NAME

mbnavlist – List navigation data in swath sonar data files.

VERSION

Version 5.0

SYNOPSIS

```
mbnavlist [-Byr/mo/da/hr/mn/sc -Ddecimate -Eyr/mo/da/hr/mn/sc -Fformat -Gdelimeter -H -Ifile -Jprojection -Kkind -Llonflip -Nnavchannel -Ooutput_format -Rwest/east/south/north -Sspeed -Ttimegap -V -Zsegment]
```

DESCRIPTION

mbnavlist prints the specified contents of navigation records in a swath sonar data file to stdout. By default, **mbnavlist** produces ASCII files in spreadsheet style, with data columns separated by tabs. Alternatively, other column delimiters can be used (**-G** option), or the output can be binary, with each field represented as a double precision float (**-A** option). The output stream can be decimated using the **-D** option. The output of **mbnavlist** can be piped to plotting and data analysis programs. The option **-O**output_format can be used to control the data types that are sent to stdout.

By default, **mbnavlist** extracts navigation from the data record type listed as the "navigation source" for a particular data format. Swath data formats may contain synchronous navigation (navigation is included in survey data records), asynchronous navigation (navigation comes in records separate from and at different times than the survey data records), or both (survey records contain merged navigation while the original asynchronous navigation is preserved in separate navigation records). Some data formats provide for multiple navigation sources, so that there are more than one channel of asynchronous data records. In this case one channel is always designated as the primary or active navigation channel. The -N option allows the user to specify that **mbnavlist** outputs navigation from the primary asynchronous navigation (-N0) or from one of three auxiliary navigation channels (-N1, -N2, or -N3). If the data format only uses asynchronous navigation, then the default navigation source will already be the primary asynchronous navigation and -N need not be used. If -N is used but the data file does not contain asynchronous navigation or the specified auxiliary navigation channels, then **mbnavlist** will output nothing. To determine if a datafile contains asynchronous navigation and/or auxiliary navigation, run **mbinfo** using its -N option to get counts of all data record types in the file.

Just to make things more complicated, many data formats formats pass heading and attitude data in records separate from position, and often with different timestamps and sampling rates. If, for instance, the attitude data are sampled at 10 Hz but position is only sampled at 1 Hz, extracting roll using **mbnavlist** will, by default, either output roll values only at the sonar ping times (if the navigation source is the survey data) or at the position record times (if the navigation source is the asynchronous position data, but not at the attitude data times. Moreover, the attitude data will be interpolated onto the times of sonar pings or position fixes. In order to extract the full attitude data stream, the **–Kkind** option may be used, where *kind* is the identifier for the record type to be used as the trigger for output. Any desired values not contained in the selected record will be interpolated onto the times of the selected record. In order to identify the records available in a particular data file, use **mbinfo** with the **–N** option. This will show if a data file contains records of type MB_DATA_ATTITUDE, which has a record type identifier of 18, A list of the record type identifiers used within **MB-System** is given below, although not all of the record types have time stamps or can be used to define **mbnavlist** output. For example, requesting **mbnavlist** output associated with comment records will yield nonuseful results.

MB-SYSTEM AUTHORSHIP

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OPTIONS

 $-\mathbf{A}$

Causes the output to be binary (native double precision floating point) rather than ASCII. Some output options cannot be represented as single binary floats (e.g. time strings and longitude or latitude broken into degrees and minutes. These values are output as multiple fields as appropriate. Default: ASCII output with fields separated by tabs.

-B *yr/mo/da/hr/mn/sc*

This option sets the starting time for data allowed in the input data. The $-\mathbf{E}$ option sets the ending time for data. If the starting time is before the ending time, then any data with a time stamp before the starting time or after the ending time is ignored. If instead the starting time is after the ending time, then any data between the ending and starting time will be ignored. This scheme allows time windowing both inside and outside a specified interval. Default: yr/mo/da/hr/mn/sc = 1962/2/21/10/30/0.

