

XCSoar 7.0

the open-source glide computer

Developer Manual

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Preface

This manual applies to XCSoar version 7.0. The authors reserve the right to update this manual as enhancements are made throughout the life of this product.

Warnings and precautions



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1 Introduction

2 Compiling XCSoar

The make command is used to launch the XCSoar build process. You can learn more about the build system internals in chapter 5.

Most of this chapter describes how to build XCSoar on Linux, with examples for Debian/Ubuntu. A cross-compiler is used to build binaries for other operating systems (for example Android and Windows).

2.1 Getting the Source Code

The XCSoar source code is managed with git. It can be downloaded with the following command:

```
git_clone_git://github.com/XCSoar/XCSoar
```

To update your repository, type:

```
git⊔pull
```

To update third-party libraries used by XCSoar (such as Boost), type:

```
git_{\square}submodule_{\square}init git_{\square}submodule_{\square}update
```

For more information, please read to the git documentation.

2.2 Requirements

The following is needed for all targets:

- GNU make
- GNU compiler collection (gcc), version 6 or later or clang/L-LVM 4.0 (with "make CLANG=y")
- GNU gettext
- rsvg
- ImageMagick 6.4
- xsltproc

- Info-7IP
- Perl and XML::Parser
- FFmpeg

The following command installs these on Debian:

```
sudo_{\square}apt-get_{\square}install_{\square}make_{\square} \\ \sqcup_{\square}librsvg2-bin_{\square}xsltproc_{\square} \\ \sqcup_{\square}imagemagick_{\square}gettext_{\square}ffmpeg_{\square} \\ \sqcup_{\square}git_{\square}quilt_{\square}zip_{\square} \\ \sqcup_{\square}m4_{\square}automake_{\square} \\ \sqcup_{\square}ttf-bitstream-vera_{\square}fakeroot
```

2.3 Target-specific Build Instructions

2.3.1 Compiling for Linux/UNIX

The following additional packages are needed to build for Linux and similar operating systems:

- zlib
- CURL
- Lua
- libinput (not required when using Wayland or on the KOBO)
- SDL
- SDL_ttf
- libpng
- libjpeg
- OpenGL (Mesa)
- to run XCSoar, you need one of the following fonts (Debian package): DejaVu (fonts-dejavu), Roboto (fonts-roboto), Droid (fonts-droid), Freefont (fonts-freefont-ttf)

The following command installs these on Debian:

To compile, run:

make

You may specify one of the following targets with TARGET=x:

```
UNIX regular build (the default setting)
UNIX32 generate 32 bit binary
UNIX64 generate 64 bit binary
OPT alias for UNIX with optimisation and no debugging
```

2.3.2 Compiling for Android

For Android, you need:

- Android SDK level 26
- Android NDK r22b
- Ogg Vorbis
- Java JDK

```
\verb|sudo|| apt-get|| install|| default-jdk-headless|| vorbis-tools|| adb|
```

The required Android SDK components are:

- Android SDK Build-Tools 28.0.3
- SDK Platform 26

These can be installed from the Android Studio SDK Manager, or using the SDK command line tools:

```
tools/bin/sdkmanager_\
\u\u\"build-tools;28.0.3\\\\\\\\\\\\\\|\"platforms;android-26\"
```

The Makefile assumes that the Android SDK is installed in ~/opt/android-sdk-linux and the NDK is installed in ~/opt/android-ndk-r22b. You can use the options ANDROID_SDK and ANDROID_NDK to override these paths.

Load/update the IOIO source code:

```
git_{\square}submodule_{\square}init git_{\square}submodule_{\square}update
```

To compile, run:

 $make_{\sqcup}TARGET=ANDROID$

Use one of the following targets:

ANDROID for ARM CPUs (same as ANDROID7)

ANDROID7 for ARMv7 CPUs
ANDROID7NEON with NEON extension

ANDROID86 for x86 CPUs
ANDROIDMIPS for MIPS CPUs

ANDROIDFAT "fat" package for all supported CPUs

2.3.3 Compiling for Windows

To cross-compile to (desktop) Windows, you need Mingw-w64.

The following command installs it on Debian:

```
sudo_{\square}apt-get_{\square}install_{\square}g++-mingw-w64
```

To compile for 32 bit Windows, run:

```
make_{\sqcup}TARGET=PC
```

Use one of the following targets:

```
PC 32 bit Windows (i686)
WIN64 Windows x64 (amd64 / x86-64)
```

2.3.4 Compiling for iOS and macOS

On macOS, the following tools are required:

- png2icns from libicns to build for macOS
- dpkg to build the iOS IPA package
- mkisofs to build the macOS DMG package

To compile for iOS / AArch64, run:

```
make_{\sqcup}TARGET=IOS64_{\sqcup}ipa
```

To compile for iOS / ARMv7, run:

 $make_{\sqcup}TARGET=IOS32_{\sqcup}ipa$

To compile for macOS / x86_64, run:

 $make_{\sqcup}TARGET=OSX64_{\sqcup}dmg$

2.3.5 Compiling for macOS (with Homebrew)

Install the required Homebrew packages:

 $brew_{\sqcup}install_{\sqcup}automake_{\sqcup}autoconf_{\sqcup}libtool_{\sqcup} \\ \\ \sqcup_{\sqcup}imagemagick_{\sqcup}ffmpeg_{\sqcup}librsvg_{\sqcup}quilt_{\sqcup}pkg-config$

Then compile:

 $make_{\sqcup}dmg$

2.3.6 Compiling on the Raspberry Pi 4

Install additional dependencies:

 $\label{libdrm-dev} $$ apt-get_{\sqcup}install_{\sqcup}libdrm-dev_{\sqcup}libgbm-dev_{\sqcup} \\ $$ $_{\sqcup}libgles2-mesa-dev_{\sqcup} \\ $$ $_{\sqcup}libinput-dev $$$

Compile:

make

2.3.7 Compiling for the Raspberry Pi 1-3

You need an ARM toolchain. For example, you can use the Debian package g++-arm-linux-gnueabihf:

make_TARGET=PI

To optimize for the Raspberry Pi 2 (which has an ARMv7 with NEON instead of an ARMv6):

make_TARGET=PI2

These targets are only used for cross-compiling on a (desktop) computer. If you compile on the Raspberry Pi, the default target will auto-detect the Pi.

2.3.8 Compiling for the Cubieboard

To compile, run:

make_TARGET=CUBIE

This target is only used for cross-compiling on a (desktop) computer. If you compile on the Cubieboard, the default target will auto-detect the Cubieboard.

2.3.9 Compiling for Kobo E-book Readers

You need an ARM toolchain. For example, you can use the Debian package g++-arm-linux-gnueabihf.

To compile XCSoar, run:

make_TARGET=KOBO

To build the kobo install file KoboRoot.tgz, you need the following Debian packages:

 ${\tt sudo} {\sqcup} {\tt apt-get} {\sqcup} {\tt install} {\sqcup} {\tt fakeroot} {\sqcup} {\tt ttf-bitstream-vera}$

Then compile using this command:

make_TARGET=KOBO_output/KOBO/KoboRoot.tgz

For this, you need the Debian package libc6-armhf-cross.

Building USB-OTG Kobo Kernel

To build a USB-OTG capable kernel for the Kobo, clone the git repository:

git_clone_git://git.xcsoar.org/xcsoar/max/linux.git

Check out the correct branch. For the Kobo Mini, this is the "kobo" branch, for the Kobo Glo HD, the branch is called "kobo-glohd", and for the Kobo Aura 2, use the branch "kobo-aura2".

 $\verb"git_{\'} checkout_{\'} kobo$

Configure the kernel using the configuration files from the kobo/kernel directory in XCSoar's git repository. For the Kobo Mini, install a gcc 4.4 cross compiler, for example in /opt. For the Kobo Glo HD and Aura 2, install a gcc 4.6 cross compiler

To compile a kernel image for the Kobo Mini, type:

```
\label{localization} $\max_{\sqcup \sqcup} CROSS\_COMPILE=/opt/arm-2010q1/bin/arm-none-linux-gnueabi-_{\sqcup} ARCH=arm_{\sqcup} Image
```

To compile a kernel image for the Kobo Glo HD, type:

Copy uImage to the Kobo. Kernel images can be installed with the following command:

```
dd_{\square}if=/path/to/uImage_{\square}of=/dev/mmcblk0_{\square}bs=512_{\square}seek=2048
```

Note that XCSoar's rcS script may overwrite the kernel image automatically under certain conditions. To use a new kernel permanently, install it in /opt/xcsoar/lib/kernel. Read the file kobo/rcS to find out more about this.

To include kernel images in KoboRoot.tgz, copy uImage.otg, uImage.kobo, uImage.glohd.otg, uImage.glohd, uImage.aura2 and uImage.aura2.otg to /opt/kobo/kernel.

2.3.10 Editing the Manuals

The XCSoar documententation, including the Developer Manual that you are reading right now, is written using the TeX markup language. You can edit the source files with any text editor, although a specific TeX editor (e.g. LateXila) makes it easier.

