GHDL Documentation

Release 1.0-dev

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Introduction

1	What is VHDL?	3
2	What is GHDL?	5
3	Who uses GHDL?	7
4	4.3 Improving the documentation	9 10 10 11 11
5	5.1 GNU GPLv2	13 13 14 14
Ι	Getting GHDL	15
6	6.1 Using package managers	17 17 17 18
7	7.1 Directory structure	21 22 23 23 24
8	8.1 Supported Vendors Libraries	27 27 28 28 29 29

II	GHDL usage	35
9	Quick Start Guide9.1Hello world program9.2Heartbeat module9.3Full adder module and testbench9.4Working with non-trivial designs	37 38 39 40 41
10	Invoking GHDL 10.1 Design building commands	43 43 45
	10.3 Options	47 49 51 51
11	10.7 VPI build commands	51 52 55
	11.1 Simulation options 11.2 Export waveforms 11.3 Export hierarchy and references	55 57 58
	Synthesis 12.1 Synthesis [synth]	61 62
13	Additional Command Reference 13.1 Environment variables 13.2 Misc commands 13.3 File commands 13.4 GCC/LLVM only commands 13.5 Options 13.6 Passing options to other programs	63 63 64 65 66 66
14	Co-simulation	67
	Implementation of VHDL15.1 VHDL standards15.2 PSL support15.3 Source representation15.4 Library database15.5 Top entity15.6 Using vendor libraries	69 70 71 72 72 72
16	Implementation of VITAL 16.1 VITAL packages 16.2 VHDL restrictions for VITAL 16.3 Backannotation 16.4 Negative constraint calculation	73 73 73 74 74
III	I Development	75
17	Debugging 17.1 Simulation and runtime debugging options	77 77
18	Coding Style 18.1 Ada 18.2 Shell	79 79 81

		Guidelines to edit the documentation	
IV	' In	ternals	83
19	Over	view	85
20	Fron	t-end	87
21	21.2 21.3 21.4	Introduction The AST in GHDL Why a meta-model? Dealing with ownership Node Type	89 90 90
V	Ind	lex	93
22	Index	K.	95
Ind	dex		97

21.05.2020 - Nightly build assets available.

09.05.2020 - New repositories and a wiki were created.

28.02.2020 - GHDL v0.37 was released.

03.03.2019 - GHDL v0.36 was released.

23.02.2019 - GHDL v0.36-rc1 was released.

29.11.2018 - GHDL 20181129 was released.

20.12.2017 - A new GitHub organization was created.

14.12.2017 - GHDL 0.35 was released.

15.08.2017 - GHDL 0.34 was released.

23.10.2015 - GHDL 0.33 was released.

Introduction 1

2 Introduction

What is VHDL?

VHDL is an acronym for Very High Speed Integrated Circuit (VHSIC) Hardware Description Language (HDL), which is a programming language used to describe a logic circuit by function, data flow behavior, or structure.

Although VHDL was not designed for writing general purpose programs, VHDL is a programming language, and you can write any algorithm with it. If you are able to write programs, you will find in VHDL features similar to those found in procedural languages such as *C*, *Python*, or *Ada*. Indeed, VHDL derives most of its syntax and semantics from Ada. Knowing *Ada* is an advantage for learning VHDL (it is an advantage in general as well).

However, VHDL was not designed as a general purpose language but as an *HDL*. As the name implies, VHDL aims at modeling or documenting electronics systems. Due to the nature of hardware components which are always running, VHDL is a highly concurrent language, built upon an event-based timing model.

Like a program written in any other language, a VHDL program can be executed. Since VHDL is used to model designs, the term *simulation* is often used instead of *execution*, with the same meaning. At the same time, like a design written in another *HDL*, a set of VHDL sources can be transformed with a *synthesis tool* into a netlist, that is, a detailed gate-level implementation.

The development of VHDL started in 1983 and the standard is named IEEE 1076. Five revisions exist: 1987, 1993, 2002, 2008 and 2019. The standardization is handled by the VHDL Analysis and Standardization Group (VASG/P1076).

What is GHDL?

GHDL is a shorthand for *G Hardware Design Language* (currently, *G* has no meaning). It is a VHDL analyzer, compiler, simulator and (experimental) synthesizer that can process (nearly) any VHDL design.

Note: For almost 20 years, GHDL was *not* a synthesis tool: you could not create a netlist. Hence, most of the content in this documentation corresponds to the usage of GHDL as a compiler/simulator. See *Synthesis* for further details regarding synthesis.

Unlike some other simulators, GHDL is a compiler: it directly translates a VHDL file to machine code, without using an intermediary language such as C or C++. Therefore, the compiled code should be faster and the analysis time should be shorter than with a compiler using an intermediary language.

GHDL can use multiple back-ends, i.e. code generators, (GCC, LLVM or x86/i386 only, a built-in one named mcode) and runs on GNU/Linux, Windows TM and macOS TM ; on x86, $x86_64$, armv6/armv7/aarch32/aarch64, etc.

The current version of GHDL does not contain any built-in graphical viewer: you cannot see signal waves. You can still check the behavior of your design with a test bench. Moreover, GHW, VCD or FST files can be produced, which can be viewed with a waveform viewer, such as GtkWave.

GHDL aims at implementing VHDL as defined by IEEE 1076. It supports the 1987, 1993 and 2002 revisions and, partially, 2008. PSL is also partially supported.

Several third party projects are supported: VUnit, OSVVM, cocotb (through the VPI interface), ...

Who uses GHDL?

Contributing

The first step might be to use GHDL and explore its possibilities in your own project. If you are new to VHDL, see the *Quick Start Guide* for an introduction. Furthermore, we encourage you to read *Invoking GHDL*, where the most commonly used options are explained. You can also check the complete *Additional Command Reference*.

If you are more familiar with GHDL, you might start asking yourself how it works internally. If so, you might find *Implementation of VHDL* and *Implementation of VITAL* interesting.

While using GHDL, you might find flaws, such as bugs, missing features, typos in the documentation, or topics which still are not covered. In order to improve GHDL, we welcome bug reports, suggestions, and contributions for any aspect of GHDL. Whether it's a bug or an enhancement, have a look at the and to see if someone already told us about it. You might find a solution there.

Ideas for future work, enhancements, documentation, and internship programs are shown in the GitHub wiki.

If you found no information on your topic, please, report so that we are aware! You can reach us through various ways:

Hint: Since the development of GHDL started in 2002, multiple platforms have been used as a support for both distribution and getting feedback. However, the development is now centralized in GitHub.

Tip: How To Ask Questions The Smart Way

4.1 Reporting bugs

Tip:

- If the compiler crashes, this is a bug. Reliable tools never crash.
- If the compiler emits an error message for a perfectly valid input or does not emit an error message for an invalid input, this may be a bug.
- If the executable created from your VHDL sources crashes, this may be a bug at runtime or the code itself may be wrong. Since VHDL has a notion of pointers, an erroneous VHDL program (using invalid pointers for example) may crash.

• If a compiler message is not clear enough, please tell us. The error messages can be improved, but we do not have enough experience with them.

Tip: It is suggested to test synthesis features with --synth, before processing the design with *Yosys plugin*.

Please, report issues of this kind through, as this allows us to categorize issues into groups and to assign developers to them. You can track the issue's state and see how it's getting solved.

Important: As suggested in the bug report template, please elaborate a *Minimal (non) Working Example (MWE)* prior to sending the report, so that the possible bug source is isolated. Should it fulfill the format requirements of issue-runner, you would be able to test your bug with the latest GHDL version. Please do so in order to ensure that the bug is not solved already.

Also, please include enough information in the bug report, for the maintainers to reproduce the problem. The template includes:

- Operating system and version of GHDL (you can get it with ghdl --version).
- Whether you have built GHDL from sources (provide short SHA of the used commit) or used the binary distribution (note which release/tag).
 - If you cannot compile, please report which compiler you are using and the version.
- Content of the input files which comprise the MWE
- Description of the problem:
 - Comment explaining whether the MWE should compile or not; if yes, whether or not is should run until the assertion.
 - What you expect to happen and what you actually get. If you know the LRM well enough, please specify which paragraph might not be implemented well.
 - Samples of any log.
 - Anything else that you think would be helpful.

Note: If you don't know the LRM, be aware that an issue claimed as a bug report may be rejected because there is no bug according to it. GHDL aims at implementing VHDL as defined in IEEE 1076. However, some other tools allow constructs which do not fully follow the standard revisions. Therefore, comparisons with other VHDL variants is not a solid argument. Some of them are supported by GHDL (see *IEEE library pitfalls*), but any such enhancement will have very low priority.

4.2 Requesting enhancements

All enhancements and feature requests are welcome. Please open a new issue to report any, so you can track the request's status and implementation. Depending on the complexity of the request, you may want to chat on Gitter, to polish it before opening an issue.

4.3 Improving the documentation

If you found a mistake in the documentation, please send a comment. If you didn't understand some parts of this manual, please tell us. English is not our mother tongue, so this documentation may not be well-written.

Likewise, rewriting part of the documentation or missing content (such as examples) is a good way to improve it. Since it automatically is built from *reStructuredText* and *Markdown* sources, you can fork, modify and request the maintainers to pull your copy. See *Fork, modify and pull-request*.

4.4 Fork, modify and pull-request

Tip:

- Before starting any modification, you might want to have a look at and, to check which other contributions are being made or have been made. If you observe that the modifications you are about to start might conflict with any other, please
- See section *Directory structure* to faster find the location of the sources you need to modify, and/or to know where to place new ones.

Contributing source code/documentation via Git is very easy. Although we don't provide direct write access to our repositories, the project is hosted at GitHub, which follows a fork, edit and pull-request flow. That is:

- 1. Make a copy (fork) of the project.
- 2. Do the changes you wish (edit, add, rename, move and/or delete).
- 3. When you think that the changes are ready to be merged, notify the maintainers by opening a Pull Request (PR).
- 4. The maintainers will review the proposed changes and will reply in the corresponding thread if any further modification is required. If so, you can keep adding commits to the same branch, and the PR will be automatically updated.
- 5. Last, the maintainers will merge your branch. You will be notified, the PR will be closed, and you'll be allowed to delete the branch, if you want.

Tip:

- It is recommended to read A successful Git branching model for a reference on how maintainers expect to handle multiple branches. However, our actual model is not as exhaustive as explained there.
- Some commit messages can automatically close issues. This is a very useful feature, which you are not required to use. However beware that using *fix* anywhere in the commit message can have side effects. If you closed any issue unexpectedly, just reply to it (even if it's closed) so that maintainers can check it.
- It is recommended to read *Coding Style* before contributing modifications to Ada sources.

4.5 Related interesting projects

If you have an interesting project, please send us feedback or get listed on our Who uses GHDL? page.

Copyrights | Licenses

- The GHDL front-end package std.textio, and the runtime library GRT are given under GNU GPLv2.
- The documentation is given under CC-BY-SA.

Warning: As a consequence of the runtime copyright, you are not allowed to distribute an executable produced by GHDL without allowing access to the VHDL sources. Please, send a comment (*Requesting enhancements*) if you don't like this policy.

- The following packages are copyrighted by third parties (see corresponding sources for more information):
 - $\hbox{\bf These from library ieee are copyrighted by Institute of Electrical and Electronics Engineers (IEEE):}$
 - * numeric_bit and numeric_std: the source files may be distributed without change, except as permitted by the standard; these may not be sold or distributed for profit. [see also IEEE 1076.3]
 - * std_logic_1164, Math_Real and Math_Complex
 - * VITAL_Primitives, VITAL_Timing and VITAL_Memory [see also IEEE 1076.4]
 - The following sources may be used and distributed without restriction, provided that the copyright statements are not removed from the files and that any derivative work contains the copyright notice.
 - * synopsys directory: std_logic_arith, std_logic_signed, std_logic_unsigned and std_logic_textio are copyrighted by Synopsys, Inc.
 - * mentor directory: std_logic_arith is copyrighted by Mentor Graphics

5.1 GNU GPLv2

GHDL is copyright © 2002 - 2020 Tristan Gingold.

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See CC-BY-SA-4.0 Legal Code for more details.

5.3 List of Contributors

Contributor ¹	Role
Baggett, Jonas	signal selection
Bertram, Felix	VPI interface
Davis, Brian	Windows Mcode builds
Drummond,	GCC 4.8.2 update, OSVVM port, some bugfixes
Brian	
Gingold, Tristan ²	Sole author of GHDL as a whole
Jensen, Adam	FreeBSD builds
Koch, Markus	vendor pre-compile script for Lattice (GNU/Linux)
Koontz, David	Mac OSX builds, LRM compliance work, bugfix analyses
Lehmann,	Windows compile scripts, vendor library pre-compile scripts (win+lin), building in
Patrick	MinGW, AppVeyor integration.
Meißner, Torsten	Property Specification Language (PSL): docs, tests, synthesis support
Martinez-Corral,	ghdl-cosim, setup-ghdl-ci, docs, docker/CI, termux/MSYS2 builds, building/testing on
Unai	ARM
van Rantwijk,	Debian packaging
Joris	

Only those who made substantial contributions are shown in the table above, but many others contributed with minor patches. You can find a list at

With apologies to anyone who ought to be either on this table or in the GitHub contributor list, but isn't. Thanks also to all those who have reported bugs and support issues, and often patches and testcases to either the late gna! website or sourceforge.net/p/ghdl-updates/tickets.

¹ In alphabetical order

² Maintainer

Part I Getting GHDL

Releases and sources

Contents of this Page

- Using package managers
- Downloading pre-built packages
- Downloading Source Files

6.1 Using package managers

Package managers of many popular distributions provide pre-built packages of GHDL. This is the case for *apt* (Debian/Ubuntu), *dnf* (Fedora/CentOS) or *pacman* (Arch Linux). Since GHDL supports three different backends and two library sets (ieee or openieee), at least six packages with different features might be available in each package manager. See differences between backends in *Building GHDL from Sources*.

6.2 Downloading pre-built packages

Assets from nightly GHDL builds are available at github.com/ghdl/ghdl/releases/nightly. These are mostly meant to be used in Continuous Integration (CI) workflows. Precisely, setup-ghdl-ci allows to easily setup nightly assets in GitHub Actions workflows.

Furthermore, assets from stable builds are available for a larger set of platforms:

OS	Backend	Size	Downloads
buster	mcode-gpl.src	3.85 MB	v0.37/ghdl-0.37-buster-mcode-gpl.src.tgz
buster	mcode-gpl	2.68 MB	v0.37/ghdl-0.37-buster-mcode-gpl.tgz
buster	mcode-synth	3.57 MB	v0.37/ghdl-0.37-buster-mcode-synth.tgz
buster	mcode	3.01 MB	v0.37/ghdl-0.37-buster-mcode.tgz
fedora31	LLVM	6.55 MB	v0.37/ghdl-0.37-fedora31-llvm.tgz
fedora31	mcode	2.93 MB	v0.37/ghdl-0.37-fedora31-mcode.tgz
Max OS X	mcode	2.22 MB	v0.37/ghdl-0.37-macosx-mcode.tgz
Windows x86 (MinGW32)	mcode	4.89 MB	v0.37/ghdl-0.37-mingw32-mcode.zip
Windows x86 (MinGW64)	LLVM	19.99 MB	v0.37/ghdl-0.37-mingw64-llvm.zip
ubuntu16	llvm-3.9	6.51 MB	v0.37/ghdl-0.37-ubuntu16-llvm-3.9.tgz
ubuntu16	mcode	2.89 MB	v0.37/ghdl-0.37-ubuntu16-mcode.tgz
Sum:			v0.37

Pre-built packages of older releases

Release/Tag	Date
v0.36	2019-03-03
v0.36-rc1	2019-02-23
20181129	2018-11-29
v0.35	2017-12-14
v0.34	2017-08-15
2017-03-01	2017-03-01
2016-09-14	2016-09-14
2016-06-07	2016-06-07
2016-05-03	2016-05-03
v0.33	2015-11-18

6.3 Downloading Source Files

Hint: All the following procedures will retrieve the latest development version of GHDL, i.e., the *master* branch at github.com/ghdl/ghdl. We do our best to keep it stable, but bugs can seldom be published. See *HINT* boxes below for instructions to get older releases.

