C++ wrappers for SIMD intrinsics.

SIMD (Single Instruction, Multiple Data) is a feature of microprocessors that has been available for many years. SIMD instructions perform a single operation on a batch of values at once, and thus provide a way to significantly accelerate code execution. However, these instructions differ between microprocessor vendors and compilers.

xsimd provides a unified means for using these features for library authors. Namely, it enables manipulation of batches of numbers with the same arithmetic operators as for single values. It also provides accelerated implementation of common mathematical functions operating on batches.

You can find out more about this implementation of C++ wrappers for SIMD intrinsics at the The C++ Scientist. The mathematical functions are a lightweight implementation of the algorithms also used in boost.SIMD.

xsimd requires a C++14 compliant compiler. The following C++ compilers are supported:

<table>
<thead>
<tr>
<th>Compiler</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microsoft Visual Studio</td>
<td>MSVC 2015 update 2 and above</td>
</tr>
<tr>
<td>g++</td>
<td>4.9 and above</td>
</tr>
<tr>
<td>clang</td>
<td>3.7 and above</td>
</tr>
</tbody>
</table>

The following SIMD instruction set extensions are supported:

<table>
<thead>
<tr>
<th>Architecture</th>
<th>Instruction set extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>x86</td>
<td>SSE2, SSE3, SSSE3, SSE4.1, SSE4.2, AVX, FMA3, AVX2</td>
</tr>
<tr>
<td>x86</td>
<td>AVX512 (gcc7 and higher)</td>
</tr>
<tr>
<td>x86 AMD</td>
<td>same as above + SSE4A, FMA4, XOP</td>
</tr>
<tr>
<td>ARM</td>
<td>ARMv7, ARMv8</td>
</tr>
</tbody>
</table>
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1.1 Installation

Although xsimd is a header-only library, we provide standardized means to install it, with package managers or with cmake.

Besides the xsimd headers, all these methods place the cmake project configuration file in the right location so that third-party projects can use cmake’s find_package to locate xsimd headers.

1.1.1 Using the conda package

A package for xsimd is available on the conda package manager.

```
conda install -c conda-forge xsimd
```

1.1.2 Using the Conan package

If you are using Conan to manage your dependencies, merely add xsimd/x.y.z@omaralvarez/public-conan to your requires, where x.y.z is the release version you want to use. Please file issues in [conan-xsimd](https://github.com/omaralvarez/conan-xsimd) if you experience problems with the packages. Sample conanfile.txt:

```
[requires]
xsimd/7.2.3@omaralvarez/public-conan

[generators]
cmake
```
1.1.3 Using the Spack package

A package for xsimd is available on the Spack package manager.

```bash
spack install xsimd
spack load xsimd
```

1.1.4 From source with cmake

You can also install xsimd from source with cmake. On Unix platforms, from the source directory:

```bash
mkdir build
cd build
cmake -DCMAKE_INSTALL_PREFIX=/path/to/prefix ..
make install
```

On Windows platforms, from the source directory:

```bash
mkdir build
cd build
cmake -G "NMake Makefiles" -DCMAKE_INSTALL_PREFIX=/path/to/prefix ..
nmake
nmake install
```

1.2 Basic usage

1.2.1 Explicit use of an instruction set extension

Here is an example that computes the mean of two sets of 4 double floating point values, assuming AVX extension is supported:

```cpp
#include <iostream>
#include "xsimd/xsimd.hpp"

namespace xs = xsimd;

int main(int argc, char* argv[])
{
    xs::batch<double, 4> a(1.5, 2.5, 3.5, 4.5);
    xs::batch<double, 4> b(2.5, 3.5, 4.5, 5.5);
    auto mean = (a + b) / 2;
    std::cout << mean << std::endl;
    return 0;
}
```

This example outputs:

```
(2.0, 3.0, 4.0, 5.0)
```
1.2.2 Auto detection of the instruction set extension to be used

The same computation operating on vectors and using the most performant instruction set available:

```cpp
#include <cstdint>
#include <vector>
#include "xsimd/xsimd.hpp"

namespace xs = xsimd;
using vector_type = std::vector<double, xsimd::aligned_allocator<double, XSIMD_DEFAULT_ALIGNMENT>>;

void mean(const vector_type& a, const vector_type& b, vector_type& res)
{
    std::size_t size = a.size();
    constexpr std::size_t simd_size = xsimd::simd_type<double>::size;
    std::size_t vec_size = size - size % simd_size;

    for (std::size_t i = 0; i < vec_size; i += simd_size)
    {
        auto ba = xs::load_aligned(&a[i]);
        auto bb = xs::load_aligned(&b[i]);
        auto bres = (ba + bb) / 2;
        bres.store_aligned(&res[i]);
    }

    for (std::size_t i = vec_size; i < size; ++i)
    {
        res[i] = (a[i] + b[i]) / 2;
    }
}
```

1.3 Writing vectorized code

Assume that we have a simple function that computes the mean of two vectors, something like:

```cpp
#include <cstdint>
#include <vector>

void mean(const std::vector<double>& a, const std::vector<double>& b, std::vector<double>& res)
{
    std::size_t size = res.size();
    for (std::size_t i = 0; i < size; ++i)
    {
        res[i] = (a[i] + b[i]) / 2;
    }
}
```

How can we used xsimd to take advantage of vectorization?
1.3.1 Explicit use of an instruction set

*xsimd* provides the template class `batch<T, N>` where N is the number of scalar values of type T involved in SIMD instructions. If you know which instruction set is available on your machine, you can directly use the corresponding specialization of `batch`. For instance, assuming the AVX instruction set is available, the previous code can be vectorized the following way:

```cpp
#include <cstdint>
#include <vector>
#include "xsimd/xsimd.hpp"

void mean(const std::vector<double>& a, const std::vector<double>& b, std::vector<double>& res)
{
    using b_type = xsimd::batch<double, 4>;
    std::size_t inc = b_type::size;
    std::size_t size = res.size();
    // size for which the vectorization is possible
    std::size_t vec_size = size - size % inc;
    for (std::size_t i = 0; i < vec_size; i += inc)
    {
        b_type avec(&a[i]);
        b_type bvec(&b[i]);
        b_type rvec = (avec + bvec) / 2;
        rvec.store_unaligned(&res[i]);
    }
    // Remaining part that cannot be vectorize
    for (std::size_t i = vec_size; i < size; ++i)
    {
        res[i] = (a[i] + b[i]) / 2;
    }
}
```

However, if you want to write code that is portable, you cannot rely on the use of `batch<double, 4>`. Indeed this won’t compile on a CPU where only SSE2 instruction set is available for instance. To solve this, *xsimd* provides an auto-detection mechanism so you can use the most performant SIMD instruction set available on your hardware.

1.3.2 Auto detecting the instruction set

Using the auto detection mechanism does not require a lot of change:

```cpp
#include <cstdint>
#include <vector>
#include "xsimd/xsimd.hpp"

void mean(const std::vector<double>& a, const std::vector<double>& b, std::vector<double>& res)
{
    using b_type = xsimd::simd_type<double>;
    std::size_t inc = b_type::size;
    std::size_t size = res.size();
    // size for which the vectorization is possible
    std::size_t vec_size = size - size % inc;
    for (std::size_t i = 0; i < vec_size; i += inc)
    {
        b_type avec = xsimd::load_unaligned(&a[i]);
    }
}
```
b_type bvec = xsimd::load_unaligned(&b[i]);
b_type rvec = (avec + bvec) / 2;
xsimd::store_unaligned(&res[i], rvec);
// or rvec.store_unalined(&res[i]);
}
// Remaining part that cannot be vectorize
for(std::size_t i = vec_size; i < size; ++i)
{
    res[i] = (a[i] + b[i]) / 2;
}

1.3.3 Aligned vs unaligned memory

In the previous example, you may have noticed the load_unaligned/store_unaligned functions. These are meant for loading values from contiguous dynamically allocated memory into SIMD registers and reciprocally. When dealing with memory transfer operations, some instructions sets required the memory to be aligned by a given amount, others can handle both aligned and unaligned modes. In that latter case, operating on aligned memory is always faster than operating on unaligned memory.

xsimd provides an aligned memory allocator which follows the standard requirements, so it can be used with STL containers. Let’s change the previous code so it can take advantage of this allocator:

```cpp
#include <vector>
#include "xsimd/xsimd.hpp"

using vector_type = std::vector<double, XSIMD_DEFAULT_ALLOCATOR(double>>;
void mean(const vector_type& a, const vector_type& b, vector_type& res) {
    using b_type = xsimd::simd_type<double;>
    std::size_t inc = b_type::size;
    std::size_t size = res.size();
    // size for which the vectorization is possible
    std::size_t vec_size = size - size % inc;
    for(std::size_t i = 0; i < vec_size; i += inc)
    {
        b_type avec = xsimd::load_aligned(&a[i]);
b_type bvec = xsimd::load_aligned(&b[i]);
b_type rvec = (avec + bvec) / 2;
xsimd::store_unaligned(&res[i], rvec);
        // or rvec.store_unalined(&res[i]);
    }
    // Remaining part that cannot be vectorize
    for(std::size_t i = vec_size; i < size; ++i)
    {
        res[i] = (a[i] + b[i]) / 2;
    }

1.3. Writing vectorized code
1.3.4 Memory alignment and tag dispatching

You may need to write code that can operate on any type of vectors or arrays, not only the STL ones. In that case, you cannot make assumption on the memory alignment of the container. *xsimd* provides a tag dispatching mechanism that allows you to easily write such a generic code:

```cpp
#include <cstddef>
#include <vector>
#include "xsimd/xsimd.hpp"

template <class C, class Tag>
void mean(const C& a, const C& b, C& res) {
    using b_type = xsimd::simd_type<double>;
    std::size_t inc = b_type::size;
    std::size_t size = res.size();
    // size for which the vectorization is possible
    std::size_t vec_size = size - size % inc;
    for (std::size_t i = 0; i < vec_size; i += inc) {
        b_type avec = xsimd::load_simd(&a[i], Tag());
        b_type bvec = xsimd::load_simd(&b[i], Tag());
        b_type rvec = (avec + bvec) / 2;
        xsimd::store_simd(&res[i], rvec, Tag());
    }
    // Remaining part that cannot be vectorize
    for (std::size_t i = vec_size; i < size; ++i) {
        res[i] = (a[i] + b[i]) / 2;
    }
}
```

Here, the Tag template parameter can be `xsimd::aligned_mode` or `xsimd::unaligned_mode`. Assuming the existence of a `get_alignment_tag` metafunction in the code, the previous code can be invoked this way:

```cpp
mean<get_alignment_tag<decltype(a)>>>(a, b, res);
```

1.4 Instruction set macros

*xsimd* defines different macros depending on the symbols defined by the compiler options.

1.4.1 x86 architecture

If one of the following symbols is detected, XSIMD_X86_INSTR_SET is set to the corresponding version and XSIMD_X86_INSTR_SET_AVAILABLE is defined.
1.4.2 x86_AMD architecture

If one of the following symbols is detected, XSIMD_X86_AMD_INSTR_SET is set to the corresponding version and XSIMD_X86_AMD_SET_AVAILABLE is defined.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SSE4A</strong></td>
<td>XSIMD_X86_AMD_SSE4A_VERSION</td>
</tr>
<tr>
<td><strong>FMA</strong></td>
<td>XSIMD_X86_AMD_FMA4_VERSION</td>
</tr>
<tr>
<td><strong>XOP</strong></td>
<td>XSIMD_X86_AMD_XOP_VERSION</td>
</tr>
</tbody>
</table>

If one of the previous symbol is defined, other x86 instruction sets not specific to AMD should be available too; thus XSIMD_X86_INSTR_SET and XSIMD_X86_INSTR_SET_AVAILABLE should be defined. In that case, XSIMD_X86_AMD_INSTR_SET is set to the maximum of XSIMD_X86_INSTR_SET and the current value of XSIMD_X86_AMD_INSTR_SET.

1.4.3 PPC architecture

If one of the following symbols is detected, XSIMD_PPC_INSTR_SET is set to the corresponding version and XSIMD_PPC_INSTR_AVAILABLE is defined.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ALTIVEC</strong></td>
<td>XSIMD_PPC_VMX_VERSION</td>
</tr>
<tr>
<td><strong>VEC</strong></td>
<td>XSIMD_PPC_VMX_VERSION</td>
</tr>
<tr>
<td><strong>VSX</strong></td>
<td>XSIMD_PPC_VSX_VERSION</td>
</tr>
<tr>
<td><strong>VECTOR4DOUBLE</strong></td>
<td>XSIMD_PPC_QPX_VERSION</td>
</tr>
</tbody>
</table>
1.4.4 ARM architecture

If one of the following condition is detected, XSIMD_ARM_INSTR_SET is set to the corresponding version and XSIMD_ARM_INSTR_AVAILABLE is defined.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>__ARM_ARCH == 7</td>
<td>XSIMD_ARM7_NEON_VERSION</td>
</tr>
<tr>
<td>__ARM_ARCH == 8 &amp;&amp; ! __aarch64</td>
<td>XSIMD_ARM8_32_NEON_VERSION</td>
</tr>
<tr>
<td>__ARM_ARCH == 8 &amp;&amp; __aarch64</td>
<td>XSIMD_ARM8_64_NEON_VERSION</td>
</tr>
</tbody>
</table>

1.4.5 Generic instruction set

If XSIMD_*_INSTR_SET_AVAILABLE has been defined as explained above, XSIMD_INSTR_SET is set to XSIMD_*_INSTR_SET and XSIMD_INSTR_SET_AVAILABLE is defined.

1.5 Wrapper types

1.5.1 simd_batch

```cpp
template<class X>
class simd_batch : public xsimd::simd_base<X>
```

The `simd_batch` class is the base class for all classes representing a batch of integer or floating point values. Each type of batch (i.e. a class inheriting from `simd_batch`) has its dedicated type of boolean batch (i.e. a class inheriting from `simd_batch_bool`) for logical operations.

See `simd_batch_bool`

Template Parameters

- `X`: The derived type

Arithmetic computed assignment

```cpp
X &operator+=(const X &rhs)
```

Adds the batch `rhs` to `this`.

Return a reference to `this`.

Parameters

- `rhs`: the batch to add.

