Frama-C User Manual
Release Neon-20140301

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This is the user manual of Framac\textsuperscript{1}. The content of this document corresponds to the version Neon-20140301 (March 3, 2014) of Framac. However the development of Framac is still ongoing: features described here may still evolve in the future.

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\textsuperscript{1}http://frama-c.com
Chapter 1
Introduction

This is Frama-C’s user manual. Frama-C is an open-source platform dedicated to the analysis of source code written in the C programming language. The Frama-C platform gathers several analysis techniques into a single collaborative framework.

This manual gives an overview of Frama-C for newcomers, and serves as a reference for experimented users. It only describes those platform features that are common to all analyzers. Thus it does not cover the use of the analyzers provided in the Frama-C distribution (Value Analysis, Slicing, …). Each of these analyses has its own specific documentation [7]. Furthermore, a research paper [6] gives a synthetic view of the platform, its main and composite analyses, and some of its industrial achievements, while the development of new analyzers is described in the Plug-in Development Guide [10].

1.1 About this document

Appendix A references all the changes made to this document between successive Frama-C releases.

In the index, page numbers written in bold italics (e.g. 1) reference the defining sections for the corresponding entries while other numbers (e.g. 1) are less important references.

The most important paragraphs are displayed inside gray boxes like this one. A plug-in developer must follow them very carefully.

1.2 Outline

The remainder of this manual is organized in several chapters.

Chapter 2 provides a general overview of the platform.

Chapter 3 describes the basic elements for starting the tool, in terms of installation and commands.

Chapter 4 explains the basics of plug-in categories, installation, and usage.

Chapter 5 presents the options of the source code pre-processor.

Chapter 6 gives some general options for parameterizing analyzers.
CHAPTER 1. INTRODUCTION

Chapter 7 touches on the topic of code properties, and their validation by the platform.

Chapter 8 introduces the general services offered by the platform.

Chapter 9 gives a detailed description of the graphical user interface of Framac.

Chapter 10 explains how to report errors via the Framac’s Bug Tracking System.
Chapter 2
Overview

2.1 What is Frama-C?

Frama-C is a platform dedicated to the analysis of source code written in C. The Frama-C platform gathers several analysis techniques into a single collaborative extensible framework. The collaborative approach of Frama-C allows analyzers to build upon the results already computed by other analyzers in the framework. Thanks to this approach, Frama-C can provide a number of sophisticated tools such as a slicer [3], and a dependency analyzer [7, Chap. 6].

2.2 Frama-C as a Static Analysis Tool

Static analysis of source code is the science of computing synthetic information about the source code without executing it.

To most programmers, static analysis means measuring the source code with respect to various metrics (examples are the number of comments per line of code and the depth of nested control structures). This kind of syntactic analysis can be implemented in Frama-C but it is not the focus of the project.

Others may be familiar with heuristic bug-finding tools. These tools take more of an in-depth look at the source code and try to pinpoint dangerous constructions and likely bugs (locations in the code where an error might happen at run-time). These heuristic tools do not find all such bugs, and sometimes they alert the user for constructions which are in fact not bugs.

Frama-C is closer to these heuristic tools than it is to software metrics tools, but it has two important differences with them: it aims at being correct, that is, never to remain silent for a location in the source code where an error can happen at run-time. And it allows its user to manipulate functional specifications, and to prove that the source code satisfies these specifications.

Frama-C is not the only correct static analyzer out there, but analyzers of the correct family are less widely known and used. Software metrics tools do not guarantee anything about the behavior of the program, only about the way it is written. Heuristic bug-finding tools can be very useful, but because they do not find all bugs, they can not be used to prove the absence of bugs in a program. Frama-C on the other hand can guarantee that there are no bugs in a program ("no bugs" meaning either no possibility of a run-time error, or even no deviation from the functional specification the program is supposed to adhere to). This of course requires more work from the user than heuristic bug-finding tools usually do, but...
some of the analyses provided by Frama-C require comparatively little intervention from the user, and the collaborative approach proposed in Frama-C allows the user to get results about complex semantic properties.

2.2.1 Frama-C as a Lightweight Semantic-Extractor Tool

Frama-C analyzers, by offering the possibility to extract semantic information from C code, can help better understand a program source. The C language has been in use for a long time, and numerous programs today make use of C routines. This ubiquity is due to historical reasons, and to the fact that C is well adapted for a significant number of applications (*e.g.* embedded code). However, the C language exposes many notoriously awkward constructs. Many Frama-C plug-ins are able to reveal what the analyzed C code actually does. Equipped with Frama-C, you can for instance:

- observe sets of possible values for the variables of the program at each point of the execution;
- slice the original program into simplified ones;
- navigate the dataflow of the program, from definition to use or from use to definition.

2.2.2 Frama-C for Formal Verification of Critical Software

Frama-C can verify that an implementation complies with a related set of formal specifications. Specifications are written in a dedicated language, ACSL (*ANSI/ISO C Specification Language*) [2]. The specifications can be partial, concentrating on one aspect of the analyzed program at a time.

The most structured sections of your existing design documents can also be considered as formal specifications. For instance, the list of global variables that a function is supposed to read or write to is a formal specification. Frama-C can compute this information automatically from the source code of the function, allowing you to verify that the code satisfies this part of the design document, faster and with less risks than by code review.

2.3 Frama-C as a Tool for C programs

The C source code analyzed by Frama-C is assumed to follow the C99 ISO standard. C comments may contain ACSL annotations [2] used as specifications to be interpreted by Frama-C. The subset of ACSL currently interpreted in Frama-C is described in [1].

Each analyzer may define the subsets of C and ACSL that it understands, as well as introduce specific limitations and hypotheses. Please refer to each plug-in's documentation.

2.4 Frama-C as an Extensible Platform

Frama-C is organized into a modular architecture (comparable to that of the Gimp or Eclipse): each analyzer comes in the form of a plug-in and is connected to the platform itself, or kernel, which provides common functionalities and collaborative data structures.
Several ready-to-use analyses are included in the Frama-C distribution. This manual covers the set of features common to all plug-ins. It does not cover use of the plug-ins that come in the Frama-C distribution (Value Analysis, Functional Dependencies, Functional Verification, Slicing, etc). Each of these analyses has its own specific documentation [7, 4, 3].

Additional plug-ins can be provided by third-party developers and installed separately from the kernel. Frama-C is thus not limited to the set of analyses initially installed. For instance, it may be extended with the E-ACSL plug-in [8] which instruments the program in order to check annotations at runtime. In this way, Frama-C is not restricted to static analysis of source code, but also provides dynamic analysis.

### 2.5 Frama-C as a Collaborative Platform

Frama-C’s analyzers collaborate with each other. Each plug-in may interact with other plug-ins of his choosing. The kernel centralizes information and conducts the analysis. This makes for robustness in the development of Frama-C while allowing a wide functionality spectrum. For instance, the Slicing plug-in uses the results of the Value Analysis plug-in and of the Functional Dependencies plug-in.

Analyzers may also exchange information through ACSL annotations [2]. A plug-in that needs to make an assumption about the behavior of the program may express this assumption as an ACSL property. Because ACSL is the *lingua franca* of all plug-ins, another plug-in can later be used to establish the property.

With Frama-C, it will be possible to take advantage of the complementarity of existing analysis approaches. It will be possible to apply the most sophisticated techniques only on those parts of the analyzed program that require them. The low-level constructs can for instance effectively be hidden from them by high-level specifications, verified by other, adapted plug-ins. Note that the sound collaboration of plug-ins on different parts of a same program that require different modelizations of C is work in progress. At this time, a safe restriction for using plug-in collaboration is to limit the analyzed program and annotations to those C and ACSL constructs that are understood by all involved plug-ins.

### 2.6 Frama-C as a Development Platform

Frama-C may be used for developing new analyses. The collaborative and extensible approach of Frama-C allows powerful plug-ins to be written with relatively little effort.

