

GPS Manager User Manual

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Chapter 1

Introduction

GPS Manager (GPSMan) is a graphical manager of GPS data that makes possible the preparation, inspection and edition of GPS data in a friendly environment. GPSMan supports communication and real-time logging with Garmin, Lowrance and Magellan receivers and accepts real-time logging information in NMEA 0183 from any GPS receiver. GPSMan can also be used in command mode (with no graphical interface).

GPSMan is a stand-alone Tcl/Tk program. Its use in real-time is at the sole risk of the user.

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Other documentation on GPSMan can be found in

- Benoit Steiner [[gpsman]] pages at <http://doc.ubuntu-fr.org/gpsman>, in French.
- the detailed and extensive Zvi Grauer GPSMan pages at <http://www.words2u.net/pmwiki/?n=GPSMAN.HomePage>.

1.1 Contributors

GPSMan incorporates code contributed by

- Brian Baulch (baulchb_at_hotkey.net.au): communication with Lowrance receivers, support for the wheelmouse, real-time logging (variant for the Lowrance);
- Rogério Reis (Universidade do Porto): Debian Linux package and the utilities to configure and lock the serial port;
- Andreas Lange (Andreas.C.Lange_at_GMX.de): support for German (versions before 6.0);
- Alessandro Palmas (alpalmas_at_tin.it): implementation of elevation graphs for tracks and routes, both in 2 and 3 dimensions, support for Italian, and exportation of data in OziExplorer format;
- Niki Hammler (<http://www.nobaq.net>): Perl script for reading waypoint data in Fugawi export format which was translated into Tcl and incorporated in GPSMan;
- Martin Ostermann (Aachen University of Technology): conversion of waypoints listed in HTML pages of the MapBlast site into GPSMan data;
- Valère Robin (valere.robin_at_wanadoo.fr): support for French, importation of EasyGPS export format, and importation and exportation of GPX and KML formats;
- David Wolfskill (david_at_catwhisker.org): FreeBSD package;
- Rob Buitenhuis (geo_at_btnhs.nl): support for Dutch;
- Frank Kujawski (Frank_at_Kujawski.org): conversion of routes listed in HTML pages of the MapsOnUS site into GPSMan data;
- Tri Agus Prayitno (acuss_at_bk.or.id): support for Indonesian;
- Matt Martin (matt.martin_at_ieee.org): communication with Magellan receivers;
- Stefan Heinen (Stefan.Heinen_at_synopsys.com): new data structures for datums, the procedure to access them and changes to improve the focus policy and bindings under MS-Windows;
- Heiko Thede (Heiko.Thede_at_gmx.de): shell- and Tcl-scripts that convert export files from Map&Guide and related software (Falk, Power Route) to files in GPSMan format and which were incorporated in GPSMan;
- Sabine Broda (sbb_at_dcc.fc.up.pt): support for German (since version 6.0);
- Alberto Morales (amd77_at_gulic.org): support for Spanish;
- Martin Buck (m_at_rtin-buck.de): resizing of 2D graphs, change in track edit window;

- David Kaplan (`dmkaplan_at_ucdavis.edu`): RPM packages (2003-2004);
- Jean H. Theoret (`ve2za_at_rac.ca`): code for changing the symbol of each waypoint in a group;
- Paul Scorer (`p.scorer_at_leedsmet.ac.uk`): a Tcl-script implementing importation of British Gliding Association turnpoint (DOS) files;
- Nigel Orr (`gps_at_river-view.freeserve.co.uk`): conversion of routes listed in HTML pages of the GreenFlag site into GPSMan data;
- David Gardner (`djgardner_at_users.sourceforge.net`): creating a group from (un)displayed items, and automatically numbering routes when sending to the receiver;
- Nikolai Kosyakoff (`priroda.net_at_gmail.com`): support for Russian (2007);
- Benoit Steiner (`benetsteph_at_free.fr`): displaying information on points of 2D elevation graphs, and computation of cumulative ascent (height of climbing) for tracks;
- Sándor Laky (`laky.sandor_at_freemail.hu`): support for the EOVI (Hungarian National) projection and grid;
- Alexander B. Preobrazhenskiy (`modul_at_ihome.ru`): support for Russian (since October 2009);
- Rudolf Martin (`rudolf.martin_at_gmx.de`): plug-ins for creating plots of tracks using gnuplot and for other computations related with tracks.

Kind help from many other people should be mentioned and is acknowledged below (7.3).

1.2 Main features

What GPSMan does when in graphical mode:

- GPSMan keeps lists of data items (waypoints, routes, tracks, polylines, laps and groups) whose information can be written to and read from text files, or, except for polylines, got from and put into supported GPS receivers;
- GPSMan lets the user create new data items, as well as modify or delete those already defined; groups (sets) of data items are very helpful in keeping and classifying the existing information, as well as in the selection of information to be processed;
- GPSMan makes conversions of
 - routes into tracks;
 - tracks into routes, tracks or polylines, by keeping a certain number (fixed by the user) of track points;
 - polylines into tracks;
 - tracks into a waypoint taking the averages of the latitudes, longitudes and altitudes of the track points;
 - waypoints in a group into a waypoint taking the averages of their latitudes, longitudes and altitudes;
 - routes, tracks and polylines into similar items by splitting at certain points;

- GPSMan records real-time track logging information that can be displayed on a moving map and used to create a track (that may be then converted into a route or a polyline);
- GPSMan retrieves GPS almanac data from the receiver;
- GPSMan makes computations of,
 - for waypoints: distance and bearing to another waypoint, nearest waypoints (in fact, distances and bearings to all other waypoints ordered from nearest to furthest), clusters of waypoints with given centres,
 - for routes: distances, azimuths and differences in altitude between consecutive points, total distance, and enclosed area (under certain conditions),
 - for tracks: distances, differences in time, speed and azimuths between consecutive points, cumulative distance and altitude at each point, total distance and time with and without considering gaps between segments, average speed distance from first to last point, maximum distance from first point to any track point, and if altitude information is available, cumulative ascent and descent, maximum and minimum altitudes,
 - for laps: stop time, average speed;
- GPSMan can make a map to scale, using one of a choice of projections, showing waypoints, routes, tracks and polylines; the map can be saved or printed in Postscript or other graphics formats if the `Img` Tcl/Tk library is available; images may be used as background for the map and geo-referenced; waypoints can be represented in different ways (any combination of symbol and name or comment); an animation of the movement along the real-time track or of a recorded track can be shown on the map; elevation graphs, as side-views or perspectives, of routes and tracks can be plotted and saved or printed in Postscript or other formats if `Img` is available; speed and climb rate graphs for tracks can be plotted, saved and printed in a similar way;
- GPSMan allows for data items to be searched by:
 - patterns matching the item name, comment and/or remark,
 - distance to a given waypoint or location (given by its coordinates), for waypoints and tracks,
 - symbol, for waypoints,
 - waypoints, for routes,
 - start date, for tracks.
- GPSMan provides conversion between different position formats (latitude/longitude in DMS, DMM, DDD or grades, and several grid coordinates, including UTM/UPS) and/or different datums; there is support for user-defined datums, ellipsoids, projections and related coordinate grids.
- GPSMan allows the user to change its configuration, providing a choice of languages (Dutch, English, French, German, Indonesian, Italian, Russian, Spanish and Portuguese in the current distribution), and accepting new values for parameters related to the GPS receiver, default settings, and concerning interface appearance (colours, dimensions, positions).
- GPSMan can be extended through pre- and user-defined plug-ins coded in Tcl/Tk.

What GPSMan does when in command-line mode:

- GPSMan makes availability and connection checks.

- GPSMan provides information on its version, the supported protocols, data file formats, projections, coordinates transformations, datums, symbols and available commands.
- GPSMan connects to the receiver, gets data, the real-time log, the current fix or almanac data and stores them in a file.
- GPSMan reads data from a file in a user selected format, connects to the receiver and transfers the loaded information to it.
- GPSMan reads data from a file in a user selected format and writes it to another file in another selected format.
- GPSMan prints the projected coordinates of a point using a given projection.
- GPSMan reads a data file and launches the graphical interface.
- GPSMan launches the graphical interface and enters the travel mode.
- GPSMan produces an image information file from geo-referencing data.
- GPSMan produces a file of waypoints obtained by geo-referencing files based on their time-stamps.
- GPSMan executes Tcl/Tk scripts and scripts made up of GPSMan commands.

Chapter 2

Programs

2.1 Current version

The current version is: GPSMan version 6.4.4.2, a stand-alone Tcl/Tk program that communicates directly with the GPS receiver. See Appendix D for a list of new features.

2.2 Downloading GPSMan

The GPSMan site at <http://gpsman.sourceforge.net> makes available GPSMan (version 6.4.4.2) for downloading. Debian, Fedora and RPM from .deb packages as well as a FreeBSD port are also available for easy installation in Linux.

GPSMan can also be retrieved as part of the Debian, Ubuntu and Fedora official Linux distributions, FreeBSD Unix, and of the Linux Live-CDs AI9NL and GIS-Knoppix.

In order to run GPSMan, Tcl/Tk (preferably version 8.4 or later) must be previously installed. It can be got from the Active State site at <http://tcl.activestate.com>.

The following Tcl/Tk libraries will be used if they are installed:

- **gpsmanshp**, a library that provides the means for creating and reading files in the ESRI Shapefile format; it is available from its page at <http://gpsmanshp.sourceforge.net>
- **Img**, a library implementing enhanced support for graphics and graphic formats; it is part of recent Tcl/Tk distributions.
- **exif**, a Tcl/Tk package that is part of the standard Tcl/Tk distribution, used here for trying to know the time-stamp of picture files when geo-referencing them.
- **TclCurl**, a library with bindings to **libcurl** that gives support for accessing World Wide Web servers; it is provided by the Debian Linux package **tclcurl**.

2.3 External utilities

The following external utilities might be used if available:

- `gnuplot`, to produce elevation graphs for tracks;
- `which` or `whereis`, to check whether a program is available;
- `exif` and/or `metacam`, to get the time-stamp of picture files when geo-referencing them.

2.4 Separate GPSMan utilities

The GPSMan distribution includes (in the `util` directory) some other utilities that can also be downloaded from the GPSMan site.

The first three below were not integrated into GPSMan because the format of the HTML pages they read does not follow any known specification and may change at any time. They must be edited for configuration and GPSMan must be installed before they can be used.

2.4.1 MapBlast waypoints

`mb2gmn.tcl` converts the waypoints listed in HTML pages of the MapBlast site into GPSMan files. At its core is code contributed by Martin Ostermann (Aachen University of Technology). It translates HTML pages produced at the MapBlast site in answer to queries under the **Directions** section; the pages should be saved locally and then opened from the program.

2.4.2 MapsOnUS routes

`mou2gmn.tcl` converts the routes listed in HTML pages of the MapsOnUS site into GPSMan files. At its core is code contributed by Frank Kujawski (Frank_at_Kujawski.org). It translates HTML pages created at the MapsOnUS site as follows: go to the “General Options” (under the “Tools” menu), select “Show Latitude & Longitude”, plan a route, “jump to turn-by-turn directions”, hit the “non-tabular format” link and save locally the HTML page. These files are then opened from the program and the resulting files will contain the routes and their waypoints. The remark fields of the waypoints will have the directions in the HTML pages.

2.4.3 GreenFlag routes

`gf2gmn.tcl` converts the routes listed in HTML pages of the GreenFlag site into GPSMan files. At its core is code contributed by Nigel Orr (gps_at_river-view.freemove.co.uk). It translates HTML pages produced at the GreenFlag site [link not working on June 2007] as follows:

- enter the route details,
- select **Step by step maps under directions style** (down on the page),

- select `Get Directions`,
- save the page you get (HTML only; the maps are not needed).

The saved pages are then opened from `gf2gmn.tcl`.

2.4.4 BGA (DOS) turnpoints

`dos2gpsman.tcl` converts BGA (British Gliding Association) DOS turnpoints files to GPSMan. It was contributed by Paul Scorer (`p.scorer_at_leedsmet.ac.uk`). It reads from and writes to the standard input and standard output unless otherwise specified by the arguments which are:

```
[-p feature] [-f findability] [-a air_activity] \
    [-i in_file] [-o out_file] [-h] [--help]
```

where `findability` is a letter in A to D or G, and `air_activity` is a 1 or 2-characters string.

2.4.5 Splitting a Shapefile into quadrants

`shape2quadr.tcl` reads a Shapefile and from a list of quadrangles (defined by extreme latitude and longitude) produces GPSMan files, one for the set of items in the file that belong to each quadrangle. Quadrangles may overlap. Items may belong to more than one quadrangle. This utility may prove helpful for dealing with large Shapefiles. It can be called in two ways:

- giving a name and the extreme coordinates of each quadrangle, the arguments in call being

```
FILE PREFIX [NAME LONGMIN LONGMAX LATMIN LATMAX]+
```

where `NAME` is the name of each quadrangle

- defining a grid of quadrangles, the arguments being

```
FILE PREFIX -d QPREFIX LONG LONGRANGE STEPLONG MAXLONG \
    LAT LATRANGE STEPLAT MAXLAT
```

where `QPREFIX` is used in generating names for the quadrangles, each quadrangle having an extent of `LONGRANGE` by `LATRANGE`, the first has the southwest corner at `LONG,LAT`, and the southwest corners of the others follow at steps of `LONGSTEP` and `LATSTEP` and will not be greater than `MAXLONG` and `MAXLAT`

the common arguments being: `FILE`, the Shapefile to be read, and `PREFIX` that is used for generating a file name for each quadrangle.

Shapefiles with points are not supported and altitudes are not kept. The coordinates in the Shapefile are assumed to be in decimal degrees (DDD) in the “WGS 84” datum (it can easily be changed in the utility source).

All items read are saved as GPSMan polylines (LNs) in DDD format. Each quadrangle file will also have a group (GR) with all its polylines, so that it will be easy to display/hide all of them at once; the file starts with a comment giving the boundaries of the quadrangle. The file name is of the form `PREFIX_QUAD` where `QUAD` is the quadrangle name; each file is created in the current directory destroying any file under the same name.

2.5 Data and examples

The following data and examples are available from the GPSMan site:

- the *Waypoints in Portugal* data set,
- data concerning some paragliding sites in Portugal,
- track file for one sample flight,
- computation results for that track, and,
- a map of the same track, in GIF or Postscript.

2.6 Installation

As stated before Tcl/Tk (preferably version 8.4 or later) must be installed to run GPSMan. It can be got from the Active State site at <http://tcl.activestate.com>.

In Unix and Linux systems access to the serial or USB port is restricted. This means that either there is a program to lock the port with super-user privileges, or the permissions of the port are changed to give read/write access to a group of users or to all users. The latter is dangerous in that it creates security problems. In any case super-user privileges are needed to install the software or to give access to the serial or USB port group.

For security reasons, in Unix/Linux systems the program cannot be run by the super-user. This constraint can be overcome by editing the source file `main.tcl`, finding the line that contains `cantexecasroot` and doing the change described in the comment before it.

Support for the Garmin USB protocol needs a Linux kernel with the `garmin_gps` kernel driver which is part of the official kernels since version 2.6.11. WARNING: some recent Garmin receivers will need at least version 0.34 of this driver. To include the driver when compiling a custom kernel the option under “USB support”, “USB Serial Converter support”, “Garmin GPS driver” in the kernel configuration interface should be checked. The name of this option is `USB_SERIAL_GARMIN`. The system administrator may have to intervene if any installed application requires this driver to be blacklisted making it unusable.

2.6.1 Debian and other Linux distribution packages

The installation is done as with other such packages and there is no need for manual configuration. Users of GPSMan must belong to the group that owns the serial port to be used (normally `dialout`).

2.6.2 Other Unix and Linux systems

After unpacking the files (use `tar xzvf gpsman-6.4.4.2.tgz`) the GPSMan main file, `gpsman.tcl`, should be edited for configuration (see below (3)) and put where it can be executed. The other GPSMan files should go into the directory whose path is given at the beginning of `gpsman.tcl`.

The package includes a file `gpsman.sh` in the `util` directory that is a shell script to call `gpsman.tcl` in graphical mode with no need to give the serial port as argument. This file should be edited for configuration and placed where it can be executed.

2.6.3 Launching the program from the command line

The program is launched by calling `gpsman` (or `gpsman.tcl`) that may have no arguments or a single argument with the path to the serial or USB port device, in which case the graphical interface will be used, or 2 or more arguments, in which case the command-line mode will be entered. An exception to this is the call

```
gpsman [OPTIONS] start travel [INTERVAL]
```

that is parsed as if in command-line mode, but then launches the graphical interface (this will only work with Garmin receivers).

In the case of a single argument, a USB port device can be given with the prefix `usb=`, as in `usb=/dev/ttyUSB0`, to enforce the use of the Garmin USB protocol when this is not the default protocol.

2.6.4 MacOS X systems

GPSMan can be run under MacOS X systems by installing a suitable Tcl/Tk package and by using a USB to serial adapter. The following configuration is known to work (information kindly supplied by Mathias Herberts, Mathias.Herberts_at_iroise.net):

- Keyspan USB to Serial Adapter (USA19HS),
(<http://www.keyspan.com/products/usb/usa19hs>),
- Tcl/Tk Aqua,
(<http://tcltkaqu.sourceforge.net>),
- device to use: `/dev/cu.USA19...`

To install GPSMan, unpack the `gpsman-6.4.4.2.tgz` archive, and edit the GPSMan main file, `gpsman.tcl` for configuration (see below (3)) and put it where it can be executed. The other GPSMan files should go into the directory whose path is given at the beginning of `gpsman.tcl`.

2.6.5 Other systems

After unpacking the `gpsman-6.4.4.2.zip` archive the GPSMan main file, `gpsman.tcl`, should be edited for configuration (see below (3)) and put where it can be executed. The other GPSMan files should go into the directory whose path is given at the beginning of `gpsman.tcl`.

2.7 Known problems

The list of known problems (on 6 October 2013) is:

1. developers of Tcl/Tk found out in May 2011 that the Tk `raise` command to raise a window may not work as expected in some situations. As its behaviour depends on the operating system graphics support and on the window manager there is no solution they can offer. GPSMan uses this command to present pop-up windows, in particular those asking for a confirmation or an answer and that must be attended to by the user before execution goes on. This means that when GPSMan seems to block and does not answer the user should check whether there is such a window hidden below other ones and waiting for some input.
2. GPSMan blocks or gives strange error messages when trying to connect to a Garmin receiver that has been turned off but still answers to a product information request command.
3. in Linux the Tcl/Tk error `couldn't load file "/usr/lib/gpsmanshp.so", cannot open shared object file` usually means that the `gpsmanshp` library was not correctly installed.
4. GPSMan support for Garmin receivers may need to convert between bytes and floating point numbers. Tcl/Tk has no machine-independent way to do these conversions and GPSMan only implements them for little- or big-endian architectures that follow the IEEE floating point standard. Some Garmin receivers do not use protocols having floating point numbers and are not affected by this.

Chapter 3

Configuration

A few crucial parameters should be configured in the GPSMan main file `gpsman.tcl`. Default values for user options are set in the file `config.tcl` but as they are overwritten by the values in the preferences file they are more conveniently changed when running the program.

GPSMan needs a user directory that will contain the users preferences file and other data, and a user temporary directory. The paths to these directories and the name of the preferences file are given at the beginning of `gpsman.tcl`. When GPSMan is launched and does not find the user or the temporary directories, it attempts to create them and if this fails asks for them to be created and leaves. If the preferences file does not exist, it forces it to be created.

All the temporary directory files will be deleted when GPSMan starts up. This means that problems may occur if GPSMan is launched when it is already running and using temporary files.

Users wanting to load their own Tcl/Tk code (at their own risk!) can do so by putting it in a file named `patch.tcl` in the GPSMan user directory. This file will be loaded immediately after all the GPSMan source files.

If GPSMan has been installed from the Debian or other Linux/Unix distribution packages no changes are mandatory. Otherwise, on Unix systems the information on the program source files directory, user directory and default preferences file must be correctly set. A default serial port device can be defined and will be used if no argument is passed to the main program.

On other systems the same applies to the information on the serial port.

Parameters that should be configured in `gpsman.tcl` are:

- for non-Unix systems: serial or USB device to which the receiver will be connected; users of GPSMan must have read/write permission.
- path to the directory containing the program source files.
- path to the user GPSMan directory that will contain the preferences file and other files for user definitions (like user-defined projections); this directory is normally not to be used explicitly by the user. In MS-Windows for users not logged in as administrator it may be useful to have this directory under the user's "Application Data" directory, what is obtained by the following Tcl instruction:
`set USERDIR $::env(APPDATA)\\gpmdir`

- name of the preferences file; the user directory is searched for it only if there is not a file under the same name in the current directory.
- user temporary files directory; it defaults to `.tmp` under the user directory.

The following list gives a description of all the options that can be configured in the file `config.tcl`:

- the language to be used by GPSMan; new languages can be included by translating the `lang*.tcl` files that contain the text and messages in Dutch, English, French, German, Indonesian, Italian, Russian, Spanish and Portuguese (help here will be acknowledged) and inserting new abbreviations for month names in the `ALLMONTH` array.
- use of character composition (accents, cedilla) using Western European (isolatin1) mode, and of `Delete` key to delete last character.
- choice of main window: there are three permanent windows for the map, lists, and receiver connection; either the map or the lists window can be selected as being the main window.
- GPS receiver dependent values: GPS brand, baud rate of serial communication, default receiver protocol (only for Garmin receivers), whether all characters should be accepted in names and comments, length of names, comments, maximum numbers of waypoints, routes, waypoints in routes, and track points, use of creation dates and of lowercase letters in strings. In the distribution, the values are set for use with a Garmin Quest.
- (for Garmin receivers only) whether or not routes should be automatically numbered when they are sent to the receiver (default is no).
- (for Garmin receivers only) enabling support for laps (default is no).
- (for Lowrance receivers only) sampling interval, in seconds, when acquiring tracks.
- default symbol and default display option to use with waypoints; correct names for symbols and display options can be found in file `symbols.tcl`.
- default for whether items read from a file should be displayed on the map.
- default line widths for representing routes, tracks and polylines on the map.
- when displaying a track, count of track points before showing point number or date; 0 means no numbers, 1 means all points numbered, 2 every other point numbered, and so on.
- what to show when pointer goes over a track point on the map: either its number or its date.
- whether polylines on the map should react to mouse events; they should not if they are considered as background information.
- behaviour when reading a data item with the same name as another item of the same type in the data-base: either overwrite the existing one, or create under a new name.
- behaviour when a data item with hidden information is changed: remove the hidden information, keep it, or ask the user.
- distance unit to be used.
- altitude unit to be used in data items; this option has no effect in altitude values displayed in real-time log or navigation windows of the Garmin variant.

- altitude threshold in user units needed when computing cumulative ascent/descent: any altitude change below this value is discarded; it should be set to around 11m (the default) for normal GPS receivers, and to around 2m for receivers having a barometric altimeter. *Computed values will not be displayed if inconsistent with this value.*
- format of positions, default datum and time offset (1 meaning 1 hour less than UTC), date format.
- default map projection and cursor position format when starting with an empty map.
- accurate formulas for computing distances and bearings; they should be selected except on very slow computers.
- whether to ask for confirmation of projection parameters.
- whether to use a window to control slow operations, and help balloons.
- MapGuide text format default version.
- operating system command to print or to further process a Postscript file generated by GPSMan (in the user GPSMan temporary directory), or empty if unavailable; the file path will be appended to the command.
- operating system command to display the image in a file, or empty if unavailable; the file path will be appended to the command.
- operating system command to open a terminal (command-line) window, or empty if unavailable.
- map dimensions, length of line for displaying a scale, and initial map scale given as the distance corresponding to the given line length. The possible values for this distance depend on the choice of unit made before.
- default font, fixed (monospaced) font, map font, travel window font and elevation graph font; the possible values are:
 - **default** for the default Tcl/Tk font (not recommended for the fixed font)
 - **fixed** or a list or string with **fixed** followed by a size in points
 - a Tcl/Tk font description that can include the font family and parameters for the size, weight, slant, underline and overstrike.

