NB. Washington
NB.
          =. ddfrdms 77 3 56 NB. 77d 3m 56s (West)
    12
NB.
    NB.
NB.
    NB. rounded to 2 decimals matches Meeus
NB.
    6181.63 = ". '0.2' 8!:2 (l1, theta1) earthdist l2, theta2
NB.
    NB. table arguments
NB.
    (|: 5 # ,: l1, theta1) earthdist |: 5 # ,: l2, theta2
NB.
a=. 6378.14
             NB. Earth's mean radius (km)
fl=. % 298.257 NB. Earth's flattening (a * 1 - fl) is polar radius
NB. zero distances mask
b=. *./ x = y
NB. longitudes and latitudes in decimal degrees
NB. western longitudes +, northern latitudes +
NB. (*)=. l1 l2 theta1 theta2
'l1 theta1'=. x [ 'l2 theta2'=. y
f=.
       rfd -: theta1 + theta2
g=.
       rfd -: theta1 - theta2
```

```
lambda=. rfd -: 11 - 12
sqrsin=. *: @ sin
sqrcos=. *: @ cos
sinlam=. sqrsin lambda [ coslam=. sqrcos lambda
sqrcosg=. sqrcos g [ sqrsing=. sqrsin g
sqrsinf=. sqrsin f [ sqrcosf=. sqrcos f
s=. (coslam * sqrsing) + sinlam * sqrcosf
c=. (coslam * sqrcosg) + sinlam * sqrsinf
omega=. arctan %: s % c
r3=. 3 * (%: s * c) % omega
d=. +: omega * a
h1=. (<: r3) \% +: c
h2=. (>: r3) \% +: s
NB. required distance
d=. d * (>: fl*h1*sqrsinf*sqrcosg) - fl*h2*sqrcosf*sqrsing
NB. handle any zero distances
if. +./ b do.
 NB. cannot do b*d as d is undefined _. for zero distances
 if. #$ d do. 0 (I. b)} d elseif. b do. 0 elseif. 1 do. d end.
else.
  d
```

```
end.
)
eletags=: 4 : 0
NB.*eletags v-- encloses xml text (y) in xml element tag.
NB.
NB. dyad: clTag eletags clXml
tag=. alltrim x
'<',tag,'>',y,'</',tag,'>'
fmtmirrorgpx=: 3 : 0
NB.*fmtmirrorgpx v-- formats mirror_db sql query results as gpx.
NB.
NB. monad: fmtmirrorgpx btSqlDict
NB. insure any singletons are shaped
ix=. I. (0 {"1 y) e. ;:'RealDate UploadDate OnlineImageFile'
y=. (boxopen&.> (<ix;1){y} (<ix;1)} y
y=. (,&.> 1 {"1 y}) (<a:;1)} y
NB. quit if no data
if. +./0 = \#\&> 1 \{"1 \text{ y do. '' return. end.}
```

```
NB. !(*)=. Latitude Longitude RealDate UploadDate OnlineImageFile
(0 \{"1 y)=. 1 \{"1 y
NB. clean file names
names=. '['&beforestr@justfile&.> OnlineImageFile
names=. alltrim&.> names -.&.> names -.&.> <GPXNAMECHARS
'names cannot be null' assert -. 0 e. #&> names
NB. format latitude and longitude
wpt=. (<LF,'<wpt lat=') ,. (dblquote 8!:0 Latitude) ,. (<' lon=') ,. (dblquote 8!:0 Longitude) ,. <'>'
NB. format dates for qpx
RealDate=. alltrim@((,&'Z')@('+'&beforestr))&.> RealDate
UploadDate=. alltrim@((,&'Z')@('+'&beforestr))&.> UploadDate
NB. use real date unless empty else use upload date
ix=. I. 0 = \#\& RealDate
RealDate=. (ix{UploadDate) ix} RealDate
wpt=. wpt ,. 'time'&eletags&.> RealDate
NB. waypoint names & descriptions
wpt=. wpt ,. _1 |."1 names ,"0 1 |. tags 'name'
NB. symbols
wpt=. wpt ,. <'sym' eletags 'waypoint'</pre>
wpt=. wpt ,. <'</wpt>'
```