There are a number of reasons for a user of Frama-C also to be interested in writing his/her own plug-in:

- a custom plug-in can emit very specific queries for the existing plug-ins, and in this way obtain information which is not easily available through the normal user interface;
- a custom plug-in has more latitude for finely tuning the behavior of the existing analyses;
- some analyses may offer specific opportunities for extension.

If you are a researcher in the field of program analysis, using Frama-C as a testbed for your ideas is a choice to consider. You may benefit from the ready-made parser for C programs with ACSL annotations. The results of existing analyses may simplify the problems that are
ORTHOGONAL TO THOSE YOU WANT TO CONSIDER (IN PARTICULAR, THE VALUE ANALYSIS PROVIDES SETS OF POSSIBLE TARGETS OF EVERY POINTER IN THE ANALYZED C PROGRAM). AND LASTLY, BEING AVAILABLE AS A FRAMA-C PLUG-IN INCREASES YOUR WORK’S VISIBILITY AMONG EXISTING INDUSTRIAL USERS OF FRAMA-C. THE DEVELOPMENT OF NEW PLUG-INS IS DESCRIBED IN THE PLUG-IN DEVELOPMENT GUIDE [10].

2.7 FRAMA-C AS AN EDUCATIONAL PLATFORM

FRAMA-C IS ALREADY BEING USED AS PARTS OF COURSES ON FORMAL VERIFICATION, PROGRAM SPECIFICATION, TESTING, STATIC ANALYSIS, AND ABSTRACT INTERPRETATION, WITH AUDIENCES RANGING FROM MASTER’S STUDENTS TO ACTIVE PROFESSIONALS, IN INSTITUTIONS WORLD-WIDE. FRAMA-C IS PART OF THE CURRICULUM AT SEVERAL UNIVERSITIES IN FRANCE, ENGLAND, GERMANY, PORTUGAL, RUSSIA AND IN THE US; AT SCHOOLS SUCH AS ECOLE POLYTECHNIQUE, ENSIIE, ENSMA, OR ENSI BOURGES; AND AS PART OF CONTINUING EDUCATION UNITS AT CNAM, OR AT FRAUNHOFER FIRST.

IF YOU ARE A TEACHER IN THE EXTENDED FIELD OF SOFTWARE SAFETY, USING FRAMA-C AS A SUPPORT FOR YOUR COURSE AND LAB WORK IS A CHOICE TO CONSIDER. YOU MAY BENEFIT FROM A CLEAN, FOCUSED INTERFACE, A CHOICE OF TECHNIQUES TO ILLUSTRATE, AND A IN-TOOL PEDAGOGICAL PRESENTATION OF THEIR ABSTRACT VALUES AT ALL PROGRAM POINTS. A NUMBER OF COURSE MATERIALS ARE ALSO AVAILABLE ON THE WEB, OR UPON SIMPLE INQUIRY TO THE FRAMA-C TEAM.
Chapter 3

Getting Started

This chapter describes how to install Frama-C and what this installation provides.

3.1 Installation

The Frama-C platform is distributed as source code. Binaries are also available for popular architectures. All distributions include the Frama-C kernel and a base set of open-source plug-ins.

It is usually easier to install Frama-C from one of the binary distributions than from the source distribution. The pre-compiled binaries include many of the required libraries and other dependencies, whereas installing from source requires these dependencies already to have been installed.

The dependencies of the Frama-C kernel are as follows. Each plug-in may define its own set of additional dependencies. Instructions for installing Frama-C from source may be found in the file INSTALL of the source distribution.

A C pre-processor is required for using Frama-C on C files. By default, Frama-C tries to use gcc -C -E I, as pre-processing command, but this command can be customized (see Section 5.1). If you do not have any C pre-processor, you can only run Frama-C on already pre-processed .i file.

A C compiler is required to compile Frama-C kernel.

A Unix-like compilation environment is mandatory and shall have at least the tool GNU make\(^1\) version 3.81 or higher, as well as various POSIX commands, libraries and header files.

The OCaml compiler is required both for compiling Frama-C from source and for compiling additional plug-ins. Version 3.12.1 or higher\(^2\) must be used.

Support for some plug-ins in native compilation mode (see Section 3.2) requires the so-called native dynamic linking feature of OCaml. It is not available in all supported platforms.

\(^1\)http://www.gnu.org/software/make

\(^2\)http://caml.inria.fr
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Gtk-related packages: Gtk+\textsuperscript{3} version 2.4 or higher, GtkSourceView\textsuperscript{4} version 2.x, Gnome-Canvas\textsuperscript{5} version 2.x as well as LablGtk\textsuperscript{6} version 2.14 or higher are required for building the Graphical User Interface (GUI) of Frama-C.

OcamlGraph package: Frama-C will make use of OcamlGraph\textsuperscript{7} if already installed in version 1.8.3 or higher. Otherwise, Frama-C will install a local and compatible version of this package by itself. This dependency is thus non-mandatory for Frama-C.

Zarith package: Frama-C will make use of Zarith\textsuperscript{8} if installed. Otherwise, Frama-C will make use of a functionally equivalent but less efficient library.

3.2 One Framework, Four Executables

Frama-C installs four executables\textsuperscript{9}, namely:

- \texttt{frama-c}: natively-compiled batch version;
- \texttt{frama-c.byte}: bytecode batch version;
- \texttt{frama-c-gui}: natively-compiled interactive version;
- \texttt{frama-c-gui.byte}: bytecode interactive version.

The differences between these versions are described below.

\textit{native-compiled vs bytecode}: native executables contain machine code, while bytecode executables contain machine-independent instructions which are run by a bytecode interpreter.

The native-compiled version is usually ten times faster than the bytecode one. The bytecode version supports dynamic loading on all architectures, and is able to provide better debugging information. Use the native-compiled version unless you have a reason to use the bytecode one.

\textit{batch vs interactive}: The interactive version is a GUI that can be used to select the set of files to analyze, position options, launch analyses, browse the code and observe analysis results at one’s convenience (see Chapter 9 for details).

With the batch version, all settings and actions must be provided on the command-line. This is not possible for all plug-ins, nor is it always easy for beginners. Modulo the limited user interactions, the batch version allows the same analyses as the interactive version\textsuperscript{10}. A batch analysis session consists in launching Frama-C in a terminal. Results are printed on the standard output.

The task of analysing some C code being iterative and error-prone, Frama-C provides functionalities to set up an analysis project, observe preliminary results, and progress until a complete and satisfactory analysis of the desired code is obtained.

\textsuperscript{3}http://www.gtk.org
\textsuperscript{4}http://projects.gnome.org/gtksourceview
\textsuperscript{5}http://library.gnome.org/devel/libgnomecanvas
\textsuperscript{6}http://wwwfun.kurims.kyoto-u.ac.jp/soft/1sl/lablgtk.html
\textsuperscript{7}http://ocamlgraph.lri.fr
\textsuperscript{8}http://forge.ocamlcore.org/projects/zarith
\textsuperscript{9}On Windows OS, the usual extension .exe is added to each file name.
\textsuperscript{10}For a single analysis project. Multiple projects can only be handled in the interactive version or programmatically. See Section 8.1
3.3 Frama-C Command Line and General Options

The batch and interactive versions of Frama-C obey a number of command-line options. Any option that exists in these two modes has the same meaning in both. For instance, the batch version can be made to launch the value analysis on the foo.c file with the command `frama-c -val foo.c`. Although the GUI allows to select files and to launch the value analysis interactively, the command `frama-c-gui -val foo.c` can be used to launch the value analysis on the file foo.c and immediately start displaying the results in the GUI.

Any option requiring an argument may use the following format:

```
-option_name value
```

If the option’s argument is a string (that is, neither an integer nor a float, etc), the following format is also possible:

```
-option_name=value
```

This last format must be used when value starts with a minus sign.

Most parameterless options have an opposite option, often written by prefixing the option name with `no-`. For instance, the option `-unicode` for using the Unicode character set in messages has an opposite option `-no-unicode` for limiting the messages to ASCII. Plug-ins options with a name of the form `-<plug-in name>-<option name>` have their opposite option named `-<plug-in name>-no-<option name>`. For instance, the opposite of option `-ltl-acceptance` is `-ltl-no-acceptance`.