The fonts for the map, the elevation graphs and travel window can be changed while running the program.

- size of icons used for the waypoint symbols: either 15x15 or 30x30 (in pixels); GPSMan logos are adjusted to the selected size.
- interface appearance: number of maximum elements per menu, initial positions of windows, dimensions, colours.
- saving the program state on exit and deleting the saved state files after restoring.
- permission of created files (in Unix numeric notation).
- default paper size and usable paper dimensions.
- abbreviated names for months in all known languages.
- paper sizes and dimensions, used when saving plots or maps as Postscript files. The dimensions are floating-point numbers followed by **c** for centimetres, **i** for inches, **m** for millimetres, or **p** or nothing for printer's points (1/72 inch).

- output formats for floating-point coordinates in seconds, minutes, degrees, and grades; obviously changes in these formats will not increase the data accuracy! ■*new*
- whether GPSMan data can be appended to an existing file when saving; this should be used with care as a file with conflicting time offsets may result that will not be loaded by GPSMan.
- choice of echo in password-style entry boxes: none or a character.
- options used when importing Kismet **.network** files: which Kismet network types should be converted to waypoints, symbols to use for each encryption under each type, default symbol for encryption values not described in the previous option, which prefix to use for names if the ssid is missing or name repeated, initial number to add to the prefix when forming name.

Chapter 4

Using GPSMan in graphical mode

4.1 Launching GPSMan

If GPSMan was installed from a Debian or RPM package, just call `gpsman` from a shell or from the applications menu of the window manager (if it was set up by the package installation program).

When using a command line, like the Unix/Linux shell, call `gpsman.tcl` or use the shell script `gpsman.sh` (it must be configured first).

In this situation there could be a single argument with the path to the serial or USB port device, or the call has the form

```
gpsman [OPTIONS] start travel [INTERVAL]
```

that will be parsed as if in command-line mode (5), but then launches the graphical interface (this will only work with Garmin receivers).

In the case of a single argument, a USB port device can be given with the prefix `usb=`, as in `usb=/dev/ttyUSB0`, to enforce the use of the Garmin USB protocol when this is not the default protocol.

In other systems, execute `gpsman.tcl` with the Tcl/Tk `wish` program.

4.2 Basic concepts

Here is a list of a few terms that will be used below.

Waypoints, routes, tracks and laps are examples of data used in GPS receivers.

- a waypoint (sometimes abbreviated to WP) describes a precise location through its geographic coordinates
- a sequence of waypoints is called a route (RT) and is defined by the user
- a track (TR, also called a trail in Lowrance receivers) is a sequence of track points (TPs)

recorded by the GPS receiver over a time period and giving the positions, each with a time-stamp, of the receiver during that period, and including if possible the altitude and the depth (both in either metres or feet, depending on the existing option for this)

- a lap (LAP) has a time-stamp for its start, a duration, the total distance, the calories spent, the start and stop positions, and an associated track; a sequence of laps is called a *run*, and runs are represented in GPSMan by groups that are automatically created when getting laps from the receiver; support for laps in GPSMan exists only for Garmin receivers and must be explicitly selected from the options (receiver parameters) window;

Route stages are the parts of a route between each two consecutive waypoints. Route stages are called *edges* in Graph Theory, *legs* in aviation, and *links* by Garmin. At present, GPSMan deals with three data fields for each stage: a comment, a label (that will appear in the map), and hidden information.

Data items refer to the elements stored in the GPSMan data-base. Apart from the data items used in GPS receivers GPSMan also works with

- polylines (LN), also called polygonal lines, that are similar to tracks but have points (LPs) without time-stamps. Polylines are mainly used as background in the map window
- groups (GR) can be seen as sets of items, or alternatively as directories/folders containing items. They can be used to collect together items that are related to each other, they allow for operations to be performed on a set of items and they can be the result of operations yielding a set of items (for instance, the result of a search).

Track and polyline segments are subdivisions that, in the case of tracks, normally indicate that there were time gaps in which the receiver got no position information. The representation in the map of a track or polyline having different segments is a polygonal line that is interrupted between each segment (segments with a single point will hardly be visible). Segments are defined by their starting points and in the track or polyline edit window it is possible to mark or unmark each point (except the first) as being a segment starter.

Comments and remarks (NB) can be specified for some types of items. The difference between them is that comments can be got from and put into the GPS receiver, while remarks are only kept by the interface and may be saved to and loaded from GPSMan files. The characters allowed in a comment, as well as its size, depend on what the receiver accepts with the exception that GPSMan will replace any newline by a space. In remarks the only constraint is that no blank lines are allowed.

A map background image name can be associated to each data item except for laps and groups, so that when the item is displayed on the map window the named image is automatically loaded if the map is empty. See below (4.13) for the details.

Forgetting a data item means deleting it permanently from the data-base.

Input/Output operations in GPSMan have the following names (see below for the definitions of the GPSMan file formats):

- *loading* from and *saving* to files in GPSMan format;
- *getting* from and *putting* into the GPS receiver (this corresponds to the terms *downloading* and *uploading*, respectively, used in other software);
- *importing* from and *exporting* to files in a foreign format. Currently recognized formats are given below (4.20).

4.3 Names and renaming

Data items have names (or identifiers) that are unique for each type of item: no two items of the same type may have the same name.

There are important issues concerning names: which characters can be used in them, what is their maximum length and how to rename items either to avoid clashes with existing names or to follow the constraints on acceptable characters or length. Allowed characters and length depend on the receiver brand and model: GPSMan behaviour is controlled by some user options (3) on this.

There should be some caution in setting these options. For instance, if data files are to be shared among users with receivers of different brands, the more strict rules should be followed. In particular, using a large maximum length may result in data loss if names are truncated and then become equal to existing names.

Waypoint names obey the following rules:

- Garmin names should only have uppercase letters and digits, even if Garmin receivers may use others (see the Garmin specification...). GPSMan also accepts either lowercase letters and hyphens, or any character, depending on the options.
- Lowrance names can have uppercase letters, digits, hyphen, single quote, period, parentheses, slash and also space.
- There are no constraints on Magellan names.

When a waypoint name with characters not allowed or exceeding the maximum length is read from a file or from the receiver, the user is asked for a new name but has the choice between applying a renaming method (4.3) to it or letting GPSMan automatically generate a new name for it. This can be done not only for the present name but also for any forthcoming unacceptable name in the current input operation. The replacement name can neither be in use by other waypoint in the data-base, nor be the same as a previous replacement name in the current input operation (there is no check on whether the name is listed in a route or a group). The user can also choose to cancel the renaming in which case the waypoint is ignored. This will cause an inconsistency if it belongs to a route.

A renaming method (4.3) can also be applied to waypoint names from

- the waypoint sub-menu under **Data** in the map window
- the waypoint menu in the lists window
- a group window: **Use WPs->Change Name->...**

Allowed characters in route names also depend on the brand of the receiver. Although some receivers require route names to be numbers, there are others accepting letters and other characters as well.

GPSMan does not check the characters in the route name, but will refuse to output a route with a non-numeric name to a receiver or file if the receiver protocol or the file format disallow it.

When working with Garmin receivers GPSMan will, if the option on this is selected, automatically give numbers to routes with non-numeric names when putting them on the receiver, avoiding numbers already in use for routes and without affecting the data-base. There is a counter for this, initially set to 1 and that can be reset from the receiver window or the receiver menu (**Put->Route->Set counter to 1**).

A unique name is used for each item of each type. When a new item is read in and it has the name of an item of the same type in the data-base the latter is forgotten and overwritten. Exceptions to this are waypoints with the same name and different positions

1. if the renaming option was previously selected by the user.
2. when getting data from a Garmin receiver, if the waypoints were not defined by the user.

in which case automatically generated names will be used for them.

It should be noted that

1. all input operations with the exception just mentioned are *destructive*: new items will replace data-base items having the same name. This is the behaviour of most GPS receivers, and avoids having obsolete information in the data-base.
2. the test for the equality of waypoint positions may fail because of rounding errors, at least when the comparison implies a change of position format or a change of datum.

Renaming raises the problem of generating a new suitable name for the item. Currently, GPSMan will try to keep the first part of the old name following it by digits. If the constraints on name length and uniqueness cannot be met, the new name will be a two-letter code for the item type and a hyphen followed by a number.

When an item is renamed, its previous name is kept in the remark field.

When generating a name for a new item or for replacing names with unacceptable characters, GPSMan will use a name with a two-letter code for the item type and a hyphen followed by a number, except in the case of routes for which a number will be used.

Renaming waypoints can lead to ambiguities in what are the actual waypoints of groups. This will only happen when reading from a file in GPSMan format having groups in which there are different waypoints under the same name.

To minimise the problems with these situations, GPSMan creates a group containing the items that were renamed and those for which there may be ambiguities, after any input operation in which they occur.

Renaming methods for waypoint names can be defined and inspected by the user from the **Definitions** menu. Each method gives a sequence of operations that are applied to the original name in order to get a new name. If the resulting name is not already in use it will be given to the waypoint; otherwise GPSMan falls back to its default method of generating names.

Each renaming method has a name, a remark and a textual description of the operators to be applied in order, one per line. The list of operators is edited from a dialog that opens up by clicking on the text. This dialog shows the same text, which can be cleared (**Clear all** button) and where an operator can be selected and deleted (**Delete** button) or moved up or down (dragging with the mouse right-button). The buttons under the **Add** label correspond to operators that can be added to the list, some of them having parameters. At the end of the dialog there is an area for experimenting the current definition on a given name: clicking on the **Apply** button the resulting name is shown together with an indication on whether the name is acceptable and not in use.

The operators available are:

1. keep first character: further operations will preserve the leftmost active character changing only the characters to its right; the leftmost active character becomes the character to the right of the previous leftmost active character; when starting the leftmost active character is the first character in the original name
2. reset: forget the current result and restart with the initial name
3. change case: change all letters to lower- or to upper-case
4. cut to the specified maximum length: the current result is chopped at the right end so that it will not have more than the given length
5. insert the given string immediately before the leftmost active character; the leftmost active character becomes the first character of the inserted string
6. append: insert the given string at the end
7. delete any: delete all occurrences of any character in the given string
8. replace characters: the two given strings must have the same length, all occurrences of each character in the first string will be replaced by the character at the same position in the second string; for instance, applying this operator with strings **AB** and **zC** means that each **A** will be replaced by a **z** and each **B** by a **C**, in this order (left to right in each string), making **AMBOaXA** into **zMC0aXz**
9. apply a regular expression substitution (for users knowing what a regular expression is): this is a call to the Tcl command **regsub** with the **-all** option; for further details see the Tcl manual pages for **regsub** and **re_syntax**
10. accept if result is a new name: the renaming process is finished if the current result is acceptable; otherwise the following operators will be applied
11. generate names using a prefix followed by a number: the prefix is the current result and the number has a specified number of digits; numbers start from 1 and all possible values are tried until a new name is found; if this fails no change is made on the current result.

Examples of renaming methods are as follows:

- the following list of operators:

1. keep first character
2. keep first character
3. insert 00 at the beginning
4. maximum length is 8

will convert **Labrusques** into **La00brusqu**, i.e., the two first characters are preserved, 00 is inserted at the beginning of the remaining string and the result of the insertion is cut down to 8 characters

- the following list of operators:

1. change case to upper
2. delete any **AEIOU**

will convert all letters to upper-case and then deletes all vowels

- to make sure there are only upper-case letters and digits and the length is at most 10, the following list could be used:

1. change case to upper
2. apply the regular expression substitution `[^A-Z0-9]` with an empty string: this will delete all characters that are not upper-case letters or digits (note the `^` after the opening bracket)
3. accept if new: stop if the current name is new
4. maximum length is 7: keep only the first 7 characters
5. append number with 3 digits until new

this last step may fail in giving an acceptable name, but as already mentioned if the renaming method fails, GPSMan will generate a new name using its default method.

4.4 Data

The contents of the GPSMan data-base are shown in lists, one per each item type. Item names, which are unique, are presented in alphabetical order.

List menus contain the actions allowed on the list, like creating a new item, opening an existing one, clearing the list, reading/writing items, and counting the number of items in the list. The menu for the groups list is a little different and is described below (4.10).

Loading operations read all the data in a GPSMan file irrespective of from what menu the operation was launched. Laps in a file will be ignored unless the support for laps is active.

To open an item for editing (only possible when no other item of the same kind is being edited) or viewing its data, use the appropriate menu entries in the sub-menus of the **Data** menu or in the list menus, or double-click on the item name with the mouse left-button. Double-clicking also works with the same meaning on other lists of item names, as well as on graphical representations of items (except polylines) in the map window.

An edit/show window for an item will be closed and re-opened in case there is a read operation redefining it.

To display/clear an item on/from the map click on the item name (in the corresponding list) with the mouse right-button, or use the **Display on map** or **Clear** entries in the **Items** menu-button on the map window. The **Make Group** entry allows for the creation of a group with all the items on the map, or with all the items not on the map.

A read operation redefining items that are currently on the map will cause the map to be updated in order to keep it consistent with the new definitions.

Pressing a key on a list will scroll it to make visible the first element whose initial character is the same or higher in ASCII order than the key character. Note that this is case sensitive (i.e., **a** is not **A**). This also works on lists presented for choosing items. Lists can be scrolled by moving the wheel of a wheelmouse.

Hidden information is kept (in the data-base and in files) associated to an item data that has been read in (from a file, or from the receiver) when that information cannot be edited using GPSMan. This is done mainly with data fields that are not of general use, and provides a means of restoring the data item back to any receiver that works with the same communication protocols, without losing information. When the item data is modified its hidden information is either deleted, or kept, or acted upon as the user sees fit, according to an option. Keeping the hidden information may cause incoherent items to be created and therefore should be used with care.

Hidden information in a waypoint or a track can be displayed from their edit/show windows (a button for this is created only when such information exists).

Saving the program state when exiting is controlled by an option that may inhibit this feature, do the saving if the user confirms it, or do it without asking. When saving the state, files in the user data directory are created that contain the current data-base, the map state and information on which edit/show windows are currently being used. No information is kept on

1. the state of the communication with the receiver
2. the changes in pending edit operations or items partially defined
3. the state of computation, elevation, and real-time log windows.

The saved state is automatically loaded when GPSMan is launched and finds a saved state file in the user directory. There is an option to control whether to delete saved state files after the state being restored; it can be set in the same way as the save state option. In any case GPSMan automatically overwrites saved state files when saving a new state, and it is therefore a good idea to save important data to a file before quitting the program.

Note that in command-line mode the saved state is not restored and the state is not saved.

Other information can be retrieved from the receiver and displayed as text that can then be saved to a file, without being stored in the data-base.

At present this is the case with GPS almanac data (only implemented for Garmin receivers). The following is a list of all the possible fields, the actual set used by each receiver depending on the protocol it uses:

- satellite identification number, PRN;
- GPS week number: 0–1023 since 22 August 1999 (in fact, since 6 January 1980, but goes back to 0 every 1024 weeks);
- data reference time or time of applicability: number of seconds in orbit when almanac was generated;
- clock bias, in seconds, $af(0)$;
- clock drift, in seconds per seconds, $af(1)$;
- eccentricity of orbit;
- square root of the orbit semi-major axis;
- mean anomaly in degrees: angle travelled past the longitude of ascending node, negative when going from the apogee to the perigee;
- argument of perigee: angle along the orbital path from the ascending node to the perigee in the direction of the satellite motion;
- right ascension at the time of almanac: geographic longitude of the ascending node of the orbit plane at the weekly epoch;
- rate of change of right ascension;
- orbital inclination, angle between orbit plane and the equator;
- satellite health, 0 meaning usable.

If the satellite identification numbers are missing, the order of the lines is the one provided by the receiver and is expected to follow the satellite numbers from 1 to 32.

4.5 Waypoints

Waypoint names can be changed using a renaming method (4.3) from

- the waypoint sub-menu under **Data** in the map window
- the waypoint menu in the lists window
- a group window: **Use WPs->Change Name->...**

A position format and a datum for presenting the position of each waypoint are chosen by the user. Changing the format or the datum may be made at will, but too many conversions may degrade the accuracy of the data.

The symbols, position formats and datums of all the waypoints in a group can be changed in a single operation as described below (4.10).

Some information that may be relevant for choosing a datum is given when describing how to define new datums (4.14).

The following position formats can be used:

- **DMS** for degrees followed by minutes, both as integers, followed by seconds as a floating point number; the degrees value can be preceded by a minus sign or one of the letters **N**, **S**, **E** or **W**; examples are: 2 3 4.5, -8 34 10, S8 34 10, -160 59 58.7, W160 59 58.7
- **DMM** for degrees as integer followed by minutes as a floating point number; the degrees value can be preceded by a minus sign or one of the letters **N**, **S**, **E** or **W**; examples are: 12 58.997, W93 34.33, S56 34
- **DDD** for degrees as a floating point number; this value can be preceded by a minus sign or one of the letters **N**, **S**, **E** or **W**;
- **GRA** for centesimal degrees as a signed floating point number;
- **UTM/UPS** for easting zone number, northing zone letter, easting and northing of Universal Transverse Mercator or Universal Polar Stereographic coordinates.
- one of the available grid systems, either predefined or user-defined, with a zone identifier (void for some grids), a easting and a northing (both in metres by default; user-defined ones may be in feet). The predefined grids are:
 - **BMN**: Austrian “Bundesmeldenetz”;
 - **BNG**: British National Grid;
 - **BWI**: British West Indies grid;
 - **CMP**: Portuguese military maps grid;
 - **CTR**: Italian Carta Tecnica Regionale;
 - **GKK**: German grid (“Gauss-Krueger-Koordinatensystem”)
 - **IcG**: Iceland grid;
 - **ITM**: Irish Transverse Mercator;
 - **KKJP**: basic Finnish grid;
 - **KKJY**: uniform Finnish grid;
 - **Lamb93**: French Lambert 93 grid;
 - **LambNTF**: French Lambert NTF (“Nouvelle Triangulation de France”) grid;
 - **LambNTFe**: French Lambert NTF (“Nouvelle Triangulation de France”) zone II *étendue* grid;
 - **LV03**: Swiss grid in the LV03 frame;
 - **RDG**: The Netherlands grid;
 - **SEG**: Swedish grid;
 - **TA1bers**: Teale Albers grid (used in California, USA);

- TWG: Taiwan grid.

More details on these grids can be found below (4.15).

- MH Maidenhead locator coordinates: this is a special kind of grid used mainly for specifying the position of radio stations, each smallest subdivision being 5 minutes in longitude and 2.5 minutes in latitude. This means that conversions from other position formats to this one will most probably loose accuracy.

The altitude for a waypoint is given as a (possibly signed) floating point number in either metres or feet, depending on the existing option for this.

A symbol and a display option are also chosen for each waypoint. GPSMan symbols and display options may not all be supported by the receiver. When GPSMan is aware of this a tilde ~ will appear before the symbol name in the symbols menu. Symbols and display options not supported will be transmitted to the receiver as the default values; if these are also not supported, the symbol will be transmitted as a waypoint dot, and the display option as “Symbol & name”.

User-defined symbols of Garmin receivers will be shown as waypoint dots as there is no documented way of importing their images from the receivers. Their code numbers are kept internally and in GPSMan data files. These symbols do not appear in menus and therefore cannot be selected.

The symbols menu can have a sub-menu defined by the user: more details below (4.21).

Symbols of all the waypoints in a group can be changed in a single operation as described below (4.10).

A map background image name can be given for each waypoint, so that when the waypoint is displayed on the map window the named image is automatically loaded if the map is empty. See below (4.13) for the details.

Creating a waypoint can be made as for other items from menus and also in the following ways:

- at a given distance and bearing in relation to an existing waypoint, from its window; the maximum allowed distance is about 20000km (more precisely, π times the ellipsoid semi-major axis); if the distance is greater the new point will coincide with the old one;
- from the map, if the map has been geo-referenced: see below (4.12);
- from a track, either as one of its points, or by taking an average of the coordinates: see below (4.7);
- from the waypoints in a group by taking an average of the coordinates: see below (4.10);
- (Garmin variant only) from the travel menu, by taking the coordinates of the last point in the real-time log if there is one: see below (4.17.2).

The position of a waypoint displayed on the map can be changed there through a menu, as described below (4.12).

Clusters of waypoints can be created by giving a group of waypoints to be used as centres: see below (4.10).

Information on a waypoint can be sent to a Twitter account if the `TclCurl` library is available and the waypoint has a valid position. A pre-defined message is presented with tags `#GPSMan` and `#waypoint`, followed by the latitude and longitude in decimal degrees, the altitude if defined, the datum and, if defined, the name and the comment. This message may be edited and will be truncated to 140 characters if longer than that. Login information may be remembered during the current session but is not saved to disk. There are no error messages when the `TclCurl` library calls fail.

4.6 Routes

Routes may happen to have waypoints that were permanently deleted by the user (**Forget** button in waypoint window). In this case the values of distances and bearings for such points and the total distance will not be shown. Saving, exporting or displaying a route with undefined waypoints will be prevented with a warning.

Routes have a colour and a width (in pixels) used in displaying it in the map.

A map background image name can be given for each route, so that when the route is displayed on the map window the named image is automatically loaded if the map is empty. See below (4.13) for the details.

A route can be created from a track : see below (4.7).

A route can be changed or created by drawing on the map as explained below (4.12).

To change a route stage a double-click with the mouse left-button should be made on one of the stage fields in the route edit window. An edit window will pop up that must be used and closed before going on.

Changes in a waypoint belonging to a route being edited/inspected will be reflected in the route window.

When modifying a route the coherence of its waypoints and its stages cannot be checked by GPSMan. For instance, when adding a new waypoint after another one the stage starting from the latter is not affected, and when replacing a waypoint by another one the stages ending on and starting from it are not affected.

The edit window for routes allows some operations on routes that may be useful. They are:

- “Delete”: delete all selected waypoints;

- “Insert before”, or “Insert after”: insert a waypoint before or after the, respectively, first or last selected waypoint; if there is no selection, the insertion will be done before the first or after the last waypoint, respectively;
- “Replace by”: replaces the first selected waypoint by another one;
- “Invert”: take the route from the last to the first waypoint;
- “Chop head”: all waypoints from the first to and including the first one selected are deleted; if there is no selection the first waypoint is deleted;
- “Chop tail”: all waypoints from and including the last one selected to the last are deleted; if there is no selection the last waypoint is deleted;
- “Include before”, or “Include after”: include the route (whose number was selected in the sub-menu) before or after the, respectively, first or last selected waypoint; if there is no selection, the inclusion will be done before the first or after the last waypoint, respectively;
- “Clear”: delete all waypoints.

A route can be splitted by taking each selected waypoint as the first point of a new route extending up to and excluding the next selected point. Routes with at least two points obtained in this way are created, as well as a group with all of them. These new routes inherit the stages, width, colour and map background of the original route, but hidden information is discarded. They and the new group get names generated automatically. The original route is not affected by this operation.

A route can be converted into a track from the route window.

An elevation graph for a route can be plotted, as a side view or in perspective, from the route window if there are at least 3 waypoints with a valid altitude field.

In side-view graphs, a button displays or hides vertical grid lines and clicking with the mouse left-button will draw a line with the numbers of the waypoints at that horizontal coordinate. Clicking with the mouse left-button with the **Control** key depressed will show the number of the nearest waypoint, its altitude and cumulative distance. The **Shift** key and mouse left-button will clear all these lines and information.

The perspective graph is shown from South but different viewing directions can be obtained by using the N-E-S-W buttons, or the **Show** button after the **+15**, **-15** (degrees) buttons. The bearing scale shows the viewing direction in degrees that is the current one only when the **Show** button is disabled (this button updates the graph). The scale can also be used to change the viewing direction if the **animate** button is checked. As the animation or a change of viewing direction may lead to a long computation, there is an **Abort** button to stop it. The menu from the **View** button allows for changes in the vertical or horizontal scales, and to hiding/displaying labels in the graph. A N-E-S-W cross is displayed in the graph and can be moved by using the mouse left-button. Clicking with the left-button on a point of the route and then using the mouse middle-button (or left- and right-buttons in a two-button mouse) will move the whole graph.