```
NB. last waypoint upload date
gpxhead=. ('/{{date}}/', ): ;0{UploadDate) changestr GPXHEADER
NB. return gpx
gpxhead,(;wpt),LF,'</gpx>'
fsd=: 4 : 0
NB.*fsd v-- fetch sqlite dictionary array.
NB.
NB. dyad: clSql fsd clDb
NB.
     trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.
      sql=. 'select ImageKey, OriginalWidth, OriginalHeight, OnlineImageFile, Keywords from OnlineImage'
NB.
      sql fsd trg
NB.
NB. require 'data/sqlite' !(*)=. sqlclose__db sqldict__db sqlopen_psqlite_
d [ sqlclose db '' [ d=. sqldict db x [ db=. sqlopen psqlite y
fst=: 4 : 0
NB.*fst v-- fetch sqlite reads table.
NB.
NB. \ dyad: \ bt = . \ clSql \ fst \ clDb
NB.
```

```
trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.
      sql=. 'select ImageKey, OriginalWidth, OriginalHeight, OnlineImageFile, Keywords from OnlineImage'
NB.
NB.
      sql fst trq
NB. require 'data/sqlite' !(*)=. sqlclose__db sqlreads__db sqlopen_psqlite_
d [ sqlclose db '' [ d=. sqlreads db x [ db=. sqlopen psqlite y
NB. get pure element text
geteletext=: ] betweenstrs~ [: tags [: alltrim [
gpskm=: 3 : 0
NB.*qpskm v-- distances in km from Google Maps coordinates.
NB.
NB. \ monad: \ bt = . \ qpskm \ clFile
NB.
NB.
      dt=. qpskm jpath '~temp/chile antarctica 2026.txt'
NB.
     NB. sorted by increasing distance
NB.
      (] \{ \sim [: /: \{:"1\}) dt
NB.
NB.
NB. dyad: bt = flMeeusLonLat gpskm clFile
NB.
NB.
     NB. distance from Meeus location Longitude +W, Latitude +N
NB.
      0 0 qpskm jpath '~temp/chile antarctica 2026.txt'
```

```
NB. home location - Meeus conventions
MeeusHomeLonLat gpskm y
NB. read TAB delimited locations
ct=. readtd2 y
NB. required columns
'column(s) missing' assert (;:'Location Latitude Longitude') e. 0{ct
Longitude=. ".&> }. ct {"1~ (0{ct) i. <'Longitude'
Latitude=. ".&> }. ct {"1~ (0{ct) i. <'Latitude'
Location=. }. ct {"1~ (0{ct) i. <'Location'
Location ,. <"0 x earthdist |: (-Longitude) ,. Latitude
gpxfrmapkml=: 3 : 0
NB.*qpxfrmapkml v-- qpx from Google maps kml.
NB.
NB. \ monad: \ clGpx = . \ gpxfrmapkml \ clKml
NB.
     NB. download Google map waypoints as kml
NB.
      kml=. read jpath '~addons/jacks/testdata/small_mirror.kml'
NB.
NB.
NB.
     NB. convert to qpx and save
      gpx=. gpxfrmapkml kml
NB.
NB.
     (toHOST gpx) write jpath '~temp/small_kml.gpx'
```

```
NB. parse kml form waypoint table
dname=. ;'name' geteletext '<Placemark>' beforestr y
wpt=. ;'Placemark' geteletext y
wpt=. ('name' geteletext wpt) ,. <;. 1&> ','&,&.> 'coordinates' geteletext wpt
hdr=. ;:'phototitle longitude latitude'
NB. format qpx header
gpxstamp=. 'Waypoints: ',(":#wpt),' GPX generated: ',timestamp''
gpxheader=. ('/{{headername}}/',dname,'/{{headerdescription}}/',gpxstamp) changestr GPXFRKMLHEADER
gpxtrailer=. GPXTRAILER
'idx pkml'=. HTMLVARBPATTERN patpartstr GPXSMUGPLACEMARK
rvarbs=. idx htmlvarbs pkml
msg=. 'all row varibles must exist in data header'
msg assert *./ rvarbs e. hdr
rows=. (#wpt) # ,: pkml
rows=. ((hdr i. <'phototitle'){"1 wpt) (<a:;(rvarbs i. <'phototitle'){idx)} rows</pre>
rows=. ((hdr i. <'latitude'){"1 wpt) (<a:;(rvarbs i. <'latitude'){idx)} rows</pre>
rows=. ((hdr i. <'longitude'){"1 wpt) (<a:;(rvarbs i. <'longitude'){idx)} rows</pre>
gpxheader,(;rows),gpxtrailer
gpxfrmirror=: 3 : 0
NB.*qpxfrmirror\ v-- extracts geotagged images from mirror_db and generates qpx.
```