3.3.1 Splitting a Frama-C Execution into Several Steps

By default, Frama-C parses its command line in an unspecified order and runs its actions according to the read options. To enforce an order of execution, you have to use the option `-then`: Frama-C parses its command line until the option `-then` and runs its actions accordingly, then it parses its command line from this option to the end (or to the next occurrence of `-then`) and runs its actions according to the read options. Note that this second run starts with the results of the first one.

Consider for instance the following command.

```
$ frama-c -val -ulevel 4 file.c -then -ulevel 5
```

It first runs the value analysis plug-in (option `-val`, [7]) with an unrolling level of 4 (option `-ulevel`, Section 5.3). Then it re-runs the value analysis plug-in (option `-val` is still set) with an unrolling level of 5.

It is also possible to specify a project (see Section 8.1) on which the actions applied thanks to the option `-then-on`. Consider for instance the following command.

```
$ frama-c -semantic-const-fold main file.c -then-on propagated -val
```

It first propagates constants in function `main` of file.c (option `-semantic-const-fold`) which generates a new project called `propagated`. Then it runs the value analysis plug-in on this new project.

3.3.2 Getting Help

The options of the Frama-C kernel, i.e. those which are not specific to any plug-in, can be printed out through either the option `-kernel-help` or `-kernel-h`. 
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The options of a plug-in are displayed by using either the option \texttt{-plug-in shortname-help} or \texttt{-plug-in shortname-h}.

Furthermore, either the option \texttt{-help} or \texttt{-h} or \texttt{--help} lists all available plug-ins and their short names.

3.3.3 Frama-C Version

The current version of the Frama-C kernel can be obtained with the option \texttt{-version}. This option also prints the different paths where Frama-C searches objects when required.

3.3.4 Verbosity and Debugging Levels

The Frama-C kernel and plug-ins usually output messages either in the GUI or in the console. Their levels of verbosity may be set by using the option \texttt{-verbose <level>}. By default, this level is 1. Setting it to 0 limits the output to warnings and error messages, while setting it to a number greater than 1 displays additional informative message (progress of the analyses, etc).

In the same fashion, debugging messages may be printed by using the option \texttt{-debug <level>}. By default, this level is 0: no debugging message is printed. By contrast with standard messages, debugging messages may refer to the internals of the analyzer, and may not be understandable by non-developers.

The option \texttt{-quiet} is a shortcut for \texttt{-verbose 0 -debug 0}.

In the same way that \texttt{-verbose} (resp. \texttt{-debug}) sets the level of verbosity (resp. debugging), the options \texttt{-kernel-verbose} (resp. \texttt{-kernel-debug}) and \texttt{-plug-in shortname-verbose} (resp. \texttt{-plug-in shortname-debug}) set the level of verbosity (resp. debugging) of the kernel and particular plug-ins. When both the global level of verbosity (resp. debugging) and a specific one are modified, the specific one applies. For instance, \texttt{-verbose 0 -slicing-verbose 1} runs Frama-C quietly except for the slicing plug-in.

It is also possible to choose which categories of message should be displayed for a given plugin. See section 6.2 for more information.

3.3.5 Getting time

The option \texttt{-time <file>} appends user time and date to the given log \texttt{<file>} at exit.

3.3.6 Inputs and Outputs of Source Code

The following options deal with the output of analyzed source code:

\texttt{-print} causes Frama-C's representation for the analyzed source files to be printed as a single C program (see Section 5.3).

\texttt{-ocode <file name>} redirects all output code of the current project to the designated file.

\texttt{-keep-comments} keeps C comments in-lined in the code.

\texttt{-unicode} uses unicode characters in order to display some ACSL symbols. This option is set by default, so one usually uses the opposite option \texttt{-no-unicode}. 
3.4 ENVIRONMENT VARIABLES

A series of dedicated options deal with the display of floating-point and integer numbers:

- `float-hex` displays floating-point numbers as hexadecimal
- `float-normal` displays floating-point numbers with an internal routine
- `float-relative` displays intervals of floating-point numbers as `[lower bound ++ width]`
- `big-ints-hex <max>` print all integers greater than `max` (in absolute value) using hexadecimal notation

3.4 Environment Variables

Different environment variables may be set to customize Framac.

3.4.1 Variable FRAMAC_LIB

External plug-ins (see Section 4.3) or scripts (see Section 4.4) are compiled against the Framac compiled library. The Framac option `-print-lib-path` prints the path to this library.

The default path to this library may be set when configuring Framac by using the `configure` option `--libdir`. Once Framac is installed, you can also set the environment variable FRAMAC_LIB to change this path.

3.4.2 Variable FRAMAC_PLUGIN

Dynamic plug-ins (see Section 4.4) are searched for in a default directory. The Framac option `-print-plugin-path` prints the path to this directory. It can be changed by setting the environment variable FRAMAC_PLUGIN.

3.4.3 Variable FRAMAC_SHARE

Framac looks for all its other data (installed manuals, configuration files, C modelization libraries, etc) in a single directory. The Framac option `-print-share-path` prints this path.

The default path to this library may be set when configuring Framac by using the `configure` option `--datarootdir`. Once Framac is installed, you can also set the environment variable FRAMAC_SHARE to change this path.

A Framac plug-in may have its own share directory (default is `frama-c -print-share-path` `/<plug-in shortname>`). If the plug-in is not installed in the standard way, you can set this share directory by using the option `--<plug-in shortname>-share`.

3.4.4 Variable FRAMAC_SESSION

Framac may have to generate files depending on the project under analysis during a session in order to reuse them later in other sessions.

By default, these files are generated or searched in the subdirectory `.frama-c` of the current directory. You can also set the environment variable FRAMAC_SESSION or the option `-session` to change this path.
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Each Frama-C plug-in may have its own session directory (default is .frama-c/<plug-in shortname>). It is also possible to change a plug-in’s session directory by using the option -<plug-in shortname>-session.

3.4.5 Variable FRAMAC_CONFIG

Frama-C may have to generate configuration files during a session in order to reuse them later in other sessions.

By default, these files are generated or searched in a subdirectory frama-c (or .frama-c) of the system’s default configuration directory (e.g. $USERPROFILE on Windows or $HOME/.config on Linux). You can also set the environment variable FRAMAC_CONFIG or the option -config to change this path.

Each Frama-C plug-in may have its own configuration directory if required (on Linux, default is $HOME/.config/frama-c/<plug-in shortname>). It is also possible to change a plug-in’s config directory by using the option -<plug-in shortname>-config.

3.5 Exit Status

When exiting, Frama-C has one of the following status:

0 Frama-C exits normally without any error;

1 Frama-C exits because of invalid user input;

2 Frama-C exits because the user kills it (usually via Ctrl-C);

3 Frama-C exits because the user tries to use an unimplemented feature. Please report a “feature request” on the Bug Tracking System (see Chapter 10);

4, 5, 6 Frama-C exits on an internal error. Please report a “bug report” on the Bug Tracking System (see Chapter 10);

125 Frama-C exits abnormally on an unknown error. Please report a “bug report” on the Bug Tracking System (see Chapter 10).
Chapter 4

Setting Up Plug-ins

The Frama-C platform has been designed to support third-party plug-ins. In the present chapter, we present how to configure, compile, install, run and update such extensions. This chapter does not deal with the development of new plug-ins (see the Plug-in Development Guide [10]). Neither does it deal with usage of plug-ins, which is the purpose of individual plug-in documentation (see e.g. [7, 4, 3]).

4.1 The Plug-in Taxonomy

It is possible to distinguish $2 \times 2$ kinds of plug-ins: internal vs external plug-ins and static vs dynamic plug-ins. These different kinds are explained below.

Internal vs external: internal plug-ins are those distributed within the Frama-C kernel while external plug-ins are those distributed independently of the Frama-C kernel. They only differ in the way they are installed (see Sections 4.2 and 4.3).