Elevation graphs can be saved as a Postscript file or further processed (e.g., printed) in Postscript — cf. the “print command” option (3)), or saved in other graphics formats if the **Img Tcl/Tk** library is available. This library has two problems when saving an image:

- any window or icon over it will also be part of the saved image; and
- depending on the format, errors can occur if the image has too many colours.

The area enclosed by a route can be computed under the following conditions — badly wrong values will result if they are not met! The route stages are taken as sides of a polygon and if the last waypoint is not the same as the first, a “virtual” side from the first to the last waypoint is considered. The polygon must be non-intersecting: there can be no multiple occurrences of waypoints (apart from the first one being also the last) and no intersections of the polygon sides. GPSMan will only check for multiple occurrences of waypoints. The method for computing areas is an approximate method that is not reliable when there are sides of the polygon too small when compared to others or there are very small angles between the sides. Results of area computations should be used with care and if possible checked against results of other forms of area measurement.

The details of the area computation are as follows. An algorithm for computing the area of a (non-self intersecting) polygon on the sphere is first tried out. If there are very small intermediate values that may indicate approximation errors, the area is computed by first projecting the polygon onto the plane (using the Transverse Mercator projection centred at the first point of the polygon) and applying then an algorithm for computing the area of a (non-self intersecting) polygon on the plane. A warning message is issued if this happens.

4.7 Tracks

A track has a datum for all its points, a colour and a width (in pixels) used in displaying it on the map. The colour will be sent to the GPS receivers supporting it, in which process a colour matching algorithm will be applied if the original colour is not in the set of colours accepted by the receiver. Any colour matching algorithm may give unexpected results and the one used in GPSMan is no exception.

A map background image name can be given for each track, so that when the track is displayed on the map window the named image is automatically loaded if the map is empty. See below (4.13) for the details.

Each track point has the following information: time stamp, position (always shown in the DMS format), altitude and depth in either metres or feet, depending on the existing option for this.

A track can be subdivided into segments by some receivers at points in which the GPS fix was lost. The first track point always starts a segment, and any other track point can be marked as a segment starter from the track edit window by using the mouse right-button on the last column of the points list. When displaying a track with segments on the map, the segments will not be connected.

The edit window for tracks allows some operations on tracks that may be useful to clean uninteresting start or end parts of a track, or to compose a single track from several others. They are:

- “Chop head”: all track points from the first to and including the first one selected are deleted; if there is no selection the first track point is deleted;
- “Chop tail”: all track points from and including the last one selected to the last are deleted; if there is no selection the last track point is deleted;
- “Include before”, or “Append”: the track points of another track are put before the first, or after the last track point. To ensure sensible values for speed between track points, their dates may have to be changed. GPSMan will show the distance between the last point in the first track to the first point in the second and will propose a new date for this one. This date is computed assuming a constant speed and may be changed by the user. All dates in the second track will be adjusted according to the chosen date, keeping the original differences;
- “Delete”: deletes all selected track points.

The computation results are the following

- for each point: point number, time stamp, latitude (DMS), longitude (DMS), altitude in the unit selected by the user, distance to next point, cumulative distance to next point, time to next point, speed in the line to the next point and bearing to the next point.
- total distance and time.
- total distance and time without considering gaps between segments, only shown if different from the previous ones.
- average speed (not considering gaps), distance from first to last point, maximum distance from first point to any track point.
- if altitude information is available, cumulative ascent and descent ([only if consistent with the selected altitude threshold](#)), and maximum and minimum altitudes.
- from the **More** menu-button other results can be obtained: estimated times for a hiking trail according to the Deutscher Alpenverein formulas, and rest periods.

An elevation graph for a track can be plotted, as a side-view or a perspective, from the track computation window if there are at least 3 track points with a valid altitude field. They are similar to the elevation graphs for routes (4.6), although the side-view graph can be plotted against time instead of total distance if there is valid time information. Another difference is that gaps between segments are shown as interrupted lines.

Elevation graphs by gnuplot can also be obtained from the same window if **gnuplot** is available and there are at least 3 track points with a valid altitude field. In Linux/Unix systems the perspective (3D) graph also needs that the user option giving the operating system command to open a terminal (command-line) window is defined (not empty).

Parameters are first selected and if waypoints are to be displayed in the graph, a group with waypoints must be selected; cancelling this selection means no waypoints are required. The graph images are written to a file in the current directory whose name is one of the parameters; if the file exists it will be silently overwritten.

For the side-view (2D) graph the parameters define how some values (total values, rest periods, time, speed) should appear, the output file, the maximum/minimum distance from the track that a

waypoint should be to be displayed in the graph, and the graph dimensions in pixels. For efficiency, distances of waypoints to the track are computed in a inaccurate way. If the `Img Tcl/Tk` library is available the graph will be displayed in a `GPSMan` window. Otherwise if the user option giving the operating system command to display an image file is defined (not empty) this command is executed to display the graph.

The perspective (3D) graph has parameters for the direction in which to take the track, the output file and the graph dimensions in pixels. Selecting a group with waypoints makes all of them to be displayed irrespective of their distance to the track. After these steps `gnuplot` is run to display the graph allowing for it to be changed: the mouse left-button rotates it and the middle-button changes the altitude scale. Exiting normally from `gnuplot` will make it write the image to the output file and finish. In Linux/Unix systems a terminal window is used to run `gnuplot`; a Return (or Enter) key on it makes `gnuplot` exit normally while an interrupt (usually Control-c) or destroying the window will abort the operation.

A speed graph for a track can be plotted from the track computation window if there are at least 3 track points with valid time information. It is similar to the side-view elevation graph and can also be plotted against time instead of total distance, but does not answer to `Control` key plus mouse left-button.

A climb rate graph for a track can be plotted from the track computation window if there are at least 3 track points with valid time information. The graph is plotted against time, the vertical units being (user selected) altitude unit per second. If there is enough points a noise-reducing filter, kindly provided by Paul Scorer, is applied to the data.

Creating a waypoint from a track point can be done by double clicking with the mouse left-button on a track point listed in a track window. This will open, for edition, a new waypoint having the same coordinates unless there is already a waypoint being edited. If the track is currently on the map the number of each track point together with the track name will appear in the help balloon when the cursor is over the point.

A waypoint with average coordinates can be created from a track window. Its latitude, longitude and altitude will be computed as the averages of the latitudes, longitudes and altitudes of the track points. This will be useful for obtaining more precise coordinates for a waypoint by recording a track with the receiver standing still.

A track can be splitted by taking either each selected track point or segment starter as the first point of a new track extending up to and excluding the next such point. Tracks with at least two points obtained in this way are created, as well as a group with all of them. These new tracks inherit the datum, segments (unless when splitting by segment starters), width, colour and map background of the original track but hidden information is discarded. They and the new group get names generated automatically. The original track is not affected by this operation.

A track can be converted into other sorts of line items by a simplifying algorithm that keeps a certain number of the track points as points of the new line, which can be a route, another track, or a polyline. When converting to a polyline information on segments is only used if all the points are kept.

The algorithm that was developed for this may be seen as a variant of the Douglas-Peucker algorithm for finding critical points in polylines (see, e.g., [Heckbert and Garland, 1997] or [Li, 1995]). It starts from a straight line between the first and the last track points; if the number of points to keep is greater than 2, any point that stands furthest from the line will be retained, and the line is replaced by two new lines, those from the first to the new point and from it to the last one. This procedure is repeated always replacing one of the lines for which the distance to an intermediate point is maximum. The review of [Heckbert and Garland, 1997] describes an algorithm by Ballard and Brown (published in 1982) that seems to be very close to this one.

Although GPSMan lets the user fix the number of points to keep between 2 and the number of track points, there is a maximum number of points per route depending on the GPS receiver. It should also be noted that the time needed to find the simplified line will increase significantly with the number of points (although keeping all the track points will take only the time to create the new item).

So that a choice may be made between different numbers of points, GPSMan may be asked to display the simplified line and also the original track on the map on the fly. When the user clicks the **Ok** button, the map will be restored, the simplified line is used in forming a new item (in the case of a route, with new waypoints having names of the form **ZTn**, with n a 4-digit integer), and an edit window will be opened for editing the new item. If the edit window for the item type was already in use, then the item is created under an automatically generated name. For a route GPSMan will create a new group with all the new waypoints for easier access.

An animation of the movement corresponding to a track can be viewed in the map window (**Animation** button in the track edit/show window). A control window will appear that allows for (re-)starting, pausing, or aborting the animation, for skipping to the next track point, for setting the speed (the scale changes are exponential), and for choosing whether the last point shown will be centred on the map window. The default speed is that in the track: the delay between the presentation of two consecutive points is the difference between their time stamps. If a time stamp is not defined the default delay is 30 seconds. The state of the animation, the total (real) time since the beginning (if defined), the time stamp (if defined) and total distance along the track are displayed.

A track can be created from a route or a polyline from the route window or the polyline window.

4.8 Polylines

Polylines have a datum and a position format for all its points, a colour and a width (in pixels) used in displaying it on the map.

A map background image name can be given for each polyline, so that when the polyline is displayed on the map window the named image is automatically loaded if the map is empty. See below (4.13) for the details.

Changing the position format to grid coordinates may produce the following effects:

- the polyline datum is changed to the datum required by the grid

- some/all positions are shown as undefined (either -- 0 0 or -- 0) if they are out of the scope of the grid; this however will not affect the internal representation of the position and a change to a suitable format will yield correct values. When reading a polyline from a file, positions may also be shown as undefined in which case the position format should be changed.

Each polyline point has a position and, possibly, its altitude in either metres or feet, depending on the existing option for this. A point can be changed by double-clicking on the corresponding line in the list of points of the polyline edit window.

A polyline can be subdivided into segments and the segments will be drawn unconnected when the polyline is displayed on the map. The first point always starts a segment, and any other point can be marked as a segment starter from the polyline edit window by using the mouse right-button on the last column of the points list.

A polyline can be created from a track : see above (4.7).

A polyline can be created by drawing on the map as explained below (4.12).

The edit window for polylines allows some operations on polylines that may be useful to clean uninteresting start or end parts, or to compose a single polyline from others. They are:

- “Chop head”: all polyline points from the first to and including the first one selected are deleted; if there is no selection the first point is deleted;
- “Chop tail”: all points from and including the last one selected to the last are deleted; if there is no selection the last point is deleted;
- “Include before”, or “Append”: the points of a polyline are put before the first, or after the last point;
- “Loop”: a copy of the first point is added to the end of the polyline;
- “Delete”: deletes all the selected points;
- “Clear”: deletes all points.

A polyline can be splitted by taking either each selected point or segment starter as the first point of a new line extending up to and excluding the next such point. Lines with at least two points obtained in this way are created, as well as a group with all of them. These new lines inherit the datum, the position format, segments (unless when splitting by segment starters), width, colour and map background of the original line. They and the new group get names generated automatically. The original line is not affected by this operation.

A polyline can be converted into a track from the polyline window, keeping the information on segments.

4.9 Laps

Laps are only supported for Garmin receivers (most of which do not use them) and if the corresponding option (under receiver parameters) is selected. Laps have a time-stamp for its start, a duration, the total distance, the calories spent, the start and stop positions, and an associated track. The only fields that can be edited are the remark, the position format and the datum. Further information is computed by GPSMan, namely the time-stamp for the end point and the average speed.

Some of these fields may be undefined and will be left blank. The associated track is only meaningful if its number is less than 223. In this case and if there is a track in the current data-base whose name is that number, it is possible to display the track on the map from the lap window.

Laps are identified by the start time formatted according to the current date format. These names must be unique, implying that two laps cannot have the same start time. Even if in a session the date format changes and laps with the same start time are saved to a file, loading the file in a different session will result in all but the last such lap to be available.

When getting laps from the receiver, laps will be aggregated in runs. For each run a group is created. Runs are computed as follows: from the sequence of laps sorted by increasing start time, a run is built for the first laps until and including a lap either having a track number less than 225, or being the last in the sequence and having a track number equal to 255; the same process is then applied to the rest of the sequence.

As laps are loaded only if the support for laps is active, some care should be taken to avoid loss of data. For instance, laps data will be lost if one loads a file having laps when laps are not supported and saves the current data-base under the same file name.

The list of laps is sorted in reverse chronological order (more recent lap at the top).

4.10 Groups

Groups are very useful in cataloguing the available data and in operating on sets of items. The possible operations are

- to forget items,
- to display/clear items on/from the map,
- to transfer items to/from the receiver or to/from a file,
- for a set of waypoints:
 - to apply a renaming method (4.3),
 - to define an average waypoint (4.10),
 - to change their position formats, datums, or symbols (4.10),
 - to compute clusters (4.10).

As groups are also used by GPSMan to present the results of a search as described below (4.11), searching for items is an effective way of creating a group with items that are then operated upon from the group window.

Groups can also be created for the items that are or are not currently displayed on the map. This is done using the **Make Group** entry of the **Items** menu-button on the map window.

When getting laps from the receiver, runs will be stored as groups.

A group contains a certain number of data items and is represented internally as set of item names (together with their types). Operations on a group may fail or only partially succeed if one of its elements is not currently in the data-base. The names of elements in the group window have different colours depending on their being in the data-base. The colour of a name is only updated when clicking or double-clicking on it, and so it can be wrong.

The group window may have at a certain time more than one selected element. When this happens, a replace will act on the first selected element (from the top of the list), deleting will act on all selected elements. Inserting a new element will always put it after all the elements of the same type.

Groups can have other groups as elements but one group cannot be an element of itself even if indirectly (in technical terms: groups are well-founded sets).

This property can be explained as follows. Groups that are elements of a group G can be seen as its *sons*. These groups may have their own sons which are called the *grand-sons* of G and that, in turn, may have sons (the *grand-grand-sons* of G), and so on. All the sons, grand-sons, grand-grand-sons, and so on, of a group form the set of its descendants. A group is well-founded by not being its own descendant.

Some operations on a group will act not only on its elements but also on the elements of all its descendants. In this case the first step is to collect all these elements by a recursive inspection of the group descendants.

Clearing from the map an item that belongs to a group that has been displayed will not affect the display-state of the group. To be sure that all the elements of a group are actually displayed, the user should clear the group from the map and then display it again.

Deleting from or adding items to a group will not affect their display-state.

Forgetting a group will delete permanently the group from the data-base but not its elements. This operation is not prevented by the fact that any of its elements cannot be cleared from the map.

Forgetting a group and all its elements will delete permanently not only the group but also all its elements (recursively, i.e., including the elements of groups in the group). The group is deleted even if some of its elements cannot be cleared from the map and are therefore not deleted.

Saving a group (to a GPSMan file) will save all the information on the group and on its elements.

Creating an average waypoint from the waypoints in a group can be made from the group window. The coordinates of the new waypoint will be the averages of the latitudes, longitudes and altitudes of waypoints in the group and its descendants (recursively).

Changing the data of waypoints in a group can also be made from the group window in what concerns:

- the symbol,
- the position format, or
- the datum.

All the waypoints in the group and its descendants (recursively) will change to the (same) selected value. If one of the waypoints is being edited, the edit window will also be changed. In the case of the position format or the datum the position will revert to its initial value (when the edit window was created). In the case of the symbol, the change will be reflected on the map if necessary.

Clusters of waypoints can be created from a group by taking the waypoints in it (and its descendants, recursively) as centres of the clusters and searching the data-base for waypoints that fulfil a selected condition for each centre. The conditions that can be tested are: that the waypoint is within a given distance range of the centre, or that the waypoint belongs to the quadrangle of given latitude and longitude ranges whose middle-point is the centre. It is obvious that the first condition will be much slower to evaluate than the second, and therefore making clusters based on quadrangles should be preferred when the number of waypoints currently defined is large. Each cluster will be created as a group: its name is of the form **Cluster *n***, and its remark has the name of the centre and either the quadrangle dimensions, or the distance range.

Input/output operations on the elements of a group allow for selecting which items of which types to read or write. In general the user will choose the groups and the item types for the operation. Then GPSMan collects in a list the names of the items of the given types that belong to the selected groups and that are currently in the data-base. This list of names is used to perform the I/O operation.

Selecting the “Group” type means that the search for items will be done in the groups that are elements of the selected groups, recursively. In more technical terms, the resulting list may be seen as a flattening of the group structure. In no case the list of names will contain names of groups.

Details of each specific operation are as follows:

- in output operations, the “All” menu entry means that all groups will be considered. When writing elements to a file this also means that all suitable types should be considered.
- in input operations, there is the option of reading either the items whose names are not in the list of names GPSMan builds, or the items having the names in that list. The former is useful for preserving data in the selected groups; items that are not in the data-base will also be read in. The latter is useful for updating or restoring the information in the selected groups without affecting the other data; items that are not in the data-base will not be read in. All items of non-selected types will be discarded except waypoints belonging to routes if the route type was selected.

- when putting to or getting data from the receiver, or when exporting or importing information to/in any foreign format with a single type per file, a single type (apart from “Group”) must be chosen.
- when getting information from the receiver the “Track” type cannot be used. There are two reasons for this: there is no point in updating or changing previously recorded tracks, and some receivers do not keep names for tracks.

Examples of using a group when putting are as follow. For transferring to the receiver the waypoints that belong to some groups, select the type waypoint and then select the relevant groups. This will result in an inspection of each selected group for gathering the waypoints in its list that are currently in the data-base. All these waypoints will be transferred.

In some cases it is useful to transfer not only the elements of the selected groups, but also the elements of any of their descendants. For this to take place select the type Group along with the type of items to be transferred.

4.11 Searching for data items

In order to search for data items the user specifies a set of constraints. An item will be included in the search results only if it verifies all the constraints in the set that are applicable to its type.

The types of items to be searched for can be more than one, to each type being applied only the constraints that make sense for it.

The search domain is either the entire data-base, or a set of groups. In the latter case, the search will be recursive, i.e., will also explore the groups that are elements of the given groups, and so on. Furthermore, if the search includes the type “Group”, the given groups will be included in the search results.

The patterns for searching by names, comments and/or remarks follow the Tcl/Tk `glob` command conventions. In brief:

1. `?` stands for any single character
2. `*` stands for zero or more characters
3. `[xyz]` stands for any of the characters within the brackets
4. `[a-z]` stands for any character in the range *a* to *z*, inclusive
5. `\c` stands for the character *c*.

The distance to a waypoint or to a location given by its coordinates can be used to search for waypoints (a related operation is making clusters of waypoints (4.10)) and/or tracks. With tracks all track points of each track may have to be checked what may take a long time.

The search is based on either an allowable maximum distance, or a distance interval. A bearing for the search can also be given, together with an angle that will be centred along it.

Results , if any, are presented as elements of a new group with a name of the form **FOUND n** where **n** is a number. The remark of the group gives a succinct description of the constraints used in the search.

A dialog window will be presented giving the choice between ending the search or making a new one, in any case while keeping the group with the results (**Ok** or **Another** buttons) or forgetting it (**Cancel** or verb+Change+ buttons).

4.12 Map

The map window will contain a graphical representation of data. Several operations on the map can be made using the mouse or the keyboard and a summary of these can be found Appendix C. The map window can be resized, but resizing is independent of rescaling (zooming) that is controlled by the **Change** menu-button.

Its contents can be saved as a Postscript file or further processed (e.g., printed) in Postscript — cf. the “print command” option (3).

It is assumed that the user has chosen the relevant datum and projection before asking for some data to be displayed.

Some information that may be relevant for choosing a datum is given when describing how to define new datums (4.14).

The available projections and the way new projections can be defined are described below (4.15). Projections may have parameters, in which case they are computed either when a data item is displayed and the map is void, or when a map background image is loaded. According to an option the user is asked to accept or change them.

When a map background image is loaded it will be geo-referenced and a transformation of coordinates may be selected for that purpose. There are three such transformations: affine, which covers rotation and non-conformality, affine conformal, and affine conformal with no rotation, that corresponds to applying only a scale factor and that is used when there is no background image. Obviously there will be deformation when either the projection or the transformation is not suitable for the image.

More detailed explanations of how to use background images and projections and coordinate grids are given in the next sections (4.13, 4.15).

Measuring distances and azimuths on a non-empty large-scale map can be done by using the mouse right-button when pressing the **Shift** key to select a sequence of positions (at a distance greater than 1 metre). Arrows between each position to the next will be displayed and a dialog will show the total distance and the azimuth of the last position from the first. The arrows will be deleted when the dialog is closed. The dialog allows for the line formed by the arrows to be closed (linking the last position to the first, unless they stand at less than 1 metre) and to be used in creating a polyline item (LN). Note that distance values computed in this way can be wrong on small-scale maps if two consecutive points are too far away from each other.

Items can be displayed on the map by using the **Display on map** entry in the **Items** menu-button in the map window.

If the item has an associated map background image name and the map window is empty the image will be loaded before displaying the item. If the name refers to a non-existing or invalid file, it will be silently ignored. Please see below (4.13) for further details on how to define map background names.

Other methods include:

- using the **Display on map** option when reading new data from files or the receiver,
- right-clicking on a name in an items list,
- using the **Display on map** option of the edit window for an item,
- using the display entry in the menu that pops up with **Control**-key left-click on a waypoint in the map.

To clear an item from the map there is the **Clear** entry in the **Items** menu-button in the map window. Other ways of achieving the same effect:

- right-clicking on a name in an items list,
- using the **Display on map** option of the edit window for an item,
- using the clear entry in the menu that pops up with **Control**-key left-click on a waypoint in the map.

Groups can also be created for the items that are or are not currently displayed on the map. This is done using the **Make Group** entry of the **Items** menu-button on the map window.

A waypoint can be created on the map , if the map has been geo-referenced, by clicking with the mouse left-button on an empty place, or by using the **Return** (or **Enter**) key. This can only be done when no waypoint is being edited. When a route is being edited on the map the **Return** key has no effect, and the left-button on an empty place creates a waypoint that is added to the route (see below (4.12)). The position format and datum for the new waypoint will be the one in use for the map cursor coordinates. Decimal degrees (DDD) will be used instead when the position is out of the range of the selected grid. To finely position the cursor, the arrow keys for scrolling the map and the **Return** key should be used instead of the mouse.

A menu-button for a waypoint on the map will be created by pressing the **Control** key and clicking on the waypoint with the mouse left-button in Unix/Linux systems, or only the mouse right-button in other systems. It will allow for moving the waypoint (i.e., changing its position), starting the definition of a route (see next paragraph), or for displaying or clearing:

- all waypoints within a certain distance;
- all waypoints in the rectangle having as opposite corners this waypoint and a waypoint chosen from the menu;
- all routes containing this waypoint;
- all routes containing waypoints on the map.

A waypoint that is being moved is placed in its new position by using the mouse left-button. The right-button cancels the operation. A balloon will show the possible actions.

A route can be changed or created on the map by using

- the **Edit on map** button from the route edit window; there must be at least one waypoint in the route; or,
- the **Start** RT entry of the menu corresponding to a mapped waypoint when no route is being edited; the route edit window will be opened and the waypoint becomes the route starting point.

In either case, changes made on the route on the map will appear in the route window. The cursor will show the current insertion point that at first is the end point of the route, but that can be moved to in between any two waypoints of the route (if there are as many) — this may be seen as changing the corresponding route stage.

Edit operations are performed by using the mouse buttons and the **Shift** and **Control** keys, and/or by using a menu that will appear by pressing the **Control** key and clicking the mouse left-button (not on a waypoint!).