```cpp
X &operator+=(const value_type &rhs)
```

Adds the scalar `rhs` to each value contained in `this`.

Return a reference to `this`.

Parameters

- `rhs`: the scalar to add.
X &operator-= (const X &rhs)
Subtracts the batch rhs to this.

Return a reference to this.

Parameters
• rhs: the batch to substract.

X &operator-= (const value_type &rhs)
Subtracts the scalar rhs to each value contained in this.

Return a reference to this.

Parameters
• rhs: the scalar to substract.

X &operator*= (const X &rhs)
Multiplies this with the batch rhs.

Return a reference to this.

Parameters
• rhs: the batch involved in the multiplication.

X &operator*= (const value_type &rhs)
Multiplies each scalar contained in this with the scalar rhs.

Return a reference to this.

Parameters
• rhs: the scalar involved in the multiplication.

X &operator/= (const X &rhs)
Divides this by the batch rhs.

Return a reference to this.

Parameters
• rhs: the batch involved in the division.

X &operator/= (const value_type &rhs)
Divides each scalar contained in this by the scalar rhs.

Return a reference to this.

Parameters
• rhs: the scalar involved in the division.
**Bitwise computed assignment**

\[ X \& \text{operator|=} (\text{const } X \& rh\text{s}) \]
Assigns the bitwise or of \( rh\text{s} \) and \( this \).

**Return** a reference to \( this \).

**Parameters**
- \( rh\text{s} \): the batch involved in the operation.

\[ X \& \text{operator}^{=} (\text{const } X \& rh\text{s}) \]
Assigns the bitwise xor of \( rh\text{s} \) and \( this \).

**Return** a reference to \( this \).

**Parameters**
- \( rh\text{s} \): the batch involved in the operation.

**Increment and decrement operators**

\[ X \& \text{operator}++() \]
Pre-increment operator.

**Return** a reference to \( this \).

\[ X \& \text{operator}++(\text{int}) \]
Post-increment operator.

**Return** a reference to \( this \).

\[ X \& \text{operator}--() \]
Pre-decrement operator.

**Return** a reference to \( this \).

\[ X \& \text{operator}--(\text{int}) \]
Post-decrement operator.

**Return** a reference to \( this \).

**Arithmetic operators**

\[
\text{template} <\text{class } X> \\
\text{batch}_\text{type}_{t<X>} \ \text{xsimd}::\text{operator}-- (\text{const } \text{simd}_\text{base}<X> \ & rh\text{s}) \\
\text{Computes the opposite of the batch } rh\text{s.}
\]

**Return** the opposite of \( rh\text{s} \).

**Template Parameters**
- \( X \): the actual type of batch.

**Parameters**
template<class X>

X xsimd::operator+ (const simd_batch<X> &rhs)

No-op on rhs.

Return rhs.

Template Parameters

• X: the actual type of batch.

Parameters

• rhs: batch involved in the operation.

template<class X, class Y>

batch_type_t<X> xsimd::operator+ (const simd_base<X> &lhs, const simd_base<Y> &rhs)

Computes the sum of the batches lhs and rhs.

Return the result of the addition.

Template Parameters

• X: the actual type of batch.

Parameters

• lhs: batch involved in the addition.
• rhs: batch involved in the operation.

template<class X>

batch_type_t<X> xsimd::operator+ (const simd_base<X> &lhs, const typename simd_batch_traits<X>::value_type &rhs)

Computes the sum of the batch lhs and the scalar rhs.

Equivalent to the sum of two batches where all the values of the second one are initialized to rhs.

Return the result of the addition.

Template Parameters

• X: the actual type of batch.

Parameters

• lhs: batch involved in the addition.
• rhs: scalar involved in the addition.

template<class X>

batch_type_t<X> xsimd::operator+ (const typename simd_batch_traits<X>::value_type &lhs, const simd_base<X>& rhs)

Computes the sum of the scalar lhs and the batch rhs.

Equivalent to the sum of two batches where all the values of the first one are initialized to rhs.

Return the result of the addition.

Template Parameters

• X: the actual type of batch.

Parameters

• lhs: batch involved in the addition.
• rhs: scalar involved in the addition.
• lhs: scalar involved in the addition.
• rhs: batch involved in the addition.

template<class X, class Y>
batch_type_t<X> xsimd::operator-(const simd_base<X> &lhs, const simd_base<Y> &rhs)
    Computes the difference of the batches lhs and rhs.

Return the result of the difference.

Template Parameters
• X: the actual type of batch.

Parameters
• lhs: batch involved in the difference.
• rhs: batch involved in the difference.

template<class X>
batch_type_t<X> xsimd::operator-(const simd_base<X> &lhs, const typename simd_batch_traits<X>::value_type &rhs)
    Computes the difference of the batch lhs and the scalar rhs.
    Equivalent to the difference of two batches where all the values of the second one are initialized to rhs.

Return the result of the difference.

Template Parameters
• X: the actual type of batch.

Parameters
• lhs: batch involved in the difference.
• rhs: scalar involved in the difference.

template<class X>
batch_type_t<X> xsimd::operator-(const typename simd_batch_traits<X>::value_type &lhs, const simd_base<X> &rhs)
    Computes the difference of the scalar lhs and the batch rhs.
    Equivalent to the difference of two batches where all the values of the first one are initialized to rhs.

Return the result of the difference.

Template Parameters
• X: the actual type of batch.

Parameters
• lhs: scalar involved in the difference.
• rhs: batch involved in the difference.

template<class X, class Y>
batch_type_t<X> xsimd::operator*(const simd_base<X> &lhs, const simd_base<Y> &rhs)
    Computes the product of the batches lhs and rhs.

Return the result of the product.

Template Parameters
• X: the actual type of batch.
Parameters

- \texttt{lhs}: batch involved in the product.
- \texttt{rhs}: batch involved in the product.

\begin{verbatim}
template<class X>
batch_type_t<X> xsimd::operator*(const simd_base<X> &lhs, const typename simd_batch_traits<X>::value_type &rhs)

Computes the product of the batch \texttt{lhs} and the scalar \texttt{rhs}.

Equivalent to the product of two batches where all the values of the second one are initialized to \texttt{rhs}.

\textbf{Return} the result of the product.
\end{verbatim}

Template Parameters

- \texttt{X}: the actual type of batch.

Parameters

- \texttt{lhs}: batch involved in the product.
- \texttt{rhs}: scalar involved in the product.

\begin{verbatim}
template<class X>
batch_type_t<X> xsimd::operator*(const typename simd_batch_traits<X>::value_type &lhs, const simd_base<X> &rhs)

Computes the product of the scalar \texttt{lhs} and the batch \texttt{rhs}.

Equivalent to the difference of two batches where all the values of the first one are initialized to \texttt{rhs}.

\textbf{Return} the result of the product.
\end{verbatim}

Template Parameters

- \texttt{X}: the actual type of batch.

Parameters

- \texttt{lhs}: scalar involved in the product.
- \texttt{rhs}: batch involved in the product.

\begin{verbatim}
template<class X, class Y>
batch_type_t<X> xsimd::operator/(const simd_base<X> &lhs, const simd_base<Y> &rhs)

Computes the division of the batch \texttt{lhs} by the batch \texttt{rhs}.

\textbf{Return} the result of the division.
\end{verbatim}

Template Parameters

- \texttt{X}: the actual type of batch.

Parameters

- \texttt{lhs}: batch involved in the division.
- \texttt{rhs}: batch involved in the division.

\begin{verbatim}
template<class X>
batch_type_t<X> xsimd::operator/(const simd_base<X> &lhs, const typename simd_batch_traits<X>::value_type &rhs)

Computes the division of the batch \texttt{lhs} by the scalar \texttt{rhs}.

Equivalent to the division of two batches where all the values of the second one are initialized to \texttt{rhs}.
\end{verbatim}

1.5. Wrapper types
Return the result of the division.

Template Parameters

- \( X \): the actual type of batch.

Parameters

- \( \text{lhs} \): batch involved in the division.
- \( \text{rhs} \): scalar involved in the division.

```
template<class X>
batch_type_t<X> xsimd::operator/(const typename simd_batch_traits<X>::value_type &lhs, 
const simd_base<X> &rhs)
```

Computes the division of the scalar \( \text{lhs} \) and the batch \( \text{rhs} \).

Equivalent to the difference of two batches where all the values of the first one are initialized to \( \text{rhs} \).

Return the result of the division.

Template Parameters

- \( X \): the actual type of batch.

Parameters

- \( \text{lhs} \): scalar involved in the division.
- \( \text{rhs} \): batch involved in the division.

```
template<class X, class Y>
batch_type_t<X> xsimd::operator%(const simd_base<X> &lhs, const simd_base<Y> &rhs)
```

Computes the integer modulo of the batch \( \text{lhs} \) by the batch \( \text{rhs} \).

Return the result of the modulo.

Parameters

- \( \text{lhs} \): batch involved in the modulo.
- \( \text{rhs} \): batch involved in the modulo.

```
template<class X>
batch_type_t<X> xsimd::operator%(const typename simd_batch_traits<X>::value_type &lhs, 
const simd_base<X> &rhs)
```

Computes the integer modulo of the batch \( \text{lhs} \) by the scalar \( \text{rhs} \).

Equivalent to the modulo of two batches where all the values of the second one are initialized to \( \text{rhs} \).

Return the result of the modulo.

Template Parameters

- \( X \): the actual type of batch.

Parameters

- \( \text{lhs} \): batch involved in the modulo.
- \( \text{rhs} \): scalar involved in the modulo.

```
template<class X>
batch_type_t<X> xsimd::operator%(const typename simd_batch_traits<X>::value_type &lhs, 
const simd_base<X> &rhs)
```

Computes the integer modulo of the scalar \( \text{lhs} \) and the batch \( \text{rhs} \).

Equivalent to the difference of two batches where all the values of the first one are initialized to \( \text{rhs} \).
Return the result of the modulo.

Template Parameters

- \( X \): the actual type of batch.

Parameters

- \( \text{lhs} \): scalar involved in the modulo.
- \( \text{rhs} \): batch involved in the modulo.

Comparison operators

template<class \( X \)>
simd_batch_traits<\( X \)>>:batch_bool_type xsimd::operator==(const simd_base<\( X \)> &\( \text{lhs} \), const simd_base<\( X \)> &\( \text{rhs} \))

Element-wise equality comparison of batches \( \text{lhs} \) and \( \text{rhs} \).

Return a boolean batch.

Parameters

- \( \text{lhs} \): batch involved in the comparison.
- \( \text{rhs} \): batch involved in the comparison.

template<class \( X \)>
simd_batch_traits<\( X \)>>:batch_bool_type xsimd::operator!=(const simd_base<\( X \)> &\( \text{lhs} \), const simd_base<\( X \)> &\( \text{rhs} \))

Element-wise inequality comparison of batches \( \text{lhs} \) and \( \text{rhs} \).

Return a boolean batch.

Parameters

- \( \text{lhs} \): batch involved in the comparison.
- \( \text{rhs} \): batch involved in the comparison.

template<class \( X \)>
simd_batch_traits<\( X \)>>:batch_bool_type xsimd::operator<(const simd_base<\( X \)> &\( \text{lhs} \), const simd_base<\( X \)> &\( \text{rhs} \))

Element-wise lesser than comparison of batches \( \text{lhs} \) and \( \text{rhs} \).

Return a boolean batch.

Parameters

- \( \text{lhs} \): batch involved in the comparison.
- \( \text{rhs} \): batch involved in the comparison.

template<class \( X \)>
simd_batch_traits<\( X \)>>:batch_bool_type xsimd::operator<=(const simd_base<\( X \)> &\( \text{lhs} \), const simd_base<\( X \)> &\( \text{rhs} \))

Element-wise lesser or equal to comparison of batches \( \text{lhs} \) and \( \text{rhs} \).

Return a boolean batch.

Parameters
• \( \text{lhs} \): batch involved in the comparison.
• \( \text{rhs} \): batch involved in the comparison.

```cpp
template<class X>
simd_batch_traits<X>::batch_bool_type xsimd::operator>(const simd_base<X> &lhs, const simd_base<X> &rhs)
```
Element-wise greater than comparison of batches \( \text{lhs} \) and \( \text{rhs} \).

**Return** a boolean batch.

**Template Parameters**
• \( X \): the actual type of batch.

**Parameters**
• \( \text{lhs} \): batch involved in the comparison.
• \( \text{rhs} \): batch involved in the comparison.