Source files are located in the en, fr, de, pl subdirectories of the doc/manual directory. The Developer manual is in the doc/manual/en directory. The generated files are put into the output/manual directory.

To generate the PDF manuals, you need the TexLive package, plus some European languages.

The following command installs these on Debian:

```
sudo_apt-get_install_texlive_\
__texlive-latex-extra_\
__texlive-luatex_\
__texlive-lang-french_\
__texlive-lang-polish_\
__texlive-lang-german_\
__texlive-lang-portuguese_\
__texlive-lang-portuguese_\
__texlive-lang-portuguese_\
__texlive-lang-portuguese_\
```

The documentation is distributed as PDF files. Generating the PDFs from the TeX files is done by typing:

make_manual

A lot of warnings are generated... this is normal. Check for the presence of PDF files to ensure that the generation process was successful.

2.4 Options

2.4.1 Parallel Build

Most contemporary computers have multiple CPU cores. To take advantage of these, use the make -j option:

make_-j12

This command launches 12 compiler processes at the same time.

Rule of thumb: choose a number that is slightly larger than the number of CPU cores in your computer. 12 is a good choice for a computer with 8 CPU cores.

2.4.2 Optimised Build

By default, debugging is enabled and compiler optimisations are disabled. The resulting binaries are very slow. During development, that is helpful, because it catches more bugs.

To produce optimised binaries, use the option DEBUG:

 $make_{\sqcup}DEBUG=n$

Be sure to clean the output directory before you change the DEBUG setting, because debug and non-debug output files are not compatible.

The convenience target OPT is a shortcut for:

TARGET=UNIX_DEBUG=n_TARGET_OUTPUT_DIR=output/OPT

It allows building both debug and non-debug incrementally, because two different output directories are used.

2.4.3 Compiling with ccache

To speed up the compilation of XCSoar we can use ccache to cache the object files for us. All we have to do is install ccache and add USE CCACHE=y to the make command line:

 $\verb|sudo| \verb|apt-get| \verb|install| \verb|ccache| \\ \verb|make| \verb|TARGET=UNIX| \verb|USE| \verb|CCACHE=y| \\$

2.5 Using a build VM with Vagrant

An easy way to install a virtual machine with all build dependencies required for various targets (e.g. Linux, Windows, Android and Kobo), is using Vagrant.

The following is needed to install the VM with Vagrant:

- Vagrant
- VirtualBox

The Vagrantfile can be found in the ide/vagrant subfolder of the XCSoarsource. To set up the VM, and connect to it, type:

 $cd_{\square}ide/vagrant$ $vagrant_{\square}up$ $vagrant_{\square}ssh$

The XCSoar source directory on the host is automatically mounted as a shared folder at /xcsoar-host-src in the VM. For performance reasons, it is not recommended to compile directly in this folder. A git clone of this directory is automatically created in the home directory (/xcsoar-src), which should be used instead. In this git clone, the XSoar source directory on the host is preconfigured as a git remote named "host", and the XCSoar master directory is preconfigured as a remote named "master".

To shutdown the VM, type:

vagrant⊔halt

3 Policy

3.1 Git Work Flow

3.1.1 Version Numbering

Each release of XCSoar is denoted by a unique version number. A version number consists three sequential numerical fields separated a period and prefixed by a 'v'. The significance of the three fields are <major>.<minor>.<patch>.
So, for instance, the version number 'v7.1.3' indicates XCSoar major version 7, minor version 1, and patch 3.

Release versions are determined and maintained by the release manager.

3.1.2 Git Repository Enduring Branches

At any time the XCSoar contains two enduring branches. The principle enduring branch is 'master'. The lifetime of this branch is unbounded. The second enduring branch is the current minor version branch. The lifetime of this branch is the lifetime of the current minor version. The name of the minor version branch is in the form 'v<major>.<minor>.x' So, for instance, the current minor branch may be called 'v7.1.x'.

With the commencement of a new minor version the release manager will create the required branch. The old minor branch will be retired. All XCSoar releases are made from the current minor branch.

The master branch serves as the development branch for the next minor release (which may also be the first minor of the next major release).

Developers should commit changes for the next minor release to the master branch. Bug fixes of the current minor release should be committed to the current minor branch, in preparation for the next patch release.

3.2 Writing Patches

There are two methods to summit patches to the upstream XC-Soar repository.

3.2.1 GitHub

The XCSoar repository is currently hosted at XCSoar GitHub repository. GitHub provides a method for submitting patches using their Web interface. The easiest way to use this method is to make another XCSoar repository by 'forking' from 'XCSoar/XCSoar'. Make sure that your local repository is up to date with the upstream XCSoar/XCSoar repository. Then make a feature branch from the master or current minor branch as appropriate for the change you are making and commit the changes to that branch. To make the upstream merge easier it is best to re base this feature branch with the appropriate upstream branch from time to time.

When ready to submit the feature branch to the upstream push your local repository to your GitHub XCSoar repository and use the GitHub Web interface to make a 'pull request' of your feature branch to XCSoar/SCSoar.

3.2.2 Developers' Mail List

The second method is to submit patches or git pull requests to the developer mailing list (xcsoar-devel@lists.sourceforge.net).

Patch files can be generated by running

git_diff_>_patch

3.2.3 Basic Patch Requirements

A patch should be self-explanatory, it needs a good description. The subject line specifies the subsystem/library name and a brief description of what is changed, followed by an empty line. Then write a longer description if needed, and explain why this change is needed.

Each patch must compile and must not introduce a regression (as far as we know at the time).

Each patch must be self-contained and should only change one thing. Split larger patches into smaller pieces. Don't refactor and add/modify/remove features in the same patch.

Don't rewrite code unless you need to. Migrate incrementally to a new concept. Keep patches small and easy to understand.

3.3 Code Style

79 columns, reasonable exceptions allowed. Indent 2 spaces, no tabs. No indent for namespace blocks (a compromise to avoid excessive indentation).

Comments: write enough code comments (in English). All workarounds must be documented. Everybody must be able to understand your code, even when you're gone. Don't abuse multiple single-line comments ("//") to write mult-line comments.

API documentation: non-trivial functions should be documented in a doxygen comment.

Names: class/function names in CamelCase (not camelCase); attributes/variables lower case, separated with underscore (e.g. foo_bar); constants (including enum values) all upper case (e.g. FOO BAR).

Exception: when a foreign API is being mimicked (e.g. STL containers), we adopt its naming conventions.

Files: *.cpp and *.hpp for C++. Files should be named after the main class which is provided. Each class should have a separate source file and a separate header. UNIX text format.

Be const-correct. Use constexpr instead of const whenever possible.

Use static whenever possible. Functions and global variables that are only used in one source file should not be exported. Methods that do not use any instance method/variable should be static to avoid the overhead of passing the implicit this parameter.

Make methods virtual only after careful consideration. A destructor should only be virtual if necessary. All overrides must use the override keyword. Use final often.

Compile with WERROR=y and fix all warnings.

Don't write large functions. Split them up when they become too large.

Avoid dynamic allocation. Dynamic allocation means overhead, more locking and heap fragmentation. Use StaticArray and StaticString if possible.

Asterisks belong to the variable name, not to the type name. Consider "Foo* a, b". "Foo *a, b" or "Foo *a, *b" is easier to understand.

Some sample code to demonstrate our code style:

```
/**
 * API documentation for this class.
 */
struct TheStruct {
  unsigned an attribute;
  bool second_attribute;
  TheStruct();
  /**
   * API documentation for this method.
   * Oparam foo documentation for this parameter
   * @return documentation for the return value
  bool TheMethod(int foo);
};
TheStruct::TheStruct()
  :an_attribute(0),
   second_attribute(true)
{
}
static bool
FooBar(int a_parameter, unsigned another_parameter,
       const TheStruct *next row)
  switch (a_parameter) {
  case 0:
    break;
  }
  if (a_parameter == 2 && another_parameter == 3 &&
      next_row != NULL)
    return true;
  return a_parameter == 42;
}
```

3.4 C++

XCSoar is written in C++17.

XCSoar's standard compilers are gcc (at least version 6) and clang (at least version 4.0).

Avoid preprocessor macros, because they are obscure, error prone, not type-safe, hard to read and hard to debug. Use inline functions and constexpr variables instead.

3.4.1 Other rules

In a class declaration, attributes come first, then constructor/destructor, and finally the methods. Having all attributes in one place gives a good overview of the nature of a class.

Avoid expensive and bloated STL containers if there are cheaper solutions (e.g. StaticArray, StaticString if the maximum size is predictable).

Avoid template hell. Keep templates readable. Keep in mind that excessive template use may bloat the binary.

3.5 Graphical User Interface

3.5.1 Letter Cases

Following the guidline should prevent the GUI from mixtures of "ON" and "On" text elements, and lead to a systematic GUI text presentation. The goal is to recognize GUI text fast and reliable.