Clicking with the mouse

- left-button on a waypoint adds it to the route; a waypoint cannot follow itself in a route;
- left-button where there is no waypoint, creates a new waypoint and adds it to the route; if the operation is cancelled the waypoints created this way will be discarded;
- left-button together with the **Shift** key removes the previous waypoint from the route unless there is only one;
- right-button in Unix/Linux systems or **Control** key and the mouse left-button in other systems, stops the route definition from the map; if there is a waypoint under the cursor it will be added to the route, otherwise a new waypoint is created and added to the route; the route defined so far can now be further edited in its window;
- right-button with the **Control** key changes the insertion point to the previous stage, if there is one;
- right-button with both the **Control** and the **Shift** keys change the insertion point to the next stage, if there is one, or, when changing the last stage, to the end of the route;
- middle-button (or left- and right-buttons) with the **Shift** key cancels the definition; the same can be achieved by using the **Cancel** button of the route edition window.

The operations available from the menu (**Control** key and the mouse left-button in Unix and Linux systems, or only the mouse right-button in other systems, not on a waypoint) are the following (only those that are meaningful will be shown at any given moment; the corresponding shortcut using the mouse/keyboard is shown if there is any):

- stop editing on the map, and either include the current point under the cursor (right click), or do not add any more points;
- cancel the whole edit operation (**Shift** and middle click);
- delete either the previous waypoint (the one before the current insertion point; **Shift** and left click), or the first waypoint of the route;

- edit previous stage, i.e., change the insertion point to the previous stage (**Control** and right click);
- edit next stage, i.e., change the insertion point to the next stage, if there is one, otherwise to the end of the route (**Control** and right click);
- add to end, i.e., change the insertion point to the end of the route (when editing the last stage, this can be done with **Control** and right click);
- close menu, destroying the menu-button.

When using **Control**-right click and **Control-Shift**-right click to go from one stage to another the lines in the map are only redrawn when the cursor moves.

During the edition of the route, waypoints can be moved to other positions as described above (4.12).

Scrolling and panning the map can be done by using the **Locate** entry in the **Items** menu-button, the mouse, the keyboard, or a wheelmouse.

Selecting an item with the **Locate** entry in the **Items** menu-button (only items on the map are listed) scrolls the map so that the selected item becomes centred. In case of a route, track or polyline this applies to its first point.

Dragging the mouse with the middle button down or moving it with the **Control** key pressed will pan the map.

The keyboard arrow keys and the **Space** and **Delete** keys scroll the map in the expected way, while the arrow keys with the **Shift** key scroll the map in the SE-NW and NE-SW directions.

Users of a wheelmouse can use the wheel in it for the same purpose: with no modifier key for vertical motion, with the **Shift** key for vertical motion by one page, with the **Alt** key for horizontal motion, and with the **Control** key for horizontal motion by one page.

As the cursor coordinates are updated when the cursor moves, the use of the keyboard for scrolling is also a means for finely positioning the cursor.

Reading items that are on the map will update the map, so that the items are shown according to their newly read definitions.

4.13 Map background images

A map background image can be loaded by selecting either a file or a map background image name. In the case of a file it can be either a file containing an image in a recognized graphics format, in which case it must be geo-referenced, or an *image information file* (see 4.19.2 for its format) that contains geo-referencing information together with the path of the files containing images. Preparing an image information file can be done by using GPSMan in command-line mode: see the description of the **georef** command (5.14).

A map background image name is a user-selected identifier for an image information file. These names are defined or edited from the **Definitions** menu, and can also be defined when saving a

new image information file. Along with the name and the path to the file, a remark can also be saved. The path to the file is only checked when trying to use the name.

GPSMan will automatically detect the kind of file it has to load from when one selects either the entry **Map->Background->Load->from file** from the **Map** menu-button (if the main window is the map window), or the entry **Load->from file** of the **Background** menu-button (if the main window is the lists window). If the file is an image information file, loading the image and setting up the map window is done without user intervention. It only makes sense to have as background images maps in one of the projections (4.15) that GPSMan implements.

Tcl/Tk accepts both the GIF and PNM graphics formats. GPSMan tries to load the Img Tcl/Tk library that provides support also for JPEG, TIFF and other formats. This library has two problems when saving an image:

- any window or icon over it will also be part of the saved image; and
- depending on the format, errors can occur if the image has too many colours.

4.13.1 Geo-referencing an image

In order to use a background image GPSMan needs to know how to convert from Earth coordinates (latitude and longitude or grid coordinates) to map image coordinates (in screen pixels). This conversion is done in two steps corresponding to the application of

1. a projection, that from geodetic coordinates computes Cartesian plane coordinates, and
2. a coordinates transformation, that from Cartesian plane coordinates computes pixel coordinates. This is needed because the image can be rotated or distorted.

Going from map image coordinates to geodetic coordinates is done by inverting this process.

As most projections and transformations have parameters, they cannot be used before the values of these parameters are known. The usual way to provide them is to place control waypoints on the image, so that the parameters can be computed from the geodetic coordinates and pixel coordinates of the control waypoints. An alternative for some transformations is to have a transformation file either with the parameters values, or with pairs of geodetic/pixel coordinates.

When geo-referencing an image to be loaded from a file in one of the accepted graphics formats, the following information must be known:

- the projection used in the image,
- the datum,
- the coordinates transformation to use, unless there is a transformation file defining it; see below (4.13.2).

If the image is that of a map, the projection and the datum will hopefully be described in it. The corresponding options should be selected from the two menu-buttons at the left on the bottom of the map window, if the map window is the main window, or the **Datum** and **Projection** menu-buttons of the map window, if the lists window is the main window. If a transformation file is used, the projection and the datum are selected from a dialog after the file is read.

As to the datum, it must be emphasised that some maps have a cartographic datum (the one used for projecting the map elements) and then one or more sets of grid lines projected using other different datums. The datum to be selected in GPSMan is the cartographic one, not any of those for the grids. On the other hand, if the intersection points of a grid are to be used as control points for geo-referencing the image, the datum for the grid should be used when creating the corresponding waypoints. More information on datums can be found below (4.14).

After having selected the projection and datum as described above, geo-referencing proceeds by choosing the coordinates transformation and by giving information from which the parameters of the transformation and possibly of the projection can be computed.

4.13.2 Coordinates transformations

The transformations presently available in GPSman are

- affine. This is the more general transformation: the central vertical of the image can have any orientation and there may be distortion in different directions. It should be used unless one is sure that the conditions given below for the other transformations are met. It is used if geo-referencing is done with a TFW or a OziExplorer map file.
- affine conformal. To be used when there is no distortion in different directions (in other words, in each point the map scale is the same irrespective of the direction that is considered).
- affine conformal with no rotation. The central vertical line of the map image must be oriented North-South (geographic, not magnetic) and there is no distortion in different directions. In case of doubt about any of these conditions it is safer to use any of the previous transformations.

The Least Squares fit method can be used to compute the parameters of any of these transformations. Normally this is the method of choice for large scale maps when the projection is not known and there are several (at least 3) control points with known coordinates whose geodetic coordinates and placement in the image are known. If the number of control points is large it may be preferable to create and use a GPSMan Least Squares file (4.19.3) instead of placing the points in the image by hand.

This method will change the placement of the control points in the image in order to minimise the deviations for the whole set of points. The following information on the resulting deviations is shown (as an option when a GPSMan Least Squares file is used):

1. for each control point: name (if it is a waypoint), terrain coordinates, horizontal and vertical deviations, total deviation
2. root-mean-square deviation: $\sqrt{s/(2n)}$, where s is the sum of the squared deviations (also known as residuals or errors)
3. standard residual error (a statistical measure of how good is the fit): $\sqrt{s/f}$, where f is the number of degrees of freedom, given by twice the number of points minus the number of parameters.

It is suggested that this data is taken into account in trying to increase the quality of the fit by eliminating control points whose deviation is too large.

Geo-referencing can also be done with a certain number of control waypoints that will be placed at fixed positions in the image. These waypoints can either be selected from the ones already defined, or be defined when geo-referencing the image; in the latter case only the name and position will be asked for, and if no name is given one is automatically generated. If they are defined beforehand it is a good idea to use either no symbol, or to use the **Mark, x** symbol so that later on they can be placed exactly where they should be on the image. If the transformation is the affine conformal one 2 waypoints will be needed, and the other transformations 3. In the latter case, the waypoints should be chosen so as to form an almost equilateral triangle, in order to minimise positioning errors.

After defining any control waypoints, either the entry **Map->Background->Load** from the **Map** menu-button (if the main window is the map window), or the entry **Load** of the **Background** menu-button (if the main window is the lists window) should be selected. The image file to be loaded is then chosen.

Dialog windows will allow for the selection of the transformation to be used and the waypoints that will serve as control points. The image is then presented in the map window.

In the case of the “affine” and “affine conformal” transformations, or the Least Squares method, each waypoint is placed by the user over the image where it should be and its name and position entered if it did not exist.

If the “affine conformal no rotation” transformation was selected, the user is asked for the names and positions of the control waypoints to be defined if there are any. One of the waypoints is placed first and 2 lines will be drawn. Each of the other 2 waypoints must be on each of these lines. When the mouse is moved, the 2 waypoints will move on these lines until the user clicks the left-button to place them both at the same time.

The operation is finished by clicking on the **Ok** or **Cancel** buttons of the dialog window.

It is a fact that for the “affine conformal no rotation” transformation, 2 waypoints would be sufficient. However GPSMan asks for 3 to be placed so that the user may place 2 of them at the same time, in this way having more control on positioning errors. The 3 waypoints should form an almost equilateral triangle that can be shown in the map window. The order of the 3 waypoints is important, as the first one cannot be moved after being placed. This waypoint, then, should be such that there are no doubts on where it should go. It will be shown together with lines that will contain the other two, and will be placed by clicking the left-button. The other two will be placed as a pair in the same way, scale changes being displayed.

The “affine conformal” and “affine conformal no rotation” transformations are particular cases of the “affine” transformation. If possible the latter should be used as it is more accurate.

Using a transformation file is an alternative way of fixing the coordinates transformation and its parameters. At present there is support for the following formats:

- TFW file (Tiff World file)
- Ozi map file
- GPSMan Least Squares file.

Files of the first two formats contain parameters for the affine transformation. The support for TFW files follows the description available from the ESRI ArcGIS 9.2 Desktop Help pages

(<http://webhelp.esri.com/arcgisdesktop/9.2>, Data support in ArcGIS, Raster data, Properties of raster data, World files for raster datasets). Unfortunately, there is no publicly available description of the Ozi map file, so that the implementation is based on a popular guess of the meaning of the values in it and on observing sample files.

A GPSMan Least Squares file (4.19.3) contains either waypoint names or the geodetic coordinates of control points, as well as their pixel coordinates to be used in computing the parameters of any kind of transformation.

When using a transformation file, the only thing to be done is to select either the entry **Map->Background->Load** from the **Map** menu-button (if the main window is the map window), or the entry **Load** of the **Background** menu-button (if the main window is the lists window), select the appropriate file method and choose the file. In the case of a TFW or a OziExplorer map file, GPSMan checks if there is a file with the same base name as the image file and the extension **.TFW/.tfw**, or **.MAP/.map**, and uses it if there is.

After this, the projection and the datum are selected/changed and a dialog window may appear if there are projection parameters that can be changed.

With a OziExplorer map file only part of the information in the file is used, namely: the datum, and the geodetic and pixel coordinates of control points. Three control points are chosen by finding the triangle whose side with minimum length is maximum. Information on the projection as found in the file is displayed in a window to help in selecting the projection and in setting the projection parameters.

4.13.3 After geo-referencing an image

The map scale cannot be changed if there is a background image, and an image can only be loaded to an empty map.

After geo-referencing an image, the information on it can (should) be saved through the entry **Save geo-ref info** (under either **Map->Background**, or **Background** menus) so that the next time it can be loaded with no need for geo-referencing. A TFW file can also be produced with the parameters for the current coordinates transformation.

Other background images can be loaded after having one image geo-referenced by using the **Change** option of the map **Background** menu.

All images must have the same datum, projection and coordinates transformation as the first image. Each image will be described by the path of its file.

In order to load different sheets of a map to the background, images assumed to have exactly the same size as the first image can be loaded to a slot in a grid. This is done by selecting the grid slot in the diagram that is shown and using the **Load** button. Selecting a non-empty slot will show the file path of the corresponding image.

For loading images that cannot be taken as being in a grid (overlapping other images or having different sizes) the **Load** button in the right panel of the dialog should be used. A single control waypoint is needed to be placed over the new image and can be either selected from the data-base or defined before being placed. The list of file paths for the images loaded in this way is shown in a list. Selecting one of them will create a representation of the image in the diagram of the left

panel. It will appear only when the cursor is on the right panel, and it may be too far away to be seen.

The **Clear** buttons in the dialog will remove the selected images in either panel. The first image cannot be removed.

4.14 Datums and ellipsoids

A horizontal (or geodetic) datum defines the form and the position relative to the Earth axis of the geometric reference surface of the Earth used for locating points and in projections. The form is an ellipsoid which is usually defined by giving its semi-major axis **a**, and its flattening **f** (or its inverse), i.e., the quotient of the difference between its semi-major and semi-minor axes by its semi-major axis. Its relative position is described by the shift in Cartesian coordinates (**dx**, **dy**, **dz**) with respect to a reference datum, usually the “WGS 84”.

GPSMan contains comprehensive sets of datums and ellipsoids. Their definitions have a remark field used for documenting them whenever possible, as well as fields for the error estimate in metres (**ex**, **ey**, **ez**; the value **-1** stands for unknown), the number of satellite measurement stations, and the zone of validity given by S-N latitudes and W-E longitudes. All these fields are for information only and may be empty. The definitions can be inspected (but not changed) from the corresponding entries under the **Definitions** menu-button. It should be noted that some datums have variants for different regions. For instance, the “European Datum 1950” has at least 15 such variants and it has been observed that Garmin receivers do use the local variant for Portugal/Spain when this datum is selected and a waypoint in Portugal is created. This means that using the average “European Datum 1950” in such a situation may lead to large position errors. Probably the same will happen with other datums having variants.

Users may define their own datums and ellipsoids from the entries under the **Definitions** menu-button. These definitions, that cannot override those in GPSMan, are automatically saved in a file in the GPSMan user directory, and will be loaded when GPSMan is started. Currently GPSMan does not prevent changing or forgetting a datum or ellipsoid that is in use: it is the user’s responsibility to avoid inconsistencies due to such operations. When sharing files having data depending on user-defined datums with other users, the definitions of the relevant datums and ellipsoids should also be shared.

4.15 Projections and coordinate grids

4.15.1 Selecting and defining projections

Selecting the map projection is done by using the second (from the left) menu-buttons on the bottom of the map window if the map window is the main window, or the **Projection** menu-button if the lists window is the main window.

If a background image is to be loaded the projection and the datum should be set to the projection and datum used in the image (see above (4.13.1) for the details on this). If there is no image, the map projection should be selected according to the map scale and the geometry of the region to be covered.

World maps and small-scale maps need suitable projections, such as Mercator. Using projections that were developed for large-scale maps, such as the Transverse Mercator will give strange results or even errors. With small-scale maps the following should also be noted:

- a map cannot have overlapping parts; this implies that for each point on the Earth the projection procedure will give a single projected point;
- for projections having a central longitude or false longitude parameter, GPSMan converts any longitude value to the range from -180 to 180 (inclusive) centred on that central/false longitude; this means that it may happen that a point created too far to the West (or East) of this longitude will be mapped to the East (or West) of it, causing lines (routes, tracks or polylines) to be displayed in a wrong way; it is therefore very important that the central or false longitude be given an appropriate value;
- when initializing a map projection the default value for the central/false longitude in GPSMan is the average of longitudes of the points that are to be displayed then; if the option on asking for confirmation of projection parameters is set, the user will have the opportunity to change it;
- measuring distances on a small-scale map as explained above (4.12) can yield wrong values for points too distant from each other.

Projections can be either predefined or user-defined. There are a small set of predefined projections. Some of them admit particular cases, in the sense that they have parameters whose values can be fixed. The user may define such particular cases along with a coordinates grid associated to it.

Each projection has an associated coordinates grid that will be used as default position format for displaying the map cursor coordinates and when a waypoint is created from the map. This position format and the associated datum can be changed from the map window (menu-buttons near the cursor coordinates). If the position format is a grid requiring a fixed datum, the datum will be set automatically when the format is changed and cannot be changed.

When defining a projection, the user may also define a new coordinates grid. User-defined grids cannot have more than one zone.

User-defined projections and grids are automatically saved in a file in the GPSMan user directory, and will be loaded when GPSMan is started.

To define/change a projection there are the appropriate entries under the **Definitions** menu-button.

When defining a new projection, which is necessarily a particular case of a general projection, the user must select first the general projection to use, along with a name and short name. The short name, that can not have blanks, is for internal use and will also serve as the coordinates grid name, if the user associates one to the new projection. The values of the projection parameters must be then given. The user may either associate to the new projection an existing grid, or create a new grid by selecting a distance unit (currently either metres or feet), by giving the values for the false easting and northing (for some projections these parameters are in fact the easting/northing of the false origin or of the projection centre), sensible bounds to the coordinates, and by choosing whether or not a fixed datum must be used with the grid. The bounds given will be used to check that the grid is not used outside its intended scope. All values of latitudes and longitudes must

be given either in the datum of the grid if there is a fixed one, or in the datum being used for the map.

An user-defined grid cannot be forgotten if it is currently associated to another projection or in use for displaying the map coordinates. Changing the definition of a user-defined grid may cause inconsistencies in previously projected data.

4.15.2 Predefined projections and grids

With the UTM/UPS (Universal Transverse Mercator/Universal Polar Stereographic) projection a single UTM zone is used, that of the first point displayed. Points in different zones will be projected into the same zone what may produce some deformation. There are no parameters that can be changed by the user.

The Transverse Mercator projection, also known as Gauss or Gauss-Kruegger projection is used with large scale maps and is not suitable for longitude ranges larger than about 6 degrees. It has 3 parameters: the latitude and longitude of the centre and the scale factor at the central meridian. The first two are computed by GPSMan as the averages of the latitudes/longitudes of the first points being mapped, while the third one has the default value of 0.9996 (used for UTM).

Particular cases of the Transverse Mercator projection are used in several maps usually for a certain country or region. Besides UTM, GPSMan predefines the following ones:

- the Austrian “Bundesmeldenetz” (BMN) projection. Parameters: central latitude 0, central longitude in three zones of 3 degrees named M28, M31 and M34 and centred at 10.3333333, 13.3333333 and 16.3333333E, scale factor 1. The datum to be used is called “Austrian (MGI)”. Coordinates in the BMN grid have a false northing of 0 and a false easting that depends on the zone: 150km in zone M28, 460km in M31, and 750km in M34.
- the British National Grid (BNG) projection. Parameters: central latitude 49, central longitude -2, scale factor 0.9996012717. The datum to be used is called “Ordnance Survey Great Britain”. Coordinates in this grid correspond to a false easting of 400km and a false northing of 100km.
- the British West Indies projection. Parameters: central latitude 0, central longitude -62, scale factor 0.9995. The datum to be used should be based on the “Clarke 1880” ellipsoid. Coordinates in this grid correspond to a false easting of 400km.
- the projection used in the Italian Carta Tecnica Regionale (CTR). Parameters: central latitude 0, central longitude in two zones of 6 degrees centred at 9 and 15E, scale factor 0.9996. Coordinates in the CTR grid have a false northing of 0 and a false easting that depends on the zone: 1500km in the first zone, and 2520km in the second one.
- the German Grid projection (GKK: Gauss-Krueger-Koordinatensystem). Parameters: central latitude 0, central longitude in zones of 6 degrees centred at 0, 3, 6, 9, 12, and 15E, scale factor 1. Coordinates in the GKK grid have a false easting of $z \times 1000 + 500$ km, where z is the zone number.
- the Irish Transverse Mercator Grid (ITM) projection. Parameters: central latitude 53.5, central longitude -8, scale factor 1.000035. The datum to be used is called “Ireland 1965”. Coordinates in this grid correspond to a false easting of 200km and a false northing of 250km.

- the Portuguese Military Maps projection, used in 1:25000 maps published by the Portuguese Army Geographic Institute. Parameters: central latitude 39.66666666666667, central longitude -8.131906111111111, scale factor 1. The datum to be used is called “Lisboa”. Military coordinates in these maps correspond to a false easting of 200km and a false northing of 300km.
- the Swedish Grid (SEG) projection. Parameters: central latitude 0, central longitude 15.808277777778, scale factor 1. Coordinates in this grid correspond to a false easting of 1500km.
- the Taiwan Grid projection (TWG). Parameters: central latitude 0, central longitude in 6 zones of 2 degrees centred at 115, 117, . . . , 125, and scale factor 0.9999. Coordinates in the TWG grid have a false easting of 250km. This grid is usually employed with either the “Hu-Tzu-Shan” datum (also known as “TWD67”), or the “TWD97” datum (whose definition could not be found for inclusion in GPSMan).
- the Uniform Finnish Grid (KKJY) projection. Parameters: central latitude 0, central longitude 27, scale factor 1. Coordinates in this grid correspond to a false northing of 500km. There is a single zone named 27E.
- the Basic Finnish Grid (KKJP) projection. Parameters: central latitude 0, central longitude in zones of 6 degrees centred at 21, 24, 27, and 30E, scale factor 1. Coordinates in the KKJP grid have a false easting of $z \times 1000 + 500$ km, where z is the zone number.

The Swiss Oblique Mercator projection is a particular case of an Oblique Mercator projection, which in turn differs from the Mercator and Transverse Mercator projections in that the central line with true scale is neither the equator (as in the Mercator), nor a meridian (as in the Transverse Mercator), and is chosen to suit the region to be mapped. In the Swiss Oblique Mercator this line has an azimuth of 90 degrees and contains the centre of the projection. There are three parameters: the latitude and longitude of the centre, and the scale factor, the default values in GPSMan being the averages of latitudes and of longitudes of the first points to be projected and 1, respectively.

The Swiss LV03 Grid projection is a particular case of the Swiss Oblique Mercator projection with centre at Bern, N46.9524055556, E7.43958333333 degrees in the “CH-1903” datum, and a scale factor of 1.

The Swiss LV03 grid has false easting and northing of 600km and 200km, and use the “CH-1903” datum.

The Uniform Hungarian National projection (EOV: Egységes országos vetület) is a reduced oblique Mercator projection that has no parameters and should be used with the “Hungarian Datum 1972”. Coordinates in the associated grid are by definition presented in the order northing then easting but this convention is not followed here. They correspond to a false easting of 650km and a false northing of 200km. Acceptable ranges of values are: 400000–950000m for easting, 0–400000m for northing, 45–49 degrees for latitude, and 16–23 degrees for longitude.

The Lambert Conic Conformal projection has two variants: single standard parallel (under the name `Lambert Conic Conf 1` in GPSMan), and two standard parallels (called in GPSMan `Lambert Conic Conf 2`).

The former has 3 parameters: the latitude and longitude of the centre and the scale factor at the natural origin. The first two are computed as the averages of the latitudes/longitudes of the first points being mapped, while the third one has the default value of 1 (corresponding to a tangent cone; a value of less than 1 stands for a secant cone).

The latter has 4 parameters: latitudes of the two standard parallels (along which the cone intersects the geoid) and of the false origin, and longitude of the false origin. The first two default to the extremes of latitudes of the first points being mapped, and the position of the false origin defaults to the average of the positions of these points.

The Iceland Grid projection is a particular case of the Lambert Conic Conformal projection with 2 standard parallels at N64.75 and N64.25 degrees, a false origin at N65, W19 degrees and the “WGS 84” datum.

The Iceland grid has a false easting and a false northing of 500km.

The Lambert 93 grid projection is a particular case of the Lambert Conic Conformal projection with 2 standard parallels at N44 and N49 degrees, a false origin at N46.5 E3 degrees and a datum based on the “GRS 80” ellipsoid. The “WGS 84” datum can be used for applications with handheld GPS receivers.

The Lambert 93 grid has a false easting of 700km and a false northing of 6600km.

The Lambert NTF grid projection has 4 zones, named I, II, III and IV, each corresponding to a particular case of the Lambert Conic Conformal projection with 2 standard parallels with the following parameters (in degrees):

zone	I	II	III	IV
1st parallel	50.3959116667	45.8989188889	43.1992913889	41.5603877778
2nd parallel	48.5985227778	47.6960144444	44.9960938889	42.0000593542
lat f origin	49.5	46.8	44.1	42.165

the longitude of the false origin being that of the Paris meridian at E2.3372083333 degrees, and the “NTF (Nouvelle Triangulation de France)” datum.