```cpp
template<class X>
simd_batch_traits<X>::batch_bool_type xsimd::operator=(const simd_base<X> &lhs, const simd_base<X> &rhs)
```
Element-wise greater or equal comparison of batches \( \text{lhs} \) and \( \text{rhs} \).

**Return** a boolean batch.

**Template Parameters**
• \( X \): the actual type of batch.

**Parameters**
• \( \text{lhs} \): batch involved in the comparison.
• \( \text{rhs} \): batch involved in the comparison.

### Bitwise operators

```cpp
template<class X, class Y>
batch_type_t<X> xsimd::operator& (const simd_base<X> &lhs, const simd_base<Y> &rhs)
```
Computes the bitwise and of the batches \( \text{lhs} \) and \( \text{rhs} \).

**Return** the result of the bitwise and.

**Parameters**
• \( \text{lhs} \): batch involved in the operation.
• \( \text{rhs} \): batch involved in the operation.

```cpp
template<class X, class Y>
batch_type_t<X> xsimd::operator| (const simd_base<X> &lhs, const simd_base<Y> &rhs)
```
Computes the bitwise or of the batches \( \text{lhs} \) and \( \text{rhs} \).

**Return** the result of the bitwise or.

**Parameters**
• \( \text{lhs} \): batch involved in the operation.
• rhs: batch involved in the operation.

template<class X, class Y>
batch_type_t<X> xsimd::operator^(const simd_base<X> &lhs, const simd_base<Y> &rhs)
    Computes the bitwise xor of the batches lhs and rhs.

    Return the result of the bitwise xor.

    Parameters
    • lhs: batch involved in the operation.
    • rhs: batch involved in the operation.

template<class X>
batch_type_t<X> xsimd::operator~(const simd_base<X> &rhs)
    Computes the bitwise not of the batches lhs and rhs.

    Return the result of the bitwise not.

    Parameters
    • rhs: batch involved in the operation.

template<class X>
batch_type_t<X> xsimd::bitwise_andnot(const simd_batch<X> &lhs, const simd_batch<X> &rhs)
    Computes the bitwise andnot of the batches lhs and rhs.

    Return the result of the bitwise andnot.

    Parameters
    • lhs: batch involved in the operation.
    • rhs: batch involved in the operation.

Reducers

template<class X>
simd_batch_traits<X>::value_type xsimd::hadd(const simd_base<X> &rhs)
    Adds all the scalars of the batch rhs.

    Return the result of the reduction.

    Parameters
    • rhs: batch involved in the reduction

template<class X>
enable_if_simd_t<X> xsimd::haddp(const X *row)
    Parallel horizontal addition: adds the scalars of each batch in the array pointed by row and store them in a returned batch.

    Return the result of the reduction.

    Parameters
    • row: an array of N batches
**Miscellaneous**

\[
\text{template<class } X > \text{ \hspace{1cm} xsimd::select (\text{const typename } \text{simd_batch_traits}<X>::\text{batch_bool_type} &\text{cond,} \\
\hspace{2cm} \text{const simd_base}<X> &a, \text{const simd_base}<X> &b)}
\]

Ternary operator for batches: selects values from the batches \(a\) or \(b\) depending on the boolean values in \(\text{cond}\).

Equivalent to

\[
\text{for}(\text{std::size_t } i = 0; i < N; ++i) \\
\hspace{2cm} \text{res}[i] = \text{cond}[i] \text{ ? a}[i] : \text{b}[i];
\]

**Return** the result of the selection.

**Parameters**

- \(\text{cond}\): batch condition.
- \(a\): batch values for truthy condition.
- \(b\): batch value for falsy condition.

**Other operators**

**Warning:** doxygenfunction: Unable to resolve multiple matches for function “xsimd::operator!” with arguments (const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- \text{template<class } X > \text{ \hspace{1cm} X xsimd::operator!(const simd_batch_bool<X>&)}
- \text{template<class } X > \text{ \hspace{1cm} simd_batch_traits<X>::batch_bool_type xsimd::operator!(const simd_base<X>&)}

\[
\text{template<class } X > \text{ \hspace{1cm} std::ostream &xsimd::operator<<(std::ostream &out, const simd_batch<X> &rhs)}
\]

Insert the batch \(\text{rhs}\) into the stream \(\text{out}\).

**Return** the output stream.

**Template Parameters**

- \(X\): the actual type of batch.

**Parameters**

- \(\text{out}\): the output stream.
- \(\text{rhs}\): the batch to output.

---

**xsimd**

---

Chapter 1. Licensing
## 1.5.2 batch_bool

template<class T, std::size_t N>
class batch_bool : public xsimd::simd_batch<batch_bool<T, N>>, public xsimd::simd_batch_bool<batch_bool<T, N>>

Batch of boolean values.

The `batch_bool` class represents a batch of boolean values, that can be used in operations involving batches of integer or floating point values. The boolean values are stored as integer or floating point values, depending on the type of batch they are dedicated to.

**Template Parameters**

- `T`: The value type used for encoding boolean.
- `N`: The number of scalar in the batch.

**Public Functions**

- `batch_bool()`
  Builds an uninitialized batch of boolean values.

- `batch_bool(bool b)`
  Initializes all the values of the batch to `b`.

- `xsimd::batch_bool::batch_bool(bool b0, ..., bool bn)`
  Initializes a batch of booleans with the specified boolean values.

- `batch_bool(const simd_data &rhs)`
  Initializes a batch of boolean with the specified SIMD value.

- `batch_bool &operator=(const simd_data &rhs)`
  Assigns the specified SIMD value.

- `operator simd_data() const`
  Converts this to a SIMD value.

## 1.5.3 batch

template<class T, std::size_t N>

class batch : public xsimd::simd_batch<batch<T, N>>, public xsimd::simd_batch<batch<T, N>>

**Public Functions**

- `batch()`
  Builds an uninitialized batch.

- `batch(T f)`
  Initializes all the values of the batch to `b`.

- `xsimd::batch::batch(T f0, ..., T f3)`
  Initializes a batch with the specified scalar values.

- `batch(const T *src, aligned_mode)`
  Initializes a batch to the `N` contiguous values pointed by `src`; `src` is not required to be aligned.
\textbf{batch (const T *src, unaligned_mode)}
\begin{itemize}
  \item Initializes a batch to the values pointed by \texttt{src}; \texttt{src} must be aligned.
\end{itemize}

\textbf{batch (const simd_data &rhs)}
\begin{itemize}
  \item Initializes a batch with the specified SIMD value.
\end{itemize}

\textbf{batch &operator=} (const simd_data &rhs)
\begin{itemize}
  \item Assigns the specified SIMD value to the batch.
\end{itemize}

\textbf{operator simd_data () const}
\begin{itemize}
  \item Converts this to a SIMD value.
\end{itemize}

\textbf{batch &load_aligned (const T *src)}
\begin{itemize}
  \item Loads the N contiguous values pointed by \texttt{src} into the batch.
  \item \texttt{src} must be aligned.
\end{itemize}

\textbf{batch &load_unaligned (const T *src)}
\begin{itemize}
  \item Loads the N contiguous values pointed by \texttt{src} into the batch.
  \item \texttt{src} is not required to be aligned.
\end{itemize}

\textbf{void store_aligned (T *dst) const}
\begin{itemize}
  \item Stores the N values of the batch into a contiguous array pointed by \texttt{dst}.
  \item \texttt{dst} must be aligned.
\end{itemize}

\textbf{void store_unaligned (T *dst) const}
\begin{itemize}
  \item Stores the N values of the batch into a contiguous array pointed by \texttt{dst}.
  \item \texttt{dst} is not required to be aligned.
\end{itemize}

\textbf{T operator[] (std::size_t i) const}
\begin{itemize}
  \item Return the \texttt{i}-th scalar in the batch.
\end{itemize}

\subsection*{1.5.4 simd_complex_batch_bool}

\begin{verbatim}
template<class X>
class simd_complex_batch_bool : public xsimd::simd_batch_bool<X>
{
    Base class for complex batch of boolean values.

    The \texttt{simd_complex_batch_bool} class is the base class for all classes representing a complex batch of boolean values. Complex batch of boolean values is meant for operations that may involve batches of complex numbers. Thus, the boolean values are stored as floating point values, and each type of batch of complex has its dedicated type of boolean batch.

    See \texttt{simd_complex_batch}

    Template Parameters
    \begin{itemize}
      \item \texttt{X}: The derived type
    \end{itemize}
}\end{verbatim}
Public Functions

**simd_complex_batch_bool**(bool b)
Initializes all the values of the batch to b.

**simd_complex_batch_bool**(const real_batch &b)
Initializes the values of the batch with those of the real batch b.

A real batch contains scalars whose type is the value_type of the complex number type.

### 1.5.5 simd_complex_batch

template<class X>
class simd_complex_batch : public xsimd::simd_base<X>
Base class for batch complex numbers.

The *simd_complex_batch* class is the base class for all classes representing a batch of complex numbers. Each type of batch (i.e. a class inheriting from *simd_complex_batch*) has its dedicated type of boolean batch (i.e. a class inheriting from *simd_complex_batch_bool*) for logical operations.

Internally, a batch of complex numbers holds two batches of real numbers, one for the real part and one for the imaginary part.

See *simd_complex_batch_bool*

**Template Parameters**

- X: The derived type

**Arithmetic computed assignment**

X &operator+=(const X &rhs)
Adds the batch rhs to this.

Return a reference to this.

Parameters

- rhs: the batch to add.

X &operator+=(const value_type &rhs)
Adds the scalar rhs to each value contained in this.

Return a reference to this.

Parameters

- rhs: the scalar to add.

X &operator+=(const real_batch &rhs)
Adds the real batch rhs to this.

Return a reference to this.

Parameters

- rhs: the real batch to add.
X &operator+=(const real_value_type &rhs)
   Adds the real scalar rhs to each value contained in this.

   Return a reference to this.

   Parameters
   • rhs: the real scalar to add.

X &operator-=(const X &rhs)
   Subtracts the batch rhs to this.

   Return a reference to this.

   Parameters
   • rhs: the batch to substract.

X &operator-=(const value_type &rhs)
   Subtracts the scalar rhs to each value contained in this.

   Return a reference to this.

   Parameters
   • rhs: the scalar to substract.

X &operator-=(const real_batch &rhs)
   Subtracts the real batch rhs to this.

   Return a reference to this.

   Parameters
   • rhs: the batch to substract.

X &operator-=(const real_value_type &rhs)
   Subtracts the real scalar rhs to each value contained in this.

   Return a reference to this.

   Parameters
   • rhs: the real scalar to substract.

X &operator*=(const X &rhs)
   Multiplies this with the batch rhs.

   Return a reference to this.

   Parameters
   • rhs: the batch involved in the multiplication.

X &operator*=(const value_type &rhs)
   Multiplies each scalar contained in this with the scalar rhs.

   Return a reference to this.
Parameters

• \textit{rhs}: the scalar involved in the multiplication.

\texttt{X &operator\*= (const real\_batch &rhs)}

Multiplies this with the real batch \texttt{rhs}.

\textbf{Return} a reference to this.

Parameters

• \textit{rhs}: the real batch involved in the multiplication.

\texttt{X &operator\*= (const real\_value\_type &rhs)}

Multiplies each scalar contained in this with the real scalar \texttt{rhs}.

\textbf{Return} a reference to this.

Parameters

• \textit{rhs}: the real scalar involved in the multiplication.

\texttt{X &operator\/= (const X &rhs)}

Divides this by the batch \texttt{rhs}.

\textbf{Return} a reference to this.

Parameters

• \textit{rhs}: the batch involved in the division.

\texttt{X &operator\/= (const value\_type &rhs)}

Divides each scalar contained in this by the scalar \texttt{rhs}.

\textbf{Return} a reference to this.

Parameters

• \textit{rhs}: the scalar involved in the division.

\texttt{X &operator\/= (const real\_batch &rhs)}

Divides this by the real batch \texttt{rhs}.

\textbf{Return} a reference to this.

Parameters

• \textit{rhs}: the real batch involved in the division.

\texttt{X &operator\/= (const real\_value\_type &rhs)}

Divides each scalar contained in this by the real scalar \texttt{rhs}.

\textbf{Return} a reference to this.

Parameters

• \textit{rhs}: the real scalar involved in the division.
Load and store methods

template<class T>
X & load_aligned(const T *real_src, const T *imag_src)
Loads the N contiguous values pointed by real_src into the batch holding the real values, and N contiguous values pointed by imag_src into the batch holding the imaginary values.
real_src and imag_src must be aligned.

template<class T>
X & load_unaligned(const T *real_src, const T *imag_src)
Loads the N contiguous values pointed by real_src into the batch holding the real values, and N contiguous values pointed by imag_src into the batch holding the imaginary values.
real_src and imag_src are not required to be aligned.

template<class T>
void store_aligned(T *real_dst, T *imag_dst) const
Stores the N values of the batch holding the real values into a contiguous array pointed by real_dst, and the N values of the batch holding the imaginary values into a contiguous array pointer by imag_dst.
real_dst and imag_dst must be aligned.

template<class T>
void store_unaligned(T *real_dst, T *imag_dst) const
Stores the N values of the batch holding the real values into a contiguous array pointed by real_dst, and the N values of the batch holding the imaginary values into a contiguous array pointer by imag_dst.
real_dst and imag_dst are not required to be aligned.

template<class T>
std::enable_if<detail::is_complex<T>::value, X&>::type load_aligned(const T *src)
Loads the N contiguous values pointed by src into the batch.
src must be aligned.

template<class T>
std::enable_if<detail::is_complex<T>::value, X&>::type load_unaligned(const T *src)
 Loads the N contiguous values pointed by src into the batch.
src is not required to be aligned.

template<class T>
void store_aligned(T *dst) const
Stores the N values of the batch into a contiguous array pointed by dst.
dst must be aligned.

template<class T>
void store_unaligned(T *dst) const
Stores the N values of the batch into a contiguous array pointed by dst.
dst is not required to be aligned.
Public Functions

```cpp
simd_complex_batch(const value_type &v)
    Initializes all the values of the batch to the complex value v.
```

```cpp
simd_complex_batch(const real_value_type &v)
    Initializes all the values of the batch to the real value v.
```

```cpp
simd_complex_batch(const real_batch &re)
    Initializes the values of the batch with those of the real batch re.
    Imaginary parts are set to 0.
```

```cpp
simd_complex_batch(const real_batch &re, const real_batch &im)
    Initializes the batch with two real batch, one for the real part and one for the imaginary part.
```

```cpp
auto real()
    Returns a batch for the real part.
```

```cpp
auto imag()
    Returns a batch for the imaginary part.
```

```cpp
auto real() const
    Returns a const batch for the real part.
```

```cpp
auto imag() const
    Returns a const batch for the imaginary part.
```

Arithmetic operators

```cpp
template<class X>
X xsimd::operator-(const simd_complex_batch<X> &rhs)
    Computes the opposite of the batch rhs.
```

**Return** the opposite of rhs.

**Template Parameters**
- X: the actual type of batch.

**Parameters**
- rhs: batch involved in the operation.