Captions: Captions (button captions, windows titles) to use capitalization. E.g., "Pan On", "The Display Of ...".

Abbreviations: Generally known abbreviation use upper case like "MC", "ETA", "V"; or they can use CamelCase, especially when using synthetic words like "GoTo", "InfoBox". Abbreviated words by simply cutting the end of the word needs a dot, e.g. "Max. temp."

Plain text: Longer help texts are to write like prose: "This is the help page for ...".

Labels: Label text has the least systematic constraints:

- Captions for text (input) fields, e.g. "Wing loading"
- Info text on widgets. E.g. "No data" on an empty analysis page.
- Label text for radio or check boxes.
- Selections on Combo-boxes, selectors, Pull-down menus.

All those should go like prose, whereas exceptions might be meaningful.

Gauge caption: Also the appearance of the gauge caption should be cov-

ered with that. They are currently mapped to upper case all over. I think the most readable also here is a Camel-Case approach. E.g. to distinct "WP Dist", "WP AltD", and "WP AltR". Another good example would be MAC-CASTARY.

CREADY, which should be MacCready, or just MC.

Units: Units have their own specific appearance. A profound paper

is http://physics.nist.gov/cuu/pdf/checklist.pdf we could

just refer to.

4 Architecture

This chapter describes XCSoar's internal code architecture.

4.1 Source Organisation

XCSoar's source code is stored in the src directory. This section tries to give a rough overview where you can find what.

- Util/: generic C++ utilities that do not depend on external libraries, such as data structures, string operations
- Math/: math data types (fixed-point math, angles) and generic formulas
- Geo/: geographic data structures and formulas
- Formatter/: code that formats internal values to strings
- Units/: conversion from SI units ("System" units) to configured user units
- NMEA/: data structures for values parsed from NMEA
- Profile/: user profiles, loading from and saving to
- IGC/: support for the IGC file format
- Logger/: all loggers (NMEA, IGC, flights)
- Thread/: multi-threading support (OS specific)
- Screen/: base library for the graphical user interface
- Renderer/: various graphical renderers, for map and analysis
- MapWindow/: the map
- Form/: modal dialogs and their controls (based on the screen library)
- Dialogs/: modal dialogs implementations (based on the form library)
- Net/: networking code (OS specific)
- Operation/: generic code to support cancellable longrunning operations

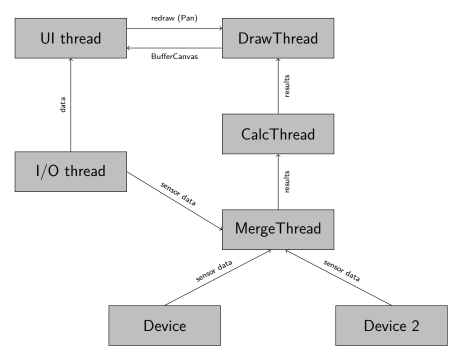
- Android/: code specific to Android (the native part only;
 Java code is in android/src/
- Engine/PathSolvers/: an implementation of Dijkstra's path finding algorithm, for task and contest optimisation
- Engine/Airspace/: airspace data structures and airspace warnings
- Engine/Waypoint/: waypoint data structures
- Engine/GlideSolvers/: a MacCready implementation
- Engine/Task/: task data structures and calculations
- Engine/Contest/: contest optimisation
- Engine/Route/: the route planner (airspace and terrain)

4.2 Threads and Locking

4.2.1 Threads

XCSoar runs on multiple threads, to make the UI responsive but still allow expensive background calculations.

This is how it looks like on Windows and Linux/SDL (software rendering):



The UI thread is the main thread. It starts the other threads and is responsible for the UI event loop. No other thread is allowed

to manipulate windows. The UI thread has a timer which does regular house keeping twice per second (ProcessTimer.cpp).

The calculation thread (CalculationThread.cpp, GlideComputer*.cpp) does all the expensive calculations in background. It gets data from the devices (through MergeThread) and forwards it together with calculation results to the drawing thread and the main thread.

Each device has its own thread (SerialPort.cpp). This is needed because Windows CE does not support asynchronous COMM port I/O. The thread is stopped during task declaration (which happens in the UI thread).

When new data arrives on the serial port, the MergeThread gets notified, which will merge all sensor values into one data structure. It will then run cheap calculations, and forwards everything to the CalculationThread.

With OpenGL, the map is rendered live without a buffer. There is no DrawThread.

On Android, the UI thread is not the main thread - the main thread is implemented in Java, managed by Android itself. The UI thread listens for events which the Java part drops into the event queue (NativeView.java and others). The internal GPS does not need a thread, it is implemented with Java callbacks. For Bluetooth I/O, there are two threads implemented in Java (InputThread.java and OutputThread.java, managed by BluetoothHelper

4.2.2 Locking

Some data structures are rarely modified. There is no lock for them. For a modifications, all threads must be suspended. Example: waypoints, airspaces.

Other data structures are modified so often that correct locking would be too much overhead. Each thread and each instance has its own copy. The lock needs to be obtained only for making the private copy. The private copy can be used without locking. Example: NMEA_INFO, DERIVED_INFO.

There are objects which are too expensive to copy. Normal locking applies to them. We have a template class called Guard to enforce proper read/write locking. Example: the task.

4.3 Accessing Sensor Data

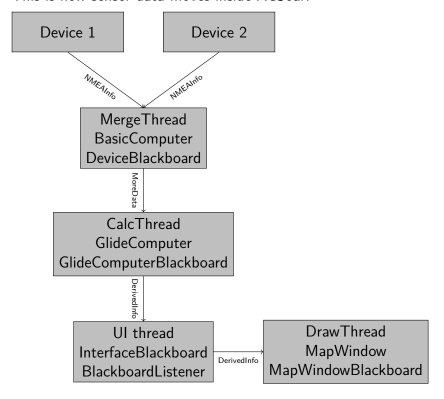
Much of XCSoar deals with obtaining sensor data and visualising it.

Suppose you want to write a dialog that needs the current GPS location, where do you get it? The short and simple answer is: from CommonInterface::Basic() (the InterfaceBlackboard). Example:

```
#include "Interface.hpp"
....
const auto &basic = CommonInterface::Basic();
if (basic.location_available)
    current location = basic.location;
```

This is true for the main thread (aka the "user interface thread"). Other threads must not use the Interface.hpp library, because the InterfaceBlackboard is not protected in any way. It contains copies of various data structures just for the main thread.

This is how sensor data moves inside XCSoar:



The device driver parses input received from its device into its own NMEAInfo instance inside DeviceBlackboard (i.e. per_device_data). Then it wakes up the MergeThread to merge the new data into the central NMEAInfo instance. The MergeThread hosts the

BasicComputer which attempts to calculate missing data (for example, derives vario from GPS altitude).

The CalculationThread wakes up and receives the MoreData object from DeviceBlackboard. Here, expensive calculations are performed (GlideComputer: task engine, airspace warnings, ...), resulting in a DerivedInfo object. The CalculationThread runs no more than twice per second.

Finally, the UI thread wakes up and receives MoreData and DerivedInfo via DeviceBlackboard. This updates InfoBoxes and other UI elements. On Windows, the map is drawn in a separate thread, so there's another layer.

Let's get back to the question: where do I get sensor data? That depends on who you are:

- you are the user interface: (InfoBoxes, dialogs, any Window callback): InterfaceBlackboard (see above). To get notified on changes, register a BlackboardListener (and don't forget to unregister it).
- you are the MapWindow: depends! If you're being called from OnPaintBuffer (i.e. inside the DrawThread), you must use the MapWindowBlackboard, all others must use the InterfaceBlackboard.
- you are a "computer" library: you will get the values as a parameter. Don't try to use the GlideComputerBlackboard directly.
- you are a device driver: implement the method OnSensorUpdate or OnCalculatedUpdate if you need to know values from other devices or calculation results.
- everybody else may use the DeviceBlackboard, but be sure to lock it while using its data.

5 The build system

A big plain Makefile is used to control the XCSoar build. GNU extensions are allowed.

This chapter describes the internals of our build system; for instructions on compiling XCSoar, see chapter 2.

5.1 Linker parameters

The following variables (or variable suffixes) appear in the Makefile (conforming to automake conventions):

LDFLAGS: Linker flags, such as -static or -Wl,..., but not -1.

LDLIBS: All -1 flags, e.g. -1GL.

LDADD: Path names of static libraries, e.g. /usr/lib/libz.a.

Search directories (-L) are technically linker "flags", but they are allowed in LDLIBS, too.