```
NB.
NB. monad: clGpx = . qpxfrmirror clMirrorDb
NB.
      trg=. jpath '~addons/jacks/testdata/small_mirror.db'
NB.
     gpx=. gpxfrmirror trg
NB.
      (toHOST qpx) write jpath '~temp/geotagged images.qpx'
NB.
NB.
NB. dyad: clGpx =. iaN qpxfrmirror clMirrorDb
NB.
NB.
     10 qpxfrmirror trq
O gpxfrmirror y NB. all waypoints default
NB. limit waypoints
sql=. GpxGeotaggedMirror_sql , ' order by UploadDate desc ' , ;(0<x){'';' limit ',":x
fmtmirrorgpx sql fsd y
gpxfrpoicsv=: 3 : 0
NB.*gpxfrpoicsv v-- converts poi csv files to gpx.
NB.
NB. This verb converts comma delimited point of interest (POI)
NB. *.csv files to Garmin compatible gpx files. Example POI files
NB. can be downloaded from:
NB.
NB. http://www.poi-factory.com/poifiles
NB.
```

```
NB. \ monad: \ clGpx = . \ qpxfrpoicsv \ clCsvfile
NB.
NB.
      csv=. jpath '~addons/jacks/testdata/10 best us star gazing.csv'
      gpx=. gpxfrpoicsv csv
NB.
      (toHOST gpx) write jpath '~temp/star_gazing.gpx'
NB.
NB.
NB. dyad: clGpx =. iaRows qpxfrpoicsv clCsvfile
NB.
NB.
      gpx=. 10 gpxfrpoicsv 'c:\pd\coords\poicsv\ca_park_m.csv'
O gpxfrpoicsv y NB. format all waypoints default
NB. read csv file
csv=. parsecsv tlf read y
if. 0 \le x do. csv = (x \le \#csv) {. csv end.
NB. sanity test latitude and longitude
lbcheck=. -. 9999 e., 9999 ".&> 0 1 {"1 csv
'invalid longitude latitude number representations' assert lbcheck
NB. clean names
names=. 2 {"1 csv
names=. alltrim&.> names -.&.> names -.&.> <GPXNAMECHARS
'names cannot be null' assert -. 0 e. #&> names
NB. format latitude and longitude
```

```
csv=. (dblquote 0 1 {"1 csv) (1 0)}"1 csv
wpt=. (<LF,'<wpt lat=') ,. (0{"1 csv) ,. (<' lon=') ,. (1{"1 csv) ,. <'>'
NB. times set to now
wpt=. wpt ,. <'time' eletags nstmp=. gpxtimestamp 6!:0''
NB. waypoint names & descriptions
wpt=. wpt ,. 1 |."1 names ,"0 1 |. tags 'name'
NB. wpt=. wpt ,. _1 /."1 (alltrim\varnothing.> 3 {"1 csv) ,"0 1 /. tags 'desc'
NB. symbols
wpt=. wpt ,. <'sym' eletags 'waypoint'</pre>
wpt=. wpt ,. <'</wpt>'
NB. waypoint format date
gpxhead=. ('/{{date}}/', }:nstmp) changestr GPXHEADER
NB. return gpx
gpxhead,(;wpt),LF,'</gpx>'
gpxfrrecent=: 3 : 0
NB.*qpxfrrecent v-- qpx from recent waypoints.
NB.
NB. monad: clGpx =. qpxfrrecent clMirrorDb
NB.
NB.
     trg=. jpath '~addons/jacks/testdata/small_mirror.db'
```

```
gpx=. gpxfrrecent trg
NB.
      (toHOST qpx) write jpath '~temp/recent geotagged.qpx'
NB.
NB.
NB. dyad: clGpx =. clGpxFile gpxfrrecent clMirrorDb
NB.
NB.
      lastqpx=. jpath '~temp/qeotagged images.qpx'
      lastqpx qpxfrrecent trq
NB.
MIRRORGPXFILE gpxfrrecent v
waydate=. waystmp gpx=. read x NB. extract last waypoint date
NB. the last upload date is shifted forward to partly compensate
NB. for the mixture of UTC and local dates. The times in the database
NB. come from many time zones and many timestamps are just approximations.
sql=. GpxGeotaggedMirror sql , ' and UploadDate > date("', waydate, '", ''+16 hours'') order by UploadDate d
>..>esc '
fmtmirrorgpx sql fsd y
gpxtimestamp=: 3 : 0
NB.*qpxtimestamp v-- format time for Garmin qpx as: yyyy-mm-ddThr:mn:scZ
NB.
NB. monad: cl =. qpxtimestamp nlTime / ntTime
NB.
NB.
     gpxtimestamp 6!:0 ''
```