Tarball/zip-file

GHDL can be downloaded as a zip-file or tarball from GitHub. See the following table, to choose your desired format/version:

Hint: To download a specific version of GHDL, use this alternative URL, where <format> is tar.gz or zip: https://codeload.github.com/ghdl/ghdl/<format>/<tag>.

git clone

GHDL can be downloaded (cloned) with git clone from GitHub. GitHub offers the transfer protocols HTTPS and SSH. You should use SSH if you have a GitHub account and have already uploaded an OpenSSH public key to GitHub, otherwise use HTTPS if you have no account or you want to use login credentials.

Protocol	GitHub Repository URL	
HTTPS	https://github.com/ghdl/ghdl.git	
SSH	ssh://git@github.com:ghdl/ghdl.git	

Hint: Execute git checkout -b stable <tag> after git clone, to checkout a specific version of GHDL.

Command line instructions to clone GHDL with HTTPS protocol:

```
cd GitRoot
git clone "https://github.com/ghdl/ghdl.git" ghdl
cd ghdl
git remote rename origin github
```

Command line instructions to clone GHDL with SSH protocol:

```
cd GitRoot
git clone "ssh://git@github.com:ghdl/ghdl.git" ghdl
cd ghdl
git remote rename origin github
```

Note: Executing the following instructions in Windows Command Prompt (cmd.exe) won't function or will result in errors! All Windows command line instructions are intended for Windows PowerShell, if not marked otherwise. Windows PowerShell can be installed or upgraded to v5.1 by installing the Windows Management Framework.

Building GHDL from Sources

Download

GHDL can be downloaded as a zip-file/tar-file (latest 'master' branch) or cloned with git clone from GitHub. GitHub offers HTTPS and SSH as transfer protocols. See the *Downloading Source Files* page for further details.

Important: Since GHDL is written in *Ada*, independently of the code generator you use, the a compiler is required. Most GNU/Linux package managers provide a package named gcc-ada or gcc-gnat. Alternatively, *GNU Ada compiler*, *GNAT GPL*, can be downloaded anonymously from libre.adacore.com (2014, or later; for x86, 32 or 64 bits). Then, untar and run the doinstall script.

Attention: Since v0.37, GHDL's synthesis features require GCC >=8.1, due to some new GNAT features which are not available in previous releases. Users with older versions (who don't need synthesis) can configure GHDL with option --disable-synth.

Available back-ends

GHDL currently supports three different back-ends (code generators):

- mcode built-in x86 (or x86_64) code generator
- GCC Gnu Compiler Collection (gcc.gnu.org)
- LLVM Low-Level Virtual Machine (llvm.org)

Here is a short comparison, so that you can choose the one you want to use:

Back-end	Pros	Cons
mcode	Very easy to buildVery quick analysisCan handle very large designs	Simulation is slowerx86_64/i386 only
LLVM	 Generated code is faster Generated code can be debugged (with -g) Easier to build than GCC Ported to many platforms (x86, x86_64, armv7/aarch64) 	Build is more complex than mcode
GCC	 Generated code is faster (particularly with -0 or -02) Generated code can be debugged (with -g) Ported to many platforms (x86, x86_64, PowerPC, SPARC) 	 Build is even more complex Analysis can take time (particularly for large units) Code coverage collection (gcov) is unique to GCC

7.1 Directory structure

- src: sources of GHDL, all of them in Ada.
- libraries: mostly third party libraries such as, *ieee*, *std*, *synopsys* and *vital*. Except for a few shell and *Python* scripts, all the content is written in VHDL.
 - Vendors like Altera, Lattice and Xilinx have their own simulation libraries, especially for FPGA primitives, soft and hard macros. These libraries cannot be shipped with GHDL, but we offer prepared compile scripts to pre-compile the vendor libraries, if the vendor tool is present on the computer. These are located in libraries/vendor. See *Precompile Vendor Primitives* for information on how to use them.
- dist: scripts and auxiliary files to build GHDL in different environments:
 - gcc: header and configuration files to build GHDL with GCC (all platforms).
 - linux: build and test script written in shell, and other auxiliary files used to i) launch docker containers and ii) automate multiple builds in Travis CI.
 - windows:
 - * mcode:
 - * appveyor:
- doc: *Markdown* and *reStructuredText* sources and auxiliary files to build the documentation with Sphinx. In fact, Read the Docs (RTD) is used to automatically build and deploy this site and/or PDF you are reading.
- testsuite: files used for testing.
- .yml configuration files for CI environments (readthedocs, travis, and appveyor) and ignore files for source control management tools (git and .hg).
- Files for building GHDL: configure and Makefile.in.

- Auxiliary files for development: .gdbinit and ghdl.gpr.in (GNAT project file).
- Text files: COPYING.md, NEWS.md, and README.md.

7.2 mcode backend

The mcode backend is available for all supported platforms and is also the simplest procedure, because it requires the fewest dependencies and configuration options.

7.2.1 GCC/GNAT: GNU/Linux or Windows (MinGW/MSYS2)

Requirements

- GCC (Gnu Compiler Collection)
- GNAT (Ada compiler for GCC)

GHDL is configured by configure and built by make.

- First, GHDL needs to be configured. It is common to specify a PREFIX (installation directory like /usr/local or /opt/ghdl). Without any other option, configure selects *mcode* as the backend.
- Next, make starts the compilation process.
- Finally, make install installs GHDL into the installation directory specified by PREFIX.

Hint: ON GNU/Linux, you may need super user privileges (sudo ...).

Example:

```
$ cd <ghdl>
$ mkdir build
$ cd build
$ ../configure --prefix=PREFIX
$ make
$ make install
```

7.2.2 GNAT GPL: Windows

Requirements

- GNAT GPL from http://libre.adacore.com
- PowerShell 4
- PowerShell Community Extensions (PSCX)

compile.ps1

7.3 LLVM backend

Requirements

• GCC (Gnu Compiler Collection)

7.2. mcode backend 23

- GNAT (Ada compiler for GCC)
- LLVM (Low-Level-Virtual Machine) and CLANG (Compiler front-end for LLVM): 3.5, 3.8, 3.9, 4.0, 5.0, 6.0, 7.0, 8.0, 9.0, 10.0 or 11.0

7.3.1 GCC/GNAT: GNU/Linux or Windows (MinGW/MSYS2)

Hint: You need to install LLVM (usually depends on libedit, see #29). Debugging is supported with LLVM 3.5 or >=6.

GHDL is configured by configure and built by make.

- First, GHDL needs to be configured. It is common to specify a PREFIX (installation directory like /usr/local or /opt/ghdl). Set the proper arg, ./configure --with-llvm-config, to select LLVM backend. If llvm-config is not in your path, you can specify it: ./configure --with-llvm-config=LLVM_INSTALL/bin/llvm-config.
- Next, make starts the compilation process.
- Finally, make install installs GHDL into the installation directory specified by PREFIX.

Example:

```
$ cd <ghdl>
$ mkdir build
$ cd build
$ ../configure --with-llvm-config --prefix=PREFIX
$ make
$ make install
```

Hint: If you want to have stack backtraces on errors (like assert failure or index of out bounds), you need to configure and build libbacktrace from GCC (you don't need to configure GCC). Then add the following arg to configure: --with-backtrace-lib=/path-to-gcc-build/libbacktrace/.libs/libbacktrace.a

7.4 GCC backend

Todo: Instructions to build GHDL with GCC backend on Windows are not available yet.

Requirements

- GCC (Gnu Compiler Collection)
- GNAT (Ada compiler for GCC)
- GCC source files. Download and untar the sources of version 4.9.x, 5.x, 6.x, 7.x, 8.x, 9.x or 10.x.

Hint: There are some dependencies for building GCC (gmp, mpfr and mpc). If you have not installed them on your system, you can either build them manually or use the download_prerequisites script provided in the GCC source tree (recommended): cd /path/to/gcc/source/dir && ./contrib/download_prerequisites.

- First configure GHDL, specify GCC source directory and installation prefix (like /usr/local or /opt/ghdl).
- Next, invoke make copy-sources to copy GHDL sources in the source directory.
- Then, configure GCC. The list of --disable configure options can be adjusted to your needs. GHDL does not require all these optional libraries and disabling them will speed up the build.
- Now, build and install GCC with make.
- Last, build and install GHDL libraries.

Example:

```
$ cd <ghdl>
$ mkdir build
$ cd build
$ ../configure --with-gcc=/path/to/gcc/source/dir --prefix=/usr/local
$ make copy-sources
$ mkdir gcc-objs; cd gcc-objs
$ /path/to/gcc/source/dir/configure --prefix=/usr/local --enable-languages=c,vhdl \
    --disable-bootstrap --disable-lto --disable-multilib --disable-libssp \
    --disable-libgomp --disable-libquadmath
$ make -j2 && make install
$ cd /path/to/ghdl/source/dir/build
$ make ghdllib
$ make install
```

Hint: Note that the prefix directory to configure gcc must be the same as the one used to configure GHDL. If you have manually built gmp/mpfr/mpc (without using the script in contrib), and, if you have installed them in a non-standard directory, you may need to add --with-gmp=GMP_INSTALL_DIR.

Hint: If your system gcc was configured with --enable-default-pie (check if that option appears in the output of gcc -v), you should also add it.

Hint: If you don't want to install makeinfo, do make install MAKEINFO=true instead.

Hint: Once GCC (with GHDL) has been built once, it is possible to work on the GHDL source tree without copying it in the GCC tree. Commands are:

In src/ortho/gcc, create a Makefile.conf file that sets the following variables:

```
AGCC_GCCSRC_DIR=/path/to/gcc/sources
AGCC_GCCOBJ_DIR=/path/to/gcc/build
```

If your system gcc was built with --enable-default-pie, add -no-pie option for linking.

7.4. GCC backend 25

Hint: For ppc64/ppc64le platform, the object file format contains an identifier for the source language. Because gcc doesn't know about VHDL, gcc crashes very early. This could be fixed with a very simple change in gcc/config/rs6000/rs6000.c (gcc/config/rs6000/rs6000-logue.c since gcc 10), function rs6000_output_function_epilogue:

```
| ! strcmp (language_string, "GNU GIMPLE")
| ! strcmp (language_string, "GNU Go")
| ! strcmp (language_string, "GNU D")
| ! strcmp (language_string, "libgccjit"))
| ! strcmp (language_string, "libgccjit")
| ! strcmp (language_string, "vhdl"))
| i = 0;
```

Hint: The output of both GCC and LLVM is an executable file, but *mcode* does not generate any. Therefore, if using GCC/LLVM, the call with argument -r can be replaced with direct execution of the binary. See section *Quick Start Guide*.

After making your choice, you can jump to the corresponding section. However, we suggest you to read *Directory structure* first, so that you know where the content will be placed and which files are expected to be created.

Hint: In these instructions, the configure script is executed in the source directory; but you can execute in a different directory too, like this:

```
$ mkdir ghdl-objs
$ cd ghdl-objs
$ ../path/to/ghdl/configure ...
```

Hint: On Windows, building GHDL with mcode backend and GNAT GPL 32 bit seems to be the only way to get a standalone native executable.

• MINGW/MSYS2 builds depend on the environment/runtime.

Hint: For MacOS 10.15 (Catalina), see https://github.com/ghdl/ghdl/issues/1368 for workarounds to link failures.

Precompile Vendor Primitives

Vendors like Altera, Lattice and Xilinx have their own simulation libraries, especially for FPGA primitives, soft and hard macros. These libraries cannot be shipped with *GHDL*, but we offer prepared compile scripts to precompile the vendor libraries, if the vendor tool is present on the computer. There are also popular simulation and verification libraries like OSVVM¹ or UVVM², which can be pre-compiled, too.

The compilation scripts are writen in the shell languages: *PowerShell* for *Windows* TM and *Bash* for *GNU/Linux*. The compile scripts can colorize the GHDL warning and error lines with the help of *grc/grcat*³.

8.1 Supported Vendors Libraries

- Altera/Intel Quartus (13.0 or later):
 - lpm, sgate
 - altera, altera_mf, altera_lnsim
 - arriaii, arriaii_pcie_hip, arriaiigz
 - arriav, arriavgz, arriavgz_pcie_hip
 - cycloneiv, cycloneiv_pcie_hip, cycloneive
 - cyclonev
 - max, maxii, maxv
 - stratixiv, stratixiv_pcie_hip
 - stratixv, stratixv_pcie_hip
 - fiftyfivenm, twentynm
- Lattice (3.6 or later):
 - ec
 - *− ecp*, *ecp*2, *ecp*3, *ecp*5*u*
 - lptm, lptm2

¹ OSVVM http://github.com/OSVVM/OSVVM

² UVVM https://github.com/UVVM/UVVM_All

³ Generic Colourizer http://kassiopeia.juls.savba.sk/~garabik/software/grc.html

- machxo, machxo2, machxo3l
- sc, scm
- -xp, xp2
- Xilinx ISE (14.0 or later):
 - unisim (incl. secureip)
 - unimacro
 - simprim (incl. secureip)
 - xilinxcorelib
- Xilinx Vivado (2014.1 or later):
 - unisim (incl. secureip)
 - unimacro

8.2 Supported Simulation and Verification Libraries

- OSVVM (for VHDL-2008)
 - osvvm
- UVVM (for VHDL-2008)
 - uvvm-utilities
 - uvvm-vvc-framework
 - uvvm-vip-avalon_mm
 - uvvm-vip-axi_lite
 - uvvm-vip-axi_stream
 - uvvm-vip-gpio
 - uvvm-vip-i2c
 - uvvm-vip-sbi
 - uvvm-vip-spi
 - uvvm-vip-uart

8.3 Script Configuration

The vendor library compile scripts need to know where the used / latest vendor tool chain is installed. Therefore, the scripts implement a default installation directory search as well as environment variable checks. If a vendor tool cannot be detected or the script chooses the wrong vendor library source directory, then it's possible to provide the path via *source* or *source*.

The generated output is stored relative to the current working directory. The scripts create a sub-directory for each vendor. The default output directory can be overwritten by the parameter *–output* or *-Output*.

To compile all source files with GHDL, the simulator executable is searched in *PATH*. The found default GHDL executable can be overwritten by setting the environment variable GHDL or by passing the parameter -ghdl or -GHDL to the scripts.

If the vendor library compilation is used very often, we recommend configuring these parameters in *config.sh* or *config.psm1*, so the command line can be shortened to the essential parts.

8.4 Compiling on Linux

• Step 0 - Configure the scripts (optional)

See the next section for how to configure *config.sh*.

• Step 1 - Browse to your simulation working directory

```
$ cd <MySimulationFolder>
```

• Step 2 - Start the compilation script(s)

```
$ /usr/local/lib/ghdl/vendors/compile-altera.sh --all
$ /usr/local/lib/ghdl/vendors/compile-lattice.sh --all
$ /usr/local/lib/ghdl/vendors/compile-xilinx-ise.sh --all
$ /usr/local/lib/ghdl/vendors/compile-xilinx-vivado.sh --all
$ /usr/local/lib/ghdl/vendors/compile-osvvm.sh --all
$ /usr/local/lib/ghdl/vendors/compile-uvvm.sh --all
$ /usr/local/lib/ghdl/vendors/compile-uvvm.sh --all
In most cases GHDL is installed into `/usr/local/`. The scripts are installed into the `lib` directory.
```

• Step 3 - Viewing the result

This creates vendor directories in your current working directory and compiles the vendor files into them.

8.5 Compiling on Windows

• Step 0 - Configure the scripts (optional)

See the next section for how to configure *config.psm1*.