6 Developing

6.1 Debugging XCSoar

The XCSoar source repository contains a module for the GNU debugger (gdb). It contains pretty-printers for various XCSoar types, including Angle, GeoPoint and others. These are helpful when you print values in the debugger. To use it, start the debugging session and load the module:

```
$ gdb -ex "source tools/gdb.py" output/UNIX/bin/xcsoar
(gdb) run
```

The module will automatically convert fixed-point to floating point, radian angles to degrees and more. You can now do fancy stuff like:

```
(gdb) p basic.location
$1 = GeoPoint(7.93911242887 51.1470221074)
(gdb) p basic.date_time_utc
$2 = DateTime(2012/12/23 21:41:57)
(gdb) p basic.track
$3 = 55.2254197961
(gdb) p basic.external_wind
$4 = GeoVector::ZERO
(gdb) p current_leg.vector_remaining
$5 = GeoVector(267.899420345 107957.109724)
```

7 User interface guidelines

7.1 General

- Minimise the number of colours, and re-use colour groups already defined.
- Too much use of colour where it is not required serves only to reduce the effectiveness of bright colours for important items.
- High colour saturation elements should be reserved for high importance items
- High contrast against background should be reserved for high importance items
- Attempt to adopt colours that are intuitive based the function of the item
- Minimise the clutter where possible readibility is essential for use in flight
- Use colours defined in Graphics according to functional name, not their actual colour.
- Try to maintain consistent use of colours in all uses of that function, such as dialogue graphics as well as map overlays and infoboxes.
- Text should always be monochrome.

Use aviation conventions or adopt best aviation human factors standards where possible, in particular:

- ICAO Internation Standards and Recommended Practices, Annex 4 to the Convention on International Civil Aviation (Aeronautical Charts).
- NASA Colour Usage recommendations and design guidelines: http://colorusage.arc.nasa.gov/
- DOT/FAA/AR-03/67 Human Factors Considerations in the Design and Evaluation of Electronic Flight Bags (EFBs) http://www.volpe.dot.gov/hf/aviation/efb/docs/efb_version2
- FAA Human Factors Design Standards http://hf.tc.faa.gov/hfds/.

 DOT/FAA/AM-01/17 Human Factors Design Guidelines for Multifunction Displays

Check for performance with respect to colour blindness. This site has a useful tool that can be used to convert screenshots to how they would look to a person with common color blindness: http://www.etre.com/tools/colourcheck/.

For safety purposes, avoid use of elements that may encourage or require the user to stare at the screen continuously.

For safety purposes, avoid user controls that have significant risk of producing unsafe results if misconfigured by the pilot.

7.1.1 General colour conventions

Colour conventions generally in use throughout the program:

- Red for indicator of warning
- Orange for indicator of caution
- Green for positive indicator of safety
- Blue for neutral indicator of safety

7.1.2 Displayed data

- Where data is invalid, indicate this by not presenting the data or showing dashes.
- Present data in user-defined units.
- Display numerical data with significant digits appropriate to the accuracy of the calculations, or its functional use by the pilot, whichever is lower.

7.2 Dialogs and menu buttons

7.2.1 Colors

Colour conventions in use are:

- Grey for buttons
- Buttons and other widgets rendered with an evenly shaded border
- Yellow for clicked items
- Light blue for the key focused item

- Medium blue for dialogue title bar
- Text is black if the item is enabled
- Text is greyed out (but still visible) if the item is disabled

7.2.2 dialogue types and navigation buttons

There are four types of dialogs in XCSoar, and the navigation buttons for each are different. Navigation buttons are the Close, OK, Cancel and Select buttons.

• Dialogs that modify and save data when the dialogue closes.

These shall usually have a Close button (no Cancel) and may have context specific function buttons

 Dialogs that modify data where Cancel would be important for the user.

These shall have OK and Cancel buttons. This may include dialogs with children dialogs where hitting Cancel from the parent dialogue cancels all the changes made in the children dialogs

 Dialogs that have a list of values, one of which can be selected to return to the parent dialogue.

These shall have Select and Cancel buttons

Dialogs that display information that cannot be modified.

These shall have a Close button

7.2.3 dialogue button placement and size

The Close and Cancel buttons will never appear in the same dialogue and are always located in the same place. This location will be:

For portrait: lower right

For landscape: lower left

The Select button will be accompanied with a Cancel button. The locations will be:

For portrait: Select in lower left, Cancel in lower right

For landscape: Cancel in lower left, Select immediately above it

Buttons will be 35 (scaled) pixels high

- Buttons will be flush with the bottom of the screen and with the sides of the screen and against each other (no margins)
- In portrait, buttons will be 33
- In landscape, buttons will be 65 to 80 (scaled) pixels wide, as wide as the frame permits. They will generally be a vertical row of buttons flush left of the screen
- If text won't fit on a button, the buttons can be made larger consistently for a screen, but this should be the exception because if it must contain that much text consider using a different type of control.
- Exceptions to all the dialogue concepts above are encouraged, but should be mocked up and reviewed with the development community prior to implementing and possibly documenting in the developers guide.

7.2.4 Usability

- Minimum size of buttons should be X by Y mm
- Ensure all dialogs are navigable using cursor keys only
- Ensure the focussed item is clearly identified. The rectangle of the widget on the canvas may be drawn using the fill focus method of Canvas.

7.3 Main graphics

7.3.1 Colors

Colour conventions in use, in order of priority, are:

- Aircraft black and white, for neutrality but clear identification
- Traffic (FLARM) use alarm green, orange, and red.
- Lift is vibrant green, sink is copper orange.
- Aircraft navigation (route, best cruise track) is (ICAO) dark purple-blue
- Task navigation lines and areas are (ICAO) magenta.
- Updraft sources and other updraft derived data is sky blue.

(Todo) airspace alert colours

Map culture (topography) and terrain rendering should conform to ICAO Annex 4 where appropriate. Note that some modifications are reasonable for electronic use given that Annex 4 deals with paper charts. Nevertheless, the colour conventions are useful to adopt as they are likely to be intuitive and are designed for aviation use.

7.3.2 Pen styles

- Map culture should be rendered with a thin pen
- Thicker pens used for important (e.g. task, navigational, airspace) lines
- Dashed lines are used to increase perceptual priority

7.3.3 Map overlays

Elements on the map that are not part of the map layer, such as additional informational widgets (final glide bar, wind, north arrow) should be rendered so as to help those elements be visually separated from the map:

- Generally adopt higher contrast (higher colour saturation or darker shade) than the background map layer elements.
- For elements covering an area (non line), draw the entire element or a border with a luminosity contrasting pen, of width IBLSCALE(1).
- Consider whether the widget is required in all flying states and display modes. if it does not serve a direct functional purpose in some states/modes, do not render it.
- Avoid locating widgets at the aircraft symbol (ownship symbol). It is important to keep this area clear so the aircraft symbol can be easily found.

Elements that may be rendered over each other should be organised in order of priority, particularly with alert warning items above caution items above non-alert items.

7.4 Terminology

7.4.1 Glide Ratio

'Glide ratio' is a non-specific term which can refer to the ratio of horizontal to vertical motion with reference to either the surrounding airmass or the ground.

To reduce confusion, ground-referenced glide ratios (eg distance travelled over ground vs altitude lost) should be referred to by the term 'glide ratio over ground' when space allows, or 'glide ratio' / 'GR'.

Air-referenced glide ratios (eg airspeed vs sink rate) should be specified as 'lift/drag ratio' / 'L/D ratio' / 'LD'. The lift/drag ratio is numerically equal to the air-referenced glide ratio when flying at constant speed.

If usage spans both air-referenced and ground-referenced glide ratios, the non-specific term 'glide ratio' / 'GR' should be used. 'Lift/drag ratio' should never be used to refer to ground-referenced glide ratios.

8 Lua Scripting

Starting with version 7.0, XCSoar can be extended using Lua scripts.

Lua is a language that is easy to learn, powerful enough for XC-Soar and light: the interpreter library weighs just 200 kB. Lua is a common language choice for integrated scripting languages.

8.1 Learning Lua

```
print("Hello ⊔ World")
```

This manual will not attempt to teach you basic Lua. There are enough resources on the internet, for example:

- Lua 5.3 Reference Manual
- Programming in Lua, a book on Lua
- Tutorial Directory on the lua-users wiki
- Wikipedia

Just to get you started from here, here's some more example code:

— comment starts with a double hyphen

```
--[[
multi
line
comment
]]--

i = 42
if i > 1 then
    print("i=" .. i)
elseif i == 0 then
    print("zero")
else
    error("negative")
end
```

```
a = {1, 'a', 3.14}
print(a[2])

function f(a, b)
    return a * b
end
print(f(2, 3))
```

8.2 Running Lua

The directory XCSoarData/lua/ may contain Lua scripts (*.lua). The directory XCSoarData/lua/lib/ may contain Lua libraries to be loaded with require.

After startup, XCSoar starts the script init.lua (if it exists).

The *InputEvent* "RunLuaFile" can be used to start additional scripts. If no parameter is given, the user is asked to choose a file. Note that the *InputEvent* subsystem is deprecated and will be removed once Lua support is complete.

As long as a Lua script runs, the XCSoar user interface is blocked. Be careful not to write scripts that loop forever.

Once the Lua script finishes, the Lua interpreter is shut down – unless the script has registered a callback (e.g. a timer). In that case, the Lua script stays resident until it unregisters all callbacks (or until XCSoar quits or the user stops the script explicitly).

