

# gpxutils Group

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

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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

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

## Installing gpxutils

If you have a current version 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 latest versions of gpxutils and other addon scripts in addons/jacks simply reinstall.

## Using gpxutils

To run gpxutils inspect interface word comments.

## gpxutils Source Code

```
NB.*gpxutils s-- generate gpx 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 gpx files can be loaded into the Motion-GPS
NB. iPhone app and other GPS devices that import gpx 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. gpskm - distances in km from Google Maps coordinates
NB. gpxfrmapkml - gpx from Google maps kml
NB. gpxfrmirror - extracts geotagged images from mirror_db and generates gpx
NB. gpxfrpoicsv - converts poi csv files to gpx
NB. gpxfrrecent - gpx 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"  
  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"  
  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 OnlineImage  
>..>e where Keywords like "%geotagged%"'

*NB. regular expression matching placeholder variables in html lists*

HTMLVARBPATTERN=: '{{[a-z]\*}}'

*NB. interface words (IFACEWORDSgpxutils) group*

IFACEWORDSgpxutils=: <;.\_1 ' allrecent csvfwrpt csvfrrtab gpskm gpxfrmapkml gpxfrmirror gpxfrpoicsv gpxfrrecent'

*NB. line feed character*

LF=: 10{a.

*NB. gpx file written by (gpxutils)*

MIRRORGPXFILE=: 'c:/pd/coords/gpx/geotagged smugmug images.gpx'

*NB. home base longitude latitude using Meeus conventions*

MeeusHomeLonLat=: 0 0

*NB. root words (ROOTWORDSgpxutils) group*

```
ROOTWORDSgpxutils=: <._1 ' IFACEWORDSgpxutils ROOTWORDSgpxutils VMDgpxutils allrecent csvfirtab csvfrwpt gp  
>..>skm gpxfrmmapkml 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=: ] }.~ #@[ + 1&(i:~)@([ 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.*

*NB. trg=. jpath '~addons/jacks/testdata/small\_mirror.db'*

*NB. allrecent trg*

*NB.*

*NB. dyad: bt =. clGpxFile allrecent clMirrorDb*

*NB.*

*NB. lastgpx=. 'c:/pd/coords/gpx/geotagged test images.gpx'*

*NB. lastgpx allrecent trg*



```
MIRRORGPXFILE allrecent y
:
waydate=. waystamp 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
```

```
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. 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
)

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
```

```

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
    s=. * d                      NB. reduce < and > to =
    if. s = _1 do.
      b=. 1 #~ # b
      b=. ((l * # r)$ 1 0 #~ q,l-q) (,r +/ i. l)} 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 $~ q *# r) (,p +/i. q)} y NB. insert replacements
  end.
end. y                            NB. altered string
)

charsub=: 4 : 0

NB.*charsub v-- single character pair replacements.
NB.

```

```
NB. dyad:  clPairs charsub cu
NB.
NB.    '-_$ ' charsub '$123 -456 -789'

'f t'=. ((#x)$0 1)<@,&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'
NB.    p=. jpath '~temp/chile_antarctica_2026'
NB.    t=. csvfrtab f
NB.    (toHOST t) write p, '.csv'
NB.    g=. gpæfrpoicsv p, '.csv'
NB.    (toHOST g) write p, '.gpx'

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.*

*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. g=. gpxfwrpoicsv p, '.csv'*

*NB. (toHOST g) write p, '.gpx'*

*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 delimited*

```
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=: '""&,@:(,&'')&.>
```

```
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. l1      =. ddfrdms _2 _20 _14  NB. 2d 20m 14s (East)
NB. theta1 =. ddfrdms 48 50 11     NB. 48d 40m 11s (North)
NB.
NB. NB. Washington
NB. l2      =. ddfrdms 77 3 56      NB. 77d 3m 56s (West)
NB. theta2 =. ddfrdms 38 55 17     NB. 38d 55m 17s (North)
NB.
NB. NB. rounded to 2 decimals matches Meeus
NB. 6181.63 = ". '0.2' 8!:2 (l1,theta1) earthdist l2,theta2
NB.
NB. NB. table arguments
NB. (/: 5 # ,: l1,theta1) earthdist /: 5 # ,: l2,theta2