```cpp
template<class X>
X xsimd::operator+(const simd_complex_batch<X> &lhs, const simd_complex_batch<X> &rhs)
    Computes the sum of the batches lhs and rhs.
```

**Return** the result of the addition.

**Template Parameters**
- X: the actual type of batch.

**Parameters**
- lhs: batch involved in the addition.
- rhs: batch involved in the addition.
template<class X>
X xsimd::operator+ (const simd_complex_batch<X> & lhs, const typename simd_batch_traits<X>::value_type & rhs)
    Computes the sum of the batch lhs and the scalar rhs.
    Equivalent to the sum of two batches where all the values of the second one are initialized to rhs.
    Return the result of the addition.

Template Parameters
   • X: the actual type of batch.

Parameters
   • lhs: batch involved in the addition.
   • rhs: scalar involved in the addition.

template<class X>
X xsimd::operator+ (const typename simd_batch_traits<X>::value_type & lhs, const simd_complex_batch<X> & rhs)
    Computes the sum of the scalar lhs and the batch rhs.
    Equivalent to the sum of two batches where all the values of the first one are initialized to rhs.
    Return the result of the addition.

Template Parameters
   • X: the actual type of batch.

Parameters
   • lhs: scalar involved in the addition.
   • rhs: batch involved in the addition.

template<class X>
X xsimd::operator+ (const simd_complex_batch<X> & lhs, const typename simd_batch_traits<X>::real_batch & rhs)
    Computes the sum of the batches lhs and rhs.
    Return the result of the addition.

Template Parameters
   • X: the actual type of batch.

Parameters
   • lhs: batch involved in the addition.
   • rhs: real batch involved in the addition.

template<class X>
X xsimd::operator+ (const typename simd_batch_traits<X>::real_batch & lhs, const simd_complex_batch<X> & rhs)
    Computes the sum of the batches lhs and rhs.
    Return the result of the addition.

Template Parameters
   • X: the actual type of batch.

Parameters
• \texttt{lhs}: real batch involved in the addition.
• \texttt{rhs}: batch involved in the addition.

\begin{verbatim}
template<class X>
X xsimd::operator+(const simd_complex_batch<X> &lhs, const typename simd_batch_traits<X>::real_value_type &rhs)
Computes the sum of the batch \texttt{lhs} and the real scalar \texttt{rhs}.
Equivalent to the sum of two batches where all the values of the second one are initialized to \texttt{rhs}.
Return the result of the addition.
\end{verbatim}

\textbf{Template Parameters}
• \texttt{X}: the actual type of batch.

\textbf{Parameters}
• \texttt{lhs}: batch involved in the addition.
• \texttt{rhs}: real scalar involved in the addition.

\begin{verbatim}
template<class X>
X xsimd::operator+(const typename simd_batch_traits<X>::real_value_type &lhs, const simd_complex_batch<X> &rhs)
Computes the sum of the real scalar \texttt{lhs} and the batch \texttt{rhs}.
Equivalent to the sum of two batches where all the values of the first one are initialized to \texttt{rhs}.
Return the result of the addition.
\end{verbatim}

\textbf{Template Parameters}
• \texttt{X}: the actual type of batch.

\textbf{Parameters}
• \texttt{lhs}: real scalar involved in the addition.
• \texttt{rhs}: batch involved in the addition.

\begin{verbatim}
template<class X>
X xsimd::operator-(const simd_complex_batch<X> &lhs, const simd_complex_batch<X> &rhs)
Computes the difference of the batches \texttt{lhs} and \texttt{rhs}.
Return the result of the difference.
\end{verbatim}

\textbf{Template Parameters}
• \texttt{X}: the actual type of batch.

\textbf{Parameters}
• \texttt{lhs}: batch involved in the difference.
• \texttt{rhs}: batch involved in the difference.

\begin{verbatim}
template<class X>
X xsimd::operator-(const simd_complex_batch<X> &lhs, const typename simd_batch_traits<X>::value_type &rhs)
Computes the difference of the batch \texttt{lhs} and the scalar \texttt{rhs}.
Equivalent to the difference of two batches where all the values of the second one are initialized to \texttt{rhs}.
Return the result of the difference.
\end{verbatim}
Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{\texttt{lhs}}\): batch involved in the difference.
- \(\text{\texttt{rhs}}\): scalar involved in the difference.

\[
\text{\texttt{xsimd}}::\text{\texttt{operator-}}(\text{\texttt{const typename}\,\text{\texttt{simd\_batch\_traits<}}X\text{\texttt{>::value\_type\,\&\texttt{lhs},\,const\,\text{\texttt{simd\_complex\_batch<}}X\text{\texttt{>::\&\texttt{rhs}}})})
\]
Computes the difference of the scalar \(\text{\texttt{lhs}}\) and the batch \(\text{\texttt{rhs}}\).

Return the result of the difference.

Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{\texttt{lhs}}\): scalar involved in the difference.
- \(\text{\texttt{rhs}}\): batch involved in the difference.

\[
\text{\texttt{xsimd}}::\text{\texttt{operator-}}(\text{\texttt{const\,\text{\texttt{simd\_complex\_batch<}}X\text{\texttt{>::\&\texttt{lhs},\,const\,\text{\texttt{typename}}\,\text{\texttt{simd\_batch\_traits<}}X\text{\texttt{>::real\_batch\,\&\texttt{rhs}}})})
\]
Computes the difference of the batches \(\text{\texttt{lhs}}\) and \(\text{\texttt{rhs}}\).

Return the result of the difference.

Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{\texttt{lhs}}\): batch involved in the difference.
- \(\text{\texttt{rhs}}\): real batch involved in the difference.

\[
\text{\texttt{xsimd}}::\text{\texttt{operator-}}(\text{\texttt{const\,\text{\texttt{typename}}\,\text{\texttt{simd\_batch\_traits<}}X\text{\texttt{>::real\_batch\,\&\texttt{lhs},\,const\,\text{\texttt{typename}}\,\text{\texttt{simd\_complex\_batch<}}X\text{\texttt{>::\&\texttt{rhs}}})})
\]
Computes the difference of the batches \(\text{\texttt{lhs}}\) and \(\text{\texttt{rhs}}\).

Return the result of the difference.

Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{\texttt{lhs}}\): real batch involved in the difference.
- \(\text{\texttt{rhs}}\): batch involved in the difference.
\texttt{X \texttt{xsimd::operator~(const simd\_complex\_batch\lt X\gt &lhs, const typename
simd\_batch\_traits\lt X\gt::real\_value\_type &rhs)}}

Computes the difference of the batch \texttt{lhs} and the real scalar \texttt{rhs}.

Equivalent to the difference of two batches where all the values of the second one are initialized to \texttt{rhs}.

\textbf{Return} the result of the difference.

\textbf{Template Parameters}

\begin{itemize}
  \item \texttt{X}: the actual type of batch.
\end{itemize}

\textbf{Parameters}

\begin{itemize}
  \item \texttt{lhs}: batch involved in the difference.
  \item \texttt{rhs}: real scalar involved in the difference.
\end{itemize}

\texttt{template<class X>}

\texttt{X \texttt{xsimd::operator\*(const typename simd\_batch\_traits\lt X\gt::value\_type &lhs, const simd\_complex\_batch\lt X\gt &rhs)}}

Computes the product of the batch \texttt{lhs} and the scalar \texttt{rhs}.

Equivalent to the product of two batches where all the values of the second one are initialized to \texttt{rhs}.

\textbf{Return} the result of the product.

\textbf{Template Parameters}

\begin{itemize}
  \item \texttt{X}: the actual type of batch.
\end{itemize}

\textbf{Parameters}

\begin{itemize}
  \item \texttt{lhs}: batch involved in the product.
  \item \texttt{rhs}: batch involved in the product.
\end{itemize}

\texttt{template<class X>}

\texttt{X \texttt{xsimd::operator\*(const simd\_complex\_batch\lt X\gt &lhs, const typename
simd\_batch\_traits\lt X\gt::value\_type &rhs)}}

Computes the product of the batch \texttt{lhs} and the scalar \texttt{rhs}.

Equivalent to the product of two batches where all the values of the second one are initialized to \texttt{rhs}.

\textbf{Return} the result of the product.

\textbf{Template Parameters}

\begin{itemize}
  \item \texttt{X}: the actual type of batch.
\end{itemize}

\textbf{Parameters}
• \( \text{lhs} \): batch involved in the product.
• \( \text{rhs} \): scalar involved in the product.

\[
\text{template<class } X \text{>}
\]
\[
X \text{xsimd::operator* (const typename simd_batch_traits<} X \text{>::value_type } \& \text{lhs, const simd_complex_batch<} X \text{> &rhs)}
\]
Computes the product of the scalar \( \text{lhs} \) and the batch \( \text{rhs} \).

Equivalent to the difference of two batches where all the values of the first one are initialized to \( \text{rhs} \).

Return the result of the product.

Template Parameters
• \( X \): the actual type of batch.

Parameters
• \( \text{lhs} \): scalar involved in the product.
• \( \text{rhs} \): batch involved in the product.

\[
\text{template<class } X \text{>}
\]
\[
X \text{xsimd::operator* (const simd_complex_batch<} X \text{> &lhs, const typename simd_batch_traits<} X \text{>::real_batch &rhs)}
\]
Computes the product of the batches \( \text{lhs} \) and \( \text{rhs} \).

Return the result of the product.

Template Parameters
• \( X \): the actual type of batch.

Parameters
• \( \text{lhs} \): batch involved in the product.
• \( \text{rhs} \): real batch involved in the product.

\[
\text{template<class } X \text{>}
\]
\[
X \text{xsimd::operator* (const typename simd_batch_traits<} X \text{>::real_batch &lhs, const simd_complex_batch<} X \text{> &rhs)}
\]
Computes the product of the batches \( \text{lhs} \) and \( \text{rhs} \).

Return the result of the product.

Template Parameters
• \( X \): the actual type of batch.

Parameters
• \( \text{lhs} \): real batch involved in the product.
• \( \text{rhs} \): batch involved in the product.

\[
\text{template<class } X \text{>}
\]
\[
X \text{xsimd::operator* (const simd_complex_batch<} X \text{> &lhs, const typename simd_batch_traits<} X \text{>::real_value_type &rhs)}
\]
Computes the product of the batch \( \text{lhs} \) and the real scalar \( \text{rhs} \).

Equivalent to the product of two batches where all the values of the second one are initialized to \( \text{rhs} \).

Return the result of the product.
Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{lhs}\): batch involved in the product.
- \(\text{rhs}\): real scalar involved in the product.

\[
\text{xsimd} \colon \text{operator}\ast \left( \text{const typename simd_batch_traits}<X>\colon\text{real_value_type} &\text{lhs}, \text{const simd_complex_batch}<X> &\text{rhs} \right)
\]

Computes the product of the real scalar \(\text{lhs}\) and the batch \(\text{rhs}\).

Equivalent to the difference of two batches where all the values of the first one are initialized to \(\text{rhs}\).

Return the result of the product.

Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{lhs}\): real scalar involved in the product.
- \(\text{rhs}\): batch involved in the product.

\[
\text{xsimd} \colon \text{operator}/ \left( \text{const simd_complex_batch}<X> &\text{lhs}, \text{const simd_complex_batch}<X> &\text{rhs} \right)
\]

Computes the division of the batch \(\text{lhs}\) by the batch \(\text{rhs}\).

Return the result of the division.

Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{lhs}\): batch involved in the division.
- \(\text{rhs}\): batch involved in the division.

\[