8.3 Lua Standard Libraries

XCSoar enables the following Lua standard libraries:

- package
- table
- string
- math

Lua's print() function writes to the XCSoar log file (XCSoarData/xcsoar.log)

The error() function aborts the Lua script and reports the specified error message to the user.

XCSoar adds another function to the root namespace: alert(). It shows a dialog with the specified message, and returns as soon as the user has closed the dialog. This function is experimental,

and may disappear or be renamed at any time. Most importantly: do not abuse it, as it may annoy the user.

8.4 XCSoar's Lua API

The package/namespace xcsoar provides access to XCSoar. It contains the following names:

Name	Description
VERSION	The XCSoar version number, for example "7.0".
blackboard	Access to sensor data. (8.4.1)
map	The map view. (8.4.2)
airspace	Access to airspace data. (8.4.3)
wind	Access to wind data and settings. (8.4.6)
logger	Access to logger settings. (8.4.7)
replay	Access to replay system. (8.4.9)
tracking	Access to tracking settings. (8.4.8)
timer	Class for scheduling periodic callbacks. (8.4.10)

8.4.1 The Blackboard

The blackboard provides access to sensor data, such as GPS location.

The following attributes are provided by xcsoar.blackboard:

Name	Description
location	The current location (table with keys longitude and latitude in degrees) according
altitude	The current altitude $[m]$ above MSL.
track	The current flying direction above ground in degrees.
ground_speed	The aircraft speed relative to the ground $\left[\frac{m}{s}\right]$.
air_speed	The true airspeed $\left[\frac{m}{s}\right]$.
bank_angle	The bank angle in degrees.
pitch_angle	The pitch angle in degrees.
heading	The current magnetic heading in degrees.
g_load	The current g-load.
static_pressure	The static pressure $[Pa]$.
pitot_pressure	The pitot pressure $[Pa]$.
dynamic_pressure	The dynamic pressure $[Pa]$.
temperature	The current temperature.
humidity	The current humidity
voltage	The external battery voltage $[V]$.
battery_level	The internal battery-level in percent.
noncomp_vario	The non-compensated vertical speed $\left[\frac{m}{s}\right]$.
total_energy_vario	The total-energy-compensated vertical speed $\left[\frac{m}{s}\right]$.
netto_vario	The netto variometer value $\left[\frac{m}{s}\right]$.

Any of these may be ${\tt nil}$ if its value is not known, e.g. if there is no GPS fix.

8.4.2 The Map

The map provides access to XCSoar's map view.

The following attributes are provided by xcsoar.map:

Name	Description
location	The current reference location (may be aircraft location
is_panning	Gives back if the panning mode is active at the momen
enterpan()	Activates the panning mode.
disablepan()	Disables the panning mode.
leavepan()	Leaves the panning mode.
panto(float latitude, float longitude)	Pans to the given location.
pancursor(int dx, int dy)	Pans the cursor by dx and dy.
zoom(int factor)	Zooms the map, factor -2 to 2.
next()	Opens the next Page.
prev()	Opens the previous Page.
show()	Show the map; disable thermal assistant or other widge

8.4.3 Airspace

The Airspace provides access to airspace data, such as name / distance to the next airspace.

The following attributes are provided by xcsoar.airspace:

	Name	Description
,	nearest_vertical_distance	The vertical distance to the next airspace $[m]$.
	nearest_vertical_name	The name of the next vertical airspace.
	nearest_horizontal_distance	The horizontal distance to the next airspace $[m]$.
	nearest horizontal name	The name of the next horizontal airspace.

8.4.4 Task

The Task provides access to task data such as distances / bearing to the next waypoint.

The following attributes are provided by xcsoar.task:

Name	Description
bearing	The true bearing to the next waypoint. For AAT tasks, this is the true bearing to the target within the AAT sector. $[degrees]$
bearing_diff	The difference between the glider's track bearing, to the bearing of the next waypoint, or for AAT tasks, to the bearing to the target within the AAT sector [degrees].
radial	The true bearing from the next waypoint to your position. $[degrees]$.
next_distance	The distance to the currently selected waypoint. For AAT tasks, this is the distance to the target within the AAT sector. $[m]$
next_distance_nominal	The distance to the currently selected waypoint. For AAT tasks, this is the distance to the origin of the AAT sector. $[m]$
next_ete	Estimated time required to reach next waypoint, assuming performance of ideal MacCready cruise/climb cycle.
next_eta	Estimated arrival local time at next waypoint, assuming performance of ideal MacCready cruise/climb cycle.
next_altitude_diff	Arrival altitude at the next waypoint relative to the safety arrival height.
nextmc0_altitude_diff	Arrival altitude at the next waypoint with MC 0 setting, relative to the safety arrival height.
next_altitude_require	Additional altitude required to reach the next turnpoint.
_next_altitude_arrival	Absolute arrival height at the next waypoint in final glide.
next_gr	The required glide ratio over ground to reach the next waypoint, given by the distance to the next waypoint divided by the height required to arrive at the safety arrival height.
final_distance	Distance to finish around remaining turn points.
final_ete	Estimated time required to complete task, assuming performance of ideal MacCready cruise/climb cycle.
final_eta	Estimated arrival local time at task completion, assuming performance of ideal MacCready cruise/climb cycle.
final_altitude_diff	Arrival altitude at the final task turn point relative to the safety arrival height.
finalmc0_altitude_diff	Arrival altitude at the final task turn point , with MC 0 setting, relative to the safety arrival height.
final_altitude_require	Additional altitude required to finish the task.
task_speed	Average cross country speed while on the current task, not compensated for altitude.
task_speed_achieved	Achieved cross country speed while on the current task, compensated for altitude. Equivalent to Pirker cross country speed remaining.
task_speed_instant	Instantaneous cross country speed while on the current task, compensated for altitude. Equivalent to instantaneous Pirker cross country speed.
task_speed_hour	Average cross country speed while on the current task over the last hour, not compensated for altitude.

Name	Description
final_gr	The required glide ratio over the ground to finish the task, given by
	the distance to go divided by the height required to arrive at the safety
	arrival height.
aat_time	Assigned Area Task time remaining.
aat_time_delta	Difference between estimated task time and AAT miminum time.
aat_distance	Assigned Area Task distance around target points for remainder of
	task.
aat_distance_max	Assigned Area Task maximum distance possible for remainder of
	task.
aat_distance_min	Assigned Area Task minimum distance possible for remainder of
	task
aat_speed	Assigned Area Task average speed achievable around target points
	remaining in minimum AAT time.
aat_speed_max	Assigned Area Task average speed achievable if flying maximum
	possible distance remaining in minimum AAT time.
aat_speed_min	Assigned Area Task average spped achievable if flying minimum
	possible distance remaining in minimum AAT time.
time_under_max_height	The contiguous period the plane has been below the task
	start max. height.
next_etevmg	Estimated time required to reach next waypoint, assuming current
	ground speed is maintained.
final_etevmg	Estimated time required to complete task, assuming current ground
	speed is maintained.
cruise_efficiency	Efficiency of cruse, 1 indicates perfect MacCready performance

8.4.5 Settings

The Settings provides access to xcsoar settings, such as MC value.

The following attributes are provided by xcsoar.settings:

Name	Description
mc	The current set MacCready Value $[m/s]$.
bugs	The current used bug settings in terms of polar degradation.
wingload	The current wingload.
ballast	Ballast of the glider. 0 means no ballst, 0.3 means 30% of the maximum
	ballast the glider can carry.
qnh	Area pressure for barometric altimeter calibration $[Pa]$.
max_temp	The forecast ground temperature $[K]$.
safetymc	The MacCready setting used, when safety MC is enabled for reach
	calculations, in task abort mode and for determining arrival altitude at
	airfields.
riskfactor	The STF risk factor reduces the MacCready setting used to calculate
	speed to fly as the glider gets low, in order to compensate for risk.
polardegradation	A permanent polar degradation, 1 means no degradation, 0.5 indicates the
	glider's sink rate is doubled.
arrivalheight	The height above terrain that the glider should arrive at for a safe landing.
terrainheight	The height above trerrain that the glider must clear during final glide.
setmc(float value)	Sets the MacCready value
setbugs(float value)	Sets the bugs, 1.0 means no bugs, 0.5 means 50% polar degradation.
setqnh(float value)	Sets the QNH [Pa]
setballast(float value)	Sets the ballst, 0 means no ballst, 0.5 means 50% of the maximum
	ballst the glider can carry.
setmaxtemp(float value)	Sets the maximum temperature $[K]$.

8.4.6 Wind

The Settings provides access to xcsoar wind data and settings.