Static vs dynamic: static plug-ins are statically linked into a Frama-C executable (see Section 3.2) while dynamic plug-ins are loaded by an executable when it is run. Despite only being available on some environments (see Section 3.1), dynamic plug-ins are more flexible as explained in Section 4.4.

4.2 Installing Internal Plug-ins

Internal plug-ins are automatically installed with the Frama-C kernel.

If you use a source distribution of Frama-C, it is possible to disable (resp. force) the installation of a plug-in of name `<plug-in name>` by passing the `configure` script the option `--disable-<plug-in name>` (resp. `--enable-<plug-in name>`). Disabling a plug-in means it is neither compiled nor installed. Forcing the compilation and installation of a plug-in against `configure`'s autodetection-based default may cause the entire Frama-C configuration to fail. You can also use the option `--with-no-plugin` in order to disable all plug-ins.

Internal dynamic plug-ins may be linked statically. This is achieved by passing `configure` the option `--with-<plug-in name>-static`. It is also possible to force all dynamic plug-ins to be linked statically with the option `--with-all-static`. This option is set by default on systems that do not support native dynamic loading.
4.3 Installing External Plug-ins

To install an external plug-in, Frama-C itself must be properly installed first. In particular, `frama-c -print-share-path` and must return the share directory of Frama-C (see Section 3.4.3), while `frama-c -print-lib-path` must return the directory where the Frama-C compiled library is installed (see Section 3.4.1).

The standard way for installing an external plug-in from source is to run the sequence of commands `make && make install`, possibly preceded by `./configure`. Please refer to each plug-in's documentation for installation instructions.

External plug-ins are always dynamic plug-ins by default. On systems where native dynamic linking is not supported, a new executable, called `frama-c-<plug-in name>`, is automatically generated when an external plug-in is compiled. This executable contains the Frama-C kernel, all the static plug-ins previously installed and the external plug-in. On systems where native dynamic linking is available, this executable is not necessary for normal use but it may be generated with the command `make static`.

External dynamic plug-ins may be configured and compiled at the same time as the Frama-C kernel by using the option `--enable-external=<path-to-plugin>` . This option may be passed several times.

4.4 Loading Dynamic Plug-ins

At launch, Frama-C loads all dynamic plug-ins it finds if the option `-dynlink` is set. That is the normal behavior: you have to use its opposite form `-no-dynlink` in order not to not load any dynamic plug-in. When loading dynamic plug-ins, Frama-C searches for them in directories indicated by `frama-c -print-plugin-path` (see Section 3.4.2). Frama-C can locate plug-ins in additional directories by using the option `-add-path <paths>`. Yet another solution to load a dynamic plug-in is to set the `-load-module <files>` or `-load-script <files>` options, using in both cases a comma-separated list of file names without any extension. The former option loads the specified OCaml object files into the Frama-C runtime, while the latter tries to compile the source files before linking them to the Frama-C runtime.

In general, dynamic plug-ins must be compiled with the very same OCaml compiler than Frama-C was, and against a consistent Frama-C installation. Loading will fail and a warning will be emitted at launch if this is not the case.

The `-load-script` option requires the OCaml compiler that was used to compile Frama-C to be available and the Frama-C compiled library to be found (see Section 3.4.1).

---

1With the extension `.exe` on Windows OS
Chapter 5
Preparing the Sources

This chapter explains how to specify the source files that form the basis of an analysis project, and describes options that influence parsing.

5.1 Pre-processing the Source Files

The list of files to analyze must be provided on the command line, or chosen interactively in the GUI. Files with the suffix .i are assumed to be already pre-processed C files. Frama-C pre-processes the other files with the following command.

```
gcc -C -E -I .
```

The option `-cpp-command` may be used to change the default pre-processing command. If patterns `%1` and `%2` do not appear in the provided command, the pre-processor is invoked in the following way.

```
<cmd> -o <output file> <input file>
```

In this command, `<output file>` is chosen by Frama-C while `<input file>` is one of the filenames provided by the user. It is also possible to use the patterns `%1` and `%2` in the command as placeholders for the input files and the output file respectively. Here are some examples for using this option.

```
$ frama-c -cpp-command 'gcc -C -E -I . -x c' file1.src file2.i
$ frama-c -cpp-command 'gcc -C -E -I . -o %2 %1' file1.c file2.i
$ frama-c -cpp-command 'cp %1 %2' file1.c file2.i
$ frama-c -cpp-command 'cat %1 > %2' file1.c file2.i
$ frama-c -cpp-command 'cl.exe /C /E %1 > %2' file1.c file2.i
```

Additionally, the option `-cpp-extra-args` allows the user to extend the pre-processing command.

By default, ACSL annotations are not pre-processed. Pre-processing them requires using GCC as pre-processor and putting the option `-pp-annot` on the Frama-C command line.

Note that ACSL annotations are pre-processed separately from the C code, and that arguments given as `-cpp-extra-args` are not given to the second pass of pre-processing. Instead, `-pp-annot` relies on the ability of GCC to output all macros definitions (including those given with `-D`) in the pre-processed file. In particular, `-cpp-extra-args` must be used if you are including header files who behave differently depending on the number of times they are included.
An experimental incomplete specific C standard library is bundled with Frama-C and installed in the sub-directory `libc` of the directory `D` printed by `frama-c -print-share-path`. It contains standard C headers, some ACSL specifications and definitions for some library functions. To use these headers instead of the standard library ones, you may use the following command:

```bash
$ frama-c -cpp-extra-args='-ID/libc -nostdinc' D/libc/fc_runtime.c <file>
```

Note that this standard library is customized for 32 bits little endian architecture. For other configurations you have to manually edit the file `D/libc/__fc_machdep.h`.

### 5.2 Merging the Source Code files

After pre-processing, Frama-C parses, type-checks and links the source code. It also performs these operations for the ACSL annotations optionally present in the program. Together, these steps form the merging phase of the creation of an analysis project.

Frama-C aborts whenever any error occurs during one of these steps. However users can use the option `-continue-annot-error` in order to continue after emitting a warning when an ACSL annotation fails to type-check.

### 5.3 Normalizing the Source Code

After merging the project files, Frama-C performs a number of local code transformations in the normalization phase. These transformations aim at making further work easier for the analyzers. Analyses usually take place on the normalized version of the source code. The normalized version may be printed by using the option `-print` (see Section 3.3.6).

Normalization gives a program which is semantically equivalent to the original one, except for one point. Namely, when the specification of a function `f` that is only declared and has no ACSL assigns clause is required by some analysis, Frama-C generates some assigns clause based on the prototype of `f` (the form of this clause is left unspecified). Indeed, as mentioned in the ACSL manual [2], assuming that `f` can write to any location in the memory would amount to stop any semantical analysis at the first call to `f`, since nothing would be known on the memory state afterwards. The user is invited to check that the generated clause makes sense, and to provide an explicit assigns clause if this is not the case.

The following options allow to customize the normalization process.

- `-aggressive-merging` forces some function definitions to be merged into a single function if they are equal modulo renaming. Note that this option may merge two functions even if their original source code is different but their normalized version coincide. This option is mostly useful to share function definitions that stems from headers included by several source files.

- `-allow-duplication` allows the duplication of small blocks of code during normalization of loops and tests. This is set by default and the option is mainly found in its opposite form, `-no-allow-duplication` which forces Frama-C to use labels and gotos instead. Note that bigger blocks and blocks with a non-trivial control flow are never duplicated.

Option `-ulevel` (see below) is not affected by this option and always duplicates the loop body.
5.3. NORMALIZING THE SOURCE CODE

-annot forces Fram-C to interpret ACSL annotations. This option is set by default, and is only found in its opposite form -no-annot, which prevents interpretation of ACSL annotations.

-collapse-call-cast allows, in some cases, the value returned by a function call to be implicitly cast to the type of the value it is assigned to (if such a conversion is authorized by C standard). Otherwise, a temporary variable separates the call and the cast. The default is to have implicit casts for function calls, so the opposite form -no-collapse-call-cast is more useful.