\text{xsimd} \colon \text{operator}/ \left( \text{const simd_complex_batch}<X> &\text{lhs}, \text{const typename simd_batch_traits}<X>\colon\text{value_type} &\text{rhs} \right)
\]

Computes the division of the batch \(\text{lhs}\) by the scalar \(\text{rhs}\).

Equivalent to the division of two batches where all the values of the second one are initialized to \(\text{rhs}\).

Return the result of the division.

Template Parameters

- \(X\): the actual type of batch.

Parameters

- \(\text{lhs}\): batch involved in the division.
- \(\text{rhs}\): scalar involved in the division.
X xsimd::operator/(const typename simd_batch_traits<X>::value_type &lhs, const simd_complex_batch<X> &rhs)
Computes the division of the scalar lhs and the batch rhs.
Equivalent to the difference of two batches where all the values of the first one are initialized to rhs.
Return the result of the division.
Template Parameters
  • X: the actual type of batch.
Parameters
  • lhs: scalar involved in the division.
  • rhs: batch involved in the division.

template<class X>
X xsimd::operator/(const simd_complex_batch<X> &lhs, const typename simd_batch_traits<X>::real_batch &rhs)
Computes the division of the batch lhs by the batch rhs.
Return the result of the division.
Template Parameters
  • X: the actual type of batch.
Parameters
  • lhs: batch involved in the division.
  • rhs: real batch involved in the division.

template<class X>
X xsimd::operator/(const typename simd_batch_traits<X>::real_batch &lhs, const simd_complex_batch<X> &rhs)
Computes the division of the batch lhs by the batch rhs.
Return the result of the division.
Template Parameters
  • X: the actual type of batch.
Parameters
  • lhs: real batch involved in the division.
  • rhs: batch involved in the division.

template<class X>
X xsimd::operator/(const simd_complex_batch<X> &lhs, const typename simd_batch_traits<X>::real_value_type &rhs)
Computes the division of the batch lhs by the real scalar rhs.
Equivalent to the division of two batches where all the values of the second one are initialized to rhs.
Return the result of the division.
Template Parameters
  • X: the actual type of batch.
Parameters
• \( \text{lhs} \): batch involved in the division.
• \( \text{rhs} \): real scalar involved in the division.

\[
\text{template<class } \textbf{X} \rangle \\
\text{X } \textbf{xsimd}::\textbf{operator/} (\textbf{const typename } \text{simd_batch_traits}<\textbf{X}>::\text{real_value_type } &\text{lhs}, \textbf{const} \\
\text{simd_complex_batch<}\textbf{X}> &\text{rhs}) \\
\text{Computes the division of the real scalar } \text{lhs} \text{ and the batch } \text{rhs}. \\
\text{Equivalent to the difference of two batches where all the values of the first one are initialized to } \text{rhs}. \\
\text{Return the result of the division.} \\
\text{Template Parameters} \\
\hspace{1em} \bullet \hspace{1em} \textbf{X}: \text{the actual type of batch.} \\
\text{Parameters} \\
\hspace{1em} \bullet \hspace{1em} \text{lhs}: \text{real scalar involved in the division.} \\
\hspace{2em} \bullet \hspace{1em} \text{rhs}: \text{batch involved in the division.} \\
\]

\textbf{Comparison operators}

\[
\text{template<class } \textbf{X} \rangle \\
\text{simd_batch_traits<}\textbf{X}>::\text{batch_bool_type } \textbf{xsimd}::\textbf{operator==} (\textbf{const} \text{simd_complex_batch<}\textbf{X}> &\text{lhs}, \textbf{const} \\
\text{simd_complex_batch<}\textbf{X}> &\text{rhs}) \\
\text{Element-wise equality comparison of batches } \text{lhs} \text{ and } \text{rhs}. \\
\text{Return a boolean batch.} \\
\text{Parameters} \\
\hspace{1em} \bullet \hspace{1em} \text{lhs}: \text{batch involved in the comparison.} \\
\hspace{2em} \bullet \hspace{1em} \text{rhs}: \text{batch involved in the comparison.} \\
\]

\[
\text{template<class } \textbf{X} \rangle \\
\text{simd_batch_traits<}\textbf{X}>::\text{batch_bool_type } \textbf{xsimd}::\textbf{operator!=} (\textbf{const} \text{simd_complex_batch<}\textbf{X}> &\text{lhs}, \textbf{const} \\
\text{simd_complex_batch<}\textbf{X}> &\text{rhs}) \\
\text{Element-wise inequality comparison of batches } \text{lhs} \text{ and } \text{rhs}. \\
\text{Return a boolean batch.} \\
\text{Parameters} \\
\hspace{1em} \bullet \hspace{1em} \text{lhs}: \text{batch involved in the comparison.} \\
\hspace{2em} \bullet \hspace{1em} \text{rhs}: \text{batch involved in the comparison.} \\
\]
Reducers

\[
\begin{array}{ll}
\text{template<class X>}
\text{simd_batch_traits\textlangle X\rangle::value_type xsimd::hadd(const simd_complex_batch\textlangle X\rangle &rhs)}
\end{array}
\]

 adds all the scalars of the batch \(\text{rhs}\).

\textbf{Return} the result of the reduction.

\textbf{Parameters}

- \(\text{rhs}\): batch involved in the reduction

Miscellaneous

\[
\begin{array}{ll}
\text{template<class X>}
\text{X xsimd::select(const typename simd_batch_traits\textlangle X\rangle::batch_bool_type &cond, const simd_complex_batch\textlangle X\rangle &a, const simd_complex_batch\textlangle X\rangle &b)}
\end{array}
\]

 ternary operator for batches: selects values from the batches \(a\) or \(b\) depending on the boolean values in \(\text{cond}\).

Equivalent to

\[
\begin{array}{l}
\text{for(size_t i = 0; i < N; ++i)}
\text{res[i] = cond[i] ? a[i] : b[i];}
\end{array}
\]

\textbf{Return} the result of the selection.

\textbf{Parameters}

- \(\text{cond}\): batch condition.
- \(a\): batch values for truthy condition.
- \(b\): batch value for falsy condition.

Other operators

\[
\begin{array}{ll}
\text{template<class X>}
\text{std::ostream &xsimd::operator<<(std::ostream &out, const simd_complex_batch\textlangle X\rangle &rhs)}
\end{array}
\]

 inserts the batch \(\text{rhs}\) into the stream \(\text{out}\).

\textbf{Return} the output stream.

\textbf{Template Parameters}

- \(X\): the actual type of batch.

\textbf{Parameters}

- \(\text{out}\): the output stream.
- \(\text{rhs}\): the batch to output.
1.5.6 Available wrappers

The `batch` and `batch_bool` generic template classes are not implemented by default, only full specializations of these templates are available depending on the instruction set macros defined according to the instruction sets provided by the compiler.

**Fallback implementation**

You may optionally enable a fallback implementation, which translates batch and batch_bool variants that do not exist in hardware into scalar loops. This is done by setting the XSIMD_ENABLE_FALLBACK preprocessor flag before including any xsimd header.

This scalar fallback enables you to test the correctness of your computations without having matching hardware available, but you should be aware that it is only intended for use in validation scenarios. It has generally speaking not been tuned for performance, and its run-time characteristics may vary enormously from one compiler to another. Enabling it in performance-conscious production code is therefore strongly discouraged.

**x86 architecture**

Depending on the value of XSIMD_X86_INSTR_SET, the following wrappers are available:

- XSIMD_X86_INSTR_SET >= XSIMD_X86_SSE2_VERSION

<table>
<thead>
<tr>
<th>batch</th>
<th>batch_bool</th>
</tr>
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<tbody>
<tr>
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<td>batch_bool&lt;int32_t, 4&gt;</td>
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</tr>
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</tr>
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</tr>
<tr>
<td>batch&lt;std::complex&lt;double&gt;, 2&gt;</td>
<td>batch_bool&lt;std::complex&lt;double&gt;, 2&gt;</td>
</tr>
</tbody>
</table>

- XSIMD_X86_INSTR_SET >= XSIMD_X86_AVX_VERSION

In addition to the wrappers defined above, the following wrappers are available:
In addition to the wrappers defined above, the following wrappers are available:

<table>
<thead>
<tr>
<th>batch&lt;</th>
<th></th>
<th>batch_bool&lt;</th>
</tr>
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<tbody>
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<td></td>
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<tr>
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<td></td>
</tr>
<tr>
<td>int16_t, 16&gt;</td>
<td>batch_bool&lt;int16_t, 16&gt;</td>
<td></td>
</tr>
<tr>
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<td>batch_bool&lt;uint16_t, 16&gt;</td>
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</tr>
<tr>
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<td>batch_bool&lt;int32_t, 8&gt;</td>
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<tr>
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<td>batch_bool&lt;uint32_t, 8&gt;</td>
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<td></td>
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</tr>
<tr>
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</tr>
<tr>
<td>double, 4&gt;</td>
<td>batch_bool&lt;double, 4&gt;</td>
<td></td>
</tr>
<tr>
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<td>batch_bool&lt;std::complex&lt;float&gt;, 8&gt;</td>
<td></td>
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<tr>
<td>std::complex&lt;double&gt;, 4&gt;</td>
<td>batch_bool&lt;std::complex&lt;double&gt;, 4&gt;</td>
<td></td>
</tr>
</tbody>
</table>

### ARM architecture

Depending on the value of XSIMD_ARM_INSTR_SET, the following wrappers are available:

- **XSIMD_ARM_INSTR_SET >= XSIMD_ARM7_NEON_VERSION**

<table>
<thead>
<tr>
<th>batch&lt;</th>
<th></th>
<th>batch_bool&lt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>int8_t, 16&gt;</td>
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<td></td>
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<td>uint8_t, 16&gt;</td>
<td>batch_bool&lt;uint8_t, 16&gt;</td>
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</tr>
<tr>
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<td>batch_bool&lt;int16_t, 8&gt;</td>
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</tr>
<tr>
<td>uint16_t, 8&gt;</td>
<td>batch_bool&lt;uint16_t, 8&gt;</td>
<td></td>
</tr>
<tr>
<td>int32_t, 4&gt;</td>
<td>batch_bool&lt;int32_t, 4&gt;</td>
<td></td>
</tr>
<tr>
<td>uint32_t, 4&gt;</td>
<td>batch_bool&lt;uint32_t, 4&gt;</td>
<td></td>
</tr>
<tr>
<td>int64_t, 2&gt;</td>
<td>batch_bool&lt;int64_t, 2&gt;</td>
<td></td>
</tr>
<tr>
<td>uint64_t, 2&gt;</td>
<td>batch_bool&lt;uint64_t, 2&gt;</td>
<td></td>
</tr>
<tr>
<td>float, 4&gt;</td>
<td>batch_bool&lt;float, 4&gt;</td>
<td></td>
</tr>
<tr>
<td>std::complex&lt;float&gt;, 4&gt;</td>
<td>batch_bool&lt;std::complex&lt;float&gt;, 4&gt;</td>
<td></td>
</tr>
</tbody>
</table>

- **XSIMD_ARM_INSTR_SET >= XSIMD_ARM8_64_NEON_VERSION**

In addition to the wrappers defined above, the following wrappers are available:
Warning: Support for `std::complex` on ARM is still experimental. You may experience accuracy errors with `std::complex<float>`.

### XTL complex support

If the preprocessor token `XSIMD_ENABLE_XTL_COMPLEX` is defined, `xsimd` provides batches for `xtl::xcomplex`, similar to those for `std::complex`. This requires `xtl` to be installed.

## 1.6 Data transfer

### 1.6.1 Data transfer instructions