The following attributes are provided by ${\tt xcsoar.wind}$:

Name	Description
wind_mode	Wind mode, 0: Manual, 1: Circling, 2: ZigZag, 3: Both.
setwindmode(int value)	Sets wind mode $[0-3]$.
tail_drift	Determines whether the snail trail is drifted with the wind
	when displayed in circling mode, 0: Off, 1: On.
settaildrift(bool value)	Turns Taildrift Off $/$ On $[0,1]$.
wind_source	The Source of the current wind, 0: None, 1: Manual,
	2: Circling, 3: Both, 4: External.
wind_speed	The current wind speed $[m/s]$.
setwindspeed(float value)	Sets manual the wind speed $[m/s]$.
wind_bearing	The current wind bearing $[degrees]$.
setwindbearing(float value)	Sets manual the wind bearing $[degrees]$.
clear()	Clears the wind settings and calculations.

8.4.7 Logger

The Settings provides access to xcsoar Logger data and settings.

The following attributes are provided by xcsoar.logger:

Name	Description
pilot_name	Gives back the set pilot name.
set_pilot_name(char* name)	Sets the pilot name.
time_step_cruise	The time interval between logged points when not circling. $[s]$.
set_time_step_cruise(int time)	Sets time interval between logged points when not circling $[s]$.
time_step_circling	The time interval between logged points when circling $[s]$.
<pre>set_time_step_circling(int time)</pre>	Sets time interval between logged points when circling $[s]$.
auto_logger	Status of the auto-logger, 0: On, 1: Take off only 2: Off.
set_autologger(int mode)	Sets the Autologger mode, 0: On, 1: Take off only, 2: Off.
nmea_logger	Status of the NMEA-Logger, 0: Off, 1: On.
enable_nmea()	Enables the NMEA-Logger.
disable_nmea()	Disables the NMEA-Logger.
log_book	Status of the log-book, 0: Off, 1: On.
enable_logbook()	Enables the logbook.
disable_logbook()	Disables the logbook.
logger_id	The current set logger-id.
set_logger_id(char* id)	Sets the logger-id.

8.4.8 Tracking

The Settings provides access to xcsoar Tracking settings.

The following attributes are provided by xcsoar.tracking:

Name	Description
skylines_enabled	States if skylines tracking is enabled.
enable_skylines()	Enables skylines tracking.
disable_skylines()	Disables skylines tracking.
skylines_roaming	States if skylines roaming is enabled.
skylines_interval	The skylines tracking interval $[s]$.
<pre>set_skylines_interval(int interval)</pre>	Sets the tracking interval $[s]$.
skylines_traffic_enabled	If enabled shows friends on the map, download the po-
	of your friends live from the SkyLines server.
<pre>enable_skylines_traffic()</pre>	Enables the display of friends on the map.
<pre>disable_skylines_traffic()</pre>	Disables the display of friends on the map.
skylines_near_traffic_enabled	If enabled shows nearby traffic.
<pre>enable_skylines_near_traffic()</pre>	Enables the display of nearby traffic on the map.
<pre>disable_skylines_near_traffic()</pre>	Disables the display of nearby traffic on the map.
livetrack24_enabled	States if livetrack24 is enabled.
enable_livetrack24()	Enables livetrack24.
disable_livetrack24()	Disables livetrack24.
livetrack24_interval	Livetrack24 tracking interval $[s]$.
set_livetrack24_interval(int interval)	Sets the tracking interval $[s]$.
livetrack24_vehicle_name	Get current vehicle name.
set_livetrack24_vehiclename(char* name)	Sets the livetrack24 vehiclename.

8.4.9 Replay

The Settings provides access to xcsoar Replay system.

The following attributes are provided by xcsoar.replay:

Name	Description
start(path)	Starts replay from file path
stop()	Stops replay
fast_forward(dt)	Fast forwards dt seconds
set_time_scale(r)	Sets replay clock rate to r
time_scale	Gets replay clock rate s
virtual_time	Gets replay virtual time s

8.4.10 Timers

The class xcsoar.timer implements a timer that calls a given Lua function periodically.

```
xcsoar.timer.new(60, function(t)
print("Auminuteuhasupassed")
```

The following methods are available in xcsoar.timer:

Method	Description
new(period, function)	Create a new instance and schedule it. The period is a numeric value in seco
cancel()	Cancel the timer.
schedule(period)	Reschedule the timer.

8.4.11 Legacy

Before version 7.0, XCSoar was adapted using the *InputEvent* subsystem (see Appendix 9.1). During the Lua transition, Lua scripts can invoke InputEvents, for example:

```
xcsoar.fire_legacy_event("Setup", "basic")
xcsoar.fire_legacy_event("Zoom", "basic")
```

This function will be removed before the final 7.0 release.

9 File formats

9.1 Input Events



The Input System is deprecated! It is being replaced by a Lua scripting engine.

9.1.1 Introduction

The Input System is actually a large number of things all bunched into one.

Primarily it is about giving the user control of what button does what and when. There is a new concept called Input Mode - this is a the mode the GUI is in for input. For example, you can click on the info boxes and you are now in "infobox" mode. Clicking on the map is called "default". But it doesn't stop there, you can create a new mode called anything you like. This may not mean much - but wait till you combine it with the rest of the features...

Input is not restricted to hardware buttons any more. You can map all your hardware buttons (currently support for APP1 to APP6, Left, Right, Up, Down and Enter, although I believe we can do some more) but also any key code at all. This feature allows those with a built in keyboard to use any key to map to any function in XCS. Where it comes into real advantage is in external keyboards. There are a number of bluetooth devices out there (eg: http://shop.brando.com.hk/btgamepad.php) which can map each of their buttons to any key code - that key code can then be mapped to any feature in XCS. You can then add to the hardware buttons the buttons available to you on external devices. Other inputs (eg: Serial) are also being looked at - and support is in the code for that extension.

We are striving towards a platform which is not only easier to use and more intuitive, but also faster and easier to use in flight as well. As such, another new feature as part of input is the concept of Button Labels. Combined with the modes mentioned above, you can create any arbitrary set of functions to map to any number of buttons. Think about it like creating a tree, or a multiple level menu.

This produces two benefits that I know will be appreciated by people with limited inputs. The first is that you can create menus,

where by you press one button to get to the next level (eg: pressing on APP1 brings up AutoZoom, Pan Mode, Full screen on the other buttons. Press APP1 again and it goes to Terrain, Marker and Auto MacCready. Press APP1 again and the menu is gone) - but more importantly for those with touch screens and limited buttons, each of these labels can optionally be assigned a key and you can touch the button area as if it was a button. This means that we can actually control on a touch screen model the entire system without buttons - press an area of the screen and the buttons pop up, click through - change options and more.

The combined features of labels, configurable buttons (including from external hardware), hierarchical menus (for lack of a better name), touch screen buttons has allowed us to configure XCS - without recompile - for an enormous range of hardware, and personal preference. And all configurable as plane text, simple files. There is no need for a file, the defaults internally will probably be a combination of a 4 button bottom system with one button always shown on screen for no/few button display.

The screen layout - location of the labels - is also totally configurable - allowing us to vary the layout of buttons depending on the type of organiser or desired look and feel.

There is a great unexpected benefit in the development of the input system.

We can execute any number of events attached to an input with only 2 extra lines of code. This worked perfectly. So now we have a basic macro system, allowing many more events to be attached to a single input event.

But it doesn't stop there, this has lead to some more excellent developments. The idea of Glide Computer Events things like "Maximum Altitude Reached". Currently we play a sound effect for that. But you may choose to play a sound, bring up a message box and write to the log file.

One nice feature of XCS is the ability to change things such as Zoom and North when Circling. Now you can do so much more. You could choose to point North, Zoom to 1.0 (rather than a relative change), Turn on Vario Sounds, Start a timer. When switching back to Cruise mode, you can bring up the stats box for 30 seconds. The options are limited by your imagination.

This is also contributing to a major reduction in complex code. We can move out these complex tests into one centrally, easier to manage system, reducing bugs and improving maintainability.

Another side benefits of these Macros is User Defined Flight Modes. One idea was a button which switched to Zoom 1.0, Pan ON, Pan Move to Next Waypoint. Basically the ability to jump and see the next waypoint. And in the previous we can change the Input Mode to "ViewWaypoint" - at which point you can redefine the same button to switch back to your original settings.

The flexibility of this system comes with only one small price. We can't provide an interface within XCS to fully customise all of these near infinitely variable possibilities. However I believe that is unnecessary anyway, you are not likely to change these sort of features very often, and definitely not on the field. That does not mean you can't, you can of course edit the plane(sic) text file to change functions.

What this really means is that we can have people in the project helping and contributing to the customising of XCS, without having to change the code. This, especially on an open source project is fantastic as it nicely separates the user interface changes from the highly reliable part of the code. It also involves people who can develop new interfaces and functions that are expert gliders but not necessarily programmers.

For information on file formats see Common/Data/Input/template.xci and the web site documentation.

9.1.2 Defaults and Files

The file in the source Common/Data/input/template.xci is used to generate automatically the C code necessary for the default configuration. However it is in the exact same format as can be read in by XCS and therefore can be used literally as a template for a more complicated file.

When you create your own file, you will need to select it as the Input File within XCSoar Menu/Config/System/Look/Language,Input/Events. Choose the custom file you would have previously created, and then restart XCS.