```
NB.
NB.
     qpxtimestamp 10 # ,: 6!:0 '' NB. table
r=. }: $y
t=. 6 [\ , 6 {."1 y
d=. '--T::' 4 7 10 13 16 }"1 [ 4 3 3 3 3 3 ": <.t
c=. {: $d
d=.,d
d=. '0' (I. d=' ')} d
'Z' ,"1~ (r,c) $ d
NB. extract html placeholder variable names
htmlvarbs=: { -.&.> (<'{}')"
NB. file name from fully qualified file names
justfile=: (] #~ [: -. [: +./\ '.'&=)@(] #~ [: -. [: +./\. e.&':\')
parsecsv=: 3 : 0
NB.*parsecsv v-- parses comma delimited files. (x) is the field
NB. delimiter. Lines are delimited with either CRLF or LF
NB.
NB. monad: btcl = parsecsv cl
NB. dyad: btcl = ca parsecsv cl
NB.
NB.
     ',' parsecsv read 'c:\comma\delimted\text.csv'
```

```
',' parsecsv y
'separater cannot be the " character' assert -. x -: '"'
NB. CRLF delimited *.csv text to char table
y=. x ,. ];._2 y -. CR
NB. bit mask of unquoted " field delimiters
b=. -. }. ~:/\ '"' e.~ ' ' , , y
b=. ($y) $ b *. , x = y
NB. use masks to cut lines
b <;._1"1 y
)
patpartstr=: 4 : 0
NB.*patpartstr v-- split list into sublists of pattern and non-pattern.
NB.
NB. dyad: (ilIdx; < blcl) =. clPattern patpartstr clStr
NB.
     'hoo' patpartstr 'hoohoohoo'
NB.
     'ab.c' patpartstr 'abhc yada yada abNcabuc boo freaking hoo'
NB.
      'nada' patpartstr 'nothing to match'
NB.
NB.
NB.
     NB. result pattern indexes and split list
```

```
'idx substrs'=. 'yo[a-z]*' patpartstr 'yo yohomeboy no no yoman'
NB.
                     idx{substrs NB. patterns
NB.
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.
NB. reads a file as a list of bytes
read=: 1!:1&(] \( (32&>@(3!:0)))
NB. read TAB delimited table files - faster than (readtd) - see long document
readtd2=: [: <; . 2\&> (a.\{~9) , \&.>~ [: <; . 2 [: (] , ((10\{a.)" = \{:) \}. (10\{a.)" ) (13\{a.) -.~ 1!:1\&(] `<@.(a.)" ) (13\{a.) -.~ 1!:1\&(] `<[a.] `
>...>32&>@(3!:0)))
```

```
NB. removes multiple blanks (char only)
rebc=: ] #~ [: -. ' '&E.
NB. radians from degrees
rfd=: *&0.0174532925199432955
NB. sine radians
sin=: 1&o.
NB. xml BEGIN and END tags
tags=: '<'&,0,&'>' ; '</'&,0,&'>'
timestamp=: 3 : 0
NB.*timestamp v-- formats timestamp as dd mmm yyyy hr:mn:sc
NB.
NB. \ monad: \ cl =. \ timestamp \ zu \ / \ nlTime
NB.
     timestamp ''
                             NB. empty now
NB.
                             NB. fills missing
     timestamp 2007 9 16
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. extract waypoint date from qpx metadata header
waystmp=: [: alltrim '=' afterlaststr '</text>' beforestr ]
NB. writes a list of bytes to file
write=: 1!:2 ] \( \)(32& \( \)(3!:0))
NB.POST qpxutils post processor.
smoutput IFACE gpxutils=: (0 : 0)
NB. (gpxutils) interface word(s): 20240822j100832
NB. -----
NB. allrecent
             NB. all recent images from last waypoint generation
NB. csvfrwpt NB. poi CSV text from waypoint text file
NB. gpskm
             NB. distances in km from Google Maps coordinates
NB. gpxfrmapkml NB. gpx from Google maps kml
NB. gpxfrmirror NB. extracts geotagged images from mirror db and generates gpx
NB. gpxfrpoicsv NB. converts poi csv files to gpx
```

```
NB. gpxfrrecent NB. gpx from recent waypoints
)
cocurrent 'base'
coinsert 'gpxutils'
```

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