-constfold performs a syntactic folding of constant expressions. For instance, the expression 1+2 is replaced by 3.

-continue-annot-error just emits a warning and discards the annotation when it fails to type-check, instead of generating an error (errors in C are still fatal).

-enums <repr name> specifies which representation should be used for a given enumerated type. Namely, C standard allows to use any integral types in which all the corresponding tags can be represented. Default is gcc-nums. List of supported options can be obtained by typing

```
| $ frame-c -enums help
```

This includes:

- int: treat everything as int (including enumerated types with packed attribute).
- gcc-nums: use an unsigned integer type when no tag has a negative value, and choose the smallest rank possible starting from int (default GCC’s behavior)
- gcc-short-nums: use an unsigned integer type when no tag has a negative value, and choose the smallest rank possible starting from char (GCC’s -fshortEnums option)

-force-rl-arg-eval forces right to left evaluation order of function arguments. C standard does not enforce any evaluation order, and the default is thus to leave it unspecified.

-keep-switch preserves switch statements in the source code. Without this option, they are transformed into if statements. An experimental plug-in may forget the treatment of the switch construct and require this option not to be used. Other plug-ins may prefer this option to be used because it better preserves the structure of the original program.

-keep-unused-specified-functions does not remove from the AST uncalled function prototypes that have ACSL contracts. This option is set by default. So you mostly use the opposite form, namely -remove-unused-specified-functions.

-machdep <machine architecture name> defines the target platform. The default value is a x86-32bits platform. Analyzers may take into account the endianness of the target, the size and alignment of elementary data types, and other architecture/compilation parameters. The -machdep option provides a way to define all these parameters consistently in a single step.

The list of supported platforms can be obtained by typing:

```
| $ frame-c -machdep help
```
-simplify-cfg allows Frama-C to remove break, continue and switch statements. This option is automatically set by some plug-ins that cannot handle these kinds of statements. This option is set by default.

-ulevel <n> unrolls all loops n times. This is a purely syntactic operation. Loops can be unrolled individually, by inserting the UNROLL pragma just before the loop statement. Do not confuse this option with plug-in-specific options that may also be called “unrolling” [7]. Below is a typical example of use.

```c
//@ loop pragma UNROLL 10; /*
for(i = 0; i < 9; i++) ...
```

The transformation introduces an UNROLL pragma indicating that the unrolling process has been done:

```c
... // loop unrolled 10 times
//@ loop pragma UNROLL 10;
  loop pragma UNROLL "done", 10; /*
... // remaining loop
```

That allows to disable unrolling transformation on such a loop when reusing Frama-C with a code obtained by a previous use of Frama-C tool. To ignore this disabling UNROLL pragma and force unrolling, the option -ulevel-force has to be set.

Passing a negative argument to -ulevel will disable unrolling, even in case of UNROLL pragma.

### 5.4 Warnings during normalization

Two options can be used to influence the warnings that are emitted by Frama-C during the normalization phase.

- `warn-decimal-float <freq>` warns when floating-point constants in the program cannot be exactly represented; freq must be one of none, once or all. Defaults to once.

- `warn-undeclared-callee` emits a warning each time a call to a function that has not been declared previously is found. This is invalid in C90 or in C99, but could be valid K&R code. Option -no-warn-undeclared-callee disables this warning.

Beware that parsing is still not guaranteed to succeed, regardless of the emission of the warning. Upon encountering a call to an undeclared function, Frama-C attempts to continue its parsing phase by inferring a prototype corresponding to the type of the arguments at the call (modulo default argument promotions). If the real declaration does not match the inferred prototype, parsing will later end with an error.

### 5.5 Testing the Source Code Preparation

If the steps up to normalization succeed, the project is then ready for analysis by any Frama-C plug-in. It is possible to test that the source code preparation itself succeeds, by running Frama-C without any option.

```bash
$ frama-c <input files>
```

If you need to use other options for pre-processing or normalizing the source code, you can use the option -type-check for the same purpose. For instance:

```bash
frama-c -cpp-command 'gcc -C -E -I. -x c' -type-check file1.src file2.i
```
Chapter 6

Platform-wide Analysis Options

The options described in this chapter provide each analysis with common hypotheses that influence directly their behavior. For this reason, the user must understand them and the interpretation the relevant plug-ins have of them. Please refer to individual plug-in documentations (e.g. [7, 3, 4]) for specific options.

6.1 Entry Point

The following options define the entry point of the program and related initial conditions.

- **main <function_name>** specifies that all analyzers should treat function <function_name> as the entry point of the program.

- **-lib-entry** indicates that analyzers should not assume globals to have their initial values at the beginning of the analysis. This option, together with the specification of an entry point f, can be used to analyze the function f outside of a calling context, even if it is not the actual entry point of the analyzed code.

6.2 Feedback Options

All Frama-C plug-ins define the following set of common options.

- **-<plug-in shortname>-help** (or **-<plug-in shortname>-h**) prints out the list of options of the given plug-in.

- **-<plug-in shortname>-verbose <n>** sets the level of verbosity to some positive integer n. A value of 0 means no information messages. Default is 1.

- **-<plug-in shortname>-debug <n>** sets the debug level to a positive integer n. The higher this number, the more debug messages are printed. Debug messages do not have to be understandable by the end user. This option’s default is 0 (no debugging message).

- **-<plug-in shortname>-msg-key <keys>** sets the categories of messages that must be output for the plugin. keys is a comma-separated list of names. The list of available categories can be obtained with **-<plug-in shortname>-msg-key help**. To enable all categories,
use the wildcard ‘*’. Categories can have subcategories, defined by a colon in their names. For instance, a:b:c is a subcategory of a:b, itself a subcategory of a. Enabling a category will also enable all its subcategories.

### 6.3 Customizing Analyzers

The descriptions of the analysis options follow. For the first two, the description comes from the Value Analysis manual [7]. Note that these options are very likely to be modified in future versions of Frama-C.

- **-absolute-valid-range m-M** specifies that the only valid absolute addresses (for reading or writing) are those comprised between m and M inclusive. This option currently allows to specify only a single interval, although it could be improved to allow several intervals in a future version.

- **-unsafe-arrays** can be used when the source code manipulates n-dimensional arrays, or arrays within structures, in a non-standard way. With this option, accessing indexes that are out of bounds will instead access the remainder of the struct. For example, the code below will overwrite the fields a and c of v.

```c
struct s {
    int a;
    int b[2];
    int c;
};

void main(struct s v) {
    v.b[-1] = 1;
    v.b[2] = 4;
}
```

The opposite option, called **-safe-arrays**, is set by default. With **-safe-arrays**, the two accesses to v are considered invalid. (Accessing v.b[-2] or v.b[3] remains incorrect, regardless of the value of the option.)

- **-unspecified-access** may be used to check when the evaluation of an expression depends on the order in which its sub-expressions are evaluated. For instance, this occurs with the following piece of code.

```c
int i, j, *p;
i = 1;
p = &i;
j = i++ + (*p)++;
```

In this code, it is unclear in which order the elements of the right-hand side of the last assignment are evaluated. Indeed, the variable j can get any value as i and p are aliased. The **-unspecified-access** option warns against such ambiguous situations. More precisely, **-unspecified-access** detects potential concurrent write accesses (or a write access and a read access) over the same location that are not separated by a sequence point. Note however that this option does not warn against such accesses if they occur in an inner function call, such as in the following example:

```c
int x;
int f() { return x++; }
int g() { return f() + x++; }
```

1Be sure to enclose it in single quotes or your shell might expand it, leading to unexpected results.
Here, the $x$ might be incremented by $g$ before or after the call to $f$, but since the two write accesses occur in different functions, `-unspecified-access` does not detect that.

`-warn-signed-downcast` may be used to check that the analyzed code does not downcast an integer to a signed integer type. This option is `not` set by default. Without it, the analyzers do not perform such a verification. For instance consider the following function.

```
short truncate(int n) {
    return (short) n;
}
```

If `-warn-signed-downcast` is set, analyzers detect an error on `(short) n` which downcasts a signed integer to a signed short. Without it, no error is detected.