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
'11 theta1'=. x [ '12 theta2'=. y

f=.      rfd -: theta1 + theta2
g=.      rfd -: theta1 - theta2
```

```
lambda=. rfd -: l1 - l2

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 * (>: f1*h1*sqrsinf*sqrcosg) - f1*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 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 gpx*  
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'  
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.
NB.   trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.   sql=. 'select ImageKey, OriginalWidth, OriginalHeight, OnlineImageFile, Keywords from OnlineImage'
NB.   sql fsd trg

NB. require 'data/sqlite' !(*)=. sqlclose__db sqldict__db sqlopen_psqli_
d [ sqlclose__db '' [ d=. sqldict__db x [ db=. sqlopen_psqli_ y
)

fst=: 4 : 0

NB.*fst v-- fetch sqlite reads table.
NB.
NB. dyad: bt =. clSql fst clDb
NB.
```

```
NB.   trg=. 'c:/smugmirror/documents/xrefdb/mirror.db'
NB.   sql=. 'select ImageKey, OriginalWidth, OriginalHeight, OnlineImageFile, Keywords from OnlineImage'
NB.   sql fst trg

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.*gpskm v-- distances in km from Google Maps coordinates.
NB.
NB. monad: bt =. gpskm clFile
NB.
NB.   dt=. gpskm jpath '~temp/chile_antarctica_2026.txt'
NB.
NB.   NB. sorted by increasing distance
NB.   (] { ~ [: /: {"1) dt
NB.
NB. dyad: bt =. flMeeusLonLat gpskm clFile
NB.
NB.   NB. distance from Meeus location Longitude +W, Latitude +N
NB.   0 0 gpskm 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.*gpxfrmapkml v-- gpx from Google maps kml.
NB.
NB. monad: clGpx =. gpxfrmapkml clKml
NB.
NB. NB. download Google map waypoints as kml
NB. kml=. read jpath '~addons/jacks/testdata/small_mirror.kml'
NB.
NB. NB. convert to gpx and save
NB. gpx=. gpxfrmapkml kml
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 gpx 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 variables 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
rows=. ((hdr i. <'latitude'){ "1 wpt) (<a:;(rvarbs i. <'latitude'){idx}) rows
rows=. ((hdr i. <'longitude'){ "1 wpt) (<a:;(rvarbs i. <'longitude'){idx}) rows

gpxheader,(;rows),gpxtrailer
)
```

```
gpxfrmirror=: 3 : 0
```

*NB.\*gpxfrmirror v-- extracts geotagged images from mirror\_db and generates gpx.*

```
NB.
NB. monad:  clGpx =. gpæfrmirror clMirrorDb
NB.
NB.   trg=. jpath '~addons/jacks/testdata/small_mirror.db'
NB.   gpæ=. gpæfrmirror trg
NB.   (toHOST gpæ) write jpath '~temp/geotagged_images.gpæ'
NB.
NB. dyad:  clGpx =. iaN gpæfrmirror clMirrorDb
NB.
NB.   10 gpæfrmirror trg

0 gpæfrmirror y NB. all waypoints default
:
NB. limit waypoints
sql=. GpxGeotaggedMirror_sql , ' order by UploadDate desc ' , ;(0<x){'';' limit ',":x
fmtmirrorgpx sql fsd y
)

gpæfrpoicsv=: 3 : 0

NB.*gpæfrpoicsv v-- converts poi csv files to gpæ.
NB.
NB. This verb converts comma delimited point of interest (POI)
NB. *.csv files to Garmin compatible gpæ files. Example POI files
NB. can be downloaded from:
NB.
NB. http://www.poi-factory.com/poifiles
NB.
```

```
NB. monad: clGpx =. gpxfrrpoicsv clCsvfile
NB.
NB. csv=. jpath '~addons/jacks/testdata/10_best_us_star_gazing.csv'
NB. gpx=. gpxfrrpoicsv csv
NB. (toHOST gpx) write jpath '~temp/star_gazing.gpx'
NB.
NB. dyad: clGpx =. iaRows gpxfrrpoicsv clCsvfile
NB.
NB. gpx=. 10 gpxfrrpoicsv 'c:\pd\coords\poicsv\ca_park_m.csv'

