

# Package ‘RViennaCL’

October 15, 2017

**Type** Package

**Title** 'ViennaCL' C++ Header Files

**Version** 1.7.1.7

**Date** 2017-10-12

**Author** Charles Determan Jr.

**Maintainer** Charles Determan Jr <cdetermanjr@gmail.com>

**Description** 'ViennaCL' is a free open-source linear algebra library for computations on many-core architectures (GPUs, MIC) and multi-core CPUs. The library is written in C++ and supports 'CUDA', 'OpenCL', and 'OpenMP' (including switches at runtime). I have placed these libraries in this package as a more efficient distribution system for CRAN. The idea is that you can write a package that depends on the 'ViennaCL' library and yet you do not need to distribute a copy of this code with your package.

**License** GPL-3

**URL** <http://github.com/cdeterman/RViennaCL>

**BugReports** <http://github.com/cdeterman/RViennaCL/issues/new>

**Suggests** gpuR

**RoxygenNote** 6.0.1

**Encoding** UTF-8

**NeedsCompilation** no

**Repository** CRAN

**Date/Publication** 2017-10-15 17:23:39 UTC

## R topics documented:

|                             |          |
|-----------------------------|----------|
| RViennaCL-package . . . . . | 2        |
| <b>Index</b>                | <b>3</b> |

---

*RViennaCL*-package*The ViennaCL C++ Library Headers*

---

## Description

This package provides easy access for R packages to the ViennaCL library header files. The ViennaCL home page provides the following description:

The Vienna Computing Library (ViennaCL) is a free open-source scientific computing library written in C++ and provides CUDA, OpenCL and OpenMP computing backends. It enables simple, high-level access to the vast computing resources available on parallel architectures such as GPUs and is primarily focused on common linear algebra operations (BLAS levels 1, 2 and 3) and the solution of large systems of equations by means of iterative methods with optional preconditioners.

## Details

Package: *RViennaCL*  
Type: Package  
Version: 1.6.2-0  
Date: 2015-05-26  
License: GPL-3

ViennaCL provides free, portable C++ source libraries with a large part implemented as template headers. As done with the BH package, I have placed these libraries in this package as a more efficient distribution system for CRAN. The idea is that you can write a package that depends on the ViennaCL library and yet you do not need to distribute a copy of this code with your package.

Bug reports can also be registered at the GitHub issue tracker at <https://github.com/cdeterman/RViennaCL/issues>.

## Author(s)

Charles Determan Jr.

Maintainer: Charles Determan Jr <[cdetermanjr@gmail.com](mailto:cdetermanjr@gmail.com)>

## References

<http://viennacl.sourceforge.net/>

## Examples

#None

# Index

\*Topic **package**

    RViennaCL-package, [2](#)

RViennaCL (RViennaCL-package), [2](#)

RViennaCL-package, [2](#)