The Lambert NTF grid has for zones I to III a false easting of 600km and a false northing of 200km, and for zone IV a false easting of 234.358m and false northing of 185861.369m.

The Lambert NTF *étendue* grid projection is the same as the projection for zone II of the Lambert NTF grid projection.

The Lambert NTF *étendue* grid has a false easting of 600km and a false northing of 2200km.

Lambert Equal Area Conic projection is a conic, equal-area projection. It has four parameters: the latitude of a standard parallel, the polar aspect (either **north** or **south**), and the latitude and longitude of the centre.

The Albers Equal Area projection is a conic, equal-area projection. It has four parameters: the latitudes of the two standard parallels, and the latitude and longitude of the centre.

The Teale Albers grid projection is a particular case of the Albers Equal Area projection with standard parallels at 34 and 40.5 degrees North, and centre at the equator, 120 degrees West.

The Teale Albers grid uses this projection with the NAD27 CONUS datum, false easting of 0 and false northing of -4000km. Note that coordinate values may be negative.

The Mercator projection can be defined as a Lambert Conic Conformal projection either with the equator as its single standard parallel, or with two standard parallels at equal North and South latitudes (i.e., symmetrical with respect to the equator).

This leads to two variants: single standard parallel (named in GPSMan **Mercator 1**), and two standard parallels (named in GPSMan **Mercator 2**).

The former has 2 parameters: the longitude of the centre and the scale factor at the natural origin. They are taken as the average of the longitudes of the first points being mapped, and as 1, respectively.

The latter has 3 parameters: the latitudes of one of the two standard parallels and of the false origin, and longitude of the false origin. The first default to the maximum of the absolute values of the latitudes of the first points being mapped, the position of the false origin defaults to the average of the positions of these points.

Yet another variant is the spherical case where latitude and longitude are taken to be in a sphere. It has 2 parameters, the central latitude and longitude that default to the average of the first points being mapped. This projection although introducing large errors when used directly with ellipsoidal coordinates is generally used with the “WGS 84” datum in map imagery available on the Web, such as OpenStreetMap, Nasa WMS, Yahoo Maps, Google Maps (an alternative is the Equidistant Cylindrical projection).

A particular case of the Spherical Mercator is the EPSG:3857 projection (also known as EPSG:900913, EPSG:102113) whose central point has latitude and longitude 0 with datum “WGS 84”. Large distortion is to be expected far from this central point.

The Stereographic projection is an azimuthal conformal projection used both for large scale and small scale mapping. There are 3 possible aspects: polar, oblique and equatorial, which are dealt with automatically by GPSMan. A particular case of this projection is the Universal Polar Stereographic (4.15.2) that is used in the UTM/UPS.

The Stereographic projection has three parameters: the latitude and the longitude of the centre (tangent point) and a scale factor. By default the scale factor is 1 and the coordinates of the centre are taken as the average of the latitudes of the first points to be mapped.

The Schreiber double projection is a variant of the Stereographic projection, in which each point in the ellipsoid is first projected in a sphere and the resulting point projected in a plane that intersects the sphere. This projection must be used with a datum based on the “Bessel 1841” ellipsoid, usually the “Rijks Driehoeksmeting” datum. If the given datum is for a different ellipsoid, GPSMan will change the datum to “Rijks Driehoeksmeting”. All parameters for this projection are

fixed: the centre is at N52 09 22.178 E5 23 15.5 in the “Rijks Driehoeksmeting” datum (coordinates of the Amersfoort OLV church), the scale factor is 0.9999079, and the constants for the conversions between the isometric latitudes in the ellipsoid and in the sphere are $n = 1.00047585668$ and $m = 0.003773953832$.

The Netherlands grid uses the Schreiber dual projection with a false easting of 155km and a false northing of 463km, and the “Rijks Driehoeksmeting” datum. Acceptable ranges of values are: 0–290000m for x , 290000–630000m for y , 50.3–53.45 degrees for latitude, and 3–7.45 degrees for longitude.

The Cassini-Soldner projection is a neither conformal nor equal-area projection used in the 19th century. It is still used for mapping areas with a small E-W extent. Scale is true along a central meridian and distortion increases significantly with distance from it. It has two parameters: the latitude and the longitude of the natural origin. These parameters are taken as the averages of the latitudes and longitudes of the first points being mapped.

The American Polyconic projection is also a neither conformal nor equal-area projection used before the computer era. It has a single parameter: the standard latitude, whose default value is taken as the average of the latitudes of the first points to be mapped.

The Equidistant Cylindrical projection is a simplistic projection where latitudes and longitudes are taken as rectangular coordinates making it only appropriate for very large scale maps. Its single parameter is the central latitude that in GPSMan defaults to the average latitude of the first points being mapped. This projection, as the Spherical Mercator, is generally used with the “WGS 84” datum in map imagery available on the Web, such as OpenStreetMap, Nasa WMS, Yahoo Maps, Google Maps.

A particular case of this projection with central latitude 0 is known as the “Plate Carrée” (not pre-defined in GPSMan). When used with the “WGS 84” datum it is known as the EPSG:32663 projection (pre-defined in GPSMan). Neither of them should be used with maps far from the Equator.

4.16 Distances and bearings

There are two sets of formulas for computing distances and bearings that the user may choose

1. the so-called Law of Cosines for Spherical Trigonometry, that is not very accurate but is quite fast, and
2. the modified Rainsford’s Method with Helmert’s elliptical terms with a high degree of accuracy but slower; this method cannot be applied if one of the points is a geographical pole, in which case GPSMan applies the Law of Cosines.

In some situations, namely when computing the total distance along a track having very small distances between consecutive points, the Law of Cosines will yield results with large errors and therefore it should only be used on very slow computers.

Bearings in GPSMan are always geographic (True North).

4.17 Real-time logging

At present there are two variants of the implementation, that will probably be merged in the future. Any receiver sending data in the NMEA 0183 v2.0 standard format can be used with GPSMan and can use any of the two variants. This also applies to Garmin and Lowrance receivers. For the time being there is no support for real-time logging if the receiver is declared to be a Magellan.

Users of Lowrance receivers will want to use the variant for Lowrance. Users of Garmin-defined protocols, be it the serial or USB Garmin protocols, or the Simple Text Output Protocol, should use the variant for Garmin.

Both variants implement some sort of simulator that can be helpful for tests and in getting acquainted with the interface before going to real-time usage.

GPSMan will work with the variant corresponding to the receiver brand selected in the options dialogs. After changing this option the program must be restarted because different code has to be loaded.

4.17.1 Variant for the Lowrance

This variant was designed and implemented by Brian Baulch (baulchb_at_hotkey.net.au) who has prepared a description of it that can be found in Appendix B.

The file `exerciser.tcl` used for simulation by this variant can be found in the `util` directory. It must be edited for configuration before use.

4.17.2 Variant for the Garmin

This variant implements:

- Garmin and NMEA 0183 protocols,
- recording of logging data that can be saved to file (at a certain moment, or continuously) and converted to a track,
- real-time animation in the map window (moving map),
- a travel/navigation interface, and
- a driving simulator and a random generator that produce fake logging data, to be used in training/testing.

Protocols supported by this variant are the following:

- Garmin PVT (position, velocity and time) Data Protocol, which is a part of the Garmin (GRMN/GRMN or **Garmin**) protocol,
- Garmin Simple Text Output Protocol (**Text Out**), and
- part of NMEA 0183 v2.0.

Some receivers must be configured to use one of these protocols: this is done in some receivers in a **Interface** display under **Setup**. Not all Garmin receivers support the first two, in which case NMEA 0183 should be selected and the variant for the Lowrance may also be used. If the selected protocol is not supported, either GPSMan knows about that and issues a warning, or there will be no information captured by GPSMan.

Facts that may help in choosing among the available protocols:

- Garmin PVT can be used along the rest of the Garmin (serial or USB) protocol, meaning that getting and putting other information from/into the receiver can be done while real time logging is on; the receiver will temporarily stop sending logging information while these operation take place — this may be DANGEROUS if the logging information is crucially needed for navigation; it is the user's responsibility not to initiate such operations in these conditions;
- both Simple Text and the implemented part of NMEA 0183 are one way protocols: information is only sent from the receiver to GPSMan; this means that it is not possible for GPSMan to check the connection with the receiver: GPSMan will be passively waiting for information to appear on the serial port;
- Simple Text carries less information than Garmin PVT (neither EPE, expected position error, nor EPV, expected position vertical error), while NMEA 0183 may carry more information than Garmin PVT; it is difficult to say more than this because there is no complete information on which NMEA sentences (commands) are sent by receivers.

Selecting the protocol in GPSMan is done in the GPSMan's receiver window using the **Protocol** menu, or the entry with this name of the **GPS Receiver** menu. Note that there is an option that defines the default protocol to be used.

If GPSMan was invoked by using the **start travel** command (5.11) the protocol will be either the default in the preferences file or the protocol given by the **-prot** command option.

Two other entries in these menus start simulators of logging data that will be helpful in getting acquainted with the interface before real-time usage:

- **simulator** generates random (and somewhat inconsistent) data;
- **driving simulator** provides an interface for the user to "drive" (starting from a waypoint) and in this way generate logging data.

A simulator will be switched off only when a different protocol is selected.

Controlling the real-time logging is done with the three buttons **Get Log** (or **Stop**), **Record** and **Animation** in the receiver window, or the corresponding entries of the receiver menu under **Real-time track log**. The first starts and stops the input of logging information, the second launches a window that records that information, and the third starts the animation on the map. These buttons/entries can be actuated independently of each other, but it is obvious that the recording or the animation cannot start or go on if the input has not started or has been stopped. In this way the user may select when to record or when to have the animation. The recording window or the animation control window must be used to stop recording or the animation, respectively.

If GPSMan was invoked by using the `start travel` command (5.11) the animation is started unless the connection to the receiver could not be established.

The control buttons in the recording window and in the animation control window affect only the recording and the animation, respectively, except in what concerns the logging time interval which is the same for the recording and the animation. The minimum value for the time interval depends on the rate at which the receiver sends information. The initial value for it is 2 seconds. The recording window and the animation control window will appear only after the first valid logging information is received, and this means at least 2 seconds from the clicking on the buttons/entries.

If GPSMan is invoked by using the `start travel` command (5.11) the time interval can be given as the last argument to the command.

The recording window shows several columns with the logging information. These are, from left to right:

- number of the fix,
- local date and time,
- the latitude and the longitude (datum: “WGS 84”),
- altitude in metres (the existing option on user unit for altitude is *not* considered),
- quality of the position fix,
- EPE (estimated position error), EPH (expected position horizontal error), EPV (expected position vertical error) in metres,
- the 3 coordinates of the velocity vector in metres/second,
- TRK, the true track or bearing (CMG, course made good, track made good), true North.

Columns for which there is no information for the very first fix will be hidden automatically. The title of a column is a button that hides the column. This will be wanted for columns that are not being used or needed. The information in a hidden column is not lost and is updated. At any time a hidden column can be shown again by selecting its name from the **Show** menu.

The **Restart** button will destroy all the recorded information and restart recording.

The entries in the **Save** menu save as text the contents of the columns either in a one-shot fashion (**Existing log**), or writing the current contents and writing each new information when it comes up (**continuously**). In the latter case, the file will be closed when this menu entry is deselected or when real-time logging is stopped.

The text obtained with this menu cannot be re-loaded by GPSMan. To save the information in a format readable by GPSMan the **Make TR** button should be clicked to create a track, which can then be saved and loaded in the normal way.

The moving map works as the animation for a track described above (4.7). The main difference is in the scale that instead of setting the animation speed sets the logging interval.

For the time being there is no automatic loading of background images, a feature present in the variant for the Lowrance.

The **travel/navigation** interface provides

- two alternative displays, configurable by the user, to show real-time logging data and navigation information,
- navigation information (including warnings) to
 - record the current position and return to it (MOB, man over board),
 - create a waypoint whose coordinates are those of the last point in the real-time log; this fails if the waypoint edit window already exists,
 - go to a selected waypoint,
 - follow a selected route, track or polyline,
 - go back, following in reverse the real-time track since travelling was started;
- a **Change** menu (referred to as *the menu* in the remainder of this subsection) to control travelling/navigation and giving access to the receiver menu.

WARNING! use of this interface is at the sole risk of the user. In particular, the use of a laptop computer while driving alone is extremely dangerous. The user may also want to read the safety alert at <http://www.uscg.mil/hq/g-m/moa/docs/sa0496.htm> from the United States Coast Guard regarding the use of GPS equipment in boats.

A distinction is made here between *travelling* and *navigating* in the sense that the latter implies that there is a destination (when going to a waypoint or following a route) while the former does not. Starting a travel changes the map window top replacing the buttons by the travel/navigation displays. Stopping travelling restores the map window and will suspend (but not forget) current navigation objectives which will be resumed if travelling is again selected.

If GPSMan was invoked by using the **start travel** command (5.11) travelling is started unless the connection to the receiver could not be established.

The following information from the real-time log can be shown when travelling:

- local time,
- position (latitude and longitude, “WGS 84” datum),
- altitude in metres (the existing option on user unit for altitude is *not* considered),
- **TRK**, true track, current bearing (COG, course over ground, CMG, course made good, track made good), true North,
- quality of the position fix,
- speed in user units,
- vertical speed in metres/second and up/down arrow indicators,
- type of receiver fix.

Other information only available when navigating:

- **CTS**, course to steer,

- TRK/CTS indicator, with an external compass ring (current track pointing up) and a CTS arrow,
- TRN, turn (difference between course to steer and true track),
- TRN arrow indicator,
- To, current destination (when following a route or track, next point in it),
- From, previous point in route or track,
- distance to current destination,
- ETA, expected time of arrival at current destination,
- ETE, expected time in route to current destination,
- VMG, velocity made good (velocity along the line from starting/previous point to current destination), in user units,
- XTK, cross-track error (distance from current position to line from starting/previous point to current destination), in user units.

Navigation is started from the menu by selecting an objective which can be forgotten (navigation stops), suspended (navigation displays are frozen) and resumed.

Navigation to a point is made along a line of constant bearing with no drift (wind or stream effects) taken into account. This means that the transport velocity is assumed to be null and that CTS (the course to steer) is taken to be the bearing to the point. Computations use the so-called *plane-sailing* formulas that are commonly accepted as valid for distances up to 600 nautical miles [Gardner and Creelman, 1965], [Moore, 1964], [Macfarlane, 1963]. A point is arrived at when the distance to it is less than a user defined arrival distance.

Navigation along a route, track or polyline can be configured to be made:

- either exactly, meaning that each point must be arrived at before the next is selected as current goal; or approximately, in the sense that the current goal is abandoned in favour of the next when a certain criterion is met even if the point is not yet arrived at (see below);
- either starting from one end of the route or track, or from its nearest point (relative to the current position);
- either in the normal direction, or in reverse.

At any moment the user can force a change to the next goal from the travel menu.

Following a route, track or polyline in an approximate way is implemented by considering only the current position and the next two points (the current destination and the point after it if there is one) because of efficiency issues. This means that navigation will be blind to all other points in the route, track or polyline even when the current position is closer to any of them than to the next two points. The criterion for changing the goal has a looseness parameter that can be changed from the menu. When a change to the next goal is about to be made a second CTS arrow (in a different colour) will be shown in the TRK/CTS indicator giving the bearing to it.

Tracks and polylines will be simplified to a certain number of points before being followed in an approximate way. In this case, numbers identifying track points will be preceded by an asterisk (“*”) indicating that the numbers are different from those in the track.

Going back is implemented as following exactly the travelling log in reverse. This log is started when travelling begins and cleared only when restarting travelling, upon user confirmation. As a copy of it is used in going back, such a navigation will not be affected by clearing it.

Warnings will be issued as messages at the left upper corner of the map. Different colours are used for different priorities. User warnings can also be issued after configuration from the menu, and warnings (except those standing for danger) can be disabled without losing the configuration. In case a warning is issued when another one is still being displayed it will either replace the previous one or be discarded depending on their relative priorities. There are the following classes of priority, in decreasing order:

	owner	usage
important	GPSMan	possibly dangerous situations
high	user	
medium	user	
normal	GPSMan	arrivals, errors
low	user	other information
info	GPSMan	

User warnings may be any of:

	when	needs
proximity to WP	approaching	WP, distance (user units)
	leaving (anchor)	WP, distance (user units)
speed	in excess	limit (user units)
vertical speed	out of range	minimum (may be <0), maximum (m/s)
turn	in excess	limit (degrees in -180 to 180)
cross-track error	in excess	limit (user units)

The configuration of the travel/navigation displays, warnings, arrival distance, and parameters for changing goal are kept on the saved state.

4.18 Miscellaneous

- changes in option values in some cases do not take effect immediately but only after GPSMan is restarted. Some care should be taken to avoid inconsistencies due to this. In particular, changes in the distance unit affect the possible values for the initial map scale, so that a change in the latter is normally needed in the next session after changing the former.
- in order to prevent inconsistencies, windows presenting results that depend on the definition of an item, such as computations or graphs, may be (but is not guaranteed to be) closed by GPSMan when the item changes after being edited or being replaced when data is read-in.
- anything that looks like a button normally *is* a button.
- closing a window from the window manager may cause data to be lost, and GPSMan may be unable to create it again.
- at any time only one waypoint, one route, one track, one polyline and one group may be open for editing; other such items may be viewed but not edited.

- when exiting from the program (**GPS Manager** button, or `ctrl-c` in the GPSMan windows), unsaved data will be lost unless the interface state is to be saved (see above (4.4)). As saved state files will be overwritten automatically by GPSMan it is a good idea to save important data to a file before quitting the program.
- operations that can take a long time are either subject to confirmation (if they can not be interrupted), or can be controlled from a slow operation dialog window if the option on this is selected. This window has an “Abort” button for cancelling the operation and a text box where all the error messages during the operation are collected. When the operation ends the window is closed automatically if there are no messages, otherwise it must be closed manually.

4.19 GPSMan Files

GPSMan uses text files to store data. The **Load/Save** options in the menus deal with files in GPSMan format. The **Import/Export** options deal with files in foreign formats. In the GPStrans format (described in the documentation of GPStrans), all positions are exported in DDD format, although any available position format is accepted in imported files.

Files in GPSMan format can be either item information files (with data of different types: waypoints, routes, tracks, polylines, laps and/or groups), or image information files (for saving information on background images for the map).

These file formats are independent of the language used. That is, there will not be commands in Tobagonian even if a `lang*.tcl` file was provided for it and GPSMan was set to use that language.

4.19.1 Item information files

Item information files in GPSMan format (based on the GPStrans format) are as follows:

- lines whose first character is a `!` character are commands:

Format definition commands used to describe the format used thereafter; before the definition of waypoints, routes, polylines and tracks a position format and a datum must be given.

- **!Format:** `P T D`, where `P` is the position format (`DMS`, `DMM`, `DDD`, `GRA`, `UTM/UPS` or a coordinates grid name), `T` is the time offset relative to UTC (a floating-point number between -12 and 12, 1 meaning 1 hour less than UTC), and `D` is the datum name (to end of line). The time offset must be given in files having waypoints with creation dates, tracks, or laps. Different time offsets are not allowed in the same file (beware of concatenating data files!).
- **!Position:** `P`, where `P` is the position format (`DMS`, `DMM`, `DDD`, `GRA`, `UTM/UPS` or a coordinates grid name).
- **!Datum:** `D`, where `D` is the datum name (to end of line).
- **!Creation:** `B`, where `B` (one of `yes` or `no`) states whether creation date fields are used.

Data commands used to start a data section:

- **!W:**, next lines (up to another data command or end of file) describe waypoints.
- **!R:** N, definition of route name (or number) N. After the name and a tabulation character, a comment will appear. After the comment a new tabulation may appear followed by fields (separated by tabulations) giving attribute-value pairs under the form **Attr=Val**. The possible attributes are: **width**, **colour**, and **mapbak**, for the width in pixels and the colour of lines on the map window, and the map background to load along with the route if the map is empty. After such a line there may appear a remark (see **!NB:** command below). Next lines (up to another data command or end of file) describe the route waypoints and the route stages if any.
- **!T:** N, definition of track named N. After the name and a tabulation character, fields (separated by tabulations) may occur that have attribute-value pairs under the form **Attr=Val**. The possible attributes are: **width**, **colour**, and **mapbak**, for the width in pixels and the colour of lines on the map window, and the map background to load along with the track if the map is empty. After such a line there may appear a remark (see **!NB:** command below). Next lines (up to another data command, format definition command or end of file) describe the track points and the beginnings of segments (**!TS:** command).
- **!L:** N, definition of polyline named N. After the name and a tabulation character, fields (separated by tabulations) may occur that have attribute-value pairs under the form **Attr=Val**. The possible attributes are: **width**, **colour**, and **mapbak**, for the width in pixels and the colour of lines on the map window, and the map background to load along with the track if the map is empty. After such a line there may appear a remark (see **!NB:** command below). Next lines (up to another data command, format definition command or end of file) describe the polyline points and the beginnings of segments (**!LS:** command).
- **!LAP:** T, definition of a lap with time-stamp T. After the name and a tabulation, fields (separated by tabulations) give: the duration (hours:minutes:seconds, minutes:seconds, or seconds), total distance (metre), begin position, end position, calories, track index. A position may be empty, and if not has its sub-fields separated by a space. After such a line there may appear a remark (see **!NB:** command below). These lines are ignored if the support for laps is not active.
- **!G:** M, definition of a group named M. After such a line there may appear a remark (see **!NB:** command below). Next lines (up to another data command, format definition command or end of file) describe the group elements.
- **!NB:** T, text remark T for waypoint, route, track, line or group; must appear after a **!R:**, **!T:**, **!G:**, or **!LN:** command, or after a line describing a waypoint. The text is terminated by a blank line.

Ancillary commands used

- to describe route stages: **!RS:**.
 - to define the type of group elements (see below): **!GW:**, **!GR:**, **!GT:**, **!GL:**, **!GLAP:** and **!GG:**.
 - to begin a different segment of a track (except the first one): **!TS:**.
 - to begin a different segment of a polyline (except the first one): **!LS:**.
- lines describing waypoints (a **!W:** or **!R:** command appeared before) have a name, a comment, a creation date (but see the **!Creation:** command) and a position; all these fields are separated by tabulation characters. After these fields, in the same line and also separated by tabulations, there may be pairs under the form **Attr=Val**, where **Attr** is an attribute and **Val** the corresponding value; attributes currently in use, apart from those for hidden information: **alt** for altitude (either as a value in metres, or as a list with value in metres, value in external unit and external unit), **symbol** (possible values: GPSMan symbol names, see file **symbols.tcl**), **dispopt** (possible values: GPSMan display option names, see file

`symbols.tcl`), `mapback` for the map background to load along with the waypoint if the map is empty. After such a line there may appear a remark (see `!NB:` command above). A route waypoint must be given in full, and not solely by its name as before version 6.1; there is a separate script in the distribution (directory `util`, file `wpsinfull.tcl`) to convert old files.