```cpp
template<class T1, class T2 = T1>
simd_return_type<T1, T2> xsimd::set_simd(const T1 &value)
```

Returns a batch with all values initialized to `value`.

**Return** the batch wrapping the highest available instruction set.

**Parameters**

- `value`: the scalar used to initialize the batch.

```cpp
template<class T1, class T2 = T1>
simd_return_type<T1, T2> xsimd::load_aligned(const T1 *src)
```

Loads the memory array pointed to by `src` into a batch and returns it.

`src` is required to be aligned.

**Return** the batch wrapping the highest available instruction set.

**Parameters**

- `src`: the pointer to the memory array to load.

```cpp
void xsimd::load_aligned(const T1 *src, simd_type<T2> &dst)
```

Loads the memory array pointed to by `src` into the batch `dst`.

`src` is required to be aligned.

**Parameters**

- `src`: the pointer to the memory array to load.
- `dst`: the destination batch.

```cpp
template<class T1, class T2>
```
simd_return_type<\text{T1}, \text{T2}> \text{xsimd}::load_aligned(const \text{T1} *real_src, const \text{T1} *imag_src)

Loads the memory arrays pointed to by real_src and imag_src into a batch of complex numbers and returns it.

real_src and imag_src are required to be aligned.

**Return** the batch of complex wrapping the highest available instruction set.

**Parameters**

- real_src: the pointer to the memory array containing the real part.
- imag_src: the pointer to the memory array containing the imaginary part.

template<class \text{T1}, class \text{T2}>
void \text{xsimd}::load_aligned(const \text{T1} *real_src, const \text{T1} *imag_src, simd_type<\text{T2}> &dst)

Loads the memory arrays pointed to by real_src and imag_src into the batch dst.

real_src and imag_src are required to be aligned.

**Parameters**

- real_src: the pointer to the memory array containing the real part.
- imag_src: the pointer to the memory array containing the imaginary part.
- dst: the destination batch.

template<class \text{T1}, class \text{T2} = \text{T1}>
simd_return_type<\text{T1}, \text{T2}> \text{xsimd}::load_unaligned(const \text{T1} *src)

Loads the memory array pointed to by src into a batch and returns it.

src is not required to be aligned.

**Return** the batch wrapping the highest available instruction set.

**Parameters**

- src: the pointer to the memory array to load.

template<class \text{T1}, class \text{T2} = \text{T1}>
void \text{xsimd}::load_unaligned(const \text{T1} *src, simd_type<\text{T2}> &dst)

Loads the memory array pointed to by src into the batch dst.

src is not required to be aligned.

**Parameters**

- src: the pointer to the memory array to load.
- dst: the destination batch.

template<class \text{T1}, class \text{T2}>
simd_return_type<\text{T1}, \text{T2}> \text{xsimd}::load_unaligned(const \text{T1} *real_src, const \text{T1} *imag_src)

Loads the memory arrays pointed to by real_src and imag_src into a batch of complex numbers and returns it.

real_src and imag_src are not required to be aligned.

**Return** the batch of complex wrapping the highest available instruction set.

**Parameters**

- real_src: the pointer to the memory array containing the real part.
- imag_src: the pointer to the memory array containing the imaginary part.
void xsimd::load_unaligned(const T1 *real_src, const T1 *imag_src, simd_type<T2> &dst)
    Loads the memory arrays pointed to by real_src and imag_src into the batch dst.
    real_src and imag_src are not required to be aligned.

Parameters
    • real_src: the pointer to the memory array containing the real part.
    • imag_src: the pointer to the memory array containing the imaginary part.
    • dst: the destination batch.

template<class T1, class T2 = T1>
void xsimd::store_aligned(T1 *dst, const simd_type<T2> &src)
    Stores the batch src into the memory array pointed to by dst.
    dst is required to be aligned.

Parameters
    • dst: the pointer to the memory array.
    • src: the batch to store.

template<class T1, class T2 = T1>
void xsimd::store_unaligned(T1 *real_dst, T1 *imag_dst, const simd_type<T2> &src)
    Stores the batch of complex numbers src into the memory arrays pointed to by real_dst and imag_dst.
    real_dst and imag_dst are not required to be aligned.

Parameters
    • real_dst: the pointer to the memory array.
    • imag_dst: the pointer to the memory array.
    • src: the batch to store.

template<class T1, class T2>
void xsimd::store_aligned(T1 *real_dst, T1 *imag_dst, const simd_type<T2> &src)
    Stores the batch of complex numbers src into the memory arrays pointed to by real_dst and imag_dst.
    real_dst and imag_dst are not required to be aligned.

Parameters
    • real_dst: the pointer to the memory array.
    • imag_dst: the pointer to the memory array.
    • src: the batch to store.
• real_dst: the pointer to the memory array of the real part.
• imag_dst: the pointer to the memory array of the imaginary part.
• src: the batch to store.

template<class T1, class T2>
void xsimd::store_unaligned(T1 *real_dst, T1 *imag_dst, const simd_type<T2> &src)
Stores the batch of complex numbers src into the memory arrays pointed to by real_dst and imag_dst.
real_dst and imag_dst are not required to be aligned.

Parameters
• real_dst: the pointer to the memory array of the real part.
• imag_dst: the pointer to the memory array of the imaginary part.
• src: the batch to store.

1.6.2 Generic load and store

template<class T1, class T2 = T1>
simd_return_type<T1, T2> xsimd::load_simd(const T1 *src, aligned_mode)
Loads the memory array pointed to by src into a batch and returns it.

src is required to be aligned.

Return the batch wrapping the highest available instruction set.

Parameters
• src: the pointer to the memory array to load.

template<class T1, class T2 = T1>
void xsimd::load_simd(const T1 *src, simd_type<T2> &dst, aligned_mode)
Loads the memory array pointed to by src into the batch dst.

src is required to be aligned.

Parameters
• src: the pointer to the memory array to load.
• dst: the destination batch.

template<class T1, class T2>
simd_return_type<T1, T2> xsimd::load_simd(const T1 *real_src, const T1 *imag_src, aligned_mode)
Loads the memory arrays pointed to by real_src and imag_src into a batch of complex numbers and returns it.
real_src and imag_src are required to be aligned.

Return the batch of complex wrapping the highest available instruction set.

Parameters
• real_src: the pointer to the memory array containing the real part.
• imag_src: the pointer to the memory array containing the imaginary part.
void xsimd::load_simd(const T1 *real_src, const T1 *imag_src, simd_type<T2> &dst, aligned_mode)

Loads the memory arrays pointed to by real_src and imag_src into the batch dst.
real_src and imag_src are required to be aligned.

Parameters

- real_src: the pointer to the memory array containing the real part.
- imag_src: the pointer to the memory array containing the imaginary part.
- dst: the destination batch.

template<class T1, class T2 = T1>
simd_return_type<T1, T2> xsimd::load_simd(const T1 *src, unaligned_mode)

Loads the memory array pointed to by src into a batch and returns it.
src is not required to be aligned.

Return the batch wrapping the highest available instruction set.

Parameters

- src: the pointer to the memory array to load.

template<class T1, class T2 = T1>
void xsimd::load_simd(const T1 *src, simd_type<T2> &dst, unaligned_mode)

Loads the memory array pointed to by src into the batch dst.
src is not required to be aligned.

Parameters

- src: the pointer to the memory array to load.
- dst: the destination batch.

template<class T1, class T2>
simd_return_type<T1, T2> xsimd::load_simd(const T1 *real_src, const T1 *imag_src, unaligned_mode)

Loads the memory arrays pointed to by real_src and imag_src into a batch of complex numbers and returns it.
real_src and imag_src are not required to be aligned.

Return the batch of complex wrapping the highest available instruction set.

Parameters

- real_src: the pointer to the memory array containing the real part.
- imag_src: the pointer to the memory array containing the imaginary part.

template<class T1, class T2>
void xsimd::load_simd(const T1 *real_src, const T1 *imag_src, simd_type<T2> &dst, unaligned_mode)

Loads the memory arrays pointed to by real_src and imag_src into the batch dst.
real_src and imag_src are not required to be aligned.

Parameters

- real_src: the pointer to the memory array containing the real part.
- imag_src: the pointer to the memory array containing the imaginary part.
- dst: the destination batch.
template<class T1, class T2 = T1>
void xsimd::store_simd(T1 *dst, const simd_type<T2> &src, aligned_mode)
Stores the batch src into the memory array pointed to by dst.

dst is required to be aligned.

Parameters
• dst: the pointer to the memory array.
• src: the batch to store.

template<class T1, class T2 = T1>
void xsimd::store_simd(T1 *dst, const simd_bool_type<T2> &src, aligned_mode)
Stores the boolean batch src into the memory array pointed to by dst.

dst is required to be aligned.

Parameters
• dst: the pointer to the memory array.
• src: the boolean batch to store.

template<class T1, class T2 = T1>
void xsimd::store_simd(T1 *dst, const simd_type<T2> &src, unaligned_mode)
Stores the batch src into the memory array pointed to by dst.

dst is not required to be aligned.

Parameters
• dst: the pointer to the memory array.
• src: the batch to store.

template<class T1, class T2 = T1>
void xsimd::store_simd(T1 *dst, const simd_bool_type<T2> &src, unaligned_mode)
Stores the boolean batch src into the memory array pointed to by dst.

dst is not required to be aligned.

Parameters
• dst: the pointer to the memory array.
• src: the boolean batch to store.

template<class T1, class T2>
void xsimd::store_simd(T1 *real_dst, T1 *imag_dst, const simd_type<T2> &src, aligned_mode)
Stores the batch of complex numbers src into the memory arrays pointed to by real_dst and imag_dst.
real_dst and imag_dst are required to be aligned.

Parameters
• real_dst: the pointer to the memory array of the real part.
• imag_dst: the pointer to the memory array of the imaginary part.
• src: the batch to store.

template<class T1, class T2>
void xsimd::store_simd(T1 *real_dst, T1 *imag_dst, const simd_type<T2> &src, unaligned_mode)
Stores the batch of complex numbers src into the memory arrays pointed to by real_dst and imag_dst.
real_dst and imag_dst are not required to be aligned.
Parameters

- `real_dst`: the pointer to the memory array of the real part.
- `imag_dst`: the pointer to the memory array of the imaginary part.
- `src`: the batch to store.

1.7 Mathematical functions

1.7.1 Basic functions

Warning: doxygenfunction: Unable to resolve multiple matches for function “abs” with arguments (const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::batch_kernel::abs(const batch_type&)
- static batch_type xsimd::detail::int16_batch_kernel::abs(const batch_type&)
- static real_batch xsimd::detail::complex_batch_kernel::abs(const batch_type&)
- template<class X>
  real_batch_type_t<X> xsimd::abs(const simd_base<X>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “fabs” with arguments (const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::batch_kernel::fabs(const batch_type&)
- template<class X>
  batch_type_t<X> xsimd::fabs(const simd_base<X>&)

```cpp
template<class B>
batch_type_t<B> xsimd::fmod(const simd_base<B> &x, const simd_base<B> &y)
```

Computes the floating-point remainder of the division operation `x/y`.

The floating-point remainder of the division operation `x/y` calculated by this function is exactly the value `x - n*y`, where `n` is `x/y` with its fractional part truncated. The returned value has the same sign as `x` and is less than `y` in magnitude.

Return the floating-point remainder of the division.

Parameters

- `x`: batch of floating point values.
- `y`: batch of floating point values.

```cpp
template<class B>
batch_type_t<B> xsimd::remainder (const simd_base<B> &x, const simd_base<B> &y)
```

Computes the IEEE remainder of the floating point division operation `x/y`.

The IEEE floating-point remainder of the division operation `x/y` calculated by this function is exactly the value `x - n*y`, where the value `n` is the integral value nearest the exact value `x/y`. When `|n-x/y| = 0.5`, the value `n` is chosen to be even. In contrast to fmod, the returned value is not guaranteed to have the same sign as `x`. If the returned value is 0, it will have the same sign as `x`.

Return the IEEE remainder remainder of the floating point division.
Parameters

- x: batch of floating point values.
- y: batch of floating point values.

Warning: doxygenfunction: Unable to resolve multiple matches for function “fma” with arguments (const simd_batch<X>&, const simd_batch<X>&, const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::avx512_int16_batch_kernel::fma(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int32_batch_kernel::fma(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int64_batch_kernel::fma(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int8_batch_kernel::fma(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx_int_kernel_base::fma(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::batch_kernel::fma(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::sse_int_kernel_base::fma(const batch_type&, const batch_type&, const batch_type&)
- template<class T> std::enable_if<std::is_scalar<T>::value, T>::type xsimd::fma(const T&, const T&, const T&)
- template<class X> batch_type_t<X> xsimd::fma(const simd_base<X>&, const simd_base<X>&, const simd_base<X>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “fms” with arguments (const simd_batch<X>&, const simd_batch<X>&, const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::avx512_int16_batch_kernel::fms(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int32_batch_kernel::fms(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int64_batch_kernel::fms(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int8_batch_kernel::fms(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx_int_kernel_base::fms(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::batch_kernel::fms(const batch_type&, const batch_type&, const batch_type&)
- static batch_type xsimd::detail::sse_int_kernel_base::fms(const batch_type&, const batch_type&, const batch_type&)
- template<class X> batch_type_t<X> xsimd::fms(const simd_base<X>&, const simd_base<X>&, const simd_base<X>&)
Warning: doxygenfunction: Unable to resolve multiple matches for function “fnma” with arguments (const simd_batch<X>&, const simd_batch<X>&, const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::avx512_int16_batch_kernel::fnma(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int32_batch_kernel::fnma(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int64_batch_kernel::fnma(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int8_batch_kernel::fnma(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx_int_kernel_base::fnma(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::batch_kernel::fnma(const batch_type&, const
  batch_type&, const batch_type&)
- static batch_type xsimd::detail::sse_int_kernel_base::fnma(const batch_type&,
  const batch_type&, const batch_type&)
- template<
  class X>
  batch_type_t<X> xsimd::fnma(const simd_base<X>&, const simd_base<X>&, const simd_base<X>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “fnms” with arguments (const simd_batch<X>&, const simd_batch<X>&, const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::avx512_int16_batch_kernel::fnms(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int32_batch_kernel::fnms(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int64_batch_kernel::fnms(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx512_int8_batch_kernel::fnms(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::avx_int_kernel_base::fnms(const batch_type&,
  const batch_type&, const batch_type&)
- static batch_type xsimd::detail::batch_kernel::fnms(const batch_type&, const
  batch_type&, const batch_type&)
- static batch_type xsimd::detail::sse_int_kernel_base::fnms(const batch_type&,
  const batch_type&, const batch_type&)
- template<
  class X>
  batch_type_t<X> xsimd::fnms(const simd_base<X>&, const simd_base<X>&, const simd_base<X>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “min” with arguments (const simd_batch<X>&, const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::batch_kernel::min(const batch_type&,
  const batch_type&)
- static batch_type xsimd::detail::int16_batch_kernel::min(const batch_type&,
  const batch_type&)
- static batch_type xsimd::detail::sse_int64_batch_kernel::min(const batch_type&,
  const batch_type&)
- template<
  class X>
  batch_type_t<X> xsimd::min(const simd_base<X>&, const simd_base<X>&)
\begin{verbatim}
- template<class T0, class T1>
  auto xsimd::min(T0 const&, T1 const)
- template<class T0, class T1>
  std::complex<typename std::common_type<T0, T1>::type> xsimd::min(std::complex<T0> const, std::complex<T1> const)
- template<class X>
  batch_type_t<X> xsimd::min(const simd_base<X>&, const simd_base<X>&)

xsimd::min(T0 const& a, T1 const& b)
\end{verbatim}

\textbf{Warning: doxygenfunction:} Unable to resolve multiple matches for function “max” with arguments (const simd_batch<X>&, const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

\begin{verbatim}
- static batch_type xsimd::detail::batch_kernel::max(const batch_type&, const batch_type&)
- static batch_type xsimd::detail::int16_batch_kernel::max(const batch_type&, const batch_type&)
- static batch_type xsimd::detail::sse_int64_batch_kernel::max(const batch_type&, const batch_type&)
- template<class T0, class T1>
  auto xsimd::max(T0 const&, T1 const)
- template<class T0, class T1>
  std::complex<typename std::common_type<T0, T1>::type> xsimd::max(std::complex<T0> const, std::complex<T1> const)
- template<class X>
  batch_type_t<X> xsimd::max(const simd_base<X>&, const simd_base<X>&)
\end{verbatim}

\textbf{template<class X>}

\textbf{batch_type_t<X> xsimd::fmin (const simd_batch<X>& lhs, const simd_batch<X>& rhs)}

\textbf{Returns the smaller values of the batches \textit{lhs} and \textit{rhs}.}

\textbf{Return} a batch of the smaller values.

\textbf{Parameters}

- \textit{lhs}: a batch of floating point values.
- \textit{rhs}: a batch of floating point values.

\textbf{template<class X>}

\textbf{batch_type_t<X> xsimd::fmax (const simd_batch<X>& lhs, const simd_batch<X>& rhs)}

\textbf{Returns the larger values of the batches \textit{lhs} and \textit{rhs}.}

\textbf{Return} a batch of the larger values.

\textbf{Parameters}

- \textit{lhs}: a batch of floating point values.
- \textit{rhs}: a batch of floating point values.

\textbf{template<class B>}

\textbf{batch_type_t<B> xsimd::fdim (const simd_base<B>& x, const simd_base<B>& y)}

\textbf{Computes the positive difference between \textit{x} and \textit{y}, that is, \textit{max} (0, \textit{x} - \textit{y}).}

\textbf{Return} the positive difference.
Parameters

- \( x \): batch of floating point values.
- \( y \): batch of floating point values.

Warning: doxygenfunction: Unable to resolve multiple matches for function “clip” with arguments (const batch\(<T, N>&, const batch\(<T, N>&, const batch\(<T, N>&\) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

