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Reply-to: Matthias Kretz <m.kretz@gsi.de>  
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# EXPLORATION OF NAMESPACES FOR STD::SIMD

## ABSTRACT

In recent discussions about `simd` in LEWG, notably on 2023-06-16 while discussing `permute`, `expand`, and `compress`, there was a request for a paper exploring placing all `simd` non-member functions into a sub-namespace. ...or potentially any other means of using namespaces to improve the `simd` API.

This paper explores a few ideas.

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# 1

## CHANGELOG

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(placeholder)

### 1.1

#### CHANGES FROM REVISION 0

Previous revision: P3287R0

- Add new “Alternative 8” with using-declarations in std (Section 4.6).
- Rename `copy_from` to `load_from` as proposed in P3299.
- Move discussion on naming into its own section (5).
- Add more motivation for a sub-namespace (Section 3.1).

# 2

## STRAW POLLS

---

### 2.1

#### LEWG — ST. LOUIS 2024

Poll: We should introduce a `std::simd` namespace in P1928 (realizing that this would mean we potentially have a type whose fully-qualified name is `std::simd::simd` and would involve removing “`simd`” from `basic_simd_mask`) and remove the `simd_` prefix from utilities moved into that namespace which currently have that prefix.

SF	F	N	A	SA
9	6	3	1	1

Poll: Operations on `std::simd::simd` should be available in the namespace `std::simd`.

SF	F	N	A	SA
12	7	1	1	0

Poll: Element-wise overloads of existing functions in `std` which operate on `std::simd::simd` should also be available in the namespace `std`.

SF	F	N	A	SA
4	7	5	1	1

# 3

## INTRODUCTION & MOTIVATION

---

Using the example of `std::permute(basic_simd, idx_perm)`, one of the unavoidable LEWG discussions/decisions is about whether `simd` can grab the name “`permute`”, potentially blocking its

use for other facilities in the standard library.<sup>1</sup> With P3067R0 (“Provide named permutation functions for `std::simd`”), the list of non-member functions to add to `std::` becomes: `permute`, `expand`, `compress`, `grow`, `stride`, `chunk`, `reverse`, `repeat_all`, `repeat_each`, `transpose`, `zip`, `unzip`, `cat`, `extract`, `rotate`, `shift_left`, `shift_right`, and `align`. All of these names would likely need a `simd` prefix if they want to go into `std::`.

And then we’re adding `basic_simd` overloads for all of `<cmath>` and `<bit>`, ....

So we need to understand whether there are viable alternatives to `simd` naming. This paper tries to explore the field as far as I believe is still sensible. The goal is to come up with a consistent naming strategy for everything related to `simd`.

### 3.1

### MOTIVATION FOR A `STD::SIMD` NAMESPACE

A `std::simd` namespace encapsulates everything related to data-parallel types, creating an easy-to-explore, isolated space for these functionalities. It avoids the need for (inconsistent) `simd_-` prefixes by grouping related functions into their own namespace. It increases flexibility for future extensions to be organized within the `std::simd` namespace. Users can easily alias the namespace (e.g. `namespace simd = std::simd`), reducing verbosity in the code but maintaining a clean and logical structure.

The `std::simd` namespace approach might be cleaner in the long term. It avoids overloads like `std::reduce` and `std::all_of`, reducing the likelihood of confusion. While a `simd::simd` duplication in naming would be a bit awkward, it is a one-time issue that users can learn to live with. And we should consider renaming the alias template to `std::simd::vec` (`std::simd::basic_vec` for the class template).

This approach also aligns with other C++ standard library features, where sub-namespaces are used to logically group related functionality:

`std::chrono`, `std::execution`, `std::filesystem`, `std::linalg`, `std::numbers`, `std::pmr`, `std::ranges`, and `std::ranges::views/std::views`.

### 3.2

### SIMD-GENERIC PROGRAMMING

In this paper I want to use the term *SIMD-generic* programming. Note that in the space of types, `basic_simd<T>` is a generalization of `T` or – vice-versa – `T` is the degenerate case of `basic_simd<T>`. (The same is true for `basic_simd_mask` and `bool`.) We’ve touched upon this when we talked about regularity and how `basic_simd<T>` is designed to retain regularity of each individual element inside the `basic_simd`, leading to something I called “data-parallel regularity” of `basic_simd<T>`, for lack of an existing term.

---

<sup>1</sup> Just to clarify, I agree with the concern and I feel uneasy with the need for `simd` to grab as many names as it would need to.

The `simd` design aims to allow users to replace `T` with `basic_simd<T>` in their code without requiring any further code changes. If this works (and because of branching on individual values of `T` it cannot work for all code) I call such code SIMD-generic.

The following text uses this term because the use of namespaces opens an interesting facility to opt in and out of some aspects of SIMD-generic programming.

## 4

## EXPLORATION

When exploring naming and namespaces, I use the following functions to showcase the effect. I then try to come up with all ways to use and abuse the facilities. In addition I mention the effect of the choice on SIMD-generic programming. To complete the picture, I added a concept that seems like something we might want to add in the future, but for which there is currently no proposal coming forward.

Note: we have to discuss the range vs. iterator argument to load/gather separately. This paper does not explore the issue. I also removed `constexpr` and `noexcept` since they are irrelevant to the exploration at hand.