- lines describing route stages (only one between two consecutive route waypoints) start by `!RS:` followed by a tabulation, a field with the comment, a tabulation, and a field with the label. Attribute-value pairs for hidden information may appear after a new tabulation and separated by tabulations. Empty stages should not appear.
- lines describing points in a track (a `!T:` command appeared before) have a tabulation character followed by a date, the position, the altitude and the depth (each one either as a value in metres, or as a list with value in metres, value in external unit and external unit), all fields being separated by tabulation characters. If the altitude and the depth are undefined both fields are omitted; if only the depth is undefined its field is omitted; otherwise the altitude field must be present and should be void if the altitude is undefined. GPSMan accepts track point positions in any available format, but will convert them to DMS.
- lines describing points in a polyline (a `!L:` command appeared before) have a tabulation character followed by the position and the altitude (each one either as a value in metres, or as a list with value in metres, value in external unit and external unit), all fields being separated by tabulation characters. The positions must all be given in the same datum and format (there can be no commands to change the format, position format or datum between the `!L:` command and the last point).
- lines describing elements of a group (a `!G:` command appeared before) have a first field followed by a tabulation character followed by a name (up to end of line). The first field is either empty or of the form `!GW:`, `!GR:`, `!GT:`, `!GL:`, `!GLAP:`, or `!GG:` that stand for group waypoint, route, track, polyline, lap and group, respectively, and describes the type of the element (laps will be discarded if support for them is not selected). If this field is empty the type is the same as that of the previous element. A group is assumed to be well-founded: it cannot be an element of itself even in an indirect way.
- positions given by latitude/longitude are given as two fields (each as a DMS, DMM, DDD or GRA coordinate); positions in UTM/UPS have four fields: East zone number, North zone letter, x- and y-coordinates; positions in other coordinates grids have three fields: zone (possibly empty), easting and northing. All fields are separated by a tabulation character.
- blank lines are ignored, except as terminators of remarks (see `!NB:` command above).
- file comments (ignored by GPSMan) start by a `%` character that can be preceded only by spaces and extend to the end of line.
- attribute-value pairs that describe hidden information are written as follows:
 - the attribute name starts with a capital letter that uniquely identifies the brand of the receiver (`G` for Garmin, `L` for Lowrance, `M` for Magellan); the rest of the name depends on the implementation but normally will describe the protocol and the data field;
 - the value is a string containing standard ASCII characters excluding all control characters (i.e., all codes must be ≥ 32 and < 127); the codification of the value is also implementation dependent (for an example, see the comments in `proc HiddenCode` in file `garmin.tcl`).
 - for compatibility with older versions some attribute-value pairs no longer used for coding hidden information are still accepted when reading.

4.19.2 Image information files

These are files containing the following information:

1. a **!Image:** **P** command, with **P** the absolute path of the file containing the image in an accepted graphics format;
2. a **!Datum:** **D** command, with **D** the datum name for the coordinates;
3. a **!Projection:** **NP As** command, with **NP** the name of the projection to use and **As** a sequence of attribute-value pairs under the form **Atr=Val** describing projection parameters; the tabulation is used as separator for **NP** and each pair;
4. a **!Transf:** **NT As** command, with **NT** the name of the coordinate transformation to use and **As** a sequence of attribute-value pairs as in the previous command;
5. a **!Scale:** **S** command, with **S** the floating-point value of the map scale in pixel/metre.

After this there may be one or more lines with a **!Image at: XG,YG P** command, where **P** is the absolute path of the file containing the image in an accepted graphics format, and **XG,YG** are the grid coordinates of the image. The grid coordinates of the first-loaded image are 0,0. **GX** changes by 1 (-1) for each image to the right (left), and **GY** changes by 1 (-1) for each image down (up).

No newlines are allowed within these commands, and arguments are separated by spaces or tabulation characters unless otherwise stated. Paths must use the slash (/) as separator.

Preparing an image information file can be done by using GPSMan in command-line mode: see the description of the **georef** command (5.14).

4.19.3 Least Squares files

These are files giving either waypoint names or the geodetic coordinates of control points, as well as their pixel coordinates to be used in computing the parameters of any kind of transformation by the Least Squares fit method. They follow the same conventions as other GPSMan files and contain the following, in the given order:

1. optional **!Format:** **P T D**, **!Position:** **P**, and/or **!Datum:** **D** commands (4.19.1), in any order, describing the position format and datum to use, “WGS 84” and DDD being the defaults;
2. lines for each point with fields separated by tabulations in one of the formats
 - (a) the position, in the selected/default datum and format, and the pixel coordinates
 - (b) the command **!W:**, a waypoint name, and the pixel coordinates,

the pixel coordinates given in the order horizontal, vertical, with vertical coordinates increasing downwards. There must be at least 3 points and waypoints referred in the file must be defined beforehand.

4.19.4 Map information files

These are files currently used only for saving the state of the map when there is no background image. They follow the same conventions as the image information files and contain the following commands:

1. a **!Map:** command;
2. a **!Datum:** *D* command, with *D* the datum name for the coordinates;
3. a **!Projection:** *NP As* command, with *NP* the name of the projection to use and *As* a sequence of attribute-value pairs under the form **Atr=Val** describing projection parameters; the tabulation is used as separator for *NP* and each pair;
4. a **!Transf:** *NT As* command, with *NT* the name of the coordinate transformation to use and *As* a sequence of attribute-value pairs as in the previous command;
5. **!Position:** *P*, where *P* is the position format (one of DMS, DMM, DDD, GRA, UTM/UPS or a coordinates grid name).
6. a **!PFDatum:** *Dpf* command, where *Dpf* is the datum name for the map cursor coordinates.
7. a **!Scale:** *S* command, with *S* the floating-point value of the map scale in pixel/metre.

4.20 Files in Other Formats

GPSMan can import and/or export data in the following formats:

- BGA for importation of British Glider Association DOS turnpoints files as waypoints; there are three optional parameters that filter which turnpoints to import: feature (also called place) that must be given exactly as it occurs in the file, findability as one of the letters A to D or G, and air activity as a 1 or 2 characters string. There is also a separate utility (2.4) for converting BGA DOS files to GPSMan format.
- EasyGPS export format; only for importation of waypoints;
- Fugawi export format; only for importation of waypoints;
- GD2; for importation only;
- GPStrans;
- GPX; for importation and exportation; empty names for tracks and routes are accepted and replaced by generated names; The XML character encoding tag is supported but not Byte Order Marks (BOMs), the default encoding being UTF-8;
- GTrackMaker; for importation only; all waypoints, routes and tracks will be read from the file, the other information being discarded;
- IGC; for importation of tracks only; each file corresponds to a single track; there is a parameter for selecting either GPS altitude or barometric (pressure) altitude; positions in 2D fixes are discarded if the latitude and longitude are 0 and there was no previously accepted fix, or if there is a change of more than 5 degrees either in latitude or longitude from the

previous fix; a valid fix after a discarded one will be marked as a segment starter in the track; the track name will be that of the file without any extension unless the name is in use; the remark field indicates that barometric altitudes were used if that is the case, and the file name if it is not the track name; a datum number of 999 is taken to mean “WGS 84”;

- Kismet `.network` files with location information; networks with valid position information and of pre-configured types are imported as waypoints whose symbols will depend on the network type and encryption mode; each waypoint will have the average coordinates of the maximum and minimum locations of the corresponding network; names will be either the SSID name, or, if that is not acceptable or is in use, a generated name; generated names and channel information will appear in the remark fields; some options can be changed by editing the file `config.tcl` and redefining the `KISMETOPT` array elements; there is a single parameter for enabling the creation of a group with the imported waypoints for each type of network;
- KML files for use with Goggle map products, for exportation of waypoints, routes and tracks, and importation of waypoints;
- MapEdit Polish format files for importation of points of interest as waypoints; as no description was found the implementation is based on observation of sample files and may therefore fail; coordinates of each waypoint are taken as the average of the coordinates of the corresponding point of interest; repeated names are replaced by automatically generated ones;
- MapGuide text (not XML!) export formats from 2002 or 03/04 versions. **Warning:** undetected errors may occur if the version given when opening the file does not correspond to that of the file. This format is only for importation of routes; each file corresponds to a single route that will be split in several ones according to the maximum number of waypoints in a route; a number or identifier for the (first) route can be given when opening the file, as well as, a comment and a remark; if the original route yields more than one route, a suitable remark will be added to each route after the first one;
- MapSend;
- Meridian, only in the Magellan variant;
- NMEA real-time log; only in the Garmin variant, and only for for importation of tracks; each file is taken as a track;
- OziExplorer waypoints and tracks files; can be used for exportation of waypoints (not more than 1000 per file) and tracks (one per file);; and for importation of waypoints, the fields that are kept being the name, the position, the altitude, the comment and the date;
- Shapefile if the `gpsmanshp` Tcl/Tk library is available; version 1.1 or later is required; a single data type is kept in a file as described in the `gpsmanshp` documentation; data can be stored in 2 or 3 dimensions and GPSMan needs the following parameters when reading/writing a file in this format: dimension, position format (that must consist of a single number for each coordinate), zone (for grids), datum, distance unit and altitude unit. **Warning:** use of a UTM zone with points belonging to another zone may produce conversion errors that are not reported. In GPSMan versions before 6.1 there were two different names for 2 and 3 dimensions, the position format, the datum and altitude unit were assumed to be decimal degrees (DDD), “WGS 84”, and metre. The information on track or polyline segments is saved to Shapefile files. With `gpsmanshp` versions 1.1 or later, routes, tracks and polylines can be read from Shapefile polylines or polygons. With version 1.2, items read in from a file not written by `gpsmanshp` will have in their remarks any fields of the `.dbf` file. There is also a separate utility (2.4) for splitting the polylines in a Shapefile into different GPSMan files according to their coordinates.

- Simple Text for importation and exportation of tracks only; this is a format based on the Garmin Simple Text Output protocol and the following rules: for exportation, the position status is either `g` or `G`, for 2D or 3D, depending on altitude being defined, EPH is always `---` (undefined), the altitude is `-----` if undefined (position status `g`), the horizontal and vertical speeds are computed from the previous point if any, or undefined, two consecutive tracks are separated by two sentences with all fields as undefined, and two consecutive segments in a track are separated by a sentence with all fields undefined; for importation, lines with position status different from `g` or `G` are discarded, a single discarded line (not at the beginning of the file) is taken as a segment start marker, and two or more discarded lines in sequence (not at the beginning of the file) are taken as starting a new track.

4.21 GPSMan Symbols

GPSMan defines a set of symbols for waypoints that is described below under four categories (not mutually exclusive): general use, land, water, and aviation. This set is based on the symbols described in the “Garmin GPS Interface Specification” (Revision A), but extends it, including, for instance, the symbols used by Lowrance receivers (contributed by Brian Baulch). The GIF files for these symbols provided in the distribution were produced expressly for use with GPSMan, with some by Brian Baulch and Robert Joop. It is recognized that both these images and the set of symbols can be improved and any help will be appreciated.

As the set of symbols is large and some symbols may be of no use with the receiver a custom symbol menu can be created and edited. There is an entry for this in the **Definitions** menu-button. A description of the custom menu is automatically saved in a file in the GPSMan user directory, and will be loaded when GPSMan is started.

4.21.1 Category: General use

WP			
Danger	Skull	Bell	
Flag	Flag pin, blue	Flag pin, green	Flag pin, red
Trace-back (transparent)	Dollar (void)		
Ball	Dot	Mark, x	Circled X
Diamond, blue	Diamond, green	Diamond, red	
Square, blue	Square, green	Square, red	
Box, blue	Box, green	Box, red	
Pin, blue	Pin, green	Pin, red	
Circle, blue	Circle, green	Circle, red	
Block, red	Block, green	Block, blue	
Triangle, blue	Triangle, green	Triangle, red	
A, red	B, red	C, red	D, red
A, green	C, green	B, green	D, green
A, blue	B, blue	C, blue	D, blue
0, red	1, red	2, red	3, red
4, red	5, red	6, red	7, red
8, red	9, red		
0, green	1, green	2, green	3, green
4, green	5, green	6, green	7, green
8, green	9, green		
0, blue	1, blue	2, blue	3, blue
4, blue	5, blue	6, blue	7, blue
8, blue	9, blue		
Smiley	Ball cap	Big ear	Spike
Goatee	Afro	Dreads	
Female 1	Female 2	Female 3	
Ranger	Kung fu	Sumo	Pirate
Biker	Alien		
Bug	Cat	Dog	Pig

4.21.2 Category: Land

First aid	Info		
City, small	City, medium	City, large	City, star
Car	Rent-a-car	Car repair	Tow truck
Biker			
WC	House	Building	Pharmacy
Phone	Post-office	Police	Water hydrant
Tunnel	Bridge	Dam	Levee
Mountains	Elevation	Summit	
Ladder	Trail head	Tracks	Many tracks
Deer	Duck	Fish	Fish bank
Tree	Parking	Lodging	Park
Castle	Monument	Church	Chapel
Cemetery	Museum	Theater	Casino
Zoo	Scenic	Airport	Mine
Oil field			
Food	Fast food	Mug	Pizza
Movie	School	Shopping	Store
Stadium	Amusement park	Beach	Swimming
Showers	Skiing	Golf	Bowling
Snow skiing	Ice skating	Fitness	Picnic
Camp site	Drinking water	Geocache	Geocache found
Recreational Vehicle park		Fuel	Fuel & store
Horn	Exit	Exit, no services	Exit no serv large
Mile marker	Border	Toll	
Freeway	National highway	Highway	State highway
US highway	Street intersection	Ramp intersection	Ramp int. large
Truck stop	Weight station		
Parachute	Glider	Ultralight	Tower, tall
Tower, short	Take-off	Landing	
Geo name, land	Geo name, man-made	Geo name, water	
Civil location	Military location		

4.21.3 Category: Water

Anchor	Fuel		
Boat	Boat ramp	Fish	Fish bank
Light	Man over board	Beach	Swimming
Wreck	Dam	Mile marker	Radio beacon
Buoy, white	Buoy, amber	Buoy, black	Buoy, blue
Buoy, green	Buoy, green red	Buoy, green white	Buoy, orange
Buoy, red	Buoy, red green	Buoy, red white	Buoy, violet
Buoy, white	Buoy, white green	Buoy, white red	
Diver down 1	Diver down 2	Stump	
Open 24 hours	Fishing Hot Spots(TM) facility		
Bottom conditions	Tide/current pred station		Anchor prohibited
Beacon	Coast guard	Reef	Weedbed
Dropoff	Dock	Marina	Bait and tackle

4.21.4 Category: Aviation

Airport	Heliport	Private field	
Seaplane base	Soft field	Landing	Take-off
Radio beacon	Danger (avn)		
1st approach fix	Localizer outer marker		
Missed approach point	ND beacon		
TACAN	VHF omni-range	VOR-DME	VOR/TACAN
Controlled Area	Restricted Area	Intersection	
Parachute	Glider	Ultralight	
Tower, tall	Tower, short		

Chapter 5

Using GPSMan in Command-line Mode

The command-line mode can only be used in operating systems supporting command line arguments, namely Unix/Linux systems. For the time being only Garmin receivers are supported in commands requiring a receiver.

In graphical mode GPSMan is launched by invoking `gpsman` or `gpsman.tcl` with either no arguments or a single argument standing for the serial or USB device, while in command-line mode there will always be 2 or more arguments. This is used to distinguish between the two situations, although the graphical mode can be entered from command-line mode.

The general form of invocation is (in the usual Unix notation)

```
gpsman [OPTIONS] COMMAND [COMMAND_ARGS]
```

Some commands accept parameters in the form `NAME=VALUE`. The term parameter when used here referring to arguments of a command has always this meaning. Care should be taken if the value part is a string with spaces (or other characters with special meaning for the shell or system command interpreter) in which case quotes or some other form of quoting should be used.

The possible options are:

- `-dev DEVICE` gives the serial device path
- `-log` creates a log file of the serial communication named `logfile` in the GPSMan user directory
- `-rec Garmin | Lowrance | Magellan` changes the brand of the receiver (NOTE: at present will only work with **Garmin**); this option can be useful to override the options in the preferences file; cannot be used with the `readput` command, nor with the `-prefs` option, and cannot occur after the `-prot` option;
- `-prefs PREFERENCESFILE` gives the path for an alternative preferences file (read after the user preferences file); cannot be used with the `-rec` option
- `-prot PROTOCOL` selects the protocol to be used overriding the default protocol given in the preferences file; cannot occur before the `-rec` option; the `show protocols` (5.3) command can be used to find out which protocols are available

Options not related with **COMMAND** will be silently ignored.

GPSMan exits with either a 0 if the command was successfully executed, or a 1 if not. Some commands will write information to the standard output channel. Error messages can possibly be written to the standard error channel, but most of the errors will not be explained. In case of doubt the graphical mode should be used to see if there are problems with files or the receiver.

Note that in command-line mode the saved state is not restored and the state is not saved unless the graphical mode is entered.

Available commands are:

is available exits with 0 (5.1)

is connected exits with 0 if a connection check with the receiver succeeds (5.2)

show WHAT writes help information to the standard output (5.3)

haslib LIBRARY checks availability of library (5.4)

getwrite IN-TYPES FORMAT [OUT-PARAMS] [OUT-TYPES] PATH transfers data from the receiver to a file (5.5)

readput FORMAT [IN-PARAMS] [IN-TYPES] PATH [OUT-TYPES] transfers data from a file to the receiver (5.6)

getrtimelog PATH [INTERVAL] gets the real-time log from the receiver and saves it to a file (5.7)

getfix PATH [TIMEOUT] gets the current fix data and saves it to a file (5.8)

getalmanac PATH gets the current almanac data and saves it to a file (5.9)

read FORMAT [PARAMS] [TYPES] PATH reads a data file and launches the graphical interface (5.10)

**translate IN-FORMAT [IN-PARAMS] [IN-TYPES] IN-PATH [HOW-PARAMS]
OUT-FORMAT [OUT-PARAMS] [OUT-TYPES] OUT-PATH** translates from a file format to another one (5.12)

start travel [INTERVAL] launches the graphical mode and starts real-time logging, animation and travelling (5.11), unless the connection to the receiver could not be established

project LATD LONGD DATUM PROJECTION [PARAMS] writes to the standard output the projection of a point (5.13)

**georef IMGPATH TRANSF LATD LONGD LATD LONGD [LATD LONGD] DATUM X Y X Y [X Y]
PROJECTION [PARAMS]** writes to the standard output a map information file (5.14)

**geopicts IN-FORMAT [IN-PARAMS] IN-TYPE IN-PATH [PROC-PARAMS]
OUT-FORMAT [OUT-PARAMS] OUT-PATH PICT-PATHS** geo-references files using either their time-stamps and a given track, or the sequence of waypoints in a group (5.15)

source PATH executes a Tcl/Tk script (5.16)

exec PATH executes a GPSMan script (5.17)

File format names should be given as they appear in the output of the **show formats** command, or using only lowercase letters.

5.1 The is available Command

This command exits with 0 and is intended for a quick check on the availability of GPSMan in command line mode.

5.2 The is connected Command

The connection with the receiver is checked and the command exits with 0 if it succeeds. Only works with Garmin receivers.

5.3 The show WHAT Command

This command sends help information to the standard output according to its argument, one of: datums, formats, help, projections, protocols, symbols, transfs.

`show datums` prints the names of, and existing comments on the available datums.

`show formats` prints a table of the data file formats known to GPSMan and that can be used in other commands. An partial example of output is

```
BGA:      Read      WP
Parameters
Read:
        feature
        findability
        air_activity
EasyGPS:   Read      WP
Fugawi:    Read      WP
GD2:       Read      WP RT TR
GPSMan:    Read/Write WP RT TR LN LAP GR Data
GPStrans:  Read/Write WP RT TR
GPX:       Read/Write WP RT TR Data
GTrackMaker: Read      WP RT TR Data
IGC:       Read      TR
Parameters
Read:
        alt      gps
Kismet:    Read      WP
Parameters
Read:
        group    0
KML:       Read      WP Data
Write      WP RT TR Data
```

For each known format either there is an indication that the format is invalid (because, for instance, a library is missing or there is incompatibility with the receiver brand), or there is information on the possible read/write operations and item types which will be followed by “Data” if a file may contain items of different types. Parameters may appear followed by their default values if any.

`show help` prints the accepted commands and options.

`show projections` prints information on the available projections. For each projection there is the name to be used as argument to commands, a long name, and the list of accepted parameters. For each parameter the name to be used in a command, a type and a short explanation are given. An example of output is

```
Stereogr:      Stereographic
Parameters
  ?datum
  lat0  (lat)   Lat of centre
  long0 (long)  Long of centre
  k0    (float>0) Scale factor
```

meaning that the stereographic projection should be spelt **Stereogr** in commands, may have a `datum=NAME` parameter, and must have 3 other parameters under the names `lat0`, `long0` and `k0`, respectively a latitude, a longitude and a positive floating-point number, standing for the coordinates of the centre of the projection and for the scale factor.

`show protocols` prints a list of known protocols that can be used with the `-prot` option. A possible list is

```
Garmin (Garmin)
Garmin_USB (Garmin)
NMEA (Garmin)
simul (Garmin)
SText (Garmin)
```

showing at the end the receiver brand with which they must be used.

`show symbols` prints for each waypoint symbol the name to be used in commands followed by the name in the user-selected language.

`show transfs` prints the list of available coordinates transformations with their names to be used in commands and longer names.

5.4 The `haslib` Command

The `haslib` command checks whether a certain library is available:

`haslib LIBRARY`

where `LIBRARY` is `gpsmanshp`, `Img` or `TclCurl`. The command exits with 0 if the library can be loaded.

5.5 The `getwrite` Command

The `getwrite` command gets information from the receiver and writes it to a file:

`getwrite IN-TYPES FORMAT [OUT-PARAMS] [OUT-TYPES] PATH`

where

- `IN-TYPES` are the data types to get; the possible types are `WP`, `RT` and `TR`; `all` can be used as an abbreviation of `WP RT TR`;
- `FORMAT [OUT-PARAMS]` is the output file format and its parameters (if any); use `show formats` (5.3) for a list of the currently accepted formats;
- `OUT-TYPES` may be absent in which case they are taken to be `IN-TYPES`, what is valid only when they are all valid for the selected output format; if `RT` occurs in `IN-TYPES` then `WP` can appear in `OUT-TYPES` but no other type “conversions” are allowed; some file formats impose that there is a single data type per file; `all` can be used as an abbreviation of `WP RT TR`;
- `PATH` is the path to the output file, or, in the case of the `Shapefile` format, the path to the Shapefiles basename (file extensions will be discarded). If the `PATH` is `stdout` output will be to the standard output unless the format is the `Shapefile` format (in which case the command fails). Existing files will be silently overwritten.

This command only works with Garmin receivers.

Examples: the command

`getwrite WP RT gpsman data/myWPRTs`

download the waypoints and routes from the receiver and writes them to the file `data/myWPRTs` in `GPSTMan` format, while the command

`getwrite TR Shapefile dim=3 pformat=UTM datum="WGS 84" shp/myTRs`

downloads the tracks and writes them in Shapefiles with basename `myTRs` in the directory `shp`, keeping altitude information (3 dimensions) and using UTM coordinates for the WGS84 datum.

5.6 The readput Command

The `readput` command reads information from a file and sends it to the receiver:

```
readput FORMAT [IN-PARAMS] [IN-TYPES] PATH [OUT-TYPES]
```

where:

- **FORMAT** [IN-PARAMS] is the input file format and its parameters (if any); use `show formats` (5.3) for a list of the currently accepted formats;
- **IN-TYPES** are the data types to read; the possible types depend on the format and some formats impose that there is a single data type per file; they may be absent if the format requires a unique data type or if the files can have items of different types; `all` can be used as an abbreviation of `WP RT TR`;
- **PATH** is the path to the file to read from, or, in the case of the **Shapefile** format, the path to the Shapefiles basename (file extensions will be discarded). If the **PATH** is `stdin` input will be from the standard input unless the format is the **Shapefile** format (in which case the command fails);
- **OUT-TYPES** are the data types to put; the possible types are `WP`, `RT` and `TR` and may be absent in which case they are taken to be **IN-TYPES** (this is valid only when the receiver has support for all of them; if `RT` occurs in **IN-TYPES** then `WP` can appear in **OUT-TYPES** but no other type “conversions” are allowed; `all` can be used as an abbreviation of `WP RT TR`).

As usual, putting information into the receiver can cause data stored in it to be overwritten.

This command only works with Garmin receivers.

Examples: the command

```
readput gpsman data/myWPRTs WP RT
```

reads the data in the file `data/myWPRTs` in GPSMan format and uploads the waypoints and routes to the receiver, while the command

```
readput Shapefile dim=3 pformat=UTM datum="WGS 84" TR shp/myTRs
```

reads the tracks in the Shapefiles with basename `myTRs` in the directory `shp`, with altitude information (3 dimensions) and using UTM coordinates for the WGS84 datum and uploads them to the receiver.