• Step 1 - Browse to your simulation working directory

```
PS> cd <MySimulationFolder>
```

• Step 2 - Start the compilation script(s)

```
PS> <GHDL>\libraries\vendors\compile-altera.ps1 -All
PS> <GHDL>\libraries\vendors\compile-lattice.ps1 -All
PS> <GHDL>\libraries\vendors\compile-xilinx-ise.ps1 -All
PS> <GHDL>\libraries\vendors\compile-xilinx-vivado.ps1 -All
PS> <GHDL>\libraries\vendors\compile-osvvm.ps1 -All
PS> <GHDL>\libraries\vendors\compile-uvvm.ps1 -All
```

• Step 3 - Viewing the result

This creates vendor directories in your current working directory and compiles the vendor files into them.

```
PS> dir
   Directory: D:\temp\ghdl
Mode
            LastWriteTime
                            Length Name
d----
     09.03.2018 19:33
                             <DIR> altera
      09.03.2018 19:38
d----
                             <DIR> lattice
d---- 09.03.2018 19:38
                             <DIR> osvvm
d---- 09.03.2018 19:45
                             <DIR> uvvm
d---- 09.03.2018 19:06
                             <DIR> xilinx-ise
d---- 09.03.2018 19:40
                             <DIR> xilinx-vivado
```

8.6 Configuration Files

8.6.1 For Linux: config.sh

Please open the *config.sh* file and set the dictionary entries for the installed vendor tools to your tool's installation directories. Use an empty string "" for not installed tools.

config.sh:

```
declare -A InstallationDirectory
InstallationDirectory[AlteraQuartus]="/opt/Altera/17.1"
InstallationDirectory[LatticeDiamond]="/opt/Diamond/3.9_x64"
InstallationDirectory[OSVVM]="/home/<user>/git/GitHub/osvvm"
InstallationDirectory[UVVM]="/home/<user>/git/GitHub/uvvm_all"
InstallationDirectory[XilinxISE]="/opt/Xilinx/14.7"
InstallationDirectory[XilinxVivado]="/opt/Xilinx/Vivado/2017.4"
```

8.6.2 For Windows: config.psm1

Please open the *config.psm1* file and set the dictionary entries for the installed vendor tools to your tool's installation folder. Use an empty string "" for not installed tools.

config.psm1:

```
$InstallationDirectory = @{
   "AlteraQuartus" = "C:\Altera\17.1";
   "LatticeDiamond" = "C:\Lattice\Diamond\3.9_x64";
   "XilinxISE" = "C:\Xilinx\14.7\ISE_DS";
   "XilinxVivado" = "C:\Xilinx\Vivado\2017.4";
   "OSVVM" = "D:\git\GitHub\osvvm";
   "UVVM" = "D:\git\GitHub\uvvm_all"
}
```

8.6.3 Selectable Options for the Bash Scripts:

• Common parameters to most scripts:

```
--help, -h Print the embedded help page(s).
--clean, -c Cleanup directory before analyzing.
--no-warnings, -n Don't show warnings. Report errors only.
--skip-existing, -s Skip already compiled files (an *.o file exists).
--skip-largefiles, -S Don't compile large entities like DSP and PCIe.
--primitives.
--halt-on-error, -H Stop compiling if an error occurred.
```

• compile-altera.sh

Selectable libraries:

all, -a	Compile all libraries, including common libraries,
→packages and device	libraries.
altera	Compile base libraries like 'altera' and 'altera_mf'
max	Compile device libraries for Max CPLDs
arria	Compile device libraries for Arria FPGAs
cyclone	Compile device libraries for Cyclone FPGAs
stratix	Compile device libraries for Stratix FPGAs

Compile options:

vhd193	Compile	selected	libraries	with	VHDL-93 (default).	
vhdl2008	Compile	selected	libraries	with	VHDL-2008.	

• compile-xilinx-ise.sh

Selectable libraries:

all, -a →packages and device		libraries, including common libraries,
unisim	Compile the	unisim primitives
unimacro	Compile the	unimacro macros
simprim	Compile the	simprim primitives
corelib	Compile the	xilinxcorelib macros
secureip	Compile the	secureip primitives

Compile options:

vhd193	Compile	selected	libraries	with	VHDL-93 (default).	
vhdl2008	Compile	selected	libraries	with	VHDL-2008.	

• compile-xilinx-vivado.sh

Selectable libraries:

all, -a	Compile all libraries, including common libraries,
→packages and device	libraries.
unisim	Compile the unisim primitives
unimacro	Compile the unimacro macros
secureip	Compile the secureip primitives

Compile options:

vhd193	Compile	selected	libraries	with	VHDL-93 (default).	
vhd12008	${\tt Compile}$	selected	libraries	with	VHDL-2008.	

• compile-osvvm.sh

Selectable libraries:

all, -a	Compile all.	
osvvm	Compile the OSVVM library.	

• compile-uvvm.sh

Selectable libraries:

all, -a	Compile all.
uvvm	Compile the UVVM libraries.

8.6.4 Selectable Options for the PowerShell Scripts:

• Common parameters to all scripts:

-Help	Print the embedded help page(s).
-Clean	Cleanup directory before analyzing.
-SuppressWarnings	Don't show warnings. Report errors only.

• compile-altera.ps1

Selectable libraries:

-All	Compile all libraries, including common libraries,
→packages and device	libraries.
-Altera	Compile base libraries like 'altera' and 'altera_mf'
-Max	Compile device libraries for Max CPLDs
-Arria	Compile device libraries for Arria FPGAs
-Cyclone	Compile device libraries for Cyclone FPGAs
-Stratix	Compile device libraries for Stratix FPGAs

Compile options:

-VHDL93	Compile	selected	libraries	with	VHDL-93 (default).	
-VHDL2008	${\tt Compile}$	selected	libraries	with	VHDL-2008.	

$\bullet \ \ compile\text{-}xilinx\text{-}ise.ps1$

Selectable libraries:

-A11	Compile all	libraries, including common libraries,
→packages and device	libraries.	
-Unisim	Compile the	unisim primitives
-Unimacro	Compile the	unimacro macros
-Simprim	Compile the	simprim primitives
-CoreLib	Compile the	xilinxcorelib macros
-Secureip	Compile the	secureip primitives

Compile options:

-VHDL93	Compile	selected	libraries	with	VHDL-93 (default).
-VHDL2008	Compile	selected	libraries	with	VHDL-2008.

• compile-xilinx-vivado.ps1

Selectable libraries:

-A11	Compile all libraries, including common libraries,
→packages and device	libraries.
-Unisim	Compile the unisim primitives
-Unimacro	Compile the unimacro macros
-Secureip	Compile the secureip primitives

Compile options:

-VHDL93	Compile	selected	libraries	with	VHDL-93 (default).
-VHDL2008	Compile	selected	libraries	with	VHDL-2008.

$\bullet \ \ compile-osvvm.ps1$

Selectable libraries:

-All	Compile all.
-OSVVM	Compile the OSVVM library.

• compile-uvvm.ps1

Selectable libraries:

-All	Compile all.
-UVVM	Compile the UVVM libraries.

Part II GHDL usage

CHAPTER 9

Quick Start Guide

Since this is the user and reference manual for *GHDL*, it does not contain an introduction to *VHDL*. Thus, the reader should have at least a basic knowledge of *VHDL*. A good knowledge of *VHDL* language reference manual (usually called LRM) is a plus. Nevertheless, multiple examples are provided, in the hope that they are useful for users to learn about both *GHDL* and *VHDL*.

As explained in *What is GHDL*?, *GHDL* is a compiler which translates *VHDL* files to machine code. Hence, the regular workflow is composed of three steps:

- Analysis [-a]: convert design units (VHDL sources) to an internal representation.
- *Elaboration* [-e]: generate executable machine code for a target module (top-level entity).
- Run [-r]: execute the design to test the behaviour, generate output/waveforms, etc.

The following tips might be useful:

- Don't forget to select the version of the VHDL standard you want to use (see *VHDL standards*). The default is -std=93c. Use -std=08 for VHDL-2008 (albeit not fully implemented).
 - Use --ieee=synopsys if your design depends on a non-standard implementation of the IEEE library.
 - Use -fexplicit and -frelaxed-rules if needed. For instance, if you would like to use VHDL 2008 and also use shared variables with an ordinary type (deprecated in VHDL 2000), you can use --std=08 -frelaxed-rules.
- Use --work=LIB_NAME to analyze files into the LIB_NAME library. To use files analyzed to a different directory, give the path to the LIB_NAME library using -P/path/to/name/directory/.
- Use the same options for analysis and elaboration. E.g., first analyse with ghdl -a --std=08 --work=mylib myfile.vhdl; and then elaborate and run with ghdl --elab-run --std=08 top.

Due to the fact that *VHDL* is processed as a general purpose language (instead of an *HDL*), all the language features are to be supported. I.e., *VHDL* sources do not need to be limited to the synthesisable subset. However, distinction between synthesisable and non-synthesisable (simulation-only) subsets is often misleading for users who are new to the language. Different examples are provided, in the hope of helping understand the different use cases:

9.1 Hello world program

To illustrate the general purpose of *VHDL*, the following block is a commented *Hello world* program which is saved in a file named hello.vhdl:

```
-- Hello world program
use std.textio.all; -- Imports the standard textio package.

-- Defines a design entity, without any ports.
entity hello_world is
end hello_world;

architecture behaviour of hello_world is
begin
process
variable 1 : line;
begin
write (1, String'("Hello world!"));
writeline (output, 1);
wait;
end process;
end behaviour;
```

Tip:

- Both .vhdl and .vhd extensions are used for VHDL source files, while .v is used for Verilog.
 - Since, extension .vhd is also interpreted as a Virtual Hard Disk file format, some users prefer .vhdl, to avoid ambiguity. This is the case with *GHDL*'s codebase. However, in order to maintain backward-compatibility with legacy DOS systems, other users prefer .vhd.
- Unless you use especial characters, either *UTF-8* or *ISO-8859-1* encodings can be used. However, if you do, the latter should be used. The standard defines ASCII (7-bit encoding) or ISO Latin-1 (ISO-8859-1) as default. However, GHDL has a relaxing option, —mb-comments (multi byte), to allow UTF-8 or other encodings in comments.
- First, you have to compile the file; this is called *analysis* of a design file in *VHDL* terms. Run ghdl -a hello.vhdl in the *shell*. This command creates or updates a file work-obj93.cf, which describes the library work.
- Then, run ghdl -e hello_world in the *shell*. Command -e means *elaborate*, which is used to build a design, with the hello_world entity at the top of the hierarchy.
- Last, you can directly launch the simulation *running* ghdl -r hello_world in the *shell*. The result of the simulation will be shown on screen:

```
Hello world!
```

Hint: If a GCC/LLVM variant of *GHDL* is used:

- Analysis generates a file, hello.o, which is the object file corresponding to your VHDL program. This is not created with *mcode*. These kind of object files can be compiled into foreign programs (see Linking GHDL object files to Ada/C).
- The *elaboration* step is mandatory after running the analysis and prior to launching the simulation. This will generate an executable binary named hello_world.
- As a result, -r is just a passthrough to the binary generated in the *elaboration*. Therefore, the executable can be run directly: ./hello_world. See -r for more information.

Hint: -e can be bypassed with mcode, since -r actually elaborates the design and saves it on memory before running the simulation. But you can still use it to check for some elaboration problems.

9.2 Heartbeat module

Although *Hello world* illustrates that *VHDL* is supported as a general purpose language, the main use case of *GHDL* is to simulate hardware descriptions. The following block, which is saved in a file named heartbeat. vhdl, is an example of how to generate a 100 MHz clock signal with non-synthesisable VHDL:

```
library ieee;
use ieee.std_logic_1164.all;
entity heartbeat is
 port ( clk: out std_logic);
end heartbeat;
architecture behaviour of heartbeat
 constant clk_period : time := 10 ns;
begin
    Clock process definition
  clk_process: process
 begin
   clk <= '0';
    wait for clk_period/2;
    clk <= '1';
   wait for clk_period/2;
  end process:
end behaviour;
```

It can be *analysed*, *elaborated* and *run*, as you already know:

```
ghdl -a heartbeat.vhdl
ghdl -e heartbeat
ghdl -r heartbeat
```

However, execution of the design does not terminate. At the same time, no output is shown on screen. This is because, traditionally, hardware designs are continuously running devices which do not have a screen where to print. In this context, inspection and verification of the behaviour is done through waveforms, which is supported by GHDL (see *Export waveforms*). You can use either --wave, --vcd, --vcdgz or --fst to save the signals of the simulation to a file. Then, terminate the execution (C-c) and you can inspect the wave with a viewer, such as GtkWave. As explained in the manual, GtkWave 'relies on a post-mortem approach through the use of dumpfiles'. Therefore, you should first simulate your design and dump a waveform file, say GHW:

```
ghdl -r heartbeat --wave=wave.ghw
```

Then, you can view the dump:

```
gtkwave wave.ghw
```

Of course, manually terminating the simulation is for illustration purposes only. In *Full adder* and *Working with non-trivial designs*, you will see how to write a testbench to terminate the simulation programmatically.

9.3 Full adder module and testbench

Unlike *Heartbeat*, the target hardware design in this example is written using the synthesisable subset of *VHDL*. It is a full adder described in a file named adder.vhdl:

```
entity adder is
   -- `i0`, `i1`, and the carry-in `ci` are inputs of the adder.
   -- `s` is the sum output, `co` is the carry-out.
   port (i0, i1: in bit; ci: in bit; s: out bit; co: out bit);
end adder;

architecture rtl of adder is
begin
   -- This full-adder architecture contains two concurrent assignments.
   -- Compute the sum.
   s <= i0 xor i1 xor ci;
   -- Compute the carry.
   co <= (i0 and i1) or (i0 and ci) or (i1 and ci);
end rtl;</pre>
```

You can *analyse* this design file, ghdl -a adder.vhdl, and try to execute the *adder* design. But this is useless, since nothing externally visible will happen. In order to check this full adder, a *testbench* has to be run. The *testbench* is a description of how to generate inputs and how to check the outputs of the Unit Under Test (UUT). This one is very simple, since the adder is also simple: it checks exhaustively all inputs. Note that only the behaviour is tested, timing constraints are not checked. A file named adder_tb.vhdl contains the testbench for the adder:

```
-- A testbench has no ports.
entity adder_tb is
end adder_tb;
architecture behav of adder_tb is
  -- Declaration of the component that will be instantiated.
 component adder
    port (i0, i1 : in bit; ci : in bit; s : out bit; co : out bit);
  end component;
   - Specifies which entity is bound with the component.
 for adder_0: adder use entity work.adder;
 signal i0, i1, ci, s, co : bit;
begin
 -- Component instantiation.
 adder_0: adder port map (i0 \Rightarrow i0, i1 \Rightarrow i1, ci \Rightarrow ci, s \Rightarrow s, co \Rightarrow co);
  -- This process does the real job.
 process
    type pattern_type is record
      -- The inputs of the adder.
      i0, i1, ci : bit;
      -- The expected outputs of the adder.
      s, co : bit;
    end record;
    -- The patterns to apply.
    type pattern_array is array (natural range <>) of pattern_type;
    constant patterns : pattern_array :=
      (('0', '0', '0', '0', '0'), ('0', '0'), '1', '1', '0'),
       ('0', '1', '0', '1', '0'),
       ('0', '1', '1', '0', '1'),
       ('1', '0', '0', '1', '0'),
       ('1', '0', '1', '0', '1'),
```

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```
('1', '1', '0', '0', '1'),
       ('1', '1', '1', '1', '1'));
 begin
    -- Check each pattern.
    for i in patterns'range loop
      -- Set the inputs.
      i0 <= patterns(i).i0;</pre>
      i1 <= patterns(i).i1;</pre>
      ci <= patterns(i).ci;</pre>
         Wait for the results.
      wait for 1 ns;
         Check the outputs.
      assert s = patterns(i).s
        report "bad sum value" severity error;
      assert co = patterns(i).co
        report "bad carry out value" severity error;
    end loop;
    assert false report "end of test" severity note;
       Wait forever; this will finish the simulation.
    wait;
  end process;
end behav;
```

As usual, you should analyze the file, ghdl -a adder_tb.vhdl.

Hint: Then, if required, *elaborate* the testbench: ghdl -e adder_tb. You do not need to specify which object files are required, since *GHDL* knows them and automatically adds them.

Now, it is time to run the testbench, ghdl -r adder_tb, and check the result on screen:

```
adder_tb.vhdl:52:7:(assertion note): end of test
```

If your design is rather complex, you'd like to inspect signals as explained in *Heartbeat*.

See section Simulation options, for more details on other runtime options.

9.4 Working with non-trivial designs

Designs are usually more complex than the previous examples. Unless you are only studying VHDL, you will work with larger designs. Let's see how to analyse a design such as the DLX model suite written by Peter Ashenden, which is distributed under the terms of the GNU General Public License. A copy is kept at ghdl.free.fr/dlx.tar.gz .

• First, untar the sources: tar zxvf dlx.tar.gz.

Hint:

In order not to pollute the sources with the artifacts (*WORK* library), it is a good idea to create a work/ subdirectory. To any GHDL commands, we will add the --workdir=work option, so that all files generated by the compiler (except the executable) will be placed in this directory.

