

# ratpack user manual



<b>Title</b>	ratpack (VHDL rational arithmetic package).
<b>Author</b>	Nikolaos Kavvadias 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016
<b>Contact</b>	<a href="mailto:nikos@nkavvadias.com">nikos@nkavvadias.com</a>
<b>Website</b>	<a href="http://www.nkavvadias.com">http://www.nkavvadias.com</a>
<b>Release Date</b>	12 March 2016
<b>Version</b>	0.3.4
<b>Rev. history</b>	
<b>v0.3.4</b>	2016-03-12 Updates dates, Changelog.
<b>v0.3.3</b>	2014-11-29 Added project logo in README.
<b>v0.3.2</b>	2014-10-14 Replaced COPYING by LICENSE.
<b>v0.3.1</b>	2014-09-22 New features and changes: <ul style="list-style-type: none"><li>• Testing of max, rmin (min), rmax (max).</li><li>• Automatic end of simulation (via forced assert).</li><li>• Renamed run.sh to ghdl.sh.</li><li>• Added mti.sh and ratpack_tb1/tb2.do for Modelsim.</li><li>• README update.</li></ul>
<b>v0.3.0</b>	2014-09-22 Updated for github (contents of /doc moved to top-level directory, minor documentation changes).
<b>v0.2.0</b>	2014-02-21 Changed documentation format to RestructuredText. Code has been reorganized into new directory structure.

<b>v0.1.3</b>	2010-11-17 Added max, min.
<b>v0.1.2</b>	2010-11-17 Added gcditer (iterative GCD using rational numbers).
<b>v0.1.1</b>	2010-06-07 Minor update in documentation (README).
<b>v0.1.0</b>	2010-05-14 First public release.

## 1. Introduction

`ratpack` is a rational arithmetic package written in VHDL.

Currently, the `ratpack` package implements the following:

- the `RATIONAL` data type.
- `to_rational`: construction function of a rational given two integers (numerator and denominator).
- `int2rat`: conversion function of an integer to its rational representation.
- `numerator`: extracts the numerator of a rational number.
- `denominator`: extracts the denominator of a rational number.
- `"+"`, `"-"`, `"*"`, `"/"`: implementation of the basic arithmetic operations for rationals.
- `abs`: extracts the absolute value of a given rational number.
- `max`: extracts the maximum of two rationals.
- `min`: extracts the minimum of two rationals.
- `">"`, `"<"`, `">="`, `"<="`, `"="`, `"!="`: overload comparison operators for rationals.
- `gcd`: computes the greatest common divisor of two integers (positive, covers the pathological case of division by zero).
- `mediant`: computes the mediant rational of two given rationals.

`ratpack` is distributed along with two VHDL testbenches: a simple one (`ratpack_tb1.vhd`) and a testbench generating the Farey series of orders 1 to 12 (`ratpack_tb2.vhd`). An exemplary rational arithmetic ALU has also been included but it is currently left untested (not testbench for it).

The `ratpack` project can be download from the following OpenCores website:  
<http://opencores.org/project,ratpack>

An up-to-date version of the `ratpack` code base is also maintained on Github:  
<http://github.com/nkkav/ratpack.git>

## 2. File listing

The `ratpack` distribution includes the following files:

<code>/ratpack</code>	Top-level directory
<code>AUTHORS</code>	List of <code>ratpack</code> authors.
<code>BUGS</code>	Bug list.
<code>ChangeLog</code>	A log for code changes.
<code>LICENSE</code>	The modified BSD license governs <code>ratpack</code> .
<code>README.rst</code>	This file.
<code>README.html</code>	HTML version of <code>README</code> .
<code>README.pdf</code>	PDF version of <code>README</code> .
<code>ratpack.png</code>	PNG image for the <code>ratpack</code> project logo.
<code>rst2docs.sh</code>	Bash script for generating the HTML and PDF versions.
<code>THANKS</code>	Acknowledgements.
<code>TODO</code>	A list of future enhancements.
<code>VERSION</code>	Current version of the project sources.
<code>/bench/vhdl</code>	Testbench source code directory for the package
<code>ratpack_tb1.vhd</code>	A simple testbench.
<code>ratpack_tb2.vhd</code>	Testbench generating the Farey series (orders 1-12).
<code>/rtl/vhdl</code>	RTL source code directory for the package
<code>ratalu.vhd</code>	Implementation of a rational arithmetic ALU.
<code>ratpack.vhd</code>	The rational arithmetic package.
<code>/sim/rtl_sim</code>	RTL simulation files directory
<code>/sim/rtl_sim/out</code>	RTL simulation output files directory
<code>ratpack_results1.txt</code>	Output generated by the <code>ratpack_tb1.vhd</code> tests.
<code>ratpack_results2.txt</code>	Output generated by the <code>ratpack_tb2.vhd</code> tests.
<code>/sim/rtl_sim/run</code>	RTL simulation run scripts directory
<code>ghdl.sh</code>	A bash script for running the GNU Makefile for GHDL.
<code>mti.sh</code>	A bash script for running the Mentor Modelsim simulation for either testbench.
<code>ratpack.mk</code>	GNU Makefile for running GHDL simulations.
<code>ratpack_tb1.do</code>	Modelsim <code>.do</code> script for running the simulation for testbench <code>ratpack_tb1.vhd</code> .
<code>ratpack_tb2.do</code>	Modelsim <code>.do</code> script for running the simulation for testbench <code>ratpack_tb2.vhd</code> .

## 3. `ratpack` usage

Contents of the `ratpack` distribution can be simulated using either GHDL or Mentor Modelsim using the provided scripts.

### 3.1. GHDL

The `ratpack` package test script for GHDL can be used as follows:

```
$. /ghdl.sh <package/entity name> <test case>
```

from within directory `ratpack/sim/rtl_sim/run`.

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

Here follow some simple usage examples of this bash script.

1. Compile the `ratpack` package and do a simple test.

```
$ cd sim/rtl_sim/run
$ ./ghdl.sh ratpack 1
```

2. Compile the `ratpack` package and generate the Farey series.

```
$ ./ghdl.sh ratpack 2
```

### 3.2 Modelsim

For running the Modelsim simulation, the `ratpack` package test script for can be used as follows:

```
$. /mti.sh <package/entity name> <test case>
```

from within directory `ratpack/sim/rtl_sim/run`.

1. Compile the `ratpack` package and do a simple test.

```
$ cd sim/rtl_sim/run
$ ./mti.sh ratpack 1
```

As in the GHDL case, a diagnostic text file is produced. The results are copied to `sim/rtl_sim/out/ratpack_results1.txt`

2. Compile the `ratpack` package and generate the Farey series.

```
$ ./mti.sh ratpack 2
```

The results are copied to `sim/rtl_sim/out/ratpack_results2.txt`

## 4. Prerequisites

- Standard UNIX-based tools (tested on cygwin/x86 and MinGW/x64)
  - make
  - bash

- GHDL simulator (<http://ghdl.free.fr>)  
Provides the "ghdl" executable and corresponding simulation environment.
- Alternatively to GHDL, the Mentor Modelsim simulator (<http://www.mentor.com>)