`-warn-unsigned-downcast` is the same as `-warn-signed-downcast` for downcasts to unsigned integers. This option is also `not` set by default.

`-warn-signed-overflow` may be used to check that the analyzed code does not overflow on integer operations. If the opposite option `-no-warn-signed-overflow` is specified, the analyzers assume that operations over signed integers may overflow by following two’s complement representation. This option is set by default. For instance, consider the function `abs` that computes the absolute value of its `int` argument.

```
int abs(int x) {
    if (x < 0) x = -x;
    return x;
}
```

By default, analyzers detect an error on `-x` since this operation overflows when `MININT` is the argument of the function. But, with the `-no-warn-signed-overflow` option, no error is detected.

`-warn-unsigned-overflow` is the same as `-warn-signed-overflow` for operations over unsigned integers. This option is `not` set by default.
Chapter 7

Property Statuses

This chapter touches on the topic of program properties, and their validation by either standalone or cooperating Frama-C plug-ins. The theoretical foundation of this chapter is described in a research paper [5].

7.1 A Short Detour through Annotations

Frama-C supports writing code annotations with the ACSL language [2]. The purpose of annotations is to formally specify the properties of C code: Frama-C plug-ins can rely on them to demonstrate that an implementation respects its specification.

Annotations can originate from a number of different sources:

the user who writes his own annotations: an engineer writing code specifications is the prevalent scenario here;

some plug-ins may generate code annotations. These annotations can, for instance, indicate that a variable needs to be within a safe range to guarantee no runtime errors are triggered (cf the RTE plug-in [9]).

the kernel of Frama-C, that attempts to generate as precise an annotation as it can, when none is present.

Of particular interest is the case of unannotated function prototypes\(^a\): the ACSL specification states that a construct of that kind “potentially modifies everything” [2, Sec. 2.3.5]. For the sake of precision and conciseness, the Frama-C kernel breaks this specification, and generates a function contract with clauses that relate its formal parameters to its results\(^b\). This behavior might be incorrect – for instance because it does not consider functions that can modify globals. While convenient in a wide range of cases, this can be averted by writing a custom function contract for the contentious prototypes.

\(^a\)A function prototype is a function declaration that provides argument types and return type, but lacks a body.

\(^b\)Results here include the return value, and the formal modifiable parameters.

The rest of this chapter will examine the treatment plug-ins can make of code annotations, and in particular what kind of information can be attached to them.
7.2 Properties, and the Statuses Thereof

A property is a logical statement bound to a precise code location. A property might originate from:

- an ACSL code annotation – e.g. `assert p[i] * p[i] <= INT_MAX`. Recall from the previous section that annotations can either be written by the user, or generated by the Frama-C plug-ins or kernel;

- a plugin-dependent meta-information – such as the memory model assumptions.

Consider a program point \( i \), and call \( T \) the set of traces that run through \( i \). More precisely, we only consider the traces that are coming from the program entry point \( \text{main} \) in chapter 6. A logical property \( P \) is valid at \( i \) if it is valid on all \( t \in T \). Conversely, any trace \( u \) that does not validate \( P \), stops at \( i \): properties are blocking.

As an example, a property might consist in a statement \( p[i] \times p[i] \leq 2147483647 \) at a program point \( i \). A trace where \( p[i] = 46341 \) at \( i \) will invalidate this property, and will stop short of reaching any instruction succeeding \( i \).

An important part of the interactions between Frama-C components (the plug-ins/the kernel) rely on their capacity to emit a judgment on the validity of a property \( P \) at program point \( i \). In Frama-C nomenclature, this judgment is called a local property status. The first part of a local status ranges over the following values:

- **True** when the property is true for all traces;

- **False** when there exists a trace that falsifies the property;

- **Maybe** when the emitter \( e \) cannot decide the status of \( P \).

As a second part of a local property status, an emitter can add a list of dependencies, which is the set of properties whose validity may be necessary to establish the judgment. For instance, when the WP plug-in [4] provides a demonstration of a Hoare triple \( \{ A \} c \{ B \} \), it starts by setting the status of \( B \) to “True”, and then adds to this status a dependency on property \( A \). In more formal terms, it corresponds to the judgment \( \vdash A \Rightarrow B \): “for a trace to be valid in \( B \), it may be necessary for \( A \) to hold”. This information on the conditional validity of \( B \) is provided as a guide for validation engineers, and should not be mistaken for the formal proof of \( B \), which only holds when all program properties are verified – hence the local status.

7.3 Consolidating Property Statuses

Recall our previous example, where the WP plug-in sets the local status of a property \( B \) to “True”, with a dependency on a property \( A \). This might help another plug-in decide that the validity of a third property \( C \), that hinges upon \( B \), now depends on \( A \). When at last \( A \) is proven by, say, the value analysis plug-in, the cooperative proofs of \( A \), \( B \), and \( C \) are marked

---

\(^{1}\) Some plug-ins might consider all possible traces, which constitute a safe over-approximation of the intended property.
as completed. In formal terms, Frama-C has combined the judgments: \( \vdash A \Rightarrow B, \vdash B \Rightarrow C \), and \( \vdash A \) into proofs of \( \vdash B \) and \( \vdash C \), by using the equivalent of a *modus ponens* inference:

\[
\frac{\vdash A \quad \vdash A \Rightarrow B}{\vdash B}
\]

Notice how, without the final \( \vdash A \) judgment, both proofs would be incomplete.

This short example illustrates how incremental the construction of program property proofs can be. By *consolidating* property statuses into an easily readable display, Frama-C aims at informing its users of the progress of this process, allowing them to track unresolved dependencies, and selectively validate subsets of the program’s properties.

As a result, a consolidated property status can either be a *simple* status:

- **never_tried**: when no status is available for the property.
- **unknown**: whenever the status is *Maybe*.
- **surely_valid**: when the status is *True*, and dependencies have the consolidated status *surely_valid* or *considered_valid*.
- **surely_invalid**: when the status is *False*, and all dependencies have the consolidated status *surely_valid*.
- **inconsistent**: when there exist two conflicting consolidated statuses for the same property, for instance with values *surely_valid* and *surely_invalid*. This case may also arise when an invalid cyclic proof is detected. This is symptomatic of an incoherent axiomatization.

or an *incomplete* status:

- **considered_valid**: when there is no possible way to prove the property (e.g., the post-condition of an external function). We assume this property will be validated by external means.
- **valid_under_hyp**: when the local status is *True* but at least one of the dependencies has consolidated status *unknown*. This is typical of proofs in progress.
- **invalid_under_hyp**: when the local status is *False*, but at least one of the dependencies has status *unknown*. This is a telltale sign of a dead code property, or of an erroneous annotation.

and finally:

- **unknown_but_dead**: when the status is locally *Maybe*, but in a dead or incoherent branch.
- **valid_but_dead**: when the status is locally *True*, but in a dead or incoherent branch.
- **invalid_but_dead**: when the status is locally *False*, but in a dead or incoherent branch.
CHAPTER 7. PROPERTY STATUSES

The dependencies are meant as a guide to safety engineers. They are neither correct, nor complete, and should not be relied on for formal assessment purposes. In particular, as long as partial proofs exist (there are unknown or never_tried), there is no certainty with regards to any other status (including surely_valid properties).

These consolidated statuses are displayed in the GUI (see section 9 for details), or in batch mode by the report plug-in.
Chapter 8
General Kernel Services

This chapter presents some important services offered by the Frama-C platform.

8.1 Projects

A Frama-C project groups together one source code with the states (parameters, results, etc) of the Frama-C kernel and analyzers.

In one Frama-C session, several projects may exist at the same time, while there is always one and only one so-called current project in which analyses are performed. Thus projects help to structure a code analysis session into well-defined entities. For instance, it is possible to perform an analysis on the same code with different parameters and to compare the obtained results. It is also possible to extract a program $p'$ from an initial program $p$ and to compare the results of an analysis run separately on $p$ and $p'$.