```
$ cd dlx
$ mkdir work
```

- Then, we will run the dlx_test_behaviour design. We need to analyse all the design units for the design hierarchy, in the correct order. GHDL provides an easy way to do this, by *importing* the sources: ghdl -i --workdir=work *.vhdl.
- GHDL knows all the design units of the DLX, but none of them has been analysed. Run the *make* command, ghdl -m --workdir=work dlx_test_behaviour, which analyses and elaborates a design. This creates many files in the work/ directory, and (GCC/LLVM only) the dlx_test_behaviour executable in the current directory.

Hint: The simulation needs to have a DLX program contained in the file dlx.out. This memory image will be loaded in the DLX memory. Just take one sample: cp test_loop.out dlx.out.

• Now, you can *run* the test suite: ghdl -r --workdir=work dlx_test_behaviour. The test bench monitors the bus and displays each executed instruction. It finishes with an assertion of severity level note:

```
dlx-behaviour.vhdl:395:11:(assertion note): TRAP instruction encountered, execution halted
```

• Last, since the clock is still running, you have to manually stop the program with the C-c key sequence. This behavior prevents you from running the testbench in batch mode. However, you may force the simulator to stop when an assertion above or equal a certain severity level occurs. To do so, call run with this option instead: ghdl -r --workdir=work dlx_test_behaviour --assert-level=note`. With --assert-level, the program stops just after the previous message:

```
dlx-behaviour.vhdl:395:11:(assertion note): TRAP instruction encountered, execution halted error: assertion failed
```

Tip: If you want to make room on your hard drive, you can either:

- *Clean* the design library with ghdl --clean --workdir=work. This removes the executable and all the object files. If you want to rebuild the design at this point, just do the make command as shown above.
- *Remove* the design library with ghdl --remove --workdir=work. This removes the executable, all the object files and the library file. If you want to rebuild the design, you have to import the sources again and make the design.
- Remove the work/ directory: rm -rf work. Only the executable is kept. If you want to rebuild the design, create the work/ directory, import the sources, and make the design.

Warning: Sometimes, a design does not fully follow the VHDL standards. For example it might use the badly engineered std_logic_unsigned package. GHDL supports this VHDL dialect through some options: --ieee=synopsys, -fexplicit, etc. See section *IEEE library pitfalls*, for more details.

CHAPTER 10

Invoking GHDL

The form of the **ghdl** command is ghdl command [options...]. There are multiple available commands, but these general rules apply:

- The first argument selects the command. The options are used to slightly modify the action.
- No option is allowed before the command. Except for the run command, no option is allowed after a filename or a unit name.

Hint: If the number of options is large and the command line length is beyond the system limit, you can use a response file. An argument that starts with a @ is considered as a response file; it is replaced by arguments read from the file (separated by blanks and end of line).

Hint: Only the most common commands and options are shown here. For the most advanced and experimental features see section *Additional Command Reference*.

Warning: During analysis and elaboration GHDL may read the std and ieee files. The location of these files is based on the prefix, which is (in order of priority):

- the --PREFIX command line option
- the GHDL_PREFIX environment variable
- a built-in default path. It is a hard-coded path on GNU/Linux, and it corresponds to the value of the HKLM\Software\Ghdl\Install_Dir registry entry on Windows.

You should use the --disp-config command to display and debug installation problems.

10.1 Design building commands

The most commonly used commands of GHDL are those to analyze and elaborate a design.

10.1.1 Analysis [-a]

```
-a <[options...] file...>
```

Analyzes/compiles one or more files, and creates an object file for each source file. Any argument starting with a dash is an option, the others are filenames. No options are allowed after a filename argument. GHDL analyzes each filename in the given order, and stops the analysis in case of error (remaining files are not analyzed).

See *Options*, for details on the GHDL options. For example, to produce debugging information such as line numbers, use: ghdl -a -g my_design.vhdl.

10.1.2 Elaboration [-e]

```
-e <[options...] primary_unit [secondary_unit]>
```

Re-analyzes all the configurations, entities, architectures and package declarations, and creates the default configurations and the default binding indications according to the LRM rules. It also generates the list of object files required for the executable. Then, it links all these files with the runtime library.

- The elaboration command, -e, must be followed by a name of either:
 - a configuration unit
 - an entity unit
 - an entity unit followed by a name of an architecture unit

Name of the units must be a simple name, without any dot. You can select the name of the *WORK* library with the --work=NAME option, as described in *Options*. See section *Top entity*, for the restrictions on the root design of a hierarchy.

- If the GCC/LLVM backend was enabled during the compilation of GHDL, the elaboration command creates an executable containing the code of the VHDL sources, the elaboration code and simulation code to execute a design hierarchy. The executable is created in the current directory and the the filename is the name of the primary unit, or for the latter case, the concatenation of the name of the primary unit, a dash, and the name of the secondary unit (or architecture). Option $-\circ$ followed by a filename can override the default executable filename.
- If mcode is used, this command elaborates the design but does not generate anything. Since the run command also elaborates the design, this can be skipped.

Warning: This elaboration command is not a complete elaboration in terms of the VHDL standard. The actual elaboration is performed at runtime. Therefore, in order to get a complete VHDL elaboration without running the simulation, ghdl --elab-run --no-run is required. See --no-run.

10.1.3 Run [-r]

```
-r <[options...] primary_unit [secondary_unit] [simulation_options...]>
```

Runs/simulates a design. Two sets of options are accepted, both of them being separated by primary_unit [secondary_unit]. For the first set, options..., arguments are the same as for the *elaboration command*. For the second set, simulation_options..., arguments are defined in *Simulation (runtime)*.

- GGC/LLVM: the filename of the executable is determined and it is executed. Elaboration options are ignored. You may also directly execute the program. The executable must be in the current directory.
- mcode: the design is elaborated and the simulation is launched. As a consequence, you must use the same options used during analysis.

This command exists for three reasons:

• You are using GCC/LLVM, but you don't need to create the executable program name.

- It is coherent with the -a and -e commands.
- It works with moode implementation, where the executable code is generated in memory.

10.1.4 Elaborate and run [--elab-run]

```
--elab-run <[options...] primary_unit [secondary_unit] [simulation_options...]>
```

Acts like the elaboration command followed by the run command. Note that this command accepts two sets of options. See -e, -r and Simulation (runtime).

10.1.5 Check syntax [-s]

```
-s <[options] files>
```

Analyze files but do not generate code. This command may be used to check the syntax of files. It does not update the library.

10.1.6 Analyze and elaborate [-c]

```
-c <[options] file... -<e|r> primary_unit [secondary_unit]>
```

Hint: With GCC/LLVM, -e should be used, and -r with mcode.

The files are first parsed, and then a elaboration is performed, which drives an analysis. Effectively, analysis and elaboration are combined, but there is no explicit call to -a. With GCC/LLVM, code is generated during the elaboration. With mcode, the simulation is launched after the elaboration.

All the units of the files are put into the *work* library. But, the work library is neither read from disk nor saved. Therefore, you must give all the files of the *work* library your design needs.

The advantages over the traditional approach (analyze and then elaborate) are:

- The compilation cycle is achieved in one command.
- Since the files are only parsed once, the compilation cycle may be faster.
- · You don't need to know an analysis order.
- This command produces a smaller executable, since unused units and subprograms do not generate code.

Hint: However, you should know that most of the time is spent in code generation and the analyze and elaborate command generates code for all units needed, even units of std and ieee libraries. Therefore, according to the design, the time for this command may be higher than the time for the analyze command followed by the elaborate command.

Warning: This command is still under development. In case of problems, you should go back to the traditional way.

10.2 Design rebuilding commands

Analyzing and elaborating a design consisting of several files can be tricky, due to dependencies. GHDL has a few commands to rebuild a design.

10.2.1 Import [-i]

```
-i <[options] file...>
```

All the files specified in the command line are scanned, parsed and added into the libraries but as not yet analyzed. No object files are created. Its purpose is to localize design units in the design files. The make command will then be able to recursively build a hierarchy from an entity name or a configuration name.

Hint:

- Note that all the files are added to the work library. If you have many libraries, you must use the command for each library.
- Since the files are parsed, there must be correct files. However, since they are not analyzed, many errors are tolerated by this command.

See -m, to actually build the design.

10.2.2 Make [-m]

```
-m <[options] primary [secondary]>
```

Analyze automatically outdated files and elaborate a design. The primary unit denoted by the primary argument must already be known by the system, either because you have already analyzed it (even if you have modified it) or because you have imported it. A file may be outdated because it has been modified (e.g. you have just edited it), or because a design unit contained in the file depends on a unit which is outdated. This rule is of course recursive.

- With option ——bind, GHDL will stop before the final linking step. This is useful when the main entry point is not GHDL and you're linking GHDL object files into a foreign program.
- With option -f (force), GHDL analyzes all the units of the work library needed to create the design hierarchy. Outdated units are recompiled. This is useful if you want to compile a design hierarchy with new compilation flags (for example, to add the -g debugging option).

The make command will only re-analyze design units in the work library. GHDL fails if it has to analyze an outdated unit from another library.

The purpose of this command is to be able to compile a design without prior knowledge of file order. In the VHDL model, some units must be analyzed before others (e.g. an entity before its architecture). It might be a nightmare to analyze a full design of several files if you don't have the ordered list of files. This command computes an analysis order.

The make command fails when a unit was not previously parsed. For example, if you split a file containing several design units into several files, you must either import these new files or analyze them so that GHDL knows in which file these units are.

The make command imports files which have been modified. Then, a design hierarchy is internally built as if no units are outdated. Then, all outdated design units, using the dependencies of the design hierarchy, are analyzed. If necessary, the design hierarchy is elaborated.

This is not perfect, since the default architecture (the most recently analyzed one) may change while outdated design files are analyzed. In such a case, re-run the make command of GHDL.

10.2.3 Generate Makefile [--gen-makefile]

```
--gen-makefile <[options] primary [secondary]>
```

This command works like the make command (see -m), but only a makefile is generated on the standard output.

10.2.4 Generate dependency file command [--gen-depends]

--gen-depends <[options] primary [secondary]>

Generate a Makefile containing only dependencies to build a design unit.

This command works like the make and gen-makefile commands (see -m), but instead of a full makefile only dependencies without rules are generated on the standard output. Theses rules can then be integrated in another Makefile.

10.3 Options

--work=<LIB_NAME>

Specify the name of the WORK library. Analyzed units are always placed in the library logically named WORK. With this option, you can set its name. By default, the name is work.

GHDL checks whether WORK is a valid identifier. Although being more or less supported, the WORK identifier should not be an extended identifier, since the filesystem may prevent it from working correctly (due to case sensitivity or forbidden characters in filenames).

VHDL rules forbid you from adding units to the std library. Furthermore, you should not put units in the ieee library.

--workdir=<DIR>

Specify the directory where the WORK library is located. When this option is not present, the WORK library is in the current directory. The object files created by the compiler are always placed in the same directory as the WORK library.

Use option -P to specify where libraries other than WORK are placed.

--std=<STANDARD>

Specify the standard to use. By default, the standard is 93c, which means VHDL-93 with relaxed rules. For details on STANDARD values see section *VHDL standards*.

-fsynopsys

Allow the use of synopsys non-standard packages (std_logic_arith, std_logic_signed, std_logic_unsigned, std_logic_textio). These packages are present in the ieee library but without this option it's an error to use them.

The synopsys packages were created by some companies, and are popular. However they are not standard packages, and have been placed in the *IEEE* library without the permission from the ieee.

--ieee=<IEEE_VAR>

Select the IEEE library to use. IEEE_VAR must be one of:

none Do not supply an *IEEE* library. Any library clause with the IEEE identifier will fail, unless you have created your own library with the *IEEE* name.

standard Supply an *IEEE* library containing only packages defined by ieee standards. Currently, there are the multivalue logic system package std_logic_1164 defined by IEEE 1164, the synthesis packages numeric_bit and numeric_std defined by IEEE 1076.3, and the vital packages vital_timing and vital_primitives, defined by IEEE 1076.4. The version of these packages is defined by the VHDL standard used. See section *VITAL packages*, for more details.

 $synopsys \ \ This\ option\ is\ now\ deprecated.\ It\ is\ equivalent\ to\ -\texttt{-ieee} = \texttt{standard}\ and\ -\texttt{fsynopsys}.$

To avoid errors, you must use the same *IEEE* library for all units of your design, and during elaboration.

-P<DIRECTORY>

Add *DIRECTORY* to the end of the list of directories to be searched for library files. A library is searched in *DIRECTORY* and also in *DIRECTORY/LIB/vVV* (where *LIB* is the name of the library and *VV* the vhdl standard).

10.3. Options 47

The WORK library is always searched in the path specified by the --workdir option, or in the current directory if the latter option is not specified.

-fexplicit

When two operators are overloaded, give preference to the explicit declaration. This may be used to avoid the most common pitfall of the std_logic_arith package. See section *IEEE library pitfalls*, for an example.

Warning: This option is not set by default. I don't think this option is a good feature, because it breaks the encapsulation rule. When set, an operator can be silently overridden in another package. You'd do better to fix your design and use the numeric_std package.

-frelaxed

-frelaxed-rules

Slightly relax some rules to be compatible with various other simulators or synthesizers:

- VHDL-87 file declarations are accepted;
- Default binding indication rules of VHDL-02 are used. Default binding rules are often used, but they are particularly obscure before VHDL-02.
- Within an object declaration, allow references to the name (which references the hidden declaration). This ignores the error in the following code:

```
package pkg1 is
   type state is (state1, state2, state3);
end pkg1;
use work.pkg1.all;
package pkg2 is
   constant state1 : state := state1;
end pkg2;
```

Some code (such as Xilinx packages) have such constructs, which are valid.

(The scope of the state1 constant starts at the *constant* keyword. Because the constant state1 and the enumeration literal state1 are homographs, the enumeration literal is hidden in the immediate scope of the constant).

This option also relaxes the rules about pure functions. Violations result in warnings instead of errors.

-fpsl

Enable parsing of PSL assertions within comments. See section *PSL support* for more details.

--mb-comments, -C

Allow UTF8 or multi-bytes chars in a comment.

According to the VHDL standards before 2002, the only characters allowed in a source file (and that includes the comments) are the graphical characters of the ISO 8859-1 character set. This is incompatible with comments using UTF-8 or some other encoding. This option lift this restriction.

--syn-binding

Use synthesizer rules for component binding. During elaboration, if a component is not bound to an entity using VHDL LRM rules, try to find in any known library an entity whose name is the same as the component name.

This rule is known as the synthesizer rule.

There are two key points: normal VHDL LRM rules are tried first and entities are searched only in known libraries. A known library is a library which has been named in your design.

This option is only useful during elaboration.

--format=<FORMAT>

Define the output format of some options, such as --pp-html or --xref-html.

- By default or when --format=htm12 is specified, generated files follow the HTML 2.0 standard, and colours are specified with < FONT > tags. However, colours are hard-coded.
- If ——format=css is specified, generated files follow the HTML 4.0 standard, and use the CSS-1 file ghdl.css to specify colours. This file is generated only if it does not already exist (it is never overwritten) and can be customized by the user to change colours or appearance. Refer to a generated file and its comments for more information.

--no-vital-checks

--vital-checks

Disable or enable checks of restriction on VITAL units. Checks are enabled by default.

Checks are performed only when a design unit is decorated by a VITAL attribute. The VITAL attributes are VITAL_Level 0 and VITAL_Level 1, both declared in the ieee.VITAL_Timing package.

Currently, VITAL checks are only partially implemented. See section *VHDL restrictions for VITAL* for more details.

--PREFIX=<PATH>

Use PATH as the prefix path to find commands and pre-installed (std and ieee) libraries.

-v

Be verbose. For example, for analysis, elaboration and make commands, GHDL displays the commands executed.

-o=<FNAME>

All the commands that perform a link (-e, --elab-run, --link, -c, -m, etc.) support overriding the location and name of the generated artifact.

--time-resolution=<UNIT>

Set the base time resolution of the simulation. This option is supported in commands -a and -r only. Allowed values are auto (default with mcode), fs (default with LLVM/GCC), ps, ns, us, ms or sec.

Hint: When overriding the time resolution, all the time units that are used in the design must be larger. Using units below the resolution will produce a failure.

Attention: This feature is supported with *mcode* backend only. It is not possible to support it with either LLVM or GCC backends, because it needs to apply globally.

10.4 Warnings

Some constructions are not erroneous but dubious. Warnings are diagnostic messages that report such constructions. Some warnings are reported only during analysis, others during elaboration.

Hint: You could disable a warning by using the --warn-no-XXX or -Wno-XXX instead of --warn-XXX or -WXXX.

Hint: The warnings -Wbinding, -Wlibrary, -Wshared, -Wpure, -Wspecs, -Whide, -Wport are enabled by default.

--warn-library

Warns if a design unit replaces another design unit with the same name.

10.4. Warnings 49

--warn-default-binding

During analyze, warns if a component instantiation has neither configuration specification nor default binding. This may be useful if you want to detect during analyze possibly unbound components if you don't use configuration. See section *VHDL standards* for more details about default binding rules.

--warn-binding

During elaboration, warns if a component instantiation is not bound (and not explicitly left unbound). Also warns if a port of an entity is not bound in a configuration specification or in a component configuration. This warning is enabled by default, since default binding rules are somewhat complex and an unbound component is most often unexpected.

However, warnings are still emitted if a component instantiation is inside a generate statement. As a consequence, if you use the conditional generate statement to select a component according to the implementation, you will certainly get warnings.

--warn-reserved

Emit a warning if an identifier is a reserved word in a later VHDL standard.

--warn-nested-comment

Emit a warning if a /* appears within a block comment (vhdl 2008).

--warn-parenthesis

Emit a warning in case of weird use of parentheses.

--warn-vital-generic

Warns if a generic name of a vital entity is not a vital generic name. This is set by default.

--warn-delayed-checks

Warns for checks that cannot be done during analysis time and are postponed to elaboration time. This is because not all procedure bodies are available during analysis (either because a package body has not yet been analysed or because *GHDL* doesn't read not required package bodies).

These are checks for no wait statements in a procedure called in a sensitized process and checks for pure rules of a function.

--warn-body

Emit a warning if a package body which is not required is analyzed. If a package does not declare a subprogram or a deferred constant, the package does not require a body.

--warn-specs

Emit a warning if an all or others specification does not apply.

--warn-runtime-error

Emit a warning in case of runtime error that is detected during analysis.

--warn-shared

Emit a warning when a shared variable is declared and its type it not a protected type.

--warn-hide

Emit a warning when a declaration hides a previous hide.

--warn-unused

Emit a warning when a subprogram is never used.

--warn-others

Emit a warning is an others choice is not required because all the choices have been explicitly covered.

--warn-pure

Emit a warning when a pure rules is violated (like declaring a pure function with access parameters).

--warn-static

Emit a warning when a non-static expression is used at a place where the standard requires a static expression.

--warn-error

When this option is set, warnings are considered as errors.

10.5 Diagnostics Control

-fcolor-diagnostics

-fno-color-diagnostics

Control whether diagnostic messages are displayed in color. The default is on when the standard output is a terminal.

-fdiagnostics-show-option

-fno-diagnostics-show-option

Control whether the warning option is displayed at the end of warning messages, so that the user can easily know how to disable it.

-fcaret-diagnostics

-fno-caret-diagnostics

Control whether the source line of the error is displayed with a caret indicating the column of the error.

10.6 Library commands

A new library is created implicitly, by compiling entities (packages etc.) into it: ghdl -a --work=my_custom_lib my_file.vhdl.

A library's source code is usually stored and compiled into its own directory, that you specify with the *--workdir* option: ghdl -a *--work=my_custom_lib --workdir=my_custom_libdir my_custom_lib_srcdir/my_file.*vhdl. See also the *-P* command line option.

Furthermore, GHDL provides a few commands which act on a library:

```
--dir <[options] [libs]>
```

Displays the content of the design libraries (by default the work library). All options are allowed, but only a few are meaningful: --work, --workdir and --std.

```
--clean <[options]>
```

Try to remove any object, executable or temporary file it could have created. Source files are not removed. The library is kept.

```
--remove <[options]>
```

Acts like the clean command but removes the library too. Note that after removing a design library, the files are not known anymore by GHDL.

```
--copy <--work=name [options]>
```

Make a local copy of an existing library. This is very useful if you want to add units to the ieee library:

```
ghdl --copy --work=ieee --ieee=synopsys
ghdl -a --work=ieee numeric_unsigned.vhd
```

10.7 VPI build commands

These commands simplify the compile and the link of a user vpi module. They are all wrappers: the arguments are in fact a whole command line that is executed with additional switches. Currently a unix-like compiler (like *cc*, *gcc* or *clang*) is expected: the additional switches use their syntax. The only option is -v which displays the command before its execution.

```
--vpi-compile <command>
```

Add an include path to the command and execute it:

```
ghdl --vpi-compile command
```

This will execute:

```
command -Ixxx/include
```

For example, ghdl --vpi-compile gcc -c vpi1.c executes gcc -c vpi1.c -fPIC -Ixxx/include.

```
--vpi-link <command>
```

Add a library path and name to the command and execute it:

```
ghdl --vpi-link command
```

This will execute:

```
command -Lxxx/lib -lghdlvpi
```

```
For example, ghdl --vpi-link gcc -o vpi1.vpi vpi1.o executes gcc -o vpi1.vpi vpi1.o --shared -Lxxx/lib -lghdlvpi.
```

```
--vpi-cflags
```

Display flags added by --vpi-compile.

```
--vpi-ldflags
```

Display flags added by --vpi-link.

```
--vpi-include-dir
```

Display the include directory added by the compile flags.

```
--vpi-library-dir
```

Display the library directory added by the link flags.

```
--vpi-library-dir-unix
```

Display the library directory added by the link flags, forcing UNIX syntax.

10.8 IEEE library pitfalls

When you use options ——ieee=synopsys, the ieee library contains non standard packages such as std_logic_arith. These packages are not standard because there are not described by an IEEE standard, even if they have been put in the *IEEE* library. Furthermore, they are not really de-facto standard, because there are slight differences between the packages of Mentor and those of Synopsys. Furthermore, since they are not well thought out, their use has pitfalls. For example, this description has an error during compilation:

```
library ieee;
use ieee.std_logic_1164.all;

-- A counter from 0 to 10.
entity counter is
  port (val : out std_logic_vector (3 downto 0);
        ck : std_logic;
        rst : std_logic);
end counter;

library ieee;
use ieee.std_logic_unsigned.all;
```

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```
architecture bad of counter
 signal v : std_logic_vector (3 downto 0);
begin
 process (ck, rst)
 begin
   if rst = '1' then
     v <= x"0";
    elsif rising_edge (ck) then
      if v = "1010" then -- Error
        v <= x"0";
      else
       v <= v + 1;
      end if;
    end if;
  end process;
 val <= v:
end bad;
```

When you analyze this design, GHDL does not accept it (two long lines have been split for readability):

```
ghdl -a --ieee=synopsys bad_counter.vhdl
bad_counter.vhdl:13:14: operator "=" is overloaded
bad_counter.vhdl:13:14: possible interpretations are:
../../libraries/ieee/std_logic_1164.v93:69:5: implicit function "="
        [std_logic_vector, std_logic_vector return boolean]
../../libraries/synopsys/std_logic_unsigned.vhdl:64:5: function "="
        [std_logic_vector, std_logic_vector return boolean]
../translate/ghdldrv/ghdl: compilation error
```

Indeed, the "=" operator is defined in both packages, and both are visible at the place it is used. The first declaration is an implicit one, which occurs when the *std_logic_vector* type is declared and is an element to element comparison. The second one is an explicit declared function, with the semantics of an unsigned comparison.

With some analysers, the explicit declaration has priority over the implicit declaration, and this design can be analyzed without error. However, this is not the rule given by the VHDL LRM, and since GHDL follows these rules, it emits an error.

You can force GHDL to use this rule with the *-fexplicit* option (see *Options* for further details). However it is easy to fix this error, by using a selected name:

```
library ieee;
use ieee.std_logic_unsigned.all;
architecture fixed bad of counter
 signal v : std_logic_vector (3 downto 0);
begin
 process (ck, rst)
 begin
   if rst = '1' then
     v <= x"0";
    elsif rising_edge (ck) then
      if ieee.std_logic_unsigned."=" (v, "1010") then
       v <= x"0";
      else
        v <= v + 1;
      end if;
    end if;
  end process;
```

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```
val <= v;
end fixed_bad;</pre>
```

It is better to only use the standard packages defined by IEEE, which provide the same functionalities:

```
library ieee;
use ieee.numeric_std.all;
architecture good of counter
  signal v : unsigned (3 downto 0);
begin
  process (ck, rst)
  begin
   if rst = '1' then
     v <= x"0";
    elsif rising_edge (ck) then
      if v = "1010" then
       v <= x"0";
      else
        v <= v + 1;
      end if;
    end if;
  end process;
  val <= std_logic_vector (v);</pre>
end good;
```

Hint: The ieee math packages (math_real and math_complex) provided with *GHDL* are fully compliant with the *IEEE* standard.

CHAPTER 11

Simulation (runtime)

11.1 Simulation options

In most system environments, it is possible to pass CLI options while invoking a program. Contrary to most programming languages, there is no standard method in VHDL to obtain the arguments or to set the exit status. However, the GHDL runtime behaviour can be modified with some options:

- It is possible to pass parameters to your design through the generic interfaces of the top entity.
- It is also possible to stop simulation after a certain time. The exit status of the simulation is EXIT_SUCCESS (0) if the simulation completes, or EXIT_FAILURE (1) in case of error (assertion failure, overflow or any constraint error).

Here is the list of the most useful options. For further info, see *Debugging*.

Hint: Note that these arguments are represented as simulation_options... in this documentation. For analysis/elaboration options, see *Invoking GHDL*.

-ggeneric=Value

Set value VALUE to generic with name GENERIC.

Example:

```
$ ghdl -r --std=08 my_unit -gDEPTH=12
```

Note: This is currently a run option; but in the (not near) future it might be deprecated to become an elaboration option only. As a result, now you can generate a single binary and execute it multiple times with different arguments. That might not be possible in the future.

As explained in -e, performing a complete elaboration in terms of the LRM requires to get rid of the compile and link model. This is mostly because delaying certain elaboration steps to the runtime prevents elaboration-time optimisions.

Hint: Currently, GHDL has limited support for generic types in the CLI. It is suggested to use strings or integers. Nonetheless, project JSON-for-VHDL allows to encode a set of parameters as stringified JSON,

and it provides VHDL functions to read specific values from it. It is valid for synthesis.

--assert-level=<LEVEL>

Select the assertion level at which an assertion violation stops the simulation. *LEVEL* is the name from the *severity_level* enumerated type defined in the *standard* package or the none name.

By default, only assertion violation of severity level failure stops the simulation.

For example, if *LEVEL* was warning, any assertion violation with severity level warning, error or failure would stop simulation, but the assertion violation at the note severity level would only display a message.

Option --assert-level=none prevents any assertion violation from stopping simulation.

--backtrace-severity=<LEVEL>

Select the assertion level at which an assertion violation display a backtrace (if available).

This is useful when the assertion is generated by a function (like assertions in ieee.numeric_std) whose location is not very useful.

--ieee-asserts=<POLICY>

--asserts=<POLICY>

Select how assertions are handled. *POLICY* can be enable (the default), disable which disables all assertions and disable-at-0 which disables only at the start of simulation.

The --ieee-asserts applies only to assertions from ieee package. This option can be useful to avoid assertion messages from ieee.numeric_std (and other ieee packages).

The --asserts option applies to all assertions, including those from the ieee units. The behaviour of the latter can be overridden by using the --ieee-asserts option after the --asserts option.

--stop-time=<TIME>

Stop the simulation after TIME. TIME is expressed as a time value, *without* any space. The time is the simulation time, not the real clock time.

For example:

```
$ ./my_design --stop-time=10ns
$ ./my_design --stop-time=ps
```

--stop-delta=<N>

Stop the simulation after N delta cycles in the same current time. The default is 5000.

--disp-time

Display the time and delta cycle number as simulation advances.

--unbuffered

Disable buffering on stdout, stderr and files opened in write or append mode (TEXTIO).

--max-stack-alloc=<N>

Emit an error message in case of allocation on the stack of an object larger than N KB. Use 0 to disable these checks.

--sdf=<PATH=FILENAME>

Do VITAL annotation on *PATH* with SDF file FILENAME.

PATH is a path of instances, separated with . or /. Any separator can be used. Instances are component instantiation labels, generate labels or block labels. Currently, you cannot use an indexed name.

Specifying a delay:

```
--sdf=min=PATH=FILENAME
--sdf=typ=PATH=FILENAME
--sdf=max=PATH=FILENAME
```

If the option contains a type of delay, that is min=, typ= or max=, the annotator use respectively minimum, typical or maximum values. If the option does not contain a type of delay, the annotator uses the typical delay.

See section Backannotation, for more details.

```
--vpi=<FILENAME>
```

Load VPI module.

Hint: Currently, although multiple --vpi= options can be passed, only the last one is kept/used. However, handling more than one shouldn't be a difficult change.