−D decimate

Sets the decimation of the output data. By default (i.e. *decimate*=1), every available data record is output. If *decimate*>1, then only every "*decimate*"th record will be output. Default: *decimate*=1.

-E *yr/mo/da/hr/mn/sc*

This option sets the ending time for data allowed in the input data. The $-\mathbf{B}$ option sets the starting time for data. If the starting time is before the ending time, then any data with a time stamp before the starting time or after the ending time is ignored. If instead the starting time is after the ending time, then any data between the ending and starting time will be ignored. This scheme allows time windowing both inside and outside a specified interval. Default: yr/mo/da/hr/mn/sc = 2062/2/21/10/30/0.

−**F** format

Sets the format for the input swath sonar data using **MBIO** integer format identifiers. This program uses the **MBIO** library and will read any swath sonar format supported by **MBIO**. A list of the swath sonar data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page. Default: *format* = 11.

-G delimiter

Sets the character(s) used to separate output fields when ascii columns are output. Default: tabs are used as delimiters.

–H This "help" flag cause the program to print out a description of its operation and then exit immediately.

−**I** file

Sets the input filename. If format > 0 (set with the $-\mathbf{F}$ option) then the swath sonar data contained in file is read and processed. If format < 0, then file is assumed to be an ascii file containing a list of the input swath sonar data files to be processed and their formats. The program will read the data in each one of these files. In the file file, each data file should be followed by a data format identifier, e.g.:

datafile1 11 datafile2 24

This program uses the **MBIO** library and will read or write any swath sonar format supported by **MBIO**. A list of the swath sonar data formats currently supported by **MBIO** and their identifier values is given in the **MBIO** manual page. Default: *file* = "datalist.mb-1".

-J projection

Including the 'X' and 'Y' characters in the **-O**output_format string causes longitude and latitude position values, respectively, to be output. These longitude and latitude values represent position in geographic coordinates, which for **MB-System** means longitude and latitude using the WGS84 geographic coordinate system. The **-J** option can be used to specify an alternate, projected coordinate system (PCS) used to represent positions in "eastings" and "northings" (in meters relative to the PCS origin) rather than longitude and latitude (in degrees). When a PCS is defined with the-**J** option, users can output eastings by including 'A' in the output_format string defined with the **-O** option. Similarly, northings can be output using 'Y' in the output_format string. Universal Transverse Mercator (UTM) is the most commonly used PCS in the oceanographic community, but **MB-System** supports a large number of other PCS's as well. The underlying projection functions derive from the **PROJ.4** library created by Gerald Evenden of the U.S. Geological Survey and since extended by Frank Warmerdam and others of the open source geospatial community.

The *projection* argument for the $-\mathbf{J}$ option can be either a PCS identifier from the projection definition list provided at the end of this manual page, or simply $-\mathbf{J}U$ to specify using UTM in whatever zone is appropriate for the grid bounds specified with the $-\mathbf{R}$ option.

For instance, to fully specify a particular northern UTM zone, set *projection* = UTMXXN where XX gives the UTM zone (defined from 01 to 60). As an example, a northern UTM zone 12 projection can be specified using -JUTM12N. Southern UTM zones are specified as UTMXXS. The European Petroleum Survey Group (EPSG) has defined a large number of PCS's used worldwide and assigned number id's to each; one can also specify the northern UTM zone 12 projection using its EPSG designation, or -Jepsg32612. When the projected coordinate system is fully specified by the -J option, then the grid bounds may be specified using -R in either longitude and latitude or in eastings and northings.

Alternatively, one may indicate a UTM projection without specifying the zone by using -JU. In this case, the UTM zone will be inferred from the longitude and latitude of the first data point. If the user requests easting or northing output in the *output_format* string without specifying a particular PCS using the -J option, then **mblist** will use a UTM projection with the zone specified according to the position of the first data point.