8.1.1 Creating Projects

A new project is created in the following cases:

- at initialization time, a default project is created; or
- via an explicit user action in the GUI; or
- a source code transforming analysis has been made. The analyzer then creates a new project based on the original project and containing the modified source code. A typical example is code slicing which tries to simplify a program by preserving a specified behaviour.

8.1.2 Using Projects

The list of existing projects of a given session is visible in the graphical mode through the Project menu (see Section 9.2). Among other actions on projects (duplicating, renaming, removing, saving, etc), this menu allows the user to switch between different projects during the same session.

In batch mode, the only way to handle a multi-project session is through the command line option -then-on (see Section 3.3.1).
8.1.3 Saving and Loading Projects

A session can be saved to disk and reloaded by using the options `-save <file>` and `-load <file>` respectively. Saving is performed when Frama-C exits without error. In case of a fatal error or an unexpected error, saving is done as well, but the generated file is modified into `file.crash` since it may have been corrupted. In other error cases, no saving is done. The same operations are available through the GUI.

When saving, all existing projects are dumped into an unique non-human-readable file.

When loading, the following actions are done in sequence:

1. all the existing projects of the current session are deleted;
2. all the projects stored in the file are loaded;
3. the saved current project is restored;
4. Frama-C is replayed with the parameters of the saved current project, except for those parameters explicitly set in the current session.

Consider for instance the following command.

```
$ frame-c -load foo.sav -val
```

It loads all projects saved in the file `foo.sav`. Then, it runs the value analysis in the new current project if and only if it was not already computed at save time.

**Recommendation 8.1** Saving the result of a time-consuming analysis before trying to use it in different settings is usually a good idea.

Beware that all the existing projects are deleted, even if an error occurs when reading the file. We strongly recommend you to save the existing projects before loading another project file.

**Special Cases** Options `-help`, `-verbose`, `-debug` (and their corresponding counterpart) as well as `-quiet` and `-unicode` are not saved on disk.

8.2 Dependencies between Analyses

Usually analyses do have parameters (see Chapter 6). Whenever the values of these parameters change, the results of the analyses may also change. In order to avoid displaying results that are inconsistent with the current value of parameters, Frama-C automatically discards results of an analysis when one of the analysis parameters changes.

Consider the two following commands.

```
| $ frame-c -save foo.sav -u-level 5 -absolute-valid-range 0-0x1000 -val foo.c
| $ frame-c -load foo.sav
```

Frama-C runs the value analysis plug-in on the file `foo.c` where loops are unrolled 5 times (option `-u-level`, see Section 5.3). To compute its result, the value analysis assumes the memory range `0-0x1000` is addressable (option `-absolute-valid-range`, see Section 6.3). Just after, Frama-C saves the results on file `foo.sav` and exists.
At loading time, Frama-C knows that it is not necessary to redo the value analysis since the parameters have not been changed.

Consider now the two following commands.

```
$ frama-c -save foo.sav -ulevel 5 -absolute-valid-range 0-0x1000 -val foo.c
$ frama-c -load foo.sav -absolute-valid-range 0-0x2000
```

The first command produces the very same result than above. However, in the second (load) command, Frama-C knows that one parameter has changed. Thus it discards the saved results of the value analysis and recomputes it on the same source code by using the parameters `-ulevel 5 -absolute-valid-range 0-0x2000 (and the default value of each other parameter).

In the same fashion, results from an analysis $A_1$ may well depend on results from another analysis $A_2$. Whenever the results from $A_2$ change, Frama-C automatically discards results from $A_1$. For instance, slicing results depend on value analysis results; thus the slicing results are discarded whenever the value analysis ones are.

### 8.3 Journalisation

Journalisation logs each operation that modifies some parameters or results into a file called a *journal*. Observational operations like viewing the set of possible values of a variable in the GUI are not logged.

By default, the name of the journal is `SESSION_DIR/frama_c_journal.ml` where `SESSION_DIR` is the Frama-C session directory (see Section 3.4.4). It can be modified by using the option `-journal-name`.

A journal is a valid Frama-C dynamic plug-in. Thus it can be loaded by using the option `-load-script` (see Section 4.4). The journal replays the very same results as the ones computed in the original session.

Journals are usually used for the three different purposes described thereafter.

- Easily replay a given set of analysis operations in order to reach a certain state. Once the final state is reached, further analyses can be performed normally. Beware that journals may be source dependent and thus may not necessarily be reused on different source codes to perform the same analyses.

- Act as a macro language for plug-in developers. They can perform actions on the GUI to generate a journal and then adapt it to perform a more general but similar task.

- Debugging. In the GUI, a journal is always generated, even when an error occurs. The output journal usually contains information about this error. Thus it provides an easy way to reproduce the very same error. Consequently, it is advised to attach the journal when reporting an error in the Frama-C BTS (see Chapter 10).

By default, a journal is generated upon exit of the session only whenever Frama-C crashes in graphical mode. In all other cases, no journal is generated. This behavior may be customized by using the option `-journal-enable` (resp. `-journal-disable`) that generates (resp. does not generate) a journal upon exiting the session.

**Special Cases** Modifications of options `-help`, `-verbose`, `-debug` (and their corresponding counterpart) as well as `-quiet` and `-unicode` are not written in the journal.
Chapter 9
Graphical User Interface

Running frama-c-gui or frama-c-gui.byte displays the Frama-C Graphical User Interface (GUI).

9.1 Frama-C Main Window

Upon launching Frama-C in graphical mode on some C files, the following main window is displayed (figure 9.1):

![Figure 9.1: Initial View](image)

From top to bottom, the window is made of several separate sub-parts.

The **menu bar** organizes the highest-level functions of the tool into structured categories. Plug-ins may also add their own entries in the “Analyses” menu.
CHAPTER 9. GRAPHICAL USER INTERFACE

The **toolbar** gives access to the main functions of the tool. They are usually present in one menu of the menu bar. Plug-ins may also add their own entries here.

The **file tree** provides a tree-like structure of the source files involved in the current analysis. This tree lists all the global variables and functions each file contains. Within a file, entries are sorted alphabetically, without taking capitalization into account. Functions are underlined, to separate them from variables. Plug-ins may also display specific information for each file and/or function. Finally, the “Source file” button offers some options to filter the elements of the file tree:

- The “Hide variables” and “Hide functions” options offer the possibility to hide the non-desired entries from the tree.
- The “Flat mode” option flattens the tree, by removing the filename level. Instead, functions and globals are displayed together, as if they were in a big namespace. This makes it easier to find a function whose only the name is known.

The **normalized and original source code views** display the source code of the current selected element of the file tree and its normalized code (see Section 5.3). Left-clicking on an object (statement, left-value, *etc*) in the normalized source code view displays information about it in the “Information” page of the Messages View and displays the corresponding object of the original source view, while right-clicking on them opens a contextual menu. Items of this menu depend on the kind of the selected object and on plug-in availability.

Only the normalized source view is interactive: the original one is not.

The **plug-ins view** shows specific plug-in interfaces. The interface of each plug-in can be collapsed.

The **messages view** contains by default four different pages, namely:

- the **“Information” page** which provides brief details on the currently selected object, or informative messages from the plugins.
- the **“Messages” page** shows most important messages, especially all alarms, that the *Frama-C* kernel or plug-ins generate. Please refer to the specific documentation of each plug-in in order to get the exact form of alarms. Alarms that have a location in the original source can be double-clicked; this location will then be shown in the original and normalized source code viewers.

Beware that alarms are not stored in batch mode (to reduce memory consumption): the “Messages” panel will remain empty if the GUI loads a file saved in batch mode (see Section 8.1.3). If you want to store these alarms in batch mode, use the option `-collect-messages`.

- the **“Console” page** displays messages to users in a textual way. This is the very same output than the one shown in batch mode.
- the **“Properties” page** displays the local and consolidated statuses of properties.

\[1\] Notice however that the location in the normalized source may not perfectly correspond, as more than one normalized statement can correspond to a source location.
9.2 Menu Bar

The menu bar is organised as follows:

The file menu proposes items for managing the current session.