```
--vpi-trace=<FILE>
```

Trace vpi calls to FILE.

--help

Display a short description of the options accepted by the runtime library.

--no-run

Stop the simulation before the first cycle. This option actually elaborates the design, so it will catch any bound error in port maps. See also -e.

This may be used with --disp-tree to display the tree without simulating the whole design.

11.2 Export waveforms

--read-wave-opt=<FILENAME>

Filter signals to be dumped to the wave file according to the wave option file provided.

Here is a description of the wave option file format currently supported

```
$ version = 1.1 # Optional
# Path format for signals in packages :
my_pkg.global_signal_a
# Path format for signals in entities :
/top/sub/clk
# Dump every signal named reset in first level sub entities of top
/top/*/reset
# Dump every signal named reset in recursive sub entities of top
/top/**/reset
# Dump every signal of sub2 which could be anywhere in the design except
# on the top level
/**/sub2/*
# Dump every signal of sub3 which must be a first level sub entity of the
# top level
/*/sub3/*
# Dump every signal of the first level sub entities of sub3 (but not
# those of sub3)
/**/sub3/*/*
```

--write-wave-opt=<FILENAME>

If the wave option file doesn't exist, creates it with all the signals of the design. Otherwise throws an error, because it won't erase an existing file.

--vcd=<FILENAME>

--vcdgz=<FILENAME>

Option --vcd dumps into the VCD file *FILENAME* the signal values before each non-delta cycle. If *FILENAME* is -, then the standard output is used, otherwise a file is created or overwritten.

The -vcdgz option is the same as the -vcd option, but the output is compressed using the *zlib* (*gzip* compression). However, you can't use the – filename. Furthermore, only one VCD file can be written.

VCD (value change dump) is a file format defined by the verilog standard and used by virtually any wave viewer.

Since it comes from *verilog*, only a few VHDL types can be dumped. GHDL dumps only signals whose base type is of the following:

- types defined in the std.standard package:
 - bit
 - bit_vector
- types defined in the ieee.std_logic_1164 package:
 - std_ulogic
 - std_logic (because it is a subtype of std_ulogic)
 - std_ulogic_vector
 - std_logic_vector
- · any integer type

I have successfully used gtkwave to view VCD files.

Currently, there is no way to select signals to be dumped: all signals are dumped, which can generate big files.

It is very unfortunate there is no standard or well-known wave file format supporting VHDL types. If you are aware of such a free format, please mail me (*Reporting bugs*).

--vcd-nodate

Do not write date in the VCD file.

--fst=<FILENAME>

Write the waveforms into an *fst* file that can be displayed by *gtkwave*. The *fst* files are much smaller than VCD or *GHW* files, but it handles only the same signals as the VCD format.

--wave=<FILENAME>

Write the waveforms into a *ghw* (GHdl Waveform) file. Currently, all the signals are dumped into the waveform file, you cannot select a hierarchy of signals to be dumped.

The format of this file was defined by myself and is not yet completely fixed. It may change slightly. The gtkwave tool can read the GHW files.

Contrary to VCD files, any VHDL type can be dumped into a GHW file.

11.3 Export hierarchy and references

--disp-tree=<KIND>

Display the design hierarchy as a tree of instantiated design entities. This may be useful to understand the structure of a complex design. *KIND* is optional, but if set must be one of:

- none Do not display hierarchy. Same as if the option was not present.
- inst Display entities, architectures, instances, blocks and generates statements.
- proc Like inst but also display processes.

• port Like proc but display ports and signals too. If *KIND* is not specified, the hierarchy is displayed with the port mode.

--xref-html [options] files...

To easily navigate through your sources, you may generate cross-references. This command generates an html file for each file given in the command line, with syntax highlighting and full cross-reference: every identifier is a link to its declaration. An index of the files is created too.

The set of files are analyzed, and then, if the analysis is successful, html files are generated in the directory specified by the $-\circ$ <DIR> option, or html/ directory by default. The style of the html file can be modified with the --format option.

--psl-report=<FILENAME>

Write a report for PSL at the end of simulation. For each PSL cover and assert statements, the name, source location and whether it passed or failed is reported. The file is written using the JSON format, but is still human readable.

CHAPTER 12

Synthesis

Warning: This is experimental and work in progress! If you find crashes or unsupported features, please *report them*!

Since v0.37, GHDL features a built-in (experimental) synthesis kernel with two backends: synth and yosys-plugin. Currently, synthesis is supported as a front-end of other synthesis and technology mapping tools. Hence, the netlists generated by GHDL are not optimised.

Note: Due to GHDL's modular architecture (see *Overview*), the synthesis kernel shares the VHDL parsing frontend with the simulation back-ends. Hence, available options for synthesis are the same as for analysis and/or simulation elaboration (see *Options*).

Hint: Multiple pragmas are supported for preventing blocks of code from being synthesized:

-- pragma|synopsys|synthesis (synthesis|translate)($|_$)(on|off)

For example:

- -- pragma translate off
- -- synthesis translate_on
- -- synopsys synthesis_off

12.1 Synthesis [--synth]

Hint: This command is useful for checking that a design can be synthesized, before actually running a complete synthesis tool. In fact, because this is expected to be much faster, it can be used as a frequent check.

Tip: Since GHDL's front-end supports multiple versions of the standard, but the synthesised netlists are generated using a subset of VHDL 1993, GHDL's synthesis features can be used as a preprocessor with tools that do support

older versions of the standard, but which don't provide the most recent features.

```
--synth <[options] primary_unit [secondary_unit]>
```

Elaborates for synthesis the design whose top unit is indicated by primary_unit [secondary_unit].

Attention: All the units must have been analyzed; that is, the artifacts of previously executed -a calls must exist.

```
--synth <[options] files... -e primary_unit [secondary_unit]>
```

Analyses and elaborates for synthesis the files present on the command line only. Elaboration starts from the top unit indicated by primary_unit [secondary_unit].

Currently, the output is a generic netlist using a (very simple) subset of VHDL 1993. See #1174 for on-going discussion about other output formats.

Tip: Files can be provided in any order.

12.2 Yosys plugin

ghdl-yosys-plugin is a module to use GHDL as a VHDL front-end for Yosys Open Synthesis Suite, a framework for optimised synthesis and technology mapping. Artifacts generated by Yosys can be used in multiple open source and vendor tools to achieve P&R, formal verification, etc. A relevant feature of combining GHDL and Yosys is that mixed-language (VHDL-Verilog) synthesis with open source tools is possible.

The command line syntax for this plugin is the same as for -synth, except that the command name (--synth) is neither required nor supported. Instead, yosys, yosys -m ghdl or yosys -m path/to/ghdl.so need to be used, depending of how is the plugin built. See README for building and installation guidelines.

Hint: ghdl-yosys-plugin is a thin layer that converts the internal representation of --synth to Yosys' C API. Hence, it is suggested to check the designs with --synth before running synthesis with Yosys.

CHAPTER 13

Additional Command Reference

Hint: The most common commands and options are shown in section *Invoking GHDL*. Here the advanced and experimental features are described.

13.1 Environment variables

GHDL_PREFIX

13.2 Misc commands

There are a few GHDL commands which are seldom useful.

13.2.1 Help [-h]

```
--help, -h
```

Display (on the standard output) a short description of the all the commands available. If the help switch is followed by a command switch, then options for that second command are displayed:

```
ghdl --help
ghdl -h
ghdl -h command
```

13.2.2 Display config [--disp-config]

```
--disp-config <[options]>
```

Display the program paths and options used by GHDL. This may be useful to track installation errors.

13.2.3 Display standard [--disp-standard]

```
--disp-standard <[options]>
```

Display the std.standard package.

13.2.4 Version [--version]

```
--version, -v
```

Display the GHDL version.

13.3 File commands

The following commands act on one or several files. These are not analyzed, therefore, they work even if a file has semantic errors.

13.3.1 Pretty print [--pp-html]

```
--pp-html <[options] file...>
```

The files are just scanned and an html file with syntax highlighting is generated on standard output. Since the files are not even parsed, erroneous files or incomplete designs can be pretty printed. The style of the html file can be modified with the --format option.

13.3.2 Find [-f]

```
-f <file...>
```

The files are scanned, parsed and the names of design units are displayed. Design units marked with two stars are candidates to be at the apex of a design hierarchy.

13.3.3 Chop [--chop]

```
--chop <files...>
```

The provided files are read, and a file is written in the current directory for every design unit. Each filename is built according to the type:

- For an entity declaration, a package declaration, or a configuration the file name is NAME.vhdl, where *NAME* is the name of the design unit.
- For a package body, the filename is NAME-body.vhdl.
- Finally, for an architecture ARCH of an entity ENTITY, the filename is ENTITY-ARCH. vhdl.

Since the input files are parsed, this command aborts in case of syntax error. The command aborts too if a file to be written already exists.

Comments between design units are stored into the most adequate files.

This command may be useful to split big files, if your computer doesn't have enough memory to compile such files. The size of the executable is reduced too.

13.3.4 Lines [--lines]

```
--lines <files...>
```

Display on the standard output lines of files preceded by line number.

13.3.5 XML tree generation [--file-to-xml]

--file-to-xml

Outputs an XML representation of the decorated syntax tree for the input file and its dependencies. It can be used for VHDL tooling using semantic information, like style checkers, documentation extraction, complexity estimation, etc.

Warning:

- The AST slightly changes from time to time (particularly when new nodes are added for new language features), so be liberal in what is allowed by your tool. Also, the XML can be quite large so consider it only during prototyping.
- Note that at this time there is no XML dump of the elaborated design.

13.4 GCC/LLVM only commands

13.4.1 Bind [--bind]

```
--bind <[options] primary_unit [secondary_unit]>
```

Performs only the first stage of the elaboration command; the list of object files is created but the executable is not built. This command should be used only when the main entry point is not GHDL.

Hint: Currently, the objects generated by --bind are created in the working directory. This behaviour is different from other object files generated with -a, which are always placed in the same directory as the *WORK* library. It is possible to provide an output path with ghdl $--bind -o path/primary_unit$ primary_unit. However, ghdl --list-link will only search in the current path.

13.4.2 Link [--link]

```
--link <[options] primary_unit [secondary_unit]>
```

Performs only the second stage of the elaboration command: the executable is created by linking the files of the object files list. This command is available only for completeness. The elaboration command is equivalent to the bind command followed by the link command.

13.4.3 List link [--list-link]

```
--list-link <primary_unit [secondary_unit]>
```

This command may be used only after a bind command. GHDL displays all the files which will be linked to create an executable and additional arguments for the linker. This command is intended to add object files in a link of a foreign program. This command should be used only after ghdl --bind, as some files generated by it are looked for in the current path.

Hint: One of the arguments returned by <code>--list-link</code> is <code>-Wl,--version-script=PREFIX/lib/ghdl/grt.ver</code>, where <code>PREFIX</code> is the installation path of GHDL. This will hide most of the symbols when the target executable binary is built. In some contexts, where the binary is to be loaded dynamically, the user might want additional symbols to be accessible. There are two possible approaches to have it done:

- Filter the output of --list-link with e.g. sed.
- Provide an additional non-anonymous version script: -Wl, -Wl, --version-script=file.ver.

13.5 Options

--GHDL1<=COMMAND>

Use COMMAND as the command name for the compiler. If COMMAND is not a path, then it is searched in the path.

```
--AS<=COMMAND>
```

Use COMMAND as the command name for the assembler. If COMMAND is not a path, then it is searched in the path. The default is as.

```
--LINK<=COMMAND>
```

Use COMMAND as the linker driver. If COMMAND is not a path, then it is searched in the path. The default is gcc.

13.6 Passing options to other programs

Warning: These options are only available with GCC/LLVM.

For many commands, GHDL acts as a driver: it invokes programs to perform the command. You can pass arbitrary options to these programs.

Both the compiler and the linker are in fact GCC programs. See the GCC manual for details on GCC options.

-Wc, <OPTION>

Pass OPTION as an option to the compiler.

-Wa, < OPTION>

Pass OPTION as an option to the assembler.

-W1, <OPTION>

Pass OPTION as an option to the linker.

Co-simulation

See Co-simulation with GHDL.

Implementation of VHDL

15.1 VHDL standards

Unfortunately, there are many versions of the VHDL language, and they aren't backward compatible.

The VHDL language was first standardized in 1987 by IEEE as IEEE 1076-1987, and is commonly referred as VHDL-87. This is certainly the most important version, since most of the VHDL tools are still based on this standard.

Various problems of this first standard have been analyzed by experts groups to give reasonable ways of interpreting the unclear portions of the standard.

VHDL was revised in 1993 by IEEE as IEEE 1076-1993. This revision is still well-known.

Unfortunately, VHDL-93 is not fully compatible with VHDL-87, i.e. some perfectly valid VHDL-87 programs are invalid VHDL-93 programs. Here are some of the reasons:

- the syntax of file declaration has changed (this is the most visible source of incompatibility),
- new keywords were introduced (group, impure, inertial, literal, postponed, pure, reject, rol, ror, shared, sla, sll, sra, srl, unaffected, xnor),
- some dynamic behaviours have changed (the concatenation is one of them),
- rules have been added.

Shared variables were replaced by protected types in the 2000 revision of the VHDL standard. This modification is also known as 1076a. Note that this standard is not fully backward compatible with VHDL-93, since the type of a shared variable must now be a protected type (there was no such restriction before).

Minor corrections were added by the 2002 revision of the VHDL standard. This revision is not fully backward compatible with VHDL-00 since, for example, the value of the 'instance_name attribute has slightly changed.

The latest version is 2008. Many features have been added, and GHDL doesn't implement all of them.

You can select the VHDL standard expected by GHDL with the --std=STANDARD option, where STANDARD is one of the list below:

- **87** Select VHDL-87 standard as defined by IEEE 1076-1987. LRM bugs corrected by later revisions are taken into account.
- 93 Select VHDL-93; VHDL-87 file declarations are not accepted.
- 93c Same as 93 and -frelaxed.

- **00** Select VHDL-2000 standard, which adds protected types.
- 02 Select VHDL-2002 standard.
- **08** Select VHDL-2008 standard (partially implemented).

Multiple standards can be used in a design:

GROUP	VHDL Standard
87	87
93	93, 93c, 00, 02
08	08

Note: The standards in each group are considered compatible: you can elaborate a design mixing these standards. However, standards of different groups are not compatible.

15.2 PSL support

GHDL implements a subset of PSL.

15.2.1 PSL implementation

A PSL statement is considered as a process, so it's not allowed within a process.

All PSL assertions must be clocked (GHDL doesn't support unclocked assertions). Furthermore only one clock per assertion is allowed.

You can either use a default clock like this:

```
default clock is rising_edge (CLK);
assert always
a -> eventually! b;
```

or use a clocked expression (note the use of parentheses):

```
assert (always a -> next[3](b)) @rising_edge(clk);
```

Of course only the simple subset of PSL is allowed.

Currently the built-in functions are not implemented, see issue #662. PSL functions *prev()*, *stable()*, *rose()* and *fell()* are supported with GHDL synthesis.

15.2.2 PSL usage

PSL annotations embedded in comments

GHDL understands embedded PSL annotations in VHDL files:

```
-- psl default clock is rising_edge (CLK);
-- psl assert always
-- a -> eventually! b;
end architecture rtl;
```

• A PSL assertion statement must appear within a comment that starts with the *psl* keyword. The keyword must be followed (on the same line) by a PSL keyword such as *assert* or *default*. To continue a PSL statement on the next line, just start a new comment.

Hint: As PSL annotations are embedded within comments, you must analyze your design with option -fpsl to enable PSL annotations:

```
ghdl -a -fpsl vhdl_design.vhdl
ghdl -e vhdl_design
```

PSL annotations (VHDL-2008 only)

Since VHDL-2008 PSL is integrated in the VHDL language. You can use PSL in a VHDL(-2008) design without embedding it in comments.

```
default clock is rising_edge (CLK);
  assert always
  a -> eventually! b;
end architecture rtl;
```

Hint: You have to use the --std=08 option:

```
ghdl -a --std=08 vhdl_design.vhdl
ghdl -e --std=08 vhdl_design
```

PSL vunit files (VHDL-2008 / Synthesis only)

GHDL supports vunit (Verification Unit) files.

