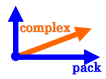
complexpack user manual



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Title	complexpack (VHDL complex arithmetic package).
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Rev. history	
v0.1.4	2016-03-13
	Update date information.
v0.1.3	2014-11-30
	Added project logo to README.rst.
v0.1.2	2014-06-17
	Changed README to README.rst.
v0.1.1	2014-03-04
	Added support for the "abs" and the negation ("-") operators
	as those are needed by the complexarrpack package project.
v0.1.0	2014-03-03
	Added get_real, get_imaginary, magnitude, and opera-
	tors: lt, gt, le, ge, eq, ne. New library dependency:
	IEEE.math_real.
v0.0.1	2014-02-24
	Changed documentation format to RestructuredText. Code
	has been reorganized into new directory structure.
v0.0.0	2009-10-02
	First public release.

1. Introduction

 ${\tt complexpack}\ is\ a\ simple\ complex\ arithmetic\ package\ written\ in\ VHDL.\ It\ is\ based$ on a code example present in the RASSP series of VHDL lectures. Compared to the RASSP version, the following have beed added:

- conjugate function.
- magnitude function.
- comparison operators.
- get real and get imaginary part functions.

A complex number is defined by the pair (real-part, imaginary-part) where both items of the pair are numbers. A common algebraic representation for complex numbers is:

```
z = a + i*b
```

where:

- z is the resulting complex number
- a is the real part of the number also written as a = Re(z)
- b is the imaginary part of the number also written as b = Im(z)
- i is the imaginary unit and has the value of sqrt (-1).

Currently, the complexpack package implements the following:

- the constants re and im, which specify addresses for an array-based representation of a complex number
- type definition for a complex number
- interface and implementation for complex arithmetic functionality

1.1. Implemented functions and operators

This is a summary of the currently supported functions, procedures and operators by the complexpack package.

- to_complex(real, real): form a complex number
- +: add two complex numbers
- -: subtract one complex number from another
- -: negate a complex number
- *: multiply two complex numbers
- /: divide two complex numbers
- conjugate (complex): return the conjugate of the given complex number

All functions above return an item of the complex data type.

- get_real(complex): get the real part of a complex number
- get_imaginary (complex): get the imaginary part of a complex number

- magnitude (complex): return the magnitude (distance of point 0,0) of the complex number
- abs(complex): alias for magnitude

All functions above return an item of the real data type (a scalar quantity).

- <: less than comparison for two complex numbers
- >: greater than comparison for two complex numbers
- <=: less than or equal comparison for two complex numbers
- >=: greater than or equal comparison for two complex numbers
- =: equality comparison for two complex numbers
- /=: non-equality comparison for two complex numbers

All functions above return an item of the boolean data type (TRUE or FALSE). The definition of magnitude requires a square root computation. For this task, a call to the sgrt function found in the IEEE.math real library is used.

complexpack is distributed along with a simple VHDL testbench exercising basic functionalities.

2. File listing

The complexpack distribution includes the following files:

/complexpack	Top-level directory
AUTHORS	List of complexpack authors.
BUGS	Bug list.
ChangeLog	A log for code changes.
LICENSE	The LGPL, version 3, governs complexpack.
README.rst	This file.
README.html	HTML version of README.rst.
README.pdf	PDF version of README.rst.
THANKS	Acknowledgements.
TODO	A list of future enhancements.
VERSION	Current version of the project sources.
complexpack.png	PNG image for the complexpack project logo.
rst2docs.sh	Bash script for generating the HTML and PDF versions.
/bench/vhdl	Benchmarks VHDL directory
complexpack_tb.vhd	A simple testbench.
/doc	Documentation directory
/rtl/vhdl	RTL source code directory for the package
complexpack.vhd	The complex arithmetic package.
/sim/rtl_sim	RTL simulation files directory

/sim/rtl_sim/out	RTL simulation output files directory
complexpack_results-	Output generated by the complexpack_tb.vhd
.txt	test.
/sim/rtl_sim/run	RTL simulation run scripts directory
complexpack.mk	GNU Makefile for running GHDL simulations.
run.sh	A bash script for running the GNU Makefile for GHDL.

3. complexpack usage

The complexpack package test script can be used as follows:

\$./run.sh

as run from within the ./sim/rtl_sim/run subdirectory.

After this process, the complexpack_results.txt file is generated containing simulation results.

4. Prerequisites

- Standard UNIX-based tools (tested on cygwin/x86 and MinGW/x86 and MinGW/x64)
 - make
 - bash
- GHDL simulator (http://ghdl.free.fr)

Provides the "ghdl" executable and corresponding simulation environment. Versions throughtout 0.26 to 0.31 (mcode) have been used for testing.