-K kind

This option sets the type of data record used as the trigger for output. By default, data are output when the record type listed as the "navigation source" for a particular data format is encountered. The $-\mathbf{K}$ option causes output to be keyed to data records of type kind, where kind may be integer values such as:

```
MB_DATA_DATA
                                           /* general survey data */
MB_DATA_CALIBRATE
                                    /* Hydrosweep DS */
MB_DATA_MEAN_VELOCITY
                                    5
                                            /* Hydrosweep DS */
MB_DATA_VELOCITY_PROFILE
                                    6
                                           /* general */
                                    /* Simrad, Reson 7k */
MB_DATA_NAV
                                            /* Simrad, Hypack */
MB_DATA_HEADING
                             18
MB_DATA_ATTITUDE
                                    /* Simrad, Hypack, Reson 7k */
                             19
                                    /* Simrad */
MB_DATA_SSV
MB_DATA_NAV1
                                    28
                                           /* ancillary nav system 1 */
                                    29
                                           /* ancillary nav system 2 */
MB_DATA_NAV2
                                    30
                                           /* ancillary nav system 3 */
MB_DATA_NAV3
                                    32
                                           /* Reson 7k */
MB_DATA_MOTION
                             37
MB_DATA_SIDESCAN2
                                    /* Reson 7k, XTF */
MB_DATA_SIDESCAN3
                             38
                                    /* Reson 7k, XTF */
MB_DATA_ROLL
                                    40
                                           /* Reson 7k */
                                           /* Reson 7k */
MB_DATA_PITCH
                             48
                                    /* NMEA */
MB_DATA_NMEA_RMC
```

```
49
MB DATA NMEA DBT
                                   /* NMEA */
                            50
MB_DATA_NMEA_DPT
                                   /* NMEA */
MB_DATA_NMEA_ZDA
                            51
                                   /* NMEA */
                            52
MB_DATA_NMEA_GLL
                                   /* NMEA */
                            53
MB DATA NMEA GGA
                                   /* NMEA */
MB_DATA_ATTITUDE1
                            55
                                   /* ancillary attitude system 1 */
MB_DATA_ATTITUDE2
                            56
                                 /* ancillary attitude system 2 */
MB_DATA_ATTITUDE3
                            57
                                   /* ancillary attitude system 3 */
```

For example, using $-\mathbf{K}18$ will cause **mbnavlist** to output at the times of attitude data records. One consequence will be that any roll, pitch, or heave values specified with the $-\mathbf{O}$ option will be output without modification, whereas other values (e.g. position) will be interpolated onto the time of the attitude record. This option supercedes the $-\mathbf{N}$ option.

-L lonflip

Sets the range of the longitude values returned. If lonflip=-1 then the longitude values will be in the range from -360 to 0 degrees. If lonflip=0 then the longitude values will be in the range from -180 to 180 degrees. If lonflip=1 then the longitude values will be in the range from 0 to 360 degrees. Default: lonflip=0.

–N navchannel

Sets **mbnavlist** to look for navigation in navigation records rather than the record type listed as the "navigation source" for a particular data format. Swath data formats may contain synchronous navigation (navigation is included in survey data records), asynchronous navigation (navigation comes in records separate from and at different times than the survey data records), or both (survey records contain merged navigation while the original asynchronous navigation is preserved in separate navigation records). Some data formats provide for multiple navigation sources, so that there are more than one channel of asynchronous data records. In this case one channel is always designated as the primary or active navigation channel. The -N option allows the user to specify that **mbnavlist** outputs navigation from the primary asynchronous navigation (-N0) or from one of three auxiliary navigation channels (-N1, -N2, or -N3). If -N is used but the data file does not contain asynchronous navigation or the specified auxiliary navigation channels, then **mbnavlist** will output nothing. To determine if a datafile contains asynchronous navigation and/or auxiliary navigation, run **mbinfo** using its -N option to get counts of all data record types in the file. This option is superceded by the -K option.

-O output_format

Determines the form of the output. *Output_format* is a string composed of one or more of the following characters:

/ special character: this causes the value indicated by the next character to be inverted. This applies only to simple numeric values such as depth and heading and not to values like time strings or positions with hemisphere characters.