9.1.3 File format

The file is plain text, with key=value pairs and a blank line to indicate the end of a record.

mode=default
type=key
data=APP1

event=StatusMessage My favorite settings are done
event=ScreenModes full
event=Sounds on
event=Zoom 1.0
event=Pan off
label=My Prefs
location=1

The record above demonstrates remapping the first hardware key on your organiser to change Pan to off, Zoom to 1.0 Sounds on, ScreenModes full, and then a status message to tell you it is done.

Lines are terminated by the stanard DOS newline which is CRLF (Carrage Return then Line Feed). Records are terminated by an extra new line.

9.1.4 Event order

Until further work is done on processing, events are actually done in reverse order - also known as RPN. This is because the events work on the stack principle. Each one is pushed onto the stack for execution, and then executed by popping back off the stack. This has reduced complexity of the code base.

When writing input events, have a look where you put the StatusMessage and make sure that it is at the top, not the bottom (if you have one).

9.1.5 Event list

Event	Description	
MainMenu		
MarkLocation	Mark a location.	
Mode M	Set the screen mode.	
Pan P	Control pan mode. Possible arguments: on (en-	
	able pan), off (disable pan), up, down, left, right	
PlaySound S	Play the specified sound.	
SnailTrail S	Change snail trail setting. Possible arguments:	
	off, short, long, show.	
ScreenModes M	Set the screen mode. Possible arguments: nor-	
	mal, auxilary, toggleauxiliary, full, togglefull,	
	toggle.	
Sounds S	Change vario sounds. Possible arguments: tog-	
	gle, on, off, show.	
StatusMessage M	Display the specified status message.	
Zoom Z	Everything about zoom of map. Possible ar-	
	guments: auto toogle, auto on, auto off, auto	
	show, in, out, +, ++, -,	

9.1.6 Modes

XCSoar now has the concept of Modes. These are an arbitrary string that associates with where and what XCS is doing.

Note: a mode entry in a record can have multiple entries by using a space between eg: "infobox menu1 menu2"

List of known modes

default: Really map mode, where you mostly are

infobox: An info box has been selected on the scrreen

* : Any other arbitrary string

Mode precedence has been tricky, so instead of solving the problem it is being worked around. XCS will choose to set a global variable to specify what mode it thinks it is in. This can then be used by the input code to decide what to do. This mode could get out of sink with the real world, and careful checking will be required, but at this stage it seems like the only sensible option.

The code will review first if an entry exists in the current mode, and then in the default mode. This allows you to do one of the following example: Define a default action for button "A" to be "Zoom In" but make that button increase Bugs value in infobox mode only. You can do this by making an "default" and a "infobox" entry. You can also put an entry in for Button "A" for every mode and have complete control.

Special Modes - eg: the level of a menu (Think File vs Edit, vs Tools vs Help)

have special modes, such as the level of the menu you are at. You press one button, then another set become available (like pressing menu and seeing Settings etc). This will be very useful in non-touch screen models. The menu configuration can then be read from this same file and configured, allowing any number of levels and any number of combinations.

The only hard part is what mode to go back to. We need a "Calculate Live Mode" function - which can be called to calculate the real live mode (eg: finalglide vs curse) rather than the temporary mode such as Menu, Special Menu Level, Warning etc.

The label and location values are examples of what can be done here to allow input button labels to be displayed. What needs to be considered is a simple way of mapping the locations and the size. In some models it may be that buttons are 4 across the top of the screen, where as others it is 3 or 2 or even 6. So both size and location needs to be considered.

The label itself will go through gettext to allow language translations.

9.1.7 Keys

The key type can have the following possible values:

APP1-APP6: Hardware key on pocket pc

F1-F12: Standard function keys

LEFT, RIGHT, UP, DOWN, RETURN: Mapped to arrow keys - joystick on organisers

A-Z, 0-9: and other possible keyboard buttons (case is ignored)

XXX Review... Input Types

Types:

hardware These are the standard hardware buttons on normal organisers. Usually these are APP1..6.

keyboard Normal characters on the keyboard (a-z etc)

nmea A sentence received via NMEA stream (either)

virtual Virtual buttons are a new idea, allowing multiple buttons to be created on screen. These buttons can then be optionally mapped to physical buttons or to a spot on the screen (probably transparent buttons over the map).

Modifiers

It is a long term goal of this project to allow modifiers for keys. This could include one of the following possibilities:

- Combination presses (although not supported on many devices)
- Double Click
- Long Click

Modifiers such as the above will not be supported in the first release.

Functions/Events - what it does

AutoZoom on, off, toggle FullScreen on, off, toggle SnailTrail on, off, long, toggle VarioSound on, off Marker optional text to add MenuButton on, off, toggle Menu open, close, toggle MenuEntry task, b+b, abortresume, abore, resume, pressure logger, settings,

status, analysis, exit, cancel NOTE: Some of the above may be separate functions Settings (each setting, bring up to that point) Bugs add, subtract, 0-100Ballast add, subtract, 0-100Zoom add, subtract, 0-nn (set value) Wind up, down, 0-nn (set value, left, right, "n","ne","e","se","s","sw","w","nw"... MacCready add, subtract, 0-nn (set value) WaypointNext "String" to specific waypoint eg: WayPointNext "home" WayPoint??? "reverse" - reverse, from last passed back to start (ie: from here to home) "drop next" - drop the next "restore" - restore all - from start of flight but XXX This needs more thought flight "startstop", "start", "stop", "release" Start/Stop of flight - Can be automatic, but pressing will override automatic part. release markse the point of release from tow

9.1.8 Glide Computer Events

These are automatically triggered events. They work in exactly the same way, but instead of the user pressing a key, the glide computer triggers the events.

A simple example is moving from Cruise to Climb mode. We want to zoom in, change our track up to north up and switch to full screen. You may also choose to drop a marker with the words "entered thermal". The choicese are up to your imaginations - the GCE (Glide Computer Events) allow you to control what happens.

These are represented as "type=gce" and data=* - as listed below.

Event	Description		
COMMPORT_RESTART	The comm port is restarted.		
FLIGHTMODE_CLIMB	The flight mode has switched to		
	"climb".		
FLIGHTMODE_CRUIS	The flight mode has switched to		
	"cruise".		
FLIGHTMODE_FINALGLIDE	The flight mode has switched to "final		
	glide".		
GPS_CONNECTION_WAIT	Waiting for the GPS connection.		
GPS_FIX_WAIT	Waiting for a valid GPS fix.		
HEIGHT_MAX	Maximum height reached for this trip.		
LANDING	You are at landing.		
STARTUP_REAL	First message - this happens at startup		
	of the real XCS.		
STARTUP_SIMULATOR	Startup first message. This happens		
	during simulator mode.		
TAKEOFF	You have taken off.		

9.2 Map Data file formats

The map data is typically downloaded from the map generator server and consists of a single .xcm file. It is a zip file which contains several separate files for terrain, topography and waypoint data:

info.txt General map information

terrain.jp2 Terrain (elevation) data, georeferenced in terrain.j2w

waypoints.cup Waypoint data

topology.tpl Topography data file index

*.shp / *.dbf / *.shx A set of ESRI format shape file sets with actual topography voctor data information, as listed and defined in topology.tpl (Coasts, rivers, roads, cities etc.)

9.2.1 Map information

info.txt Contains information about the map as a whole, such as creator, creation time, and lat/lon range.

9.2.2 Terrain data files

The map cointains a digital elevation model of the map area. It is stored as an JPEG2000 compressed image in the file terrain.jp2. The projection information (lat/lon boundaries) of the DEM file are contained in the text file terrain.j2w, in decimal degree latitude/longitude format. Water is defined as elevation lower than TERRAIN_WATER_THRESHOLD=-30000, therefore care has to be taken that JPEG compression parameters and algorithms are used which do not generate artefacts at the coastlines due to the potentially big jump in elevation value.

9.2.3 Waypoints

A map database file can contain waypoints. They reside in the waypoints.cup file, which has regular .CUP format.

9.2.4 Topography data

Shape files

Non-elevation topography data is stored in standard ESRI shape files. For each type of topographic shape (road, river, city outline, etc.) there is one shape filein .shp, which containes all shapes of this type. For each .shp file, there has to be an associated .dbf file containing shape metadata (such as the name of the city) in

dBASE format, and an index file of .shx file type which contains the index that relates the metadata to the shapes.

All of this is defined in the ESRI shape file standard. The official definition of the standard can be found at

http://www.esri.com/library/whitepapers/pdfs/shapefile.pdf, but there are more compact descriptions available on the web, see for example wikipedia info and links at

http://en.wikipedia.org/wiki/Shapefile.

There can be more files associated with each shape file, such as .prj, .qix, .atx, which are not used by XCSoar.

The set of shapefiles actually used by XCSoar and the attributes of each file are defined in the topography layer description file topology.tpl. All shape files used by the map must be listed there.

Topography layer description file (topology.tpl) format

Each line of the topography layer description file (topology.tpl) contains a comma separated list (CSV) of information needed for rendering of an individual topography layer. Lines starting with '*' are ignored.