5.7 The getrtimelog Command

The `getrtimelog` command gets the real-time log from the receiver and saves it to a file, until the process is killed:

`getrtimelog PATH [INTERVAL]`

where:

- **PATH** is the path to the output file, unless it is **stdout** in which case output will be to the standard output. Existing files will be silently overwritten.
- **INTERVAL** is the number of seconds between two consecutive entries in the log and defaults to 2.

This command only works with Garmin receivers.

5.8 The `getfix` Command

The `getfix` command gets the current fix data from the receiver using the real-time log and saves it to a file:

`getfix PATH [TIMEOUT]`

where:

- **PATH** is the path to the output file, unless it is **stdout** in which case output will be to the standard output. Existing files will be silently overwritten.
- **TIMEOUT** is the number of seconds to wait for a good position fix before giving up. If this argument is not given or is 0, the program will not exit before getting a good position fix.

If a good position fix was read, the output will consist of the following lines:

- latitude and longitude in decimal degrees separated by one space;
- datum (“WGS 84” for Garmin receivers);
- date and time formatted using the selected date format in the preferences file;
- bearing in degrees (empty if undefined);
- horizontal speed followed by the units (empty if undefined);
- vertical speed (in metre/second);
- expected position error (EPE, metre; empty if undefined);
- horizontal expected position error (EPH, metre; empty if undefined);
- vertical expected position error (EPV, metre; empty if undefined);
- altitude (metre; empty if undefined).

This command only works with Garmin receivers.

5.9 The `getalmanac` Command

The `getalmanac` command gets the current almanac data from the receiver and saves it to a file:

```
getalmanac PATH
```

where:

- **PATH** is the path to the output file, unless it is `stdout` in which case output will be to the standard output. Existing files will be silently overwritten.

The output will consist of a line with the field titles, separated by commas, and a line for each satellite with the field values separated by a single space. If the satellite identification numbers are missing, the order of the lines is the one provided by the receiver and is expected to follow the satellite numbers from 1 to 32.

This command only works with Garmin receivers.

5.10 The `read` Command

The `read` command reads a data file and launches the graphical interface (for its meaning in GPSMan scripts see the `exec` command (5.17)).

```
read FORMAT [PARAMS] [TYPES] PATH
```

where:

- **FORMAT [IN-PARAMS]** is the input file format and its parameters (if any); use `show formats` (5.3) for a list of the currently accepted formats;
- **IN-TYPES** are the data types to read; the possible types depend on the format and some formats impose that there is a single data type per file; they may be absent if the format requires a unique data type or if the files can have items of different types; `all` can be used as an abbreviation of `WP RT TR`;
- **PATH** is the path to the file to read from, or, in the case of the **Shapefile** format, the path to the Shapefiles basename (file extensions will be discarded). If the **PATH** is `stdin` input will be from the standard input unless the format is the **Shapefile** format (in which case the command fails).

5.11 The `start travel` Command

The `start travel` command launches the graphical interface and starts real-time logging, animation and travelling, unless the connection to the receiver could not be established

`start travel [INTERVAL]`

where:

- **INTERVAL** is the number of seconds between two consecutive entries in the log and defaults to 2.

This command only works with Garmin receivers.

5.12 The translate Command

The **translate** command reads information from a file in a given format and writes it to another file in another given format:

```
translate IN-FORMAT [IN-PARAMS] [IN-TYPES] IN-PATH [HOW-PARAMS] \  
          OUT-FORMAT [OUT-PARAMS] [OUT-TYPES] OUT-PATH
```

where:

- **IN-FORMAT** [IN-PARAMS] and **OUT-FORMAT** [OUT-PARAMS] are the input file format and the output file format and their parameters (if any); use **show formats** (5.3) for a list of the currently accepted formats;
- **IN-TYPES** are the data types to read; the possible types depend on the input format and some formats impose that there is a single data type per file; they may be absent if the format requires a unique data type or if the files can have items of different types; **all** can be used as an abbreviation of **WP RT TR LN**;
- **IN-PATH** is the path to the file to read from, or, in the case of the **Shapefile** format, the path to the Shapefiles basename (file extensions will be discarded). If the **IN-PATH** is **stdin** input will be from the standard input unless the format is the **Shapefile** format (in which case the command fails);
- **HOW-PARAMS** specify how to translate the file; for the time being they are only used for overriding the time offset of GPSMan files and take the form:
 - **itoffset=DHOUR** time offset (1 meaning 1 hour less than UTC) to use in input file in GPSMan format; defaults to time offset given in file;
 - **otoffset=DHOUR** time offset to use in output file in GPSMan format; defaults to time offset selected in the options;
- **OUT-TYPES** may be absent in which case they are taken to be **IN-TYPES** what is valid only when they are all valid for the selected output format; if **RT** occurs in **IN-TYPES** then **WP** can appear in **OUT-TYPES** but no other type “conversions” are allowed; some file formats impose that there is a single data type per file; **all** can be used as an abbreviation of **WP RT TR LN**;
- **OUT-PATH** is the path to the output file, or, in the case of the **Shapefile** format, the path to the Shapefiles basename (file extensions will be discarded). If the **OUT-PATH** is **stdout** output will be to the standard output unless the format is the **Shapefile** format (in which case the command fails). Existing files will be silently overwritten.

Examples: the following command

```
translate gpsman data/myWPRTs Shapefile dim=2 pformat=UTM datum="WGS 84" \  
RT sroutes
```

reads the data in the GPSMan file `data/myWPRTs` and writes the routes in it to Shapefiles with basename `sroutes`, with no altitude information (2 dimensions) and using UTM coordinates for the WGS84 datum (note that a Shapefile set can only have items of a single type). The command

```
translate gpsman data/myWPRTs gpsman WP data/myWPs
```

creates from the same input file a GPSMan file `data/myWPs` that only has the waypoints. With

```
translate gpsman data/myData itoffset=1 gpsman TR data/myTRs
```

does a similar thing with tracks but assumes the time offset of the input file is 1 (1 hour less than UTC), overriding the value given in the file.

5.13 The project Command

The `project` command, that can have no options, writes to the standard output the projection of a point:

```
project LATD LONGD DATUM PROJECTION [PARAMS]
```

where:

- `LATD LONGD DATUM` are the latitude and longitude in signed decimal degrees and the datum of the point to project
- `PROJECTION [PARAMS]` defines the projection to use and its parameters; if no `datum=X` parameter is given the datum of the point is used; use `show projections` (5.3) for a list of the available projections and their parameters.

The result consists in two numbers corresponding to the x- and y-coordinates of the projected point. In the case of projections related to grids, except for UTM, no false easting or northing is added. Information on zones is not given.

5.14 The georef Command

The `georef` command, that cannot have options, writes to the standard output a GPSMan map information file (4.19.4) containing geo-referencing information for an image:

```
georef IMGPATH TRANSF LATD LONGD LATD LONGD [LATD LONGD] DATUM \  
X Y X Y [X Y] PROJECTION [PARAMS]
```

where:

- **IMGPATH** is the path to the image file;
- **TRANSF** is the coordinates transformation to use; the command **show transfs** (5.3) produces a list of the available transformations;
- the **LATD LONGD** pairs and **DATUM** are the latitude and longitude in signed decimal degrees and the datum of the 2 or 3 control points whose pixel coordinates are the **X Y** pairs in the same order; the origin of the pixel coordinates is the top left corner of the image and the y-coordinates increase downwards;
- **PROJECTION [PARAMS]** defines the projection and its parameters; if no **datum=X** parameter is given the datum of the points is used; the command **show projections** (5.3) gives a list of the available projections and their parameters.

5.15 The geopicts Command

The **geopicts** command geo-references files (e.g., picture files from a digital camera) either based on their time-stamps and a given track, or by using the sequence of waypoints in a group. The result is a file with waypoints (at present in GPX format) that can be suitable for use with World Wide Web applications.

```
geopicts IN-FORMAT [IN-PARAMS] IN-TYPE IN-PATH [PROC-PARAMS] \  
        [OUT-FORMAT] [OUT-PARAMS] OUT-PATH PICT-PATHS
```

where

- **IN-FORMAT [IN-PARAMS]** and **IN-PATH** are the input file format, its parameters (if any) and path; use **show formats** (5.3) for a list of the currently accepted formats;
- **IN-TYPE** is the data type to read; the possible types are
 - **TR**, a track: the time-stamp of each file is compared with the track points time-stamps and a position is computed by linear interpolation/extrapolation; strange results can be caused by track points being widely apart in distance or time;
 - **GR**, a group: the files are sorted by their time-stamps in increasing order and each file is put into correspondence with a waypoint in the group in the order they appear there, undefined waypoints being discarded; if there are more files than waypoints, the last waypoint is used for the remaining files;
- **PROC-PARAMS**, the processing parameters can be
 - **id=ID** gives the name or identifier number of the item to be used from the input file; if not given the last item of **IN-TYPE** that was read in is used;
 - **date=Dmode** describes how file time-stamps should be retrieved, **Dmode** being
 - * **pict** (the default): the file is a picture file, the time-stamp should be got from the EXIF tags in the file; the following methods will be tried in sequence: using the Tcl **exif** package, running the **exif** or the **metacam** external utilities; if all of them fail, the file is discarded;

- * **exif**: the file is in the EXIF format (as produced by **exif** or **metacam**) and the time-stamp is retrieved from the EXIF tag;
- * **fmod**: the file last modification time as given by the operating system is taken as time-stamp;
- **dh=DHOUR**: gives the difference in hours of the time zones of the track and files time-stamps, a positive value meaning the track time is later than the files times; useful when the camera and the GPS receiver are not set to the same time zone;
- **OUT-FORMAT** and **OUT-PATH** are the output file format and path; at present the only supported format is **GPX**;
- **OUT-PARAMS** are the parameters for **OUT-FORMAT** but may also contain the following ones used when generating the resulting waypoints
 - **datum=DATUM**;
 - **sy=SYMBOL**, with **SYMBOL** the internal name of the symbol; use **show symbols** (5.3) for a list of the symbol names;
 - **prefix=STRING** gives the prefix of the waypoint names, the default being **P**; each name starts with the prefix and is followed by a 5 digit number;
- **PICT-PATHS** are the paths to the files to be geo-referenced.

A file with a time-stamp already found will be discarded.

Example: the following command

```
gpsman.tcl geopicts gpsman TR data/Esp.trk date=exif dh=1 \
  gpx lacpicts.gpx photo/exifs/LaC-*
```

uses the track in GPSMan format in file **data/Esp.trk** and the EXIF files **photo/exifs/LaC-***, which have time-stamps 1 hour later than the time-stamps in the track, in producing the GPX file **lacpicts.gpx**.

5.16 The source Command

The **source** command executes a **source** Tcl-command on the file whose path is given as argument:

```
source PATH
```

5.17 The exec Command

The **exec** command executes the GPSMan commands in the file whose path is given as argument:

```
exec PATH
```

Blank lines and lines whose first non-blank is “#” are discarded without further analysis. A “\” before the end of a line is taken as continuation line marker, but this may cause an error if there is an unmatched quote “”.

The following commands are available for use in GPSMan scripts:

`read FORMAT [PARAMS] [TYPES] PATH` read data from a file; when used from the command line this command (5.10) reads a data file and launches the graphical interface;

`write FORMAT [PARAMS] [TYPES] PATH` write data to a file;

`get TYPES` read data from receiver;

`put TYPES` write data to receiver.

Example: the following GPSMan script

```
# WPs from the receiver to file in GPSMan format
getwrite WP GPSMan myWPs.gpsman
# save them also in Shapefile format
write Shapefile dim=3 pformat=UTM datum="Datum 73" \
    shape/myWPs
```

downloads the waypoints from the GPS receiver and writes them both to a GPSMan file and to a Shapefile.

Chapter 6

Extending GPSMan: Plug-ins

GPSMan can be extended through pre- and user-defined plug-ins that are written in Tcl/Tk and are launched from either buttons and/or menu entries. In order to define a plug-in knowledge of programming in Tcl/Tk is required, while in some cases an understanding of parts of the GPSMan code might also be needed. This chapter is written assuming these prerequisites.

6.1 The graphical interface for plug-in definitions

Plug-in definitions can be inspected or created from the **Definitions** menu-button. Each plug-in has:

- a name that must be unique
- a remark, for documentation purposes
- a Tcl expression that evaluates to non-zero if the plug-in cannot be used, for instance when a needed library or external program is missing; the evaluation is done at top level so that global variables can be used
- a sequence with alternating parameter names and Tcl expressions, used for setting up initial values needed by the plug-in code; parameter names must be valid Tcl variable names starting with “_” (underscore)
- the Tcl code to be evaluated in order to execute the plug-in; as the text box has only basic editing features it may be wise to edit the code in a separate editor and paste it in the box when finished
- a Tcl list with information on widgets to be created for launching the plug-in; each element is a list with
 - a Tcl glob pattern for paths of GPSMan toplevel windows; only some toplevel windows have support for plug-ins (cf. the array `PLGSWelcomed` in the GPSMan source file `plugins.tcl`)
 - a widget type: either `button` or `menu`
 - a widget path from the matching window path.

Care must be taken when defining a new plug-in as it is difficult or even impossible to automatically check the correctness of the given information. The best way to start writing plug-ins is to change an existing definition.

Information on user-defined plug-ins is kept on a file in the GPSMan user directory. Advanced users may wish to edit this file instead of using the graphical interface.

6.2 Plug-in widgets

Plug-ins may be launched from buttons and/or menu entries that are created for them in certain toplevel windows. Information on these windows and where the widgets can be created is kept on the global array `PLGSWelcomed` (defined in file `plugins.tcl`). Each index is a Tcl glob pattern for the paths of windows (this allows for similar windows to be dealt with in the same way). Each element is a list of lists whose heads are widget types (`button` or `menu`) and whose rests are sub-window paths, relative to the path matching the glob pattern, where the plug-in widgets or entries will be inserted. For a button the sub-window is a frame managed by `grid` and the button is created at the right of the lower right corner. For a menu entry, the sub-window is a menu and the entry will be the last one. The widget will be disabled if the plug-in cannot be used according to the evaluation of the corresponding expression.

A GPSMan procedure that creates a toplevel window having support for plug-ins calls the procedure `AttachPlugIns` that in turn creates the widgets for all plug-ins that can be called from the window. This creation fails silently for any widget whose sub-window does not exist.

6.3 Plug-in code and execution

Each plug-in definition has a list of alternating parameter names and Tcl expressions. Parameter names must be valid Tcl variable names and start with “_” (underscore). The expressions are evaluated in the context of the procedure that creates each plug-in widget (there may be more than one), and the resulting values together with the parameter names are passed as optional arguments to the procedure `PlugInExec` used as call-back.

This procedure starts by setting up the plug-in parameters by assigning to each parameter name the corresponding value. If a name does not start with “_” (underscore) the procedure returns after issuing an error message. Otherwise the plug-in code is executed by using Tcl `eval`.

This way of dealing with parameters makes it possible for the plug-in code to access variables in the procedures that create the widgets thus avoiding the need to recompute information that is available there. The plug-in code may, of course, access global variables by declaring them as such. It should refrain to set global variables and in order to avoid clashes with GPSMan procedures and local variables of the call-back procedure it should use names starting by “_” (underscore) if procedures or local variables are defined.

6.4 Pre-defined plug-ins

The definitions of plug-ins that are part of the GPSMan distribution can be found as elements of the array `PLUGIN` initialised in the file `plugins.tcl`. The following conventions should be observed

when creating a new pre-defined plug-in:

1. each element of `PLUGIN` is a list with the remark, the not-available condition, the code and the list describing widgets.
2. the unique name and the remark should be elements of the `TXT` array, in order to be translated to the user selected language.
3. when the code is large it should be replaced by a call to a procedure whose arguments are the plug-in parameters.
4. procedures needed by plug-ins should have names starting with `PCode_` and their definitions should appear at the end of the `plugins.tcl`.

The pre-defined plug-ins can also be inspected from the **Definitions** menu-button along with the user-defined ones.

Chapter 7

Support for Lowrance, Magellan and Garmin Receivers

7.1 Support for Lowrance receivers

Support for Lowrance receivers was developed by Brian Baulch (baulchb_at_hotkey.net.au) who has written a draft supplement for the present document that can be found in Appendix A.

7.2 Support for Magellan receivers

The support for Magellan receivers is a contribution of Matt Martin (matt.martin_at_ieee.org).

7.3 Support for Garmin receivers

Most Garmin receivers, including recent models using only the Garmin USB protocol in a Linux system, should connect with no problems to GPSMan. Known exceptions are the following models: GNC 250, 250 XL, 300 and 300 XL, and GPS 150.

GPSMan supports the Garmin USB protocol in Linux systems with a kernel having the Garmin USB driver written by Hermann Kneissel, that is standard in kernels 2.6 after (at least) 2.6.11; see the section on installation (2.6) for information on compiling a custom kernel. WARNING: some recent Garmin receivers will need at least version 0.28 of this driver. This driver also implements the Garmin serial protocol so that a receiver connected to the USB port can also use it. The serial protocol will be much slower than the USB protocol. GPSMan must be set to use one of them by selecting the appropriate entry in the protocol menus of the receiver window or the receiver menu.

The receiver must be set to use one of the Garmin (USB or serial) protocols in case this can be configured. In some receivers there is a **Interface** display, under **Setup**, where the **Garmin/Garmin** or **Garmin** option must be selected. Alternatively, for real-time logging only, it can be set to use the NMEA 0183 protocol, by selecting the **NMEA** option. For the use of this protocol see the description of real-time support (4.17).

When using a Garmin protocol GPSMan may need to convert between bytes and floating point numbers. Tcl/Tk has no machine-independent way to do these conversions and GPSMan only implements them for little- or big-endian architectures that follow the IEEE floating point standard (this will cover most personal computers and workstations). Some Garmin receivers do not use protocols having floating point numbers and are not affected by this. In any case when connecting to the receiver GPSMan tests whether there are problems with the conversions, in which case the user is asked to confirm or cancel the operation.

GPSMan follows closely the “Garmin GPS Interface Specification”, dated 19 May 2006, 001-000063-00 Rev. C, available from the Garmin WWW site, but not (yet) covering some new protocols for fitness-oriented receivers. Unfortunately this document does not describe all the protocols, leaving out, for instance, those used for loading maps.

Some data fields are not directly accessible to the user but are nevertheless kept by GPSMan as hidden information as described above. This is the case with the data on proximity distance, facility name, city, state, country code, and class.

GPSMan identifies the receiver model when connecting to it for the first time in a session. If the receiver implements the Protocol Capabilities protocol the list of protocols it uses is also obtained. This will probably be the case with the more recent models. Otherwise a table of protocols is looked up. At present there are entries in it for the receiver models in the table below.

When GPSMan gets a list of protocols for a receiver not yet listed in the table a file is created in the GPSMan user directory and the user is asked to send it to the author of GPSMan. This file should not be removed until the table is updated so that GPSMan knows these steps were already taken.

Some Garmin protocols allow transfers only in one direction, for instance, from the receiver to the computer. In that case, GPSMan will do nothing and will not warn if the user asks for a unsupported transfer.

When getting waypoints not defined by the user from the receiver, those with the same name but different positions will be renamed instead of overwritten.

The baud rate of the serial communication (not USB!) with some Garmin receivers can be changed from the GPSMan receiver window or menu. The implementation is based on the description of a protocol in the manual Garmin provides for the GPS 15H and 15L receivers and it is in an **experimental state**. To change the baud rate the serial communication must be reset and for safety reasons this will not be allowed when real-time logging is in effect. If the selected new baud rate is invalid the change request will be ignored silently. When a baud rate change fails either the serial port is kept at 9600, the default used by Garmin, or the connection is closed. GPSMan now uses the option for the default baud rate as follows: if its value is different from 9600 whenever connecting in serial mode to a receiver supporting this protocol there will be an attempt to change the baud rate to the selected value.

EDGE	205, 305
eMap	
eTrex	-, Euro, H, Legend (-, C, Cx, J, H, HC, HCx), Mariner, Summit (-, HC), Venture (-, HC), Vista (-, C, HCx)
ForeRunner	-, 205, 301, 305
ForeTrex	
Geko	201, 301
GPS	5, 48, 65, 72, 75, 76, 89, 90, 125 Sounder, 126, 128
GPS 12	- (Arabic), XL (Chinese, Japanese), CX, Map
GPS 18 USB	
GPS 20x USB	
GPS 38	- (Chinese, Japanese)
GPS 40	- (Chinese, Japanese)
GPS 45	- (Chinese), XL
GPS 50	
GPS 55	-, AVD
GPS 60	
GPS 72	-, H
GPS 85	
GPS 92	
GPS 96	-, AVD, XL
GPS 120	- (Chinese), XL
GPS II	-, Plus
GPS III	-, Pilot, Plus
GPSCOM	170, 190
GPSMAP	60, 60C, 60CSX, 76, 76S, 76CSX, 135 Sounder, 162, 175, 176, 180, 195, 196, 205, 210, 215, 220, 235 Sounder, 276C, 295, 378 SYS
GPSMAP 130	- (Chinese)
GPSMAP 230	- (Chinese)
Quest	
Rino	110, 120, 130, 530HCx
StreetPilot	3, I, i2, c320, c330, c340, 2720

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Bibliography

- [Gardner and Creelman, 1965] A. C. Gardner and W. G. Creelman, *Navigation*. Pergamon Press, 1965.
- [Heckbert and Garland, 1997] Paul S. Heckbert and Michael Garland, Survey of Polygonal Surface Simplification Algorithms. Technical report (draft), School of Computer Science, Carnegie Mellon University, 1997.
- [Li, 1995] Zhilin Li, An examination of algorithms for the detection of critical points on digital cartographic lines. *The Cartographic Journal*, 32, 121–125, 1995.
- [Macfarlane, 1963] William Macfarlane, *Home Trade Navigation Guide*. Brown, Son and Ferguson, 1963.
- [Moore, 1964] D. A. Moore, *Basic Principles of Navigation*. Kandy Publications, 1964.

Appendix A

Lowrance supplement to the GPSMan Documentation

Lowrance supplement to the GPSMan Documentation.

1) GPS receiver setup.

Follow the instructions given in your Lowrance manual. Set the Com Port to 19200 bps, 8 data bits and no parity. Use the correct Lowrance accessory data cable for your particular unit.

2) Getting Waypoints from the GPS unit.

The Lowrance GlobalNav 212 receiver stores up to 999 Waypoints internally. GPSMan downloads all 999 whether valid or not. The indices of invalid (Unallocated) Waypoints are listed by GPSMan and unused index numbers allocated when new Routes are made or new Waypoints are created by GPSMan. For this reason all Waypoints and Routes are read into buffers on initialisation of the serial interface. This read operation can take nearly two minutes at 19200 baud, please be patient.

The buffer mentioned above is not read into GPSMan memory until the "Get WPoint" and "Get Route" buttons in the GPSMan "GPS Receiver" window are clicked. This should be done before creating any Waypoints or Routes with GPSMan, all Waypoints and/or Routes should then be saved to the receiver before exiting GPSMan.

3) Waypoint Names.

GPSMan is now able to handle Waypoint names containing spaces, so spaces are no longer automatically deleted.

Note that the ASCII characters ".", "'", "(", "/", ")" and "-" can also occur in Lowrance along with the ASCII space character (" ").

4) Lowrance Trails.

The terms "trail" and "track" are used interchangeably by GPSMan.

5) Time Offset.

GPSMan for Lowrance does not use the "Time Offset" setting under the options menu. However it is recommended that this variable be correctly set, for compatibility reasons. All times are displayed in local time, not UTC.

This program uses the Lowrance LSI 100 interface protocol rev 1.1. Copies of this protocol are available from www.lowrance.com.

(c) 1999, 2000 Brian Baulch (baulchb@hotmail.net.au)

Feedback welcomed.