0 gpxfrrpoicsv y NB. format all waypoints default
:
NB. read csv file
csv=. parsecsv tlf read y

if. 0<x do. csv=. (x<.#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 nstamp=. gpxtimestamp 6!:0''
```

*NB. waypoint names & descriptions*

```
wpt=. wpt ,. _1 |."1 names ,"0 1 |. tags 'name'
```

*NB. wpt=. wpt ,. \_1 |."1 (alltrim&.> 3 {"1 csv) ,"0 1 |. tags 'desc'*

*NB. symbols*

```
wpt=. wpt ,. <'sym' eletags 'waypoint'
```

```
wpt=. wpt ,. <'</wpt>'
```

*NB. waypoint format date*

```
gpxhead=. ('/{date}}/', }:nstamp) changestr GPXHEADER
```

*NB. return gpx*

```
gpxhead,(;wpt),LF,'</gpx>'
)
```

```
gpxfrrecent=: 3 : 0
```

*NB.\*gpxfrrecent v-- gpx from recent waypoints.*

*NB.*

*NB. monad: clGpx =. gpxfrrecent clMirrorDb*

*NB.*

*NB. trg=. jpath '~addons/jacks/testdata/small\_mirror.db'*

```
NB.  gpx=. gpxfrrecent trg
NB.  (toHOST gpx) write jpath '~temp/recent_geotagged.gpx'
NB.
NB. dyad:  clGpx =. clGpxFile gpxfrrecent clMirrorDb
NB.
NB.  lastgpx=. jpath '~temp/geotagged_images.gpx'
NB.  lastgpx gpxfrrecent trg

MIRRORGPXFILE gpxfrrecent y
:
waydate=. waystamp 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.*gpxtimestamp v-- format time for Garmin gpx as: yyyy-mm-ddThr:mn:scZ
NB.
NB. monad: cl =. gpxtimestamp nLTime | ntTime
NB.
NB.  gpxtimestamp 6!:0 ''
```

*NB.*

*NB. gpxtimestamp 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\delimited\text.csv'*

```
' ,' parsecsv y
:
'separator 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.
NB. 'hoo' patpartstr 'hooohoo'
NB. 'ab.c' patpartstr 'abh c yada yada abNcabuc boo freaking hoo'
NB. 'nada' patpartstr 'nothing to match'
NB.
NB. NB. result pattern indexes and split list
```

```
NB.   'idx subtrs'=. 'yo[a-z]*' patpartstr 'yo yohomeboy no no yoman'
NB.   idx[subtrs NB. patterns
```

```
NB. require 'regex' !(*)=. rxmatches
```

```
if. #pat=. , "2 x rxmatches y do.
  mask=. (#y)#0
  starts=. 0 {"1 pat
  ends=. starts + <: 1 {"1 pat
  m1=. 1 (0, starts)} mask
  m2=. _1 (|.!. 0) 1 ends} mask
  m2=. m1 +. m2
  mask=. 1 starts} mask
  idx=. (m2 {.;.1 mask) # i. +/m2
  idx;< m2 <:.1 y
else.
  (i.0);<<y
end.
)
```

```
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&[]`<@.(
>...>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=: '<'&,@,&'>' ; '</'&,@,&'>'
```

```
timestamp=: 3 : 0
```

*NB.\*timestamp v-- formats timestamp as dd mmm yyyy hr:mn:sc*

*NB.*

*NB. monad: cl =. timestamp zu | nlTime*

*NB.*

*NB. timestamp '' NB. empty now*

*NB. timestamp 2007 9 16 NB. fills missing*

*NB. timestamp 1953 7 2 12 33*

```
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 gpx metadata header*

```
waystamp=: [: alltrim '=' afterlaststr '</text>' beforestr ]
```

*NB. writes a list of bytes to file*

```
write=: 1!:2 ]`<@.(32&>@3!:0))
```

*NB.POST\_gpxutils 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. csvfirtab      NB. poi CSV text from TAB delimited text file
```

```
NB. csvfrwpt       NB. poi CSV text from waypoint text file
```

```
NB. gpskm          NB. distances in km from Google Maps coordinates
```

```
NB. gpxfrmmapkml   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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