XCSoar v6.6 and earlier will display at most 20 topography layers. XCSoar v6.7 and later will display at most 30 topography layers.

Column name	Data type	Valid range
filename	string	
range	double (nm)	-
icon	string	
label index	int	0-1
color (red component)	int	0-255
color (green component)	int	0-255
color (blue component)	int	0-255
pen width	int	0-31
label range (nm)	double	-
important label range (nm)	double	-
alpha	int	0-255

Table 9.1: Topography file format

filename: The filename of the Topography layer within the container file.

icon: XCSoar v6.5 and earlier, Only the value 219 is recognised, for town icons. From XCSoar v6.6, the name of the icon to display. Optional. See below for a list of available names.

range: Zoom level threshold. Layer elements will not be drawn unless zoomed in closer than this threshold.

pen width: Lines contained within this layer are drawn with pen width.

label range: Label display zoom level threshold. Labels contained in the layer file will not be rendered unless zoomed in closer than

this threshold.

important label range: A zoom level threshold. Labels contained in the layer file

will be rendered in standard style when the display zoom

level is greater than this threshold.

alpha: The alpha component controls transparency of polygons...

0 means polygons are completely transparent, 255 means

they are completely opaque. Only used by XCSoar v6.7 and

later.

Versions of XCSoar running on Windows and WinCE ignore any item where transparency is specified.

Point Features

Prior to XCSoar v6.6, this could contain the value 219 to display an icon for a town From XCSoar v6.6, a user can put an optional string into the icon column in topology.tpl in the .XCM file (e.g.)

- SpotHeight,5,mountain top,1,64,64,64,1,5,
- Mast,10,obstacle,,,,1,10,

This can be used for Shapefiles containing point features or polygons or linestrings, but is probably only useful for point features.

The icon of the corresponding image and optional label will be displayed. In the first example, the "mountain_top" icon and a label will be displayed for each point in the SpotHeight shapefile. My SpotHeight Shapefile has been generated with the point elevation in feet as the label value). For the second example, only "obstacle" icons (no labels) will be displayed for points in the Mast Shapefile.

Icon names are detected in TopographyStore.cpp. Names must be given in lowercase. If the icon name given is unknown, or no icon name is given, then icons are not displayed for that Shapefile. Names correspond to images which have been linked into XCSoar, although it is envisaged that in future these will be names of icon files. Available icon names are:

- mountain_top ▲
- bridge 🎸
- tunnel
- tower ****
- power_plant ▲
- obstacle ▲
- mountain_pass **©**
- weather_station
- thermal_hotspot
- town
- mark ►
- turnpoint ◆
- small
- terrainwarning
- logger
- loggeroff
- target
- teammate_pos
- airspacei
- traffic_safe
- traffic_warning
- traffic_alarm
- taskturnpoint
- marginal
- landable ○
- reachable **②**
- airport_reachable

- airport_unreachable //
- airport_marginal
- airport_unreachable2
- airport_marginal2
- outfield_unreachable2
- outfield_marginal2
- outfield_reachable
- outfield_unreachable 🗸
- outfield_marginal

Adding new Icons

At the moment, adding new icons requires a rebuild of the XCSoar application. It is envisaged that, in future, this process won't be required... users will include icon files in their .XCM map container files, and refer to them by name. However, that has not yet been implemented.

To add your own images to the list of icons:

- Create a .svg file for the icon (e.g. mast.svg) and copy into xcsoar/Data/icons. For Android, the name must be lowercase.
- Insert two (for normal and high-res) lines into xcsoar/Data/XCSoar.rc, (e.g.)

```
BITMAP\_ICON(IDB\_MAST, "mast")
BITMAP\_ICON(IDB\_MAST\_HD, "mast\_160")
```

3. Insert two lines into xcsoar/src/Resources.hpp (e.g.)

```
MAKE_RESOURCE(IDB_MAST, 500);
MAKE_RESOURCE(IDB_MAST_HD, 5500);
```

4. Add a corresponding line into the icon_list table in xcsoar/src/Topogr

```
{"mast", IDB\ MAST},
```

5. Make XCSoar

After this, a line can be added in topology.tpl to connect the icon to the Shapefile using the icon name. (e.g.)

```
Mast, 10, mast, , , , , 1, 10,
```

Note that unless these changes are merged into the main XCSoar repository, then only your specific build of XCSoar will be able to display your icon image.

Appendix A Setting up a development environment based on linux

This describes the setup of a development environment suitable to compile XCSoarfor most supported platforms. The manual focuses on recent releases of Debian-based flavors of GNU/Linux (including Ubuntu).

In the following instructions, sudo is used to execute commands with root privileges. This is not enabled by default in Debian (but on some Debian based distributions, like Ubuntu).

To install a virtual machine with the required, you can use Vagrant, see section 2.5.

A.1 Download source code

To download the XCSoarsource code, make sure you have git installed:

```
sudo apt-get update
sudo apt-get install git
```

Download the source code of XCSoarby executing git in the following way in your project directory:

git clone --recurse-submodules git://github.com/XCSoar/XCSoar

A.2 Use provisioning scripts

If you are not using Vagrant, but an existing standard installation of a Debian-based Linux distribution, you can run the scripts from ide/provisioning subfolder of the XCSoarsource to install the build dependencies for various XCSoartarget platforms.

```
cd ide/provisioning
sudo ./add-debian-unstable.sh
sudo ./install-debian-packages.sh
./install-android-tools.sh
```

A.3 Optional: Eclipse IDE

One of the most widespread IDEs is eclipse. It is not limited to Android, and can be used for all targets. It is not required for XCSoar, but its installation is described here as an example. Eclipse is quite heavyweight, and many developers prefer other IDEs for XCSoardevelopment.

To install, download the eclipse installer (Sometimes called "Ooomph!" for some reason) from here:

https://www.eclipse.org/downloads/

Important: Install the CDT version of eclipse for C development, not the Android/Java package, even if you plan developing for Android. In addition, it is very convenient to install the git support (egit).

The current stable version is *eclipse mars* (4.5) and works with OpenJDK 7 or 8, the new *eclipse neon* 4.6, currently RC2, is also quite stable, and requires OpenJDK 8. Both can be installed with the installer.

You can also install the ADT (Android development tools) package for better integration with Android.

Next, create a new project, by generating a make project from existing sources files. Choose your xcsoar source directory which contains the makefile.

Important: After you have added the sources, eclipse will start indexing all files. If you have already started make before this time, then a lot of files have been downloaded for the various libraries which are exctracted/built within the XCSoardirectory (most notably the boost libraries). Indexing all these takes a very long time, and a lot of heap space, so you should probably stop the indexer right away. In addition you should probably exclude these directories from the indexer for the future.

For this, in the C/C++ scope, right-click on the "output" directory in the file tree on the left side, select "Properties", then "Resource/Resource Filters" and add a filter. In the "add filter" dialog, choose "exclude all", "files and folders", "all children (recursive)" and set the Filter details to "Name matches \ast ". This will exclude the output tree from the indexer, leading to a minimal index.

A.4 Optional: modern LaTeX editor for editing the Manual

Most people today edit LaTeX files in specific editors, as this is much more comfortable and efficient. This is highly recommended especially if you are not very familiar with LaTeX: learning it is very easy with a modern editor. Here, we install TeXstudio as an example, as it is very widespread and supports the rather rare I ual aTeX well.

To install, get the relevant package:

sudo apt-get install texstudio

As the directory tree of XCSoaris very unusual for a LaTeX project, we need to make some special configurations in order to allow for quick compiling from within the editor, and for full synctex functionality:

In "Options / Configure TeXStudio", enable "show advanced options".

In "Options / Configure TeXStudio / Commands / Commands / LuaLaTeX", replace

 $\label{lualatex-synctex-1} \mbox{-interaction=nonstopmode \%.tex} \mbox{ with }$

lualatex -synctex=1 -interaction=nonstopmode
 -output-directory=?a)../../output/manual %.tex

In "Options / Configure TexStudio / Build / Build Options / Addition Search Paths":

Enter in both fields ("Log file" and in the field "PDF File"):

../../../output/manual/

Add the following line to *both* the .profile and the .bashrc file of your user directory:

export TEXINPUTS="...:./../output/manual:../../output/manual/en:../..:"

Finally, you need to run "make manual" in the XCSoarbase directory at least once from the command line before you can compile from within the TexStudio interface. This creates the path structure and generates the figure files which are included into the manual. Of course, if you change figures, you might have to run "make manual" again.

Inside TeXStudio, open the file "XCSoar-manual.tex" (or one of the other root files) and right-click on this file to "set as explicit

APPENDIX A. SETTING UP A DEVELOPMENT ENVIRONMENT BASED ON LINUX

XCSoar Developer Manual

root document", in the structure view on the left. Now you are good to go. Make changes and press F5 to see the result immediately.

Appendix B GNU General Public License

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Version 2, June 1991

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