- special character: this causes the value indicated by the next character to be multiplied by -1. This applies only to simple numeric values such as depth and heading and not to values like time strings or positions with hemisphere characters.
- ^ special character: this causes the position value indicated by the next 'X', or 'Y' character to be expressed as an easting or northing in the projected coordinate system (PCS) specified using the **-J** option. If no PCS is specified, then a Universal Transverse Mercator (UTM) projection will be used with the zone defined by the longitude of the first data point. This applies only to position values.

c for sonar transducer depth (m)

H for heading (degrees)

h for course made good (degrees)

J for a time string (yyyy jd hh mm ss.ssssss) where jd is the day of the year

j for a time string (yyyy jd dm ss.ssssss) where jd is the day of the year and dm is the minute of the day

L for cumulative along-track distance (km)

I for cumulative along-track distance (m)

M for unix (epoch) time in decimal seconds since 1/1/70 00:00:00

m for time in decimal seconds since first record

N for ping count

P for pitch in degrees

p for draft in meters

R for roll in degrees

r for heave in meters

S for speed (km/hr)

s for speed made good (km/hr)

T for a time string (yyyy/mm/dd/hh/mm/ss)

t for a time string (yyyy mm dd hh mm ss)

U for unix time in integer seconds since 1/1/70~00:00:00

u for time in integer seconds since first record

V for ping interval (decimal seconds)

X for longitude (decimal degrees)

 \mathbf{x} for longitude (degrees + decimal minutes + E/W)

X for easting (meters in projected coordinate system defined by **-J**)

Y for latitude (decimal degrees)

y for latitude (degrees + decimal minutes + N/S)

Y for northing (meters in projected coordinate system defined by **-J**)

Default *output_format* = **tMXYHs** (time, unix time, latitude, longitude, heading, speed).

-**R** west/east/south/north

Sets the longitude and latitude bounds within which swath sonar data will be read. Only the data which lies within these bounds will be read. Default: west=-360, east=360, south=-90, north=90.

−S speed

Sets the minimum speed in km/hr (5.5 kts \sim 10 km/hr) allowed in the input data; pings associated with a smaller ship speed will not be copied. Default: speed = 0.

-T timegap

Sets the maximum time gap in minutes between adjacent pings allowed before the data is considered to have a gap. Default: timegap = 1.

-V Normally, mbnavlist works "silently" without outputting anything to the stderr stream. If the -V flag is given, then mbnavlist works in a "verbose" mode and outputs the program version being used and all error status messages.

-Z segment

Causes the ascii output of different input swath files (e.g. when a datalist is specified with the $-\mathbf{I}$ option) to be separated by lines with *segment*. If *segment* is a single character, then the output is a multiple segment file of the sort accepted by the **GMT** program **psxy**. This option only works with ascii output, and is thus disabled when the $-\mathbf{A}$ option is specified. The most common usage is

-ZI>. If segment is the string "swathfile" then the segment lines will consist of the '#' character followed by the path for the source swath file. If segment is the string "datalist" then the segment lines will consist of the '#' character followed by the path for the source datalist file.

EXAMPLES

Suppose one wishes to obtain a navigation list from a Simrad EM300 data file in the MBARI format (MBIO id 57) called mbari_1998_107_msn.mb57. To obtain a listing with time in unix second forms followed by longitude and latitude, the following will suffice:

```
mbnavlist -F57 -i mbari_1998_107_msn.mb57 -OMXY | more
```

The output will be as follows:

889125106.792000	-155.898471	19.979325
889125108.148000	-155.898586	19.979400
889125109.496000	-155.898738	19.979454
889125110.852000	-155.898876	19.979504
889125112.207000	-155.899020	19.979544
889125113.571000	-155.899204	19.979591
889125114.921000	-155.899479	19.979485

....