Item Source files changes the analyzed files of the current project.

Item Reparse reloads the source files of the current project from the disk, reparses them, and restarts the analyses that have been configured.

Item Save session saves all the current projects into a file. If the user has not yet specified such a file, a dialog box is opened for selecting one.

Item Save session as saves all current projects into a file chosen from a dialog box.

Item Load Session opens a previously saved session. This fully resets the current session (see Section 8.1.3).

Item Quit exits Frama-C without saving.

The project menu displays the existing projects, allowing you to set the current one. You can also perform miscellaneous operations over projects (creating from scratch, duplicating, renaming, removing, saving, etc).

The analyses menu provides items for configuring and running plug-ins.

- Item Configure and run analyses opens the dialog box shown Figure 9.2, that allows to set all Frama-C parameters and to re-run analyses according to changes.

![Figure 9.2: The Analysis Configuration Window](image-url)
 CHAPTER 9. GRAPHICAL USER INTERFACE

- Item Compile and run an ocaml script allows you to run an OCaml file as a dynamic plug-in (in a way similar to the option -load-script, see Section 4.4).
- Item Load and run an ocaml module allows you to run a pre-compiled OCaml file as a dynamic plug-in (in a way similar to the option -load-module, see Section 4.4).
- Other items are plug-in specific.

The debug menu is only visible in debugging mode and provides access to tools for helping to debug Frama-C and their plug-ins.

The help menu provides help items.

9.3 Tool Bar

The tool bar offers a more accessible access to some frequently used functions of the menu bar. Currently, the available buttons are, from left to right:

- The Quit button, that exits Frama-C.
- Four buttons New session, Reparse, Load Session and Save session, equivalent to the corresponding entries in the File menu.
- Two navigation buttons, Back and Forward. They can be used to move within the history of the functions that have been viewed.
- The Analyses button, equivalent to the one in the Analyses menu.
- A Stop button, which halts the running analyses and restores Frama-C in its latest valid configuration.
Chapter 10
Reporting Errors

If Frama-C crashes or behaves abnormally, you are invited to bug report via the Frama-C Bugs Tracking System (BTS) located at http://bts.frama-c.com. Opening a BTS account is required for such a task.

Bug reports can be marked as public or private. Public bug reports can be read by anyone and are indexed by search engines. Private bug reports are only shown to Frama-C developers. Reporting a new issue opens a webpage similar to the one shown in Figure 10.1. This page also has a link to an advanced bugs reporting page that allows you to write a more detailed report. The different fields of these forms shall be filled in English\(^1\) as precisely as possible, in order for the maintenance team to understand and track the problem down easily.

Below are some recommendations for this purpose\(^2\):

**Category:** select as appropriate.

**Reproducibility:** select as appropriate.

**Severity:** select the level of severity. Levels are shown in increasing order of severity.

**Profile or Platform, OS and OS Version:** enter your hardware and OS characteristics.

**Product Version and Product Build** this can be obtained with the command `frama-c-version`, see Section 3.3.3.

**Summary:** give a brief one line description of the nature of your bug.

**Description:** first, explain the actual behavior, that is what you actually observe on your system. Then, describe your expected behavior of Frama-C, that is the results you expect instead. A “bug” is sometimes due to a misunderstanding of the tool’s behaviour or a misunderstanding of its results, so providing both behaviors is an essential part of the report. Please do clearly separate both parts in the description.

**Steps to reproduce:** provide everything necessary for a maintainer to reproduce the bug: input files, commands used, sequence of actions, etc. If the bug appears through the Frama-C GUI, it may be useful to attach the generated journal (see Section 8.3). Beware that this journal **does not** replace nor contain the input files, that must be added to the bug report too (see below).

\(^1\)French is also a possible language choice for private entries.

\(^2\)You can also have a look at the associated Frama-C wiki: http://bts.frama-c.com/dokuwiki/doku.php?id=mantis:frama-c:start.
Figure 10.1: The BTS Bugs Reporting Page
**Additional Information:** any extra information that might help the maintainer.

**Industrial:** set it to true if you have a maintenance contract with the Frama-C development team.

**Upload File:** click on the Browse button to select a file for uploading. Typically, this is an archive that contains all files necessary for reproducing your problem. It can include C source files, shell scripts to run Frama-C with your options and environment, a Frama-C journal, etc. Please check the size of the archive in order to keep it manageable: leave out any object code or executable files that can be easily rebuilt automatically (by a shell script for instance).

**View Status:** set it to private if your bug should not be visible by others users. Only yourself and the Frama-C developers will be able to see your bug report.

**Report Stay:** tick if this report shall remain open for further additions.

After submitting the report you will be notified by e-mail about its progress and enter interactive mode on the BTS if necessary.
Appendix A
Changes

This chapter summarizes the changes in this documentation between each Frama-C release. First we list changes of the last release.

**Neon-20140301**

- **Getting Started**: fixes list of requirements for compiling Frama-C.
- **Preparing the Sources**: new option `-agressive-merging`
- **General Kernel Services**: change the default name of the journal.
- **Getting Started**: new options `-config` and `-<plug-in shortname>-config`, as well as new environment variable `FRAMAC_CONFIG`.
- **Getting Started**: new options `-session` and `-<plug-in shortname>-session`, as well as new environment variable `FRAMAC_SESSION`.
- **Getting Started**: document option `-unicode`.
- **General Kernel Services**: clarify when saving is done.

**Fluorine-20130*01**

- **Getting Started**: update installation requirements.
- **Customizing Analyzers**: document the following new options:
  - `-warn-signed-overflow`,
  - `-warn-unsigned-overflow`,
  - `-warn-signed-downcast`, and
  - `-warn-unsigned-downcast`.
- **Preparing the Sources**: document new option `-enums`
APPENDIX A. CHANGES

Oxygen-20120901

- **Analysis Option:** better documentation of `-unspecified-access`
- **Preparing the Sources:** better documentation of `-pp-annotate`
- **Preparing the Sources:** `pragma UNROLL_LOOP` is deprecated in favor of `UNROLL`
- **Preparing the Sources:** document new normalization options `-warn-decimal-float`, `-warn-undeclared-callee` and `-keep-unused-specified-functions`
- **General Kernel Services:** document special cases of saving and journalisation.
- **Getting Started:** optional Zarith package.
- **Getting Started:** new option `-<plug-in shortname>-share`.

Nitrogen-20111001

- **Overview:** report on Frama-C' usage as an educational tool.
- **Getting Started:** exit status 127 is now 125 (127 and 126 are reserved by POSIX).
- **Getting Started:** update options for controlling display of floating-point numbers
- **Preparing the sources:** document generation of `assigns` clause for function prototypes without body and proper specification
- **Property Statuses:** new chapter to document property statuses.
- **GUI:** document new interface elements.

Carbon-20110201

- **Getting Started:** exit status 5 is now 127; new exit status 5 and 6.
- **GUI:** document new options `-collect-messages`.

Carbon-20101201

- **Getting Started:** document new options `-then` and `-then-on`.
- **Getting Started:** option `-obfuscate` is no more a kernel option since the obfuscator is now a plug-in.
Boron-20100401

- **Preparing the Sources:** document usage of the C standard library delivered with Frama-C
- **Graphical User Interface:** simplified and updated according to the new implementation
- **Getting Started:** document environment variables altogether
- **Getting Started:** document all the ways to getting help
- **Getting Started:** OcamlGraph 1.4 instead 1.3 will be used if previously installed
- **Getting Started:** GtkSourceView 2.x instead of 1.x is now required for building the GUI
- **Getting Started:** documentation of the option `-float-digits`
- **Preparing the Sources:** documentation of the option `-continue-annot-error`
- **Using plug-ins:** new option `-dynlink`
- **Journalisation:** a journal is generated only whenever Frama-C crashes on the GUI
- **Configure:** new option `--with-no-plugin`
- **Configure:** option `--with-all-static` set by default when native dynamic loading is not available

Beryllium-20090902

- First public release
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