```
- template<class B>
  batch_type_t<B> xsimd::clip(const simd_base<B>&, const simd_base<B>&, const simd_base<B>&)
- template<class T, class = typename std::enable_if<std::is_scalar<T>::value>::type>
  T xsimd::clip(const T&, const T&, const T&)
```

```
<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{abs} )</td>
<td>absolute value</td>
</tr>
<tr>
<td>( \text{fabs} )</td>
<td>absolute value</td>
</tr>
<tr>
<td>( \text{fmod} )</td>
<td>remainder of the floating point division operation</td>
</tr>
<tr>
<td>( \text{remainder} )</td>
<td>signed remainder of the division operation</td>
</tr>
<tr>
<td>( \text{fma} )</td>
<td>fused multiply-add operation</td>
</tr>
<tr>
<td>( \text{fms} )</td>
<td>fused multiply-sub operation</td>
</tr>
<tr>
<td>( \text{fnma} )</td>
<td>fused negated multiply-add operation</td>
</tr>
<tr>
<td>( \text{fnms} )</td>
<td>fused negated multiply-sub operation</td>
</tr>
<tr>
<td>( \text{min} )</td>
<td>smaller of two batches</td>
</tr>
<tr>
<td>( \text{max} )</td>
<td>larger of two batches</td>
</tr>
<tr>
<td>( \text{fmin} )</td>
<td>smaller of two batches of floating point values</td>
</tr>
<tr>
<td>( \text{fmax} )</td>
<td>larger of two batches of floating point values</td>
</tr>
<tr>
<td>( \text{fdim} )</td>
<td>positive difference</td>
</tr>
<tr>
<td>( \text{clip} )</td>
<td>clipping operation</td>
</tr>
</tbody>
</table>

1.7.2 Exponential functions

```
template<class B>
batch_type_t<B> xsimd::\text{exp}(const simd_base<B>& \&x)
```

Computes the natural exponential of the batch \( x \).

Return the natural exponential of \( x \).

Parameters

- \( x \): batch of floating point values.

```
template<class B>
batch_type_t<B> xsimd::\text{exp2}(const simd_base<B>& \&x)
```

Computes the base 2 exponential of the batch \( x \).

Return the base 2 exponential of \( x \).

Parameters

- \( x \): batch of floating point values.
template<class B>
batch_type_t<B> xsimd::log(const simd_base<B>& x)
Computes the natural logarithm of the batch x.

Return the natural logarithm of x.

Parameters
• x: batch of floating point values.

template<class B>
batch_type_t<B> xsimd::log10(const simd_base<B>& x)
Computes the base 10 logarithm of the batch x.

Return the base 10 logarithm of x.

Parameters
• x: batch of floating point values.
1.7.3 Power functions

**Warning**: doxygenfunction: Unable to resolve multiple matches for function “pow” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

```
template<class B, class T1>
std::enable_if<std::is_integral<T1>::value, batch_type_t<B>>::type
˓→xsimd::pow(const simd_base<B>&, const T1&)
- template<class B>
  batch_type_t<B> xsimd::pow(const simd_base<B>&, const simd_base<B>&)
- template<class T0, class T1>
  auto xsimd::pow(const T0&, const T1&)
- template<class T0, class T1>
  auto xsimd::pow(const simd_base<T0>&, const T1&)
- template<class T0, class T1>
  std::enable_if<!std::is_integral<T1>::value, std::complex<T0>>::type
    →xsimd::pow(const std::complex<T0>&, const T1&)
- template<class T0, class T1>
  std::enable_if<std::is_integral<T1>::value, T0>::type xsimd::pow(const T0&, const T1&)
- template<class T0, class T1>
  std::enable_if<std::is_integral<T1>::value, std::complex<T0>>::type
    →xsimd::pow(const std::complex<T0>&, const T1&)
```

**Warning**: doxygenfunction: Unable to resolve multiple matches for function “sqrt” with arguments (const simd_batch<X>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

```
- template<class B, class T1>
  batch_type_t<B> xsimd::pow(const T1&)
- static batch_type xsimd::detail::batch_kernel::sqrt(const batch_type&)  
- static batch_type xsimd::detail::complex_batch_kernel::sqrt(const batch_type&)
- template<class X>
  batch_type_t<X> xsimd::sqrt(const simd_base<X>&)
```

**template<class B>**

```latex
\texttt{\textbackslash nsimd::cbrt(const simd\_base\langle\textbackslash B\rangle &x)}
```

Computes the cubic root of the batch \(x\).

**Return** the cubic root of \(x\).

**Parameters**
- \(x\): batch of floating point values.
template<class B>
batch_type_t<B> xsimd::hypot(const simd_base<B>& x, const simd_base<B>& y)
    Computes the square root of the sum of the squares of the batches x, and y.

    Return the square root of the sum of the squares of x and y.

Parameters

• x: batch of floating point values.
• y: batch of floating point values.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pow</td>
<td>power function</td>
</tr>
<tr>
<td>sqrt</td>
<td>square root function</td>
</tr>
<tr>
<td>cbrrt</td>
<td>cubic root function</td>
</tr>
<tr>
<td>hypot</td>
<td>hypotenuse function</td>
</tr>
</tbody>
</table>

1.7.4 Trigonometric functions

Warning: doxygenfunction: Unable to resolve multiple matches for function “sin” with arguments (const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static batch_type xsimd::detail::trigo_kernel::sin(const batch_type&)
- template<class B>
  batch_type_t<B> xsimd::sin(const simd_base<B>&)
- template<class Tag = trigo_radian_tag>
  static B xsimd::detail::trigo_kernel::sin(const B&, Tag)

Warning: doxygenfunction: Unable to resolve multiple matches for function “cos” with arguments (const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static B xsimd::detail::trigo_kernel::cos(const B&)
- static batch_type xsimd::detail::trigo_kernel::cos(const batch_type&)
- template<class B>
  batch_type_t<B> xsimd::cos(const simd_base<B>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “sincos” with arguments (const batch<T, N>&, batch<T, N>&, batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static void xsimd::detail::trigo_kernel::sincos(const B&, B&, B&)
- static void xsimd::detail::trigo_kernel::sincos(const batch_type&, batch_type&, _
  batch_type_)
- template<class B>
  void xsimd::sincos(const simd_base<B>&, batch_type_t<B>&, batch_type_t<B>&)
- template<class T>
  void xsimd::sincos(const std::complex<T>&, std::complex<T>&, std::complex<T>&)
- void xsimd::sincos(double, double, double)
- void xsimd::sincos(float, float, float)
Warning: doxygenfunction: Unable to resolve multiple matches for function “tan” with arguments (const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static B xsimd::detail::trigo_kernel::tan(const B&)
- static batch_type xsimd::detail::trigo_kernel::tan(const batch_type&)
- template<class B>
  batch_type_t<B> xsimd::tan(const simd_base<B>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “asin” with arguments (const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static B xsimd::detail::invtrigo_kernel::asin(const B&)
- static B xsimd::detail::invtrigo_kernel_impl::asin(const B&)
- static batch_type xsimd::detail::invtrigo_kernel::asin(const batch_type&)
- template<class B>
  batch_type_t<B> xsimd::asin(const simd_base<B>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “acos” with arguments (const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static B xsimd::detail::invtrigo_kernel::acos(const B&)
- static batch_type xsimd::detail::invtrigo_kernel::acos(const batch_type&)
- template<class B>
  batch_type_t<B> xsimd::acos(const simd_base<B>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “atan” with arguments (const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static B xsimd::detail::invtrigo_kernel::atan(const B&)
- static batch_type xsimd::detail::invtrigo_kernel::atan(const batch_type&)
- template<class B>
  batch_type_t<B> xsimd::atan(const simd_base<B>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “atan2” with arguments (const batch<T, N>&, const batch<T, N>&) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- static B xsimd::detail::invtrigo_kernel::atan2(const B&, const B&)
- template<class B>
  batch_type_t<B> xsimd::atan2(const simd_base<B>&, const simd_base<B>&)
1.7.5 Hyperbolic functions

```cpp
template<class B>
batch_type_t<B> xsimd::sinh(const simd_base<B>& x)
    Computes the hyperbolic sine of the batch x.

    Return the hyperbolic sine of x.

    Parameters
    • x: batch of floating point values.
```

```cpp
template<class B>
batch_type_t<B> xsimd::cosh(const simd_base<B>& x)
    Computes the hyperbolic cosine of the batch x.

    Return the hyperbolic cosine of x.

    Parameters
    • x: batch of floating point values.
```

```cpp
template<class B>
batch_type_t<B> xsimd::tanh(const simd_base<B>& x)
    Computes the inverse hyperbolic sine of the batch x.

    Return the inverse hyperbolic sine of x.

    Parameters
    • x: batch of floating point values.
```

```cpp
template<class B>
batch_type_t<B> xsimd::asinh(const simd_base<B>& x)
    Computes the inverse hyperbolic cosine of the batch x.

    Return the inverse hyperbolic cosine of x.
```

```cpp
template<class B>
batch_type_t<B> xsimd::acosh(const simd_base<B>& x)
    Computes the inverse hyperbolic cosine of the batch x.

    Return the inverse hyperbolic cosine of x.
```
### Parameters

- \( x \): batch of floating point values.

**template<class B>**

```
batch_type_t<B> xsimd::atanh(const simd_base<B> &x)
```

Computes the inverse hyperbolic tangent of the batch \( x \).

**Return** the inverse hyperbolic tangent of \( x \).

**Parameters**

- \( x \): batch of floating point values.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>sinh</td>
<td>hyperbolic sine function</td>
</tr>
<tr>
<td>cosh</td>
<td>hyperbolic cosine function</td>
</tr>
<tr>
<td>tanh</td>
<td>hyperbolic tangent function</td>
</tr>
<tr>
<td>asinh</td>
<td>inverse hyperbolic sine function</td>
</tr>
<tr>
<td>acosh</td>
<td>inverse hyperbolic cosine function</td>
</tr>
<tr>
<td>atanh</td>
<td>inverse hyperbolic tangent function</td>
</tr>
</tbody>
</table>

### 1.7.6 Error and gamma functions

**template<class B>**

```
batch_type_t<B> xsimd::erf(const simd_base<B> &x)
```

Computes the error function of the batch \( x \).

