

Package ‘RcppXsimd’

January 20, 2025

Type Package

Title Xsimd C++ Header-Only Library Files

Version 7.1.6

Date 2021-01-05

Description This header-only library provides modern, portable C++ wrappers for SIMD intrinsics and parallelized, optimized math implementations (SSE, AVX, NEON, AVX512). By placing this library in this package, we offer an efficient distribution system for Xsimd <<https://github.com/xtensor-stack/xsimd>> for R packages using CRAN.

License BSD_3_clause + file LICENSE

Imports Rcpp (>= 1.0.0)

LinkingTo Rcpp

RoxygenNote 7.1.1

Encoding UTF-8

Suggests testthat

NeedsCompilation yes

Author Marc A. Suchard [aut, cre],
Andrew J. Holbrook [aut],
Observational Health Data Sciences and Informatics [cph],
Johan Mabille [cph, ctb] (author and copyright holder of Xsimd library
under a BSD-3 license),
Sylvain Corlay [cph, ctb] (author and copyright holder of Xsimd library
under a BSD-3 license),
Alexander J. Lee [cph, ctb] (author and copyright holder of
FeatureDetector library under a CC0 1.0 license)

Maintainer Marc A. Suchard <msuchard@ucla.edu>

Repository CRAN

Date/Publication 2021-01-21 23:30:10 UTC

Contents

getAVX512Flags	2
--------------------------	---

getAVXFlags	2
getNEONFlags	3
getSimdFeatures	3
getSSEFlags	4
RcppXsimd	4
supportsAVX	4
supportsAVX512	5
supportsNEON	6
supportsSSE	7

Index	8
--------------	----------

getAVX512Flags	<i>Concatenate supported AVX512 compiler flags for system CPU</i>
-----------------------	---

Description

Concatenate supported AVX512 compiler flags for system CPU

Usage

```
getAVX512Flags()
```

Value

String for compiler flags

getAVXFlags	<i>Concatenate supported AVX compiler flags for system CPU</i>
--------------------	--

Description

Concatenate supported AVX compiler flags for system CPU

Usage

```
getAVXFlags()
```

Value

String for compiler flags

getNEONFlags*Concatenate supported NEON compiler flags for system CPU*

Description

Concatenate supported NEON compiler flags for system CPU

Usage

```
getNEONFlags()
```

Value

String for compiler flags

getSimdFeatures*Poll OS and CPU for SIMD feature support*

Description

Execute CPUID to poll operating system and central processing unit for single instruction, multiple data feature support.

Usage

```
getSimdFeatures()
```

Value

List of operating system (OS) and hardware (HW) feature support; see CPUID Wiki page for flag definitions

References

<https://en.wikipedia.org/wiki/CPUID>

getSSEFlags*Concatenate supported SSE compiler flags for system CPU*

Description

Concatenate supported SSE compiler flags for system CPU

Usage

```
getSSEFlags()
```

Value

String for compiler flags

RcppXsimd*RcppXsimd: Rcpp wrapper to Xsimd*

Description

The RcppXsimd package wrappers the header-only C++ Xsimd library that provides parallelized math implementations using SIMD

supportsAVX*Determine if CPU supports AVX SIMD instructions*

Description

Determine if CPU supports AVX SIMD instructions

Usage

```
supportsAVX()
```

Value

Boolean

Examples

```
## Not run:

if (supportsAVX()) {
  Sys.setenv(PKG_CPPFLAGS = getAVXFlags())
  Rcpp::sourceCpp(verbose = TRUE, code='
    // [[Rcpp::plugins(cpp14)]]
    // [[Rcpp::depends(RcppXsimd)]]

    #include <Rcpp.h>
    #include "xsimd/xsimd.hpp"

    // [[Rcpp::export]]
    void demoAVX() {
      xsimd::batch<double, 4> a(1.0);
      xsimd::batch<double, 4> b(1.0);
      Rcpp::Rcout << a << " + " << b << " = " << (a + b) << std::endl;
    }
  demoAVX()
} else {
  message("AVX is not supported")
}

## End(Not run)
```

supportsAVX512

Determine if CPU supports AVX512 SIMD instructions

Description

Determine if CPU supports AVX512 SIMD instructions

Usage

```
supportsAVX512()
```

Value

Boolean

Examples

```
## Not run:

if (supportsAVX512()) {
  Sys.setenv(PKG_CPPFLAGS = getAVX512Flags())
  Rcpp::sourceCpp(verbose = TRUE, code='
    // [[Rcpp::plugins(cpp14)]]
```

```
// [[Rcpp::depends(RcppXsimd)]]

#include <Rcpp.h>
#include "xsimd/xsimd.hpp"

// [[Rcpp::export]]
void demoAVX512() {
    xsimd::batch<double, 8> a(1.0);
    xsimd::batch<double, 8> b(1.0);
    Rcpp::Rcout << a << " + " << b << " = " << (a + b) << std::endl;
}
demoAVX512()
} else {
    message("AVX512 is not supported")
}

## End(Not run)
```

supportsNEON

*Determine if CPU supports NEON SIMD instructions***Description**

Determine if CPU supports NEON SIMD instructions

Usage

```
supportsNEON()
```

Value

Boolean

Examples

```
## Not run:

if (supportsNEON()) {
    Sys.setenv(PKG_CPPFLAGS = getNEONFlags())
    Rcpp::sourceCpp(verbose = TRUE, code =
        // [[Rcpp::plugins(cpp14)]]
        // [[Rcpp::depends(RcppXsimd)]]

        #include <Rcpp.h>
        #include "xsimd/xsimd.hpp"

        // [[Rcpp::export]]
        void demoNEON() {
            xsimd::batch<double, 2> a(1.0);
            xsimd::batch<double, 2> b(1.0);
```

```

    Rcpp::Rcout << a << " + " << b << " = " << (a + b) << std::endl;
}
demoNEON()
} else {
  message("NEON is not supported")
}

## End(Not run)

```

supportsSSE*Determine if CPU supports SSE SIMD instructions***Description**

Determine if CPU supports SSE SIMD instructions

Usage

```
supportsSSE()
```

Value

Boolean

Examples

```

## Not run:

if (supportsSSE()) {
  Sys.setenv(PKG_CPPFLAGS = getSSEFlags())
  Rcpp::sourceCpp(verbose = TRUE, code =
    // [[Rcpp::plugins(cpp14)]]
    // [[Rcpp::depends(RcppXsimd)]]

    #include <Rcpp.h>
    #include "xsimd/xsimd.hpp"

    // [[Rcpp::export]]
    void demoSSE42() {
      xsimd::batch<double, 2> a(1.0);
      xsimd::batch<double, 2> b(1.0);
      Rcpp::Rcout << a << " + " << b << " = " << (a + b) << std::endl;
    }
  demoSSE42()
} else {
  message("SSE4.2 is not supported")
}

## End(Not run)

```

Index

getAVX512Flags, 2
getAVXFlags, 2
getNEONFlags, 3
getSimdFeatures, 3
getSSEFlags, 4

RcppXsimd, 4

supportsAVX, 4
supportsAVX512, 5
supportsNEON, 6
supportsSSE, 7