```
vunit vunit_name (entity_name(architecture_name))
{
  default clock is rising_edge(clk);
  assert always cnt /= 5 abort rst;
}
```

- A vunit can contain PSL and VHDL code.
- It is bound to a VHDL entity or an instance of it.
- The PSL vunit is in the same scope as the VHDL design it is bound to. You have access to all objects (ports, types, signals) of the VHDL design.

Hint: The PSL vunit file has to be analyzed together with the VHDL design file, for example:

```
ghdl -a --std=08 vhdl_design.vhdl vunit.psl
```

Or when using the -synth command:

```
ghdl --synth --std=08 vhdl_design.vhdl vunit.psl -e vhdl_design
```

15.3 Source representation

According to the VHDL standard, design units (i.e. entities, architectures, packages, package bodies, and configurations) may be independently analyzed.

Several design units may be grouped into a design file.

In GHDL, a system file represents a design file. That is, a file compiled by GHDL may contain one or more design units.

It is common to have several design units in a design file.

GHDL does not impose any restriction on the name of a design file (except that the filename may not contain any control character or spaces).

GHDL does not keep a binary representation of the design units analyzed like other VHDL analyzers. The sources of the design units are re-read when needed (for example, an entity is re-read when one of its architectures is analyzed). Therefore, if you delete or modify a source file of a unit analyzed, GHDL will refuse to use it.

15.4 Library database

Each design unit analyzed is placed into a design library. By default, the name of this design library is work; however, this can be changed with the --work option of GHDL.

To keep the list of design units in a design library, GHDL creates library files. The name of these files is <LIB_NAME>-obj<GROUP>.cf, where <*LIB_NAME*> is the name of the library, and <*GROUP*> the VHDL version (87, 93 or 08) used to analyze the design units.

For details on GROUP values see section VHDL standards.

You don't have to know how to read a library file. You can display it using the -d of ghdl. The file contains the name of the design units, as well as the location and the dependencies.

The format may change with the next version of GHDL.

15.5 Top entity

There are some restrictions on the entity being at the apex of a design hierarchy:

- The generic must have a default value, and the value of a generic is its default value.
- The ports type must be constrained.

15.6 Using vendor libraries

Many vendors libraries have been analyzed with *GHDL*. There are usually no problems. Be sure to use the --work option. However, some problems have been encountered. *GHDL* follows the *VHDL* LRM (the manual which defines *VHDL*) more strictly than other *VHDL* tools. You could try to relax the restrictions by using the --std=93c, -fexplicit, -frelaxed-rules and --warn-no-vital-generic.

Implementation of VITAL

This chapter describes how VITAL is implemented in GHDL. Support of VITAL is really in a preliminary stage. Do not expect too much of it as of right now.

16.1 VITAL packages

The VITAL standard or IEEE 1076.4 was first published in 1995, and revised in 2000.

The version of the VITAL packages depends on the VHDL standard. VITAL 1995 packages are used with the VHDL 1987 standard, while VITAL 2000 packages are used with other standards. This choice is based on the requirements of VITAL: VITAL 1995 requires the models follow the VHDL 1987 standard, while VITAL 2000 requires the models follow VHDL 1993.

The VITAL 2000 packages were slightly modified so that they conform to the VHDL 1993 standard (a few functions are made pure and a few impure).

16.2 VHDL restrictions for VITAL

The VITAL standard (partially) implemented is the IEEE 1076.4 standard published in 1995.

This standard defines restriction of the VHDL language usage on VITAL model. A *VITAL model* is a design unit (entity or architecture) decorated by the *VITAL_Level0* or *VITAL_Level1* attribute. These attributes are defined in the *ieee.VITAL_Timing* package.

Currently, only VITAL level 0 checks are implemented. VITAL level 1 models can be analyzed, but GHDL doesn't check they comply with the VITAL standard.

Moreover, GHDL doesn't check (yet) that timing generics are not read inside a VITAL level 0 model prior the VITAL annotation.

The analysis of a non-conformant VITAL model fails. You can disable the checks of VITAL restrictions with the *–no-vital-checks*. Even when restrictions are not checked, SDF annotation can be performed.

16.3 Backannotation

Backannotation is the process of setting VITAL generics with timing information provided by an external files.

The external files must be SDF (Standard Delay Format) files. GHDL supports a tiny subset of SDF version 2.1. Other version numbers can be used, provided no features added by later versions are used.

Hierarchical instance names are not supported. However you can use a list of instances. If there is no instance, the top entity will be annotated and the celltype must be the name of the top entity. If there is at least one instance, the last instance name must be a component instantiation label, and the celltype must be the name of the component declaration instantiated.

Instances being annotated are not required to be VITAL compliant. However generics being annotated must follow rules of VITAL (e.g., type must be a suitable vital delay type).

Currently, only timing constraints applying on a timing generic of type *VitalDelayType01* has been implemented. This SDF annotator is just a proof of concept. Features will be added with the following GHDL release.

16.4 Negative constraint calculation

Negative constraint delay adjustments are necessary to handle negative constraints such as a negative setup time. This step is defined in the VITAL standard and should occur after backannotation.

GHDL does not do negative constraint calculation. It fails to handle models with negative constraint. I hope to be able to add this phase soon.

Part III Development

Debugging

17.1 Simulation and runtime debugging options

Besides the options described in *Options*, *GHDL* passes any debugging options (those that begin with -g) and optimizations options (those that begin with -g) to *GCC*. Refer to the *GCC* manual for details. Moreover, some debugging options are also available, but not described here. The --help option lists all options available, including the debugging ones.

--trace-signals

Display signals after each cycle.

--trace-processes

Display process name before each cycle.

--stats

Display run-time statistics.

--disp-order

Display signals order.

--disp-sources

Display sources while displaying signals.

--disp-sig-types

Display signal types.

--disp-signals-map

Display map bw declared signals and internal signals.

--disp-signals-table

Display internal signals.

--checks

Do internal checks after each process run.

--activity=<LEVEL>

Watch activity of LEVEL signals: LEVEL is all, min (default) or none (unsafe).

--dump-rti

Dump Run Time Information (RTI).

--bootstrap

Allow --work=std

17.1.1 GNU Debugger (GDB)

Warning: Debugging VHDL programs using *GDB* is possible only with GCC/LLVM.

GDB is a general purpose debugger for programs compiled by GCC. Currently, there is no VHDL support for GDB. It may be difficult to inspect variables or signals in GDB. However, it is still able to display the stack frame in case of error or to set a breakpoint at a specified line.

GDB can be useful to catch a runtime error, such as indexing an array beyond its bounds. All error check subprograms call the __ghdl_fatal procedure. Therefore, to a catch runtime error, set a breakpoint like this:

```
(gdb) break __ghdl_fatal
```

When the breakpoint is hit, use the where or bt command to display the stack frames.

Coding Style

18.1 Ada

Ada subset: use only a simple (VHDL like) subset of Ada: no tasking, no controlled types... VHDL users should easily understand that subset. Allowed Ada95 features: the standard library, child packages. Use assertions.

We try to follow the 'GNU Coding Standards' when possible: comments before declarations, one space at the end of sentences, finish sentences with a dot. But: 2 spaces for indentation in code blocks.

No trailing spaces, no TAB (HT).

Subprograms must have a comment before to describe them, like:

```
-- Analyze the concurrent statements of PARENT.
procedure Sem_Concurrent_Statement_Chain (Parent : Iir);
```

The line before the comment must be a blank line (unless this is the first declaration). Don't repeat the comment before the subprogram body.

- For subprograms:
 - 1. Declare on one line when possible:

```
function Translate_Static_Aggregate (Aggr : Iir) return O_Cnode
```

2. If not possible, put the return on the next line:

3. If not possible, put parameters and return on the next line:

```
function Create_String_Literal_Var_Inner
  (Str : Iir; Element_Type : Iir; Str_Type : O_Tnode) return Var_Type
```

4. If not possible, return on the next line:

```
function Translate_Shortcut_Operator
  (Imp : Iir_Implicit_Function_Declaration; Left, Right : Iir)
  return O_Enode
```

5. If not possible, one parameter per line, just after subprogram name:

6. If not possible, add a return after subprogram name:

```
function Translate_Predefined_TF_Array_Element
  (Op : Predefined_Boolean_Logical;
   Left, Right : Iir;
   Res_Type : Iir;
   Loc : Iir)
   return O_Enode
```

- 7. If not possible, ask yourself what is wrong! Shorten a name.
- Rule for the 'is': on a new line only if the declarative part is not empty:

VS.

```
function Translate_Static_Range_Dir (Expr : Iir) return O_Cnode is
begin
```

If the parameter line is too long with the 'is', put in on a separate line:

```
procedure Predeclare_Scope_Type
  (Scope : in out Var_Scope_Type; Name : O_Ident) is
```

• Generic instantiation: put the generic actual part on a new line:

```
procedure Free is new Ada.Unchecked_Deallocation
  (Action_List, Action_List_Acc);
```

- For if/then statement:
 - 1. 'then' on the same line:

```
if Get_Expr_Stationess (Decl) = Locally then
```

2. If not possible, 'then' is alone on its line aligned with the 'if':

```
if Expr = Null_Iir
  or else Get_Kind (Expr) = Iir_Kind_Overflow_Literal
then
```

- 3. For a multiline condition, 'or else' and 'and then' should start lines.
- 'Local' variable declaration: Do not initialize variables, constants must be declared before variables:

```
is
    N_Info : constant Iir := Get_Sub_Aggregate_Info (Info);
    Assoc : Iir;
    Sub : Iir;
begin
```

If the initialization expression has a side effect (such as allocation), do not use a constant.

18.2 Shell

Ubuntu uses *dash* instead of *bash* when a shell script is run. As a result, some functionalities, such as arrays like array[1], are not supported. Therefore, build scripts in *dist/linux* should not use those functionalities unless they are sourced in a *bash* shell. The same applies to the scripts in *testsuite*.

18.3 Guidelines to edit the documentation

- 1) It's better for version control systems and diff tools to break lines at a sensible number of characters. Long lines appear as one diff. Also merging is more complex because merges are line based. Long unbreakable items may be longer (links, refs, etc.). We chose to use 160 chars.
- 2) Please indent all directive content by 3 spaces (not 2, and no tabs).
- 3) Please use * as an itemize character, since and + are supported by docutils, but not officially supported by Sphinx.
- 4) Please underline all headlines with at least as many characters as the headline is long. Following the Python pattern for headlines the levels are:

5) It's not required to write

```
:samp:`code`
```

The default role for

```
``code``
```

is samp. : samp: is only required when you want to write italic text in code text.

```
:samp:`print 1+{variable}`
```

Now, variable becomes italic.

Please simplify all usages of : samp:`code` to ``code`` for readability. Here are the regular expressions for an editor like Notepad++:

- Search pattern:: (.+?)
- Replace pattern:: \1
- 6) Each backend has one folder and each platform/compiler has one file. Please note that page headlines are different from ToC headline:

```
.. toctree::
   :hidden:

ToC entry <file1>
   file2
```

- 7) Documentation should not use "you", "we", ..., because it's not an interactive conversation or informal letter. It's like a thesis, everything is structured and formal. However, to make it more friendly to newcomers, we agree to allow informal language in the section *Quick Start Guide*.
- 8) Please keep errors to a minimum.

18.2. Shell 81

18.3.1 Guidelines to edit section 'Building'

We prefer a text block, which explains how a compilation works, what we can configure for that backend, etc. After that, we prefer a code block with e.g. bash instructions on how to compile a backend. A list of instructions with embedded bash lines is not helpful. An experienced, as well as novice user, would like to copy a set of instructions into the shell. But it should be stated what these instructions will do. Complex flows like for GCC, can be split into multiple shell code blocks. Moreover, we find it essential to demonstrate when and where to change directories.

We would like to see a list like:

- gcc (Gnu Compiler Collection)
- gcc-gnat (Ada compiler for GCC)
- llvm-del (LLVM development package)
- . . .

The goal is also to explain what a user is installing and what the few lines in the build description do. Now they know the name, can search for similar names if they have another package manager or distro or can ask Google/Wikipedia. We often find many build receipts with cryptic shell code and to execute this unknown stuff with sudo is not comfortable. We would like to know what it does before hitting enter.

18.4 Documentation configuration

- Python snippet for Sphinx's *conf.py* to extract the current version number from Git (latest tag name). [#200, #221]
- Reference genindex.html from the navigation bar. [#200]
- Create "parts" (LaTeX terminology / chapter headlines) in navigation bar. [#200]
- Intersphinx files [#200]
 - To decompress the inventory file: *curl -s http://ghdl.readthedocs.io/en/latest/objects.inv* | *tail -n+5* | *openssl zlib -d.* From how-to-uncompress-zlib-data-in-unix.
 - External ref and link to section:

```
:ref:`GHDL Roadmap <ghdl:CHANGE:Roadmap>`
```

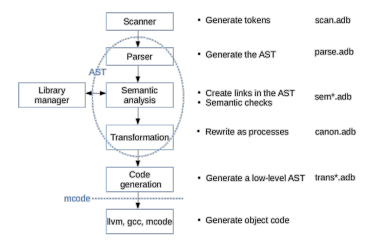
- External ref to option (no link):

```
:ghdl:option:`--ieee`
:option:`ghdl:--ieee`
```

Part IV

Internals

Overview



GHDL is architectured like a traditionnal compiler. It has:

- a driver (sources in src/ghdldrv) to call the programs (compiler, assembler, linker) if needed.
- a runtime library named GRT (sources in src/grt) to help execution at run-time. This ensures that execution is cycle-accurate.
- a front-end (sources in src/vhdl) to parse and analyse VHDL. See Front-end and AST.
- multiple back-ends to generate either code or netlists.
 - Three for *simulation* (sources are in src/ortho): mcode, LLVM and GCC. See *Building GHDL from Sources*.
 - Two for synthesis (sources in src/synth): -synth and Yosys plugin.

The architecture is modular. For example, the front-end in the libghdl library is used for the language server. The main work is performed by the front-end, which is documented in the next chapter.

Front-end

Input files (or source files) are read by *files_map.ad[sb]*. Only regular files can be read, because they are read entirely before being scanned. This simplifies the scanner, but this also allows to have a unique index for each character in any file. Therefore the source location is a simple 32-bit integer whose type is *Location_Type*. From the location, *files_map* can deduce the source file (type is *Source_File_Entry*) and then the offset in the source file. There is a line table for each source file in order to speed-up the conversion from file offset to line number and column number.

The scanner (file vhdl-scanner.ad[sb]) reads the source files and creates token from them. The tokens are defined in file vhdl-tokens.ads. Tokens are scanned one by one, so the scanner doesn't keep in memory the previous token. Integer or floating point numbers are special tokens because beside the token itself there is also a variable for the value of the number.

For identifiers there is a table containing all identifiers. This is implemented by file name_table.ad[sb]. Each identifier is associated to a 32-bit number (they are internalized). So the number is used to reference an identifier. About one thousand identifiers are predefined (by std_names.ad[sb]). Most of them are reserved identifiers (or keywords). When the scanner find an identifier, it checks if it is a keyword. In that case it changes the token to the keyword token.

The procedure *scan* is called to get the next token. The location of the token and the location after the token are available to store it in the parser tree.

The main client of the scanner is the parser.

AST

21.1 Introduction

The AST is the main data structure of the front-end and is created by the parser.

AST stands for Abstract Syntax Tree.

This is a tree because it is a graph with nodes and links between nodes. As the graph is acyclic and each node but the root has only one parent (the link that points to it). In the front-end there is only one root which represents the set of libraries.

The tree is a syntax tree because it follows the grammar of the VHDL language: there is, for example, a node per operation (like *or*, *and* or +), a node per declaration, a node per statement, and a node per design unit (like entity or architecture). The front-end needs to represent the source file using the grammar because most of the VHDL rules are defined according to the grammar.

Finally, the tree is abstract because it is an abstraction of the source file. Comments and layout aren't kept in the syntax tree. Furthermore, if you rename a declaration or change the value of a literal, the tree will have exactly the same shape.

But we can also say that the tree is neither abstract, nor syntaxic and nor a tree.

It is not abstract because it contains all the information from the source file (except comments) are available in the AST, inclusing the location. So the source file can be reprinted (the name unparsed is also used) from the AST. If a mechanism is also added to deal with comments, the source file can even be pretty-printed from the AST.

It is not purely syntactic because the semantic analysis pass decorates the tree with semantic information. For example, the type of each expression and sub-expression is computed. This is necessary to detect some semantic errors like assigning an array to an integer.

Finally, it is not a tree anymore because new links are added during semantic analysis. Simple names are linked to their declaration.

21.2 The AST in GHDL

The GHDL AST is described in file vhdl-nodes.ads.

An interesting particularity about the AST is the presence of a meta-model.

The meta-model is not formally described. What the meta-meta-model would be is very simple: there are elements and attributes. An element is composed of attributes, and an attribute is either a value (a flag, an integer, an enumeration) or a link to an element.

(When someone wants to be clever, they often speak about meta-model in order to confuse you. Don't let them impress you. The trick is to answer them with any sentence containing 'meta-meta-model').

In the GHDL meta-model, there are only 3 elements:

- variable list of nodes (*List*). These are like vectors as the length can be changed.
- Fixed lists of nodes (*Flist*). The length of a fixed list is defined at creation.
- Nodes. A node has a kind (*Iir_Kind* which is also defined in the file), and fields. The kind is set at creation and cannot be changed, while fields can be.

Or without using the word "meta-model", the AST is composed of nodes and lists.

The meta-model describes the types of the attributes: most of them are either a node reference, a boolean flag or a enumerated type (like *Iir_Staticness*). But there are also links: a reference to another node or to a list.

The accessors for the node are generated automatically by the python script src/xtools/pnodes.py.

21.3 Why a meta-model?

All ASTs could have a meta-model, because the definition of elements and attributes is very generic. But there is a detail: the definition of an element is static. So for each node, the list of attributes and their types is static and each list is a list of the same element type. So there is no bag, nor dynamic typing. This is per the definition of the meta-meta-model.

But in GHDL there is an API at the meta-model level in file <code>vhdl-nodes_meta.ads</code>. There is the list of all attribute types in enumeration <code>Types_Enum</code>. There is the list of all possible attributes in enumeration <code>Fields_Enum</code>. For a particular kind of node, you can get the list of fields with <code>Get_Field</code> and for every type, there is API to get or set any field of any node.

Having a meta-model API allows to build algorithm that deals with any node. The dumper (in file vhdl-disp_tree.ad[sb]) is used to dump a node and possibly its sub-nodes. This is very useful while debugging GHDL. It is written using the meta-model, so it knows how to display a boolean and the various other enumerated types, and how to display a list. To display a node, it just gets the kind of the type, prints the kind name and queries all the fields of the node. There is nothing particular to a specific kind, so you don't need to modify the dumper if you add a node.

The dumper wouldn't be a strong enough reason by itself to have a meta-model. But the pass to create instances is a good one. When a vhdl-2008 package is instantiated, at least the package declaration is created in the AST (this is needed because there are possibly new types). And creating an instance using the meta-model is much simpler (and much more generic) that creating the instance using the nodes directly. The code to create instances is in files vhdl-sem_inst.ad[sb].

The meta-model API is mostly automatically generated by the python script.

21.4 Dealing with ownership

The meta-model also structures the tree, because there is a notion of ownership: every element (but the root) has only one parent that owns it, and there are no cycle in the ownership. So the tree is really a tree.

That simplifies algorithms because it is easier to walk a tree than a graph. It is also easier to free a sub-tree than a sub-graph.

Getting a real tree from the parser might look obvious, but it is not. Consider the following VHDL declaration:

```
variable v1, v2 : std_logic_vector (1 downto 0) := "00";
```

90 Chapter 21. AST

Both variables v1 and v2 share the same type and the same initial value. The GHDL AST uses two different strategies:

- For the type, there are two fields in the node: subtype_indication and type. The subtype_indication is owned and set only on the first variable to the output of the parser. The type field is a reference and set on all variables to the result of analysis of subtype_indication.
- For the initial value, there is only one field default_value that is set on all variables. But the ownership is controlled by a flag in the node (an attribute) named is_ref. It is set to false on the first variable and true for the others.

The notion of ownership is highlighted by the Rust language, and indeed this is an important notion. The implementation of the Rust AST has to be investigated.

21.5 Node Type

TBC: 32-bit, extensions.

21.5. Node Type 91

92 Chapter 21. AST

Part V

96 Chapter 22. Index

Symbols command line option, 77 -disp-standard <[options]> -AS<=COMMAND> ghdl command line option, 64 ghdl command line option, 66 -disp-time -GHDL1<=COMMAND> ghdl command line option, 56 ghdl command line option, 66 -disp-tree=<KIND> -LINK<=COMMAND> ghdl command line option, 58 ghdl command line option, 66 -dump-rti -PREFIX=<PATH> command line option, 77 ghdl command line option, 49 -elab-run <[options...]</pre> -activity=<LEVEL> primary_unit [secondary_unit] command line option, 77 [simulation_options...]> -assert-level=<LEVEL> ghdl command line option, 45 ghdl command line option, 56 -file-to-xml -asserts=<POLICY> ghdl command line option, 65 ghdl command line option, 56 -format=<FORMAT> -backtrace-severity=<LEVEL> ghdl command line option, 48 ghdl command line option, 56 -fst=<FILENAME> -bind <[options] primary_unit</pre> ghdl command line option, 58 [secondary unit]> -gen-depends <[options] primary</pre> ghdl command line option, 65 [secondary]> -bootstrap ghdl command line option, 47 command line option, 77 -gen-depends command, 46 -checks -gen-makefile <[options] primary command line option, 77 [secondary]> -chop <files...> ghdl command line option, 46 ghdl command line option, 64 -help -clean <[options]> ghdl command line option, 57 ghdl command line option, 51 -help, -h -copy <-work=name [options]> ghdl command line option, 63 ghdl command line option, 51 -ieee-asserts=<POLICY> -dir <[options] [libs]> ghdl command line option, 56 ghdl command line option, 51 -ieee=<IEEE_VAR> -disp-config <[options]> ghdl command line option, 47 ghdl command line option, 63 -lines <files...> -disp-order ghdl command line option, 65 command line option, 77 -link <[options] primary_unit</pre> -disp-sig-types [secondary_unit]> command line option, 77 ghdl command line option, 65 -disp-signals-map -list-link primary_unit command line option, 77 [secondary_unit]> -disp-signals-table ghdl command line option, 65 command line option, 77 -max-stack-alloc=<N> -disp-sources ghdl command line option, 56

-mb-comments, -C	-vpi-library-dir
ghdl command line option, 48	ghdl command line option, 52
-no-run	-vpi-library-dir-unix
ghdl command line option, 57	ghdl command line option, 52
-no-vital-checks	-vpi-link <command/>
ghdl command line option, 49	ghdl command line option, 52
-pp-html <[options] file>	-vpi-trace= <file></file>
ghdl command line option, 64	ghdl command line option, 57
-psl-report= <filename></filename>	-vpi= <filename></filename>
ghdl command line option, 59	ghdl command line option, 57
-read-wave-opt= <filename></filename>	-warn-binding
ghdl command line option, 57	2
	ghdl command line option, 50
-remove <[options]>	-warn-body
ghdl command line option, 51	ghdl command line option, 50
-sdf= <path=filename></path=filename>	-warn-default-binding
ghdl command line option, 56	ghdl command line option, 49
-stats	-warn-delayed-checks
command line option, 77	ghdl command line option, 50
-std= <standard></standard>	-warn-error
ghdl command line option, 47	ghdl command line option, 50
-stop-delta= <n></n>	-warn-hide
ghdl command line option, 56	ghdl command line option, 50
-stop-time= <time></time>	-warn-library
ghdl command line option, 56	ghdl command line option, 49
-syn-binding	-warn-nested-comment
ghdl command line option, 48	ghdl command line option, 50
-synth <[options] filese	-warn-others
<pre>primary_unit [secondary_unit]></pre>	ghdl command line option, 50
ghdl command line option, 62	-warn-parenthesis
-synth <[options] primary_unit	ghdl command line option, 50
[secondary_unit]>	-warn-pure
ghdl command line option, 62	ghdl command line option, 50
-time-resolution= <unit></unit>	-warn-reserved
ghdl command line option, 49	ghdl command line option, 50
-trace-processes	-warn-runtime-error
command line option,77	ghdl command line option, 50
-trace-signals	-warn-shared
command line option, 77	ghdl command line option, 50
-unbuffered	-warn-specs
ghdl command line option, 56	ghdl command line option, 50
-vcd-nodate	-warn-static
ghdl command line option, 58	ghdl command line option, 50
-vcd= <filename></filename>	-warn-unused
ghdl command line option, 57	ghdl command line option, 50
-vcdgz= <filename></filename>	-warn-vital-generic
ghdl command line option, 58	ghdl command line option, 50
-version, -v	-wave= <filename></filename>
·	
ghdl command line option, 64	ghdl command line option, 58
-vital-checks	-work= <lib_name></lib_name>
ghdl command line option, 49	ghdl command line option, 47
-vpi-cflags	-workdir= <dir></dir>
ghdl command line option, 52	ghdl command line option, 47
-vpi-compile <command/>	-write-wave-opt= <filename></filename>
ghdl command line option, 51	ghdl command line option, 57
-vpi-include-dir	-xref-html [options] files
ghdl command line option, 52	ghdl command line option, 59
-vpi-ldflags	-P <directory></directory>
and command line option 52	and command line option 47

-Wa, <option></option>	numbers
ghdl command line option, 66	1076,69
-Wc, <option></option>	1164,47
ghdl command line option, 66	
-Wl, <option></option>	С
ghdl command line option, 66	cmd analysis, 43
-a <[options] file>	cmd analyze and elaborate, 45
ghdl command line option, 44	cmd checking syntax,45
<pre>-c <[options] file<e r> primary_unit [secondary_unit]></e r></pre>	cmd display configuration, 63
ghdl command line option, 45	cmd display standard, 63
-e <[options] primary_unit	cmd elaborate and run,45
[secondary_unit]>	cmd elaboration,44
ghdl command line option, 44	cmd file chop, 64
-f <file></file>	cmd file find, 64
ghdl command line option, 64	cmd file lines,64
-fcaret-diagnostics	cmd file pretty printing, 64
ghdl command line option, 51	cmd GCC/LLVM binding, 65
-fcolor-diagnostics	cmd GCC/LLVM linking, 65
ghdl command line option, 51	cmd GCC/LLVM list link,65
-fdiagnostics-show-option	cmd generate makefile, 46
ghdl command line option, 51	cmd help,63
-fexplicit	cmd importing files, 45
ghdl command line option, 48	cmd library clean, 51
-fno-caret-diagnostics	cmd library copy, 51
ghdl command line option, 51	cmd library directory, 51
-fno-color-diagnostics	cmd library remove, 51
ghdl command line option, 51	cmd make, 46
-fno-diagnostics-show-option	cmd run, 44
ghdl command line option, 51	cmd version, 64
-fpsl	cmd VPI cflags, 52
ghdl command line option, 48	cmd VPI compile, 51
-frelaxed	cmd VPI include dir,52
ghdl command line option, 48	cmd VPI ldflags, 52
-frelaxed-rules	cmd VPI library dir,52
ghdl command line option, 48	cmd VPI link, 52
-fsynopsys	cmd XML generation, 65
ghdl command line option, 47	command line option
-gGENERIC=VALUE	-activity= <level>,77</level>
ghdl command line option, 55	-bootstrap,77
-i <[options] file>	-checks,77
ghdl command line option, 46	<pre>-disp-order,77 -disp-sig-types,77</pre>
-m <[options] primary [secondary]>	-disp-sig-types, // -disp-signals-map, 77
ghdl command line option, 46	
-o= <fname></fname>	-disp-signals-table,77
ghdl command line option, 49	-disp-sources,77
-r <[options] primary_unit	-dump-rti,77
[secondary_unit]	-stats, 77
[simulation_options]>	-trace-processes,77
ghdl command line option, 44	-trace-signals,77
-s <[options] files>	create your own library, 51
ghdl command line option, 45	D
-v	
ghdl command line option, 49	display design hierarchy, 58
'ghdl_fatal',78	display time, 56
1076.3,47	display ''std.standard'',63
1076.4,73	dump of signals, 58
1076a, 69	
. ,	

E	-synth <[options] primary_unit
environment variable	[secondary_unit]>,62
GHDL_PREFIX, 43, 63	-time-resolution= <unit>,49</unit>
	-unbuffered, 56
G	-vcd-nodate, 58
ghdl command line option	-vcd= <filename>, 57</filename>
-AS<=COMMAND>, 66	-vcdgz= <filename>, 58</filename>
-GHDL1<=COMMAND>, 66	-version, $-v, 64$
-LINK<=COMMAND>, 66	-vital-checks,49
-PREFIX= <path>, 49</path>	-vpi-cflags,52
-assert-level= <level>,56</level>	-vpi-compile <command/> ,51
-asserts= <policy>,56</policy>	-vpi-include-dir,52
-backtrace-severity= <level>,56</level>	-vpi-ldflags,52
<pre>-bind <[options] primary_unit</pre>	-vpi-library-dir,52
[secondary_unit]>,65	-vpi-library-dir-unix,52
-chop <files>,64</files>	-vpi-link <command/> ,52
-clean <[options]>,51	-vpi-trace= <file>,57</file>
-copy <-work=name [options]>,51	-vpi= <filename>, 57</filename>
-dir <[options] [libs]>,51	-warn-binding, 50
-disp-config <[options]>,63	-warn-body, 50
-disp-standard <[options]>, 64	-warn-default-binding,49
-disp-time, 56	-warn-delayed-checks, 50
-disp-tree= <kind>,58</kind>	-warn-error,50
-elab-run <[options]	-warn-hide, 50
primary_unit [secondary_unit]	-warn-library,49
[simulation_options]>,45	-warn-nested-comment,50
-file-to-xml,65	-warn-others, 50
-format= <format>,48</format>	-warn-parenthesis,50
-fst= <filename>, 58</filename>	-warn-pure, 50
-gen-depends <[options] primary	-warn-reserved, 50
[secondary]>,47	-warn-runtime-error,50
-gen-makefile <[options] primary	-warn-shared, 50
[secondary]>,46	-warn-specs, 50
-help, 57	-warn-static,50
-help, -h,63	-warn-unused, 50
-ieee-asserts= <policy>,56</policy>	-warn-vital-generic,50
-ieee= <ieee_var>,47</ieee_var>	-wave= <filename>, 58</filename>
-lines <files>,65</files>	-work= <lib_name>, 47</lib_name>
-link <[options] primary_unit	-workdir= <dir>,47</dir>
[secondary_unit]>,65	-write-wave-opt= <filename>,57</filename>
-list-link <primary_unit< td=""><td>-xref-html [options] files,59</td></primary_unit<>	-xref-html [options] files,59
[secondary_unit]>,65	-P <directory>, 47</directory>
-max-stack-alloc= <n>,56</n>	-Wa, <option>, 66</option>
-mb-comments, -C,48	-Wc, <option>, 66</option>
-no-run, 57	-W1, <option>, 66</option>
-no-vital-checks,49	-a <[options] file>,44
-pp-html <[options] file>,64	-c <[options] file
-psl-report= <filename>,59</filename>	- <e r> primary_unit</e r>
-read-wave-opt= <filename>, 57</filename>	[secondary_unit]>,45
-remove <[options]>,51	-e <[options] primary_unit
-sdf= <path=filename>, 56</path=filename>	[secondary_unit]>,44
-std= <standard>,47</standard>	-f <file>, 64</file>
-stop-delta= <n>,56</n>	-fcaret-diagnostics, 51
-stop-time= <time>,56</time>	-fcolor-diagnostics, 51
-syn-binding,48	-fdiagnostics-show-option, 51
-synth <[options] files	-fexplicit, 48
-e primary_unit	-fno-caret-diagnostics, 51
[secondary_unit]>,62	-fno-color-diagnostics,51

```
-fno-diagnostics-show-option, 51
   -fpsl, 48
   -frelaxed, 48
   -frelaxed-rules, 48
   -fsynopsys, 47
   -gGENERIC=VALUE, 55
   -i < [options] file...>, 46
   -m <[options] primary</pre>
       [secondary]>,46
   -o = < FNAME >, 49
   -r <[options...] primary_unit</pre>
       [secondary_unit]
       [simulation_options...]>,44
   -s <[options] files>,45
   -v, 49
GHDL_PREFIX, 43
Ι
IEEE 1076,69
IEEE 1076.3,47
IEEE 1076.4, 73
IEEE 1076a, 69
IEEE 1164,47
ieee library, 47
M
Math_Complex, 54
Math_Real, 54
S
SDF, 74
synopsys library, 47
synthesis command, 61
v00,69
v02,69
v08,69
v87,69
v93,69
v93c,69
value change dump, 58
vcd, 58
VHDL standards, 69
vhdl to html, 64
VITAL, 73
W
WORK library, 47
```