**Return** the error function of \( x \).

**Parameters**

- \( x \): batch of floating point values.

**template<class B>**

```
batch_type_t<B> xsimd::erfc(const simd_base<B> &x)
```

Computes the complementary error function of the batch \( x \).

**Return** the error function of \( x \).

**Parameters**

- \( x \): batch of floating point values.

**template<class B>**

```
batch_type_t<B> xsimd::tgamma(const simd_base<B> &x)
```

Computes the gamma function of the batch \( x \).

**Return** the gamma function of \( x \).

**Parameters**

- \( x \): batch of floating point values.

**template<class B>**

```
batch_type_t<B> xsimd::lgamma(const simd_base<B> &x)
```

Computes the natural logarithm of the gamma function of the batch \( x \).
Return the natural logarithm of the gamma function of \( x \).

Parameters

- \( x \): batch of floating point values.

<table>
<thead>
<tr>
<th>erf</th>
<th>error function</th>
</tr>
</thead>
<tbody>
<tr>
<td>erfc</td>
<td>complementary error function</td>
</tr>
<tr>
<td>tgamma</td>
<td>gamma function</td>
</tr>
<tr>
<td>lgamma</td>
<td>natural logarithm of the gamma function</td>
</tr>
</tbody>
</table>

1.7.7 Nearest integer floating point operations

Warning: doxygenfunction: Unable to resolve multiple matches for function “ceil” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- template<class B>
  batch_type_t<B> xsimd::ceil(const simd_base<B>&)
- template<class T, std::size_t N>
  batch<T, N> xsimd::impl::ceil(const batch<T, N>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “floor” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- template<class B>
  batch_type_t<B> xsimd::floor(const simd_base<B>&)
- template<class T, std::size_t N>
  batch<T, N> xsimd::impl::floor(const batch<T, N>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “trunc” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- template<class B>
  batch_type_t<B> xsimd::trunc(const simd_base<B>&)
- template<class T, std::size_t N>
  batch<T, N> xsimd::impl::trunc(const batch<T, N>&)

Warning: doxygenfunction: Unable to resolve multiple matches for function “round” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- template<class B>
  batch_type_t<B> xsimd::round(const simd_base<B>&)
- template<class T, std::size_t N>
  batch<T, N> xsimd::impl::round(const batch<T, N>&)
**Warning:** doxygenfunction: Unable to resolve multiple matches for function “nearbyint” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- `template<class B>`  
  `batch_type_t<B> xsimd::nearbyint(const simd_base<B> &)`
- `template<class T, std::size_t N>`  
  `batch<T, N> xsimd::impl::nearbyint(const batch<T, N> &)`

**Warning:** doxygenfunction: Unable to resolve multiple matches for function “rint” with arguments () in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- `template<class B>`  
  `batch_type_t<B> xsimd::rint(const simd_base<B> &)`
- `template<class T, std::size_t N>`  
  `batch<T, N> xsimd::impl::rint(const batch<T, N> &)`

**1.7.8 Classification functions**

template<class B>
`simd_batch_traits<B>::batch_bool_type xsimd::isfinite(const simd_base<B> &x)`  
Determines if the scalars in the given batch `x` are finite values, i.e. they are different from infinite or NaN.

Return a batch of booleans.

Parameters
- `x`: batch of floating point values.

template<class B>
`simd_batch_traits<B>::batch_bool_type xsimd::isinf(const simd_base<B> &x)`  
Determines if the scalars in the given batch `x` are positive or negative infinity.

Return a batch of booleans.

Parameters
- `x`: batch of floating point values.

**Warning:** doxygenfunction: Unable to resolve multiple matches for function “isnan” with arguments (const `batch<X>&`) in doxygen xml output for project “xsimd” from directory: ../xml. Potential matches:

- `static batch_bool_type xsimd::detail::batch_kernel::isnan(const batch_type&)`
- `static batch_bool_type xsimd::detail::complex_batch_kernel::isnan(const batch_type&)`
- template<class X>
  simd_batch_traits<X>::batch_bool_type xsimd::isnan(const simd_base<X> &)

### 1.8 Aligned memory allocator

```cpp
template<class T, size_t Align>
class aligned_allocator

Allocator for aligned memory.

The `aligned_allocator` class template is an allocator that performs memory allocation aligned by the specified value.

**Template Parameters**
- `T`: type of objects to allocate.
- `Align`: alignment in bytes.

**Public Functions**

```cpp
aligned_allocator()       // Default constructor.
aligned_allocator(const aligned_allocator &rhs)   // Copy constructor.
template<class U>
aligned_allocator(const aligned_allocator<U, Align> &rhs)  // Extended copy constructor.
~aligned allocator()      // Destructor.

auto address (reference r)   // Returns the actual address of `r` even in presence of overloaded `operator&`.
  Return the actual address of `r`.
  Parameters
  - `r`: the object to acquire address of.

auto address (const_reference r) const   // Returns the actual address of `r` even in presence of overloaded `operator&`.
  Return the actual address of `r`.
  Parameters
```

### Table

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>isfinite</code></td>
<td>Checks for finite values</td>
</tr>
<tr>
<td><code>isinf</code></td>
<td>Checks for infinite values</td>
</tr>
<tr>
<td><code>isnan</code></td>
<td>Checks for NaN values</td>
</tr>
</tbody>
</table>
• \( r \): the object to acquire address of.

```cpp
auto allocate (size_type n, const void *hint = 0)
```

Allocates \( n \times \text{sizeof}(T) \) bytes of uninitialized memory, aligned by \( A \).

The alignment may require some extra memory allocation.

**Return** a pointer to the first byte of a memory block suitably aligned and sufficient to hold an array of \( n \) objects of type \( T \).

**Parameters**

- \( n \): the number of objects to allocate storage for.
- \( \text{hint} \): unused parameter provided for standard compliance.

```cpp
void deallocate (pointer p, size_type n)
```

Deallocates the storage referenced by the pointer \( p \), which must be a pointer obtained by an earlier call to `allocate()`.

The argument \( n \) must be equal to the first argument of the call to `allocate()` that originally produced \( p \); otherwise, the behavior is undefined.

**Parameters**

- \( p \): pointer obtained from `allocate()`.
- \( n \): number of objects earlier passed to `allocate()`.

```cpp
auto max_size () const
```

Returns the maximum theoretically possible value of \( n \), for which the call `allocate(n, 0)` could succeed.

**Return** the maximum supported allocated size.

```cpp
auto size_max () const
```

This method is deprecated, use `max_size()` instead.

```cpp
template<class U, class ...Args>
void construct (U *p, Args&&... args)
```

Constructs an object of type \( T \) in allocated uninitialized memory pointed to by \( p \), using placement-new.

**Parameters**

- \( p \): pointer to allocated uninitialized memory.
- \( \text{args} \): the constructor arguments to use.

```cpp
template<class U>
void destroy (U *p)
```

Calls the destructor of the object pointed to by \( p \).

**Parameters**

- \( p \): pointer to the object that is going to be destroyed.
1.8.1 Comparison operators

```cpp
template<class T1, size_t A1, class T2, size_t A2>
bool xsimd::operator==(const aligned_allocator<T1, A1> &lhs, const aligned_allocator<T2, A2> &rhs)
    Compares two aligned memory allocator for equality.
    Since allocators are stateless, return true iff A1 == A2.
    Return true if the allocators have the same alignment.

Parameters
    • lhs: aligned_allocator to compare.
    • rhs: aligned_allocator to compare.
```

```cpp
template<class T1, size_t A1, class T2, size_t A2>
bool xsimd::operator!=(const aligned_allocator<T1, A1> &lhs, const aligned_allocator<T2, A2> &rhs)
    Compares two aligned memory allocator for inequality.
    Since allocators are stateless, return true iff A1 != A2.
    Return true if the allocators have different alignments.

Parameters
    • lhs: aligned_allocator to compare.
    • rhs: aligned_allocator to compare.
```
X

xsimd::acosh (C++ function), 54
xsimd::aligned_allocator (C++ class), 58
xsimd::aligned_allocator::~aligned_allocator (C++ function), 58
xsimd::aligned_allocator::address (C++ function), 58
xsimd::aligned_allocator::aligned_allocator (C++ function), 58
xsimd::aligned_allocator::allocate (C++ function), 59
xsimd::aligned_allocator::construct (C++ function), 59
xsimd::aligned_allocator::deallocate (C++ function), 59
xsimd::aligned_allocator::destroy (C++ function), 59
xsimd::aligned_allocator::max_size (C++ function), 59
xsimd::aligned_allocator::size_max (C++ function), 59
xsimd::asinh (C++ function), 54
xsimd::atanh (C++ function), 55
xsimd::batch (C++ class), 21
xsimd::batch::batch (C++ function), 21, 22
xsimd::batch::load_aligned (C++ function), 22
xsimd::batch::load_unaligned (C++ function), 22
xsimd::batch::load_simd (C++ function), 22
xsimd::batch::operator simd_data (C++ function), 22
xsimd::batch::operator= (C++ function), 21
xsimd::batch_bool::operator= (C++ function), 21
xsimd::batch_bool::operator& (C++ function), 21
xsimd::batch::load_aligned (C++ function), 22
xsimd::batch::load_simd (C++ function), 22
xsimd::batch::operator simd_data (C++ function), 22
xsimd::batch::operator= (C++ function), 21
xsimd::bitwise_andnot (C++ function), 19
xsimd::cbrt (C++ function), 51
xsimd::cosh (C++ function), 54
xsimd::erf (C++ function), 55
xsimd::erfc (C++ function), 55
xsimd::exp (C++ function), 49
xsimd::exp2 (C++ function), 49
xsimd::fdim (C++ function), 48
xsimd::fmax (C++ function), 48
xsimd::fmin (C++ function), 48
xsimd::fmod (C++ function), 45
xsimd::hadd (C++ function), 19, 36
xsimd::haddp (C++ function), 19
xsimd::hypot (C++ function), 51
xsimd::isfinite (C++ function), 57
xsimd::isinf (C++ function), 57
xsimd::lgamma (C++ function), 55
xsimd::load_aligned (C++ function), 39, 40
xsimd::load_simd (C++ function), 42, 43
xsimd::load_unaligned (C++ function), 40
xsimd::log (C++ function), 50
xsimd::log10 (C++ function), 50
xsimd::operator!= (C++ function), 17, 35, 60
xsimd::operator* (C++ function), 14, 15, 31–33
xsimd::operator+ (C++ function), 13, 27–29
xsimd::operator/ (C++ function), 15, 16, 33–35
xsimd::operator== (C++ function), 17, 35, 60
xsimd::operator% (C++ function), 16
xsimd::operator& (C++ function), 18
xsimd::operator| (C++ function), 18
xsimd::operator^ (C++ function), 19
xsimd::operator> (C++ function), 19
xsimd::operator<= (C++ function), 17
xsimd::operator<< (C++ function), 12, 14, 27, 29–31
xsimd::operator> (C++ function), 19
xsimd::operator<= (C++ function), 18
xsimd::operator>= (C++ function), 18
xsimd::operator^ (C++ function), 19
xsimd::operator> (C++ function), 18
xsimd::remainder (C++ function), 45
xsimd::select \((C++\ function), 20, 36\)
xsimd::set_simd \((C++\ function), 39\)
xsimd::simd_batch \((C++\ class), 10\)
xsimd::simd_batch::operator\*\= \((C++\ function), 11\)
xsimd::simd_batch::operator\++ \((C++\ function), 12\)
xsimd::simd_batch::operator\+= \((C++\ function), 10\)
xsimd::simd_batch::operator\/-\= \((C++\ function), 11\)
xsimd::simd_batch::operator\-= \((C++\ function), 10, 11\)
xsimd::simd_batch::operator\^\= \((C++\ function), 12\)
xsimd::simd_batch::operator\|\= \((C++\ function), 12\)
xsimd::simd_complex_batch \((C++\ class), 23\)
xsimd::simd_complex_batch::imag \((C++\ function), 27\)
xsimd::simd_complex_batch::load_aligned \((C++\ function), 26\)
xsimd::simd_complex_batch::load_unaligned \((C++\ function), 26\)
xsimd::simd_complex_batch::operator\*\= \((C++\ function), 24, 25\)
xsimd::simd_complex_batch::operator\+= \((C++\ function), 23, 24\)
xsimd::simd_complex_batch::operator\/-\= \((C++\ function), 25\)
xsimd::simd_complex_batch::operator\-= \((C++\ function), 24\)
xsimd::simd_complex_batch::real \((C++\ function), 27\)
xsimd::simd_complex_batch::simd_complex_batch \((C++\ function), 27\)
xsimd::simd_complex_batch::store_aligned \((C++\ function), 26\)
xsimd::simd_complex_batch::store_unaligned \((C++\ function), 26\)
xsimd::simd_complex_batch_bool \((C++\ class), 22\)
xsimd::simd_complex_batch_bool::simd_complex_batch_bool \((C++\ function), 23\)
xsimd::sinh \((C++\ function), 54\)
xsimd::store_aligned \((C++\ function), 41\)
xsimd::store_simd \((C++\ function), 43, 44\)
xsimd::store_unaligned \((C++\ function), 41, 42\)
xsimd::tgamma \((C++\ function), 55\)