Appendix B

Support for real-time logging (variant for the Lowrance)

*** WARNING! ***

Use of a laptop computer by the driver of a moving vehicle incurs risk!

Use this program at your own peril!

Do not attempt keyboard or mouse input whilst moving!

Welcome to GPSMan-autoMapic.

GPSMan-autoMapic is beta software designed to give moving-map real-time plotting. It is not receiver-specific, and should work with any GPS receiver that has the ability to output a standard NMEA 0183 v2.0 "GGA" sentence. It has been developed on a ThinkPad 380 (150Mhz Pentium) using a Lowrance GlobalNav 212 receiver.

GPSMan-autoMapic has been tested with both the Auslig RASTER250K map series (150 dpi, original margins cropped, map sliced into three sheets 1 degree latitude by 0.5 degree longitude by the author) and with a4 scans (150 & 120 dpi) such as city street-maps.

It also has operated sessions in excess of 12 hours and 980 km travelled without any operator input required.

* Track log files. *

The software writes a log file to disk (in the current directory) for each map image loaded. These files have the name "mapname.trk" derived from the "mapname.img" of the current image loaded, and are in GPSMan standard format. If a track crosses a specific mapsheet more than once, such tracks will be appended to the original file. Each such track will have a unique

name "mapname-n" where n is a number 0 to 999. With the "Manual plot" function the track name is user selectable, defaulting to "NMEA1".

*** Warning ***

The performance of this software is dependent on computer speed! GPS Receivers that output a full string of NMEA sentences, without the ability to turn off those not required, may cause buffer-overflow when using slower computers. This is a Tcl feature and beyond my control at the moment. This bug may limit the size of map images that can be loaded. For example, an a3 image appears to be the limit with all sentences turned on in the Lowrance receiver & using a ThinkPad 380. A more powerful machine will handle larger images, test with "exerciser", details are given below. Feedback to baulchb@hotmail.net.au will help us in deciding on future development.

Use of the software is straightforward. The Map images required should have been prepared and georeferenced in the normal GPSMan fashion. All NMEA sentences are to the WGS 84 datum, so set GPSMan to WGS 84 in the options menu for georeferencing. However the georeferencing waypoints should of course be to the same datum as the mapsheet being referenced.

When this has been done an ".aut" file has to be prepared to show the bounding box for each georeferenced sheet needed. This file has to be manually prepared and has five or six tab-separated fields in each record, one record per line. The fields required are -

Image-file path. (The full path of the .img file created during georeferencing)
Latitude of the bottom of the image quadrangle, signed DDD format.
Latitude of the top of the image quad, likewise.
Longitude of the left side.
Longitude of the right side.
Optional image name or number. Can include any ASCII character including space.

There is no header required or permitted.

A simple example file (example.aut) -

~/Images/SE5401.img	-17	-16	138	139.5	CHARTERS TOWERS
~/Images/SE5402.img	-17	-16	139.5	141	MOUNT ISA

For portability of recorded logs, the image filename may need to be upper-case only. Check your GPS receiver specifications. However I have not yet ever needed to re-load a recorded track into the GPS. GPSMan capability is fully adequate, and can handle lower-case.

The images must be specified in degrees. If working with UTM or national grids, convert the co-ordinates to DDD positions with GPSMan.

Adjacent images can overlap, in fact this is preferable. If a point falls into a space between adjacent images a warning will be posted by GPSMan, the same warning will be posted if no .aut file is loaded or the position

"falls off the edge of the world". As soon as the position falls within an image's bounds again then that image will be loaded. Tracks recorded with no image currently loaded will be saved in "Blank.trk" as "Blank-n" (n 0 to 999 as above).

The plotting function is started from the "GPS receiver/Real-time track log/ Get Log" menu of GPSMan. Use "Lowrance" protocol not NMEA. From the "Start log" button a window will appear from which the logging interval can be set and the *.aut file loaded. The plotting interval cannot be changed, all points received will be plotted. To stop plotting/logging select "GPS Receiver/Real-time track log/STOP".

"Interval" defaults to 10 seconds. At this setting the 12 hour log mentioned earlier would take approx 220 kb of disk space. If disk space is at a premium increase the value of "Interval" accordingly.

If NMEA logging is all that is required, use the "GPSReceiver/Real-time track log/Start/Manual plot" menu to start the software. A map image can be preloaded but need not be. If no image is loaded the map scale can be changed whilst plotting.

Manual loading is a useful way of using slow machines, but introduces safety and convenience issues for single-manned vehicles. The track is automatically saved to disk (default name NMEA1.trk) when logging is stopped. This trackname can be changed from the setup window before starting the log.

The "exerciser.tcl" test sentence generator.

(Note - some Lowrance/Eagle models include a "Simulator" which is preferable to the "exerciser". Follow the instructions in the Lowrance manual.)

This program can be used for stationary testing of the autoMapic function. It requires the use of another computer and a null-modem cable or adaptor (e.g. a breakout box). Exerciser.tcl will send a series of NMEA sentences at preset intervals. Initial settings are controlled by the "set" statements at the top of the program, change with a text editor. An explanation is given below, but make the changes in the program, not here.

```
set SRLPORT /dev/ttyS0 # set serial port correctly.
```

```
set BaudRate 4800      # NMEA Standard.
```

```
set Hours "0"          # Do not change
```

```
set Minutes "0"         # ditto
```

```
set Seconds "0"         # ditto
```

```
# Set Interval to 1000 (1 sec.) for Lowrance (2000 for Garmin?)
set Interval 1000
```

```
# Latitude of the desired starting point.
```

```
set LatDeg 27
```

```
set LatMin 54.30
```

```
set LatSign S           # N or S as applicable.
```

```
# Longitude of the desired starting point.
set LongDeg 153
set LongMin 19.334
set LongSign E          # E or W as applicable.
```

```
# Size and direction of steps. The units are minutes.
set LatIncr 0.03
set LongIncr -0.05
```

```
# Change to 1 (true) to send the entire (Lowrance) series of sentences.
# 0 (false) sends only the required GGA sentence.
set SendDummies 0
```

To use the exerciser, first copy exerciser.tcl to the "dummy" computer which must have Tcl/tk loaded. Start exerciser.tcl then start GPSMan on the "Primary" computer. The two computers should have had serial ports already connected with the null-modem cable.

Brian Baulch (baulchb@hotkey.net.au) 3 Apr 2002.
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Appendix C

Map: Mouse and Keyboard Shortcuts

The tables of the following two sections summarise the available shortcuts for map operations. The last section explains the notation for events.

C.1 By Operation

scroll up (move map down) slowly	<Key-Up>
scroll up (move map down)	<Button-4>
scroll up (move map down) fast	<Key-Delete>, <Shift-4>
scroll down (move map up) slowly	<Key-Down>
scroll down (move map up)	<Button-5>
scroll down (move map up) fast	<Key-space>, <Shift-5>
scroll left (move map right) slowly	<Key-Left>
scroll left (move map right)	<Alt-4>
scroll left (move map right) fast	<Control-4>
scroll right (move map left) slowly	<Key-Right>
scroll right (move map left)	<Alt-5>
scroll right (move map left) fast	<Control-5>
scroll NE (move map SW) slowly	<Shift-Up>
scroll SE (move map NW) slowly	<Shift-Right>
scroll SW (move map NE) slowly	<Shift-Down>
scroll NW (move map SE) slowly	<Shift-Left>
panning slowly	<Control-Motion>
panning fast	<B2-Motion>
create waypoint	<Button-1>, <Return>
stop motion of waypoint (if one moving)	<Button-3>
open item (if over item)	<Double-1>
measure distance and azimuth	<Shift-3> (in two positions)
open waypoint menu (if over waypoint)	Unix: <Control-1> non-Unix: <Button-3>

add waypoint to route being edited on map (if any)	<Button-1>
delete waypoint from route being edited on map (if any)	<Shift-1>
edit previous stage of route being edited on map (if any)	<Control-3>
edit next stage of route being edited on map (if any)	<Control-Shift-3>
open route menu if editing it on the map	Unix: <Control-1> non-Unix: <Button-3>
finish edition of route on map	Unix: <Button-3> non-Unix: <Control-1>
cancel edition of route on map	<Shift-2>

C.2 By Event

<Key-Up>	scroll up (move map down) slowly
<Shift-Up>	scroll NE (move map SW) slowly
<Key-Down>	scroll down (move map up) slowly
<Shift-Down>	scroll SW (move map NE) slowly
<Key-Left>	scroll left (move map right) slowly
<Shift-Left>	scroll NW (move map SE) slowly
<Key-Right>	scroll right (move map left) slowly
<Shift-Right>	scroll SE (move map NW) slowly
<Key-Delete>	scroll up (move map down) fast
<Key-space>	scroll down (move map up) fast
<Return>	create waypoint
<Control-Motion>	panning slowly
<Button-1>	create waypoint, or add waypoint to route being edited on map (if any)
<Double-1>	open item (if over item)
<Control-1>	open waypoint menu (if over waypoint); otherwise Unix: open route menu if editing it on the map non-Unix: finish edition of route on map
<Shift-1>	delete waypoint from route being edited on map (if any)
<B2-Motion>	panning fast
<Shift-2>	cancel edition of route on map
<Button-3>	stop motion of waypoint (if one moving) Unix: finish edition of route on map non-Unix: open waypoint menu (if over waypoint); otherwise non-Unix: open route menu if editing it on the map
<Shift-3>	mark positions to measure distance and compute azimuth (not when loading an image or editing a route on map)
<Control-3>	edit previous stage of route being edited on map (if any)
<Control-Shift-3>	edit next stage of route being edited on map (if any)
<Button-4>	scroll up (move map down)
<Shift-4>	scroll up (move map down) fast
<Control-4>	scroll left (move map right) fast
<Alt-4>	scroll left (move map right)
<Button-5>	scroll down (move map up)
<Shift-5>	scroll down (move map up) fast
<Control-5>	scroll right (move map left) fast
<Alt-5>	scroll right (move map left)

C.3 Notation for Events

Mouse	
<Button- n >	mouse button: 1=left, 2=middle, 3=right $n > 3$ used for wheel-mouses
<B n -Motion>	mouse button n and mouse motion
<Double- n >	double click with mouse button n
Mouse and keyboard	
<Shift- n >	mouse button and shift key
<Control- n >	mouse button and control key
<Control-Shift- n >	mouse button, control and shift keys
<Alt- n >	mouse button and alt key
<Control-Motion>	control key and mouse motion
Keyboard	
<Key-Up>	up-arrow key
<Shift-Up>	shift and up-arrow keys
<Key-Down>	down-arrow key
<Shift-Down>	shift and down-arrow keys
<Key-Left>	left-arrow key
<Shift-Left>	shift and left-arrow keys
<Key-Right>	right-arrow key
<Shift-Right>	shift and right-arrow keys
<Key-Delete>	delete (or backspace) key
<Key-space>	space key
<Return>	return (or enter) key

Appendix D

Recent Changes

The following is a summary of the more important changes made recently, no mention being made of bug corrections.

D.1 Versions 6.4.4.2 – 6 October 2013, and 6.4.4.1 — 15 July 2013

- Change of email address for reporting bugs.

D.2 Version 6.4.4 — 5 April 2013

- new option in file `config.tcl` indicating whether GPSMan data can be appended to an existing file when saving; to be used with care as a file with conflicting time offsets can result that will not be loaded by GPSMan; asked by Zvi Grauer.
- explicit support for the Garmin Street Pilot I, with thanks to Martin Espinoza who sent the protocols list.

D.3 Version 6.4.3 — 29 April 2012

- support for more ISO8601 date formats, contributed by Valère Robin.
- support for Dutch, French, Italian and Spanish updated with thanks to Rob Buitenhuis, Vaère Robin, Alessandro Palmas and Alberto Morales.
- altitude threshold may now be a floating point number.
- cumulative ascent/descent values not shown if inconsistent with warning about altitude threshold; suggested by Han Holl (han.holl_at_pobox.com).

D.4 Version 6.4.2 — 19 September 2011

- elevation graphs for tracks using `gnuplot`; implemented by plug-ins contributed by Rudolf Martin (`rudolf.martin_at_gmx.de`).
- for tracks, improved computation of total (or cumulative) ascent/descent, computation of rest periods, total resting time and average speed in motion, estimated time for a hiking trail; contributed by Rudolf Martin.
- new configuration parameter: user temporary files directory; must be set correctly for GPSMan to work; it defaults to `.tmp` under the user GPSMan directory.
- new user options: altitude threshold when computing cumulative ascent/descent, operating system commands to display an image file and open a terminal (command-line) window; default of altitude threshold is appropriate for GPS receivers with non-barometric altimeter.
- change in default for user option (was a configuration parameter): the print command starts now by being empty (meaning unavailable).
- new projections: Mercator spherical case, Equidistant Cylindrical, and their particular cases EPSG:3857 (also known as EPSG:900913, EPSG:102113) and EPSG:32663 (Plate Carree with WGS 84 datum); asked by Rudolf Martin.
- in order to avoid ill formed or inconsistent data files, appending to a file is no longer an option when writing to an existing file except in the case of results of computations, real-time logs and contents of information windows.
- windows presenting results that depend on the definition of a route or track, such as computations or graphs, may be closed when the item changes after being edited or being replaced when data is read-in; based on a change suggested by Rudolf Martin.
- unavailable expression of plug-ins are now evaluated at top level so that global variables can be used.
- explicit support for the Garmin GPS 72H receiver; with thanks to Justin Arundell and Julian Barragan who sent protocol lists.

D.5 Version 6.4.1 — 30 December 2009

- complete revision to avoid problems in dealing with toplevel windows caused by a bug in the Gnome Metacity window manager; thanks to Sergei Golovan.
- accurate formulas for computing distances and bearings are now the default and should be used except on very slow computers; most users should select them when upgrading; thanks to Valère Robin.
- full support for TFW files following the description available from the ESRI site; with the help of Jim McGuire (`jxm McGuire1_at_ualr.edu`).
- fonts can now be fully configured, with real-time configuration for map and plots fonts; font sizes selected in previous versions will not be considered when upgrading and manual selection is needed; in answer to a suggestion from Paul Gogan (`pgmail_at_gogan.org`).
- user-defined methods for renaming waypoints; after a suggestion by Zvi Grauer.

- changes in group window, suggested by Zvi Grauer: element names are coloured depending on being in the data-base (only updated when clicking or double-clicking on them), more than one element can be selected.
- tentative support for importation of waypoints from points of interest in MapEdit Polish format files; asked by Zvi Grauer.
- information on a waypoint can be sent to a Twitter account if the `TclCurl` library is available; with thanks to Zvi Grauer for his PHP script to do a similar thing.
- GPSMan can now be extended through pre- and user-defined plug-ins coded in Tcl/Tk.
- patch files may now change the procedures that set up the interface and initialise global variables.
- explicit support for some new Garmin receivers; with thanks to Ken Stephens, Geoff, Elven Decker, Bill Rainey, Thomas D. Dean, Mark N. Reihart, Pekka Ahoi, Alex Preobrazhenskiy and Mario Borgnia who sent protocol lists.

D.6 Version 6.4 — October 2008

- support for the Russian language, kindly contributed by Nikolai Kosyakoff (priroda.net_at_gmail.com).
- new option for default on displaying items on map when reading a file; asked by Valère Robin.
- changes in the edit/show windows for routes, tracks and polylines: new way of selecting points, affecting the way some edit operations work, and new `Split` operation that creates new items of the same type by cutting the original item at certain points; in answer to suggestions by Zvi Grauer (zvi.grauer_at_gmail.com).
- side-view elevation graphs now answer to `Control` key and mouse left-button showing the number of the nearest point, its altitude and cumulative distance or time; contributed by Benoit Steiner (benetsteph_at_free.fr). There is a new button for displaying/hiding vertical grid lines; asked by Rudolf Martin (rudolf.martin_at_gmx.de). Distances in the horizontal axis are now shown and gaps between segments are displayed as interrupted lines.
- new values in computation of track parameters:
 - cumulative ascent (height of climbing); contributed by Benoit Steiner.
 - cumulative descent, maximum and minimum altitudes; asked by Rudolf Martin.
 - total distance and time not considering gaps between segments.
 - the average speed is now computed not considering gaps between segments.

Altitude related parameters only shown if there is altitude information, and total distance and time not considering gaps only shown if different from totals including gaps.

- enhanced support for the least squares fit geo-referencing method that can now be used with the affine, affine conformal and affine conformal with no rotation transformations, and produce information on the deviations of control points after a least squares fit; with the kind assistance of J. B. Mehl who provided the formulas and helped with tests.
- support for the EOVI (Hungarian National) projection and grid, kindly contributed by Sándor Laky (laky.sandor_at_freemail.hu); asked by Attila Berenyi (berenyi.attila_at_gmail.com) with thanks for his help.

- the time offset (defining a time zone) in GPSMan files is now taken into account when loading them; this may affect waypoint creation dates, track points time-stamps and lap start times; in answer to a question by Stephen Berryman (berrymansj_at_optusnet.com.au).
- data items can now be opened from the **Data** sub-menus and the list menus.
- a single type of items (apart from “Group”) must be chosen when putting to or getting from the receiver; this avoids synchronization problems that may occur if the connection is slow.
- the **translate** command accepts parameters for overriding the time offsets in GPSMan files.
- the **geopicts** command can now use EXIF files (as produced, for instance, by **exif** or **metacam**) instead of picture files, and can deal with different time-zones for track and pictures time-stamps.
- importation and exportation of KML format; contributed by Valère Robin, asked by Zvi Grauer.
- better support for GPX files, concerning the treatment of waypoint names and of character encoding.
- importation of OziExplorer waypoint files.
- examples of some commands in the section about the command-line mode in the user manual.
- Garmin support:
 - when getting waypoints not defined by the user from the receiver, those with the same name but different positions will be renamed instead of overwritten;
 - experimental support for changing the baud rate of a serial communication with some receivers. GPSMan now uses the option for the default baud rate in a different way. With thanks to Andy Walls (cwalls_at_radix.net) who found out a specification of the corresponding protocol, and to Klaus Ethgen for his help with tests;
 - explicit support for some new receivers; with thanks to all those who sent protocol lists: Wouter Amsterdam, Facundo Ariel Perez, David W. Capella, Hiroshi Iwamoto, András Veres-Szentkirályi, Steven Winikoff, Stefan Heller, Greg McQuat, Andy Walls, Jeff Hanson, Gerry Creager, Paul B. Hoch, Johann Spies, Bruce Dawson, Bogdan Hlevca, Ralf Kleineisel, David Antliff, Slaven Rezic, Matthias Wenzel, Lovro Palaversa, Adrian Lawrence, Oliver Hegner, David P. Brown, M. Gutman, Jean-Yves Sage, Damien Porquet, Vincent Arkesteijn, Patrice Arnal, Zvi Grauer, James B. Mehl.

D.7 Version 6.3.2 — June 2007

- Least Squares fit for geo-referencing images either by placing control points on the image, or by giving a file of coordinates of control points; asked by James B. Mehl (jmehl_at_rockisland.com) who kindly provided the formulas.
- the track computation window now displays for each track point its date and position; there was a change in the order of the fields both in the window and in saved results; asked by Victor Yip.
- enhanced support for GPX files; contributed by Valère Robin.
- dealing with track segments in GPX files; asked by Tomi Ollila.

- importing and exporting tracks using a file format similar to the Garmin Simple Text Output protocol.
- **getfix** command now also produces the altitude if in a 3D fix; asked by Marc van der Sluys.
- new **geopicts** command geo-references files (e.g., picture files from a digital camera) either based on their time-stamps and a given track, or by using the sequence of waypoints in a group. The result is a file with waypoints (at present in GPX format) that can be suitable for use with Web applications. Implemented using as model a Python script kindly contributed by Valère Robin.
- new **show symbols** command prints for each waypoint symbol its internal name followed by the name in the user-selected language; symbol internal names may be needed in the **geopicts** command.
- the **read** command that was only to be used in GPSMan scripts can now be used from the command-line in which case it reads a data file and launches the graphical interface; suggested by Valère Robin.
- names of file formats in commands can now be given all in lower case letters.
- for MS-Windows users, the manual now explains how to set the user directory under the user's *Application Data* directory; contributed by Harald Stauss (harald.stauss_at_web.de).
- explicit support for some more Garmin receivers or their new firmware versions, including: the GPSMap 60, the StreetPilot i2, the eTrex Venture and the Forerunner 305; with thanks to all those who sent protocol lists: Philip Hands, Rolf Werum, Patrick Kik, Waldemar de Laurent, Jon Niehof, Harry Jensen, Alberto Ham, Hans-Peter Nilsson, Jorge Sanchez, Jeremiah Horner.

D.8 Version 6.3.1 — July 2006

- importation of waypoints from Kismet **.network** files with location information, asked by Bernd Stuhlt; some new options on this should be configured by editing **config.tcl**.
- map window can now be resized.
- WARNING: Garmin USB support for some recent Garmin receivers will need at least version 0.28 of the **garmin_gps** Linux kernel driver.
- updates to Garmin support following the specifications made available in May 2006, but not (yet) covering some new protocols for fitness-oriented receivers.
- explicit support for several Garmin receivers or their new firmware versions, including: GPSMAP 60CSX and 76CSX, EDGE 205 and 305, GPS 18USB, eTrex Legend Cx, Forerunner 205, and GPS 60; with thanks to all those who sent protocol lists: Doug Larrick, Thomas Zumbrunn, Jiri Dvorak, Daniel Dorau, Nenad, Elric Milon Beltran, Michel Equeter, Dominic Hargreaves, Sébastien Roy, Nicolas Brouard, Reinhold Pschierer, Sven Anders, Jon Stockill.

D.9 Version 6.3 — May 2006

- new options:

- the information displayed when the pointer goes over a track point on the map can now be the point number or its date, depending on a new option; suggested by Hans Olzem.
 - font and icon sizes can now be configured for better usage in high-definition displays.
- the command-line mode is no longer restricted to Unix/Linux systems; in answer to a request from Wes Johnston.
- short names of user projections can no longer have blanks.
- items may be associated with a map background image that will be displayed when the item is displayed on an empty map; suggested by Paulo Quaresma.
- last directories visited when reading/writing files for each file type are now remembered and kept in the saved state; suggested by Paul Scorer.
- time stamp and distance are now displayed in the TR animation dialog; asked by Tim Jacobs.
- in travel mode it is now possible to follow a LN.
- enhanced support for the GPX format, including exportation of WP altitudes (suggested by Matt Wilkie); with thanks to Valère Robin.
- better support for Ozi .map files; thanks to Paulo Quaresma and Kari Likovuori.
- new datum *Deutsches Hauptdreiecksnetz*, from the Frida data set, available from the Free Vector-Geodata Osnabrück (<http://frida.intevation.org>).
- several menu-buttons that could create long menus of items replaced by buttons launching dialogs with listboxes.
- new layout of the WP edit/show window.
- support for the Garmin USB protocol in Linux kernels having the `garmin_gps` kernel driver; with thanks to the author of the kernel driver, Hermann Kneissel, for guidance on using it; thanks are also due to Ron Schmars and Asbjørn Djupdal for their help when trying to make an implementation based on the `libusb` library.
- other updates to Garmin support following the specifications made available in September 2004.
- almanac data can be retrieved from Garmin receivers and displayed if in graphical mode, or saved to a file if in command-line mode.
- explicit support for several Garmin receivers or their new firmware versions, including: eTrex Legend C, eTrex Vista C, Forerunner 301, GPS 60, Quest, Rino 130; with thanks for all those who sent protocol lists: Jerry Walker, Vlatko Kosturjak, Alan Rogers, Peter MacDonald, Luca Marletta, Ariel Garcia, Cliff Dugal, Imre Simon, José Maria Alonso, Dennis Langenfeld, Eric Smith, Simon Wood, Al Nikolov, Oliver Theis, Chris Smith, Robert Joop, Jan Arne Fagertun, Marques Johansson, Dan Bluestein, Steven Kollmansberger, David Bannon, Harry Palmer, Wes Johnston, Frank Sommer.

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