MB-SYSTEM DATA RECORD TYPES

This list gives the data record types and numerical identifiers used within **MB-System**. Users can specify that **mbnavlist** output be keyed to the time stamps of particular record types by using the **-K**kind option where kind corresponds to the desired record type identifier from this table.

MB_DATA_KINDS		54	
MB_DATA_NONE		0	
MB_DATA_DATA		1	general survey data
MB_DATA_COMMENT		2	general comment
MB_DATA_HEADER		3	general header
MB_DATA_CALIBRATE	4	Hydros	weep DS
MB_DATA_MEAN_VELOCITY		5	Hydrosweep DS
MB_DATA_VELOCITY_PROFII	LE	6	general
MB_DATA_STANDBY		7	Hydrosweep DS
MB_DATA_NAV_SOURCE		8	Hydrosweep DS
MB_DATA_PARAMETER		9	general
MB_DATA_START		10	Simrad
MB_DATA_STOP		11	Simrad
MB_DATA_NAV	12	Simrad,	Reson 7k
MB_DATA_RUN_PARAMETER		13	Simrad
MB_DATA_CLOCK		14	Simrad
MB_DATA_TIDE		15	Simrad, Reson 7k
MB_DATA_HEIGHT		16	Simrad
MB_DATA_HEADING		17	Simrad, Hypack
MB_DATA_ATTITUDE	18	Simrad,	Hypack, Reson 7k
MB_DATA_SSV	19	Simrad	
MB_DATA_ANGLE		20	HSMD
MB_DATA_EVENT		21	HSMD
MB_DATA_HISTORY		22	GSF
MB_DATA_SUMMARY		23	GSF
MB_DATA_PROCESSING_PARA	AMETER	RS	24 GSF
MB_DATA_SENSOR_PARAME	ΓERS	25	GSF
MB_DATA_NAVIGATION_ERR	OR	26	GSF

MB_DATA_RAW_LINE	27	uninterp	retable line for ascii formats
MB DATA NAV1		28	ancillary nav system 1
MB DATA NAV2		29	ancillary nav system 2
MB DATA NAV3		30	ancillary nav system 3
MB DATA TILT	31	Simrad	•
MB_DATA_MOTION		32	Reson 7k
MB_DATA_CTD	33	Reson 7	k
MB_DATA_SUBBOTTOM_MCS		34	Reson 7k
MB_DATA_SUBBOTTOM_CNTF	RBEAM	35	Simrad
MB_DATA_SUBBOTTOM_SUBB	BOTTOM	136	Reson 7k, XTF
MB_DATA_SIDESCAN2	37	Reson 7	k, XTF
MB_DATA_SIDESCAN3	38	Reson 7	k, XTF
MB_DATA_IMAGE		39	Reson 7k
MB_DATA_ROLL		40	Reson 7k
MB_DATA_PITCH		41	Reson 7k
MB_DATA_ABSORPTIONLOSS		42	Reson 7k
MB_DATA_SPREADINGLOSS		43	Reson 7k
MB_DATA_INSTALLATION		44	Reson 7k
MB_DATA_WATER_COLUMN		45	Simrad
MB_DATA_STATUS		46	Simrad, XTF
MB_DATA_DVL	47	JSTAR	
MB_DATA_NMEA_RMC	48	NMEA	
MB_DATA_NMEA_DBT	49	NMEA	
MB_DATA_NMEA_DPT	50	NMEA	
MB_DATA_NMEA_ZDA	51	NMEA	
MB_DATA_NMEA_GLL	52	NMEA	
MB_DATA_NMEA_GGA	53	NMEA	
MB_DATA_SURVEY_LINE		54	Reson 7k
MB_DATA_ATTITUDE1	55	ancillary	attitude system 1
MB_DATA_ATTITUDE2	56 ar	•	ttitude system 2
MB_DATA_ATTITUDE3	57	ancillary	y attitude system 3

SEE ALSO

mbsystem(1), mbinfo(1)

BUGS

mbnavlist is not able to list all of the navigation information available in some swath data formats.