### 1. `basic_simd` generator

Status quo (P1928R9):

```
std::simd<int> iota([](int i) { return i; });
```

### 2. `basic_simd` load from contiguous range

Status quo (P1928R9):

```
std::vector<int> data = {...};
std::simd<int> chunk(data.begin());
```

### 3. `basic_simd` gather from contiguous range

Status quo (P2664R6):

```
std::vector<int> data = /*...*/;
std::simd<int> idxs = /*...*/;
std::simd<int> std::gather_from(data, idxs);
```

### 4. `basic_simd` permutations

Status quo (P2664R6):

```
std::simd<int> v = /*...*/;
std::simd<int> v2 = std::permute(v, [](int i) { return i ^ 1; });
```

## 5. basic\_simd ternary operator replacement

Status quo (P1928R9):

```
std::simd<int> v = /*...*/;
std::simd<int> abs = std::simd_select(v >= 0, v, -v);
```

## 6. Math functions and algorithms

Status quo (P1928R9):

```
std::simd<float> x = /*...*/;
std::simd<float> y = std::exp(x);
std::simd<float> z = std::min(x, y);
```

## 7. Mask reductions

Status quo (P1928R9):

```
std::simd<float> x = /*...*/;
if (std::all_of(x > 0)) /*...*/
```

## 8. Simd concepts

- Constrain whether a type is a `basic_simd<T>` with `std::integral<T>`.
- Constrain whether a type is either `std::integral` or a `basic_simd<T>` with `std::integral<T>`.

### 4.1

### STATUS QUO (LATEST REVISION OF SIMD PAPERS)

<b>PROS</b>	<ul style="list-style-type: none"> <li>• <code>std::simd</code> is as concise as it could possibly be.</li> <li>• Fairly good support for SIMD-generic programming.</li> </ul>
<b>CONS</b>	<ul style="list-style-type: none"> <li>• We have a mix of non-member functions with and without <code>simd_</code> prefix.</li> <li>• Most non-member functions would be nicer to read in code without the <code>simd</code> prefix. We introduce the prefix only because we are wary of the “name grab” in <code>std</code>. I.e. the motivation for the current naming scheme isn’t the design of the <code>simd</code> API, but the freedom to evolve the standard library in the future.</li> <li>• Load and gather (which are very similar in loading a SIMD “register” from a contiguous range of values) are inconsistent: One uses a constructor and member function, the other only a non-member function.</li> <li>• Loads, stores, and the <code>simd</code> generator constructor cannot be used in SIMD-generic code.</li> </ul>

## 4.2

## EXPLORATIONS IN PREVIOUS REVISION(S) OF THIS PAPER

- Alternative 1: every function is a non-member with `simd` prefix
- Alternative 2: every function is a non-member without `simd` prefix
- Alternative 3: place everything but types into a namespace
- Alternative 4: make all non-member functions hidden friends

## 4.3

## ALTERNATIVE 5: PLACE EVERYTHING INTO A SINGLE NAMESPACE

```

namespace std::simd {

template<class T, class Abi = /*...*/>
class basic_simd;

template<class T, simd-size-type N = /*...*/>
using simd = basic_simd<T, deduce_t<T, N>>;

template<class V, class G>
V
generate(G&& gen);

template<class V = void, class It, class... Flags>
conditional_t<is_same_v<V, void>, simd<iter_value_t<It>>, V>
load_from(It first, simd_flags<Flags...> f = {});

template<class Rg, std::integral IIdx, class AbiIdx, class... Flags>
simd<ranges::range_value_t<Rg>, basic_simd<Idx, AbiIdx>::size()>
gather_from(const Rg&& in, const basic_simd<Idx, AbiIdx>& indexes,
            simd_flags<Flags...> f = {});

template<size_t SizeSelector = 0, class T, class Abi, class PermuteGenerator>
simd<T, output_size>
permute(const basic_simd<T, Abi>& v, PermuteGenerator&& fn);

template<size_t Bytes, class Abi, class T, class U>
auto
select(const basic_simd_mask<Bytes, Abi>& c, const T& a, const U& b)
-> decltype(simd-select-impl(c, a, b));

template<class T, class Abi>
basic_simd<T, Abi>
exp(const basic_simd<T, Abi>& x);

```

```

template<class T, class Abi>
basic_simd<T, Abi>
min(const basic_simd<T, Abi>& x, const basic_simd<T, Abi>& y);

template<size_t Bs, class Abi>
bool
all_of(const basic_simd_mask<Bs, Abi>&);

template<class T>
concept integral = /*...*/;

template<class T>
concept generic_integral = std::integral<T> or std::simd::integral<T>;

}

```

(RO discussed naming here, it was moved to Section 5.)

Usage example:

```

void f(std::simd::simd<float> vf, const std::vector<int>& data) {
    auto iota = std::simd::generate<std::simd::simd<int>>([](int i) { return i; });
    auto chunk = std::simd::load_from(data.begin());
    auto chunk_swapped = std::simd::gather_from(data, iota ^ 1);
    auto chunk_swapped2 = std::simd::permute(chunk, [](int i) { return i ^ 1; });
    assert(std::simd::all_of(chunk_swapped == chunk_swapped2));

    vf = std::simd::select(vf > 1.f, 1.f, vf);
    vf = std::exp(vf);
    auto lo = std::simd::min(iota, chunk);
}

```

This is fairly verbose, so a user might decide to rather rely on ADL:

```

void f(std::simd::simd<float> vf, const std::vector<int>& data) {
    auto iota = std::simd::generate<std::simd::simd<int>>([](int i) { return i; });
    auto chunk = std::simd::load_from(data.begin());
    auto chunk_swapped = gather_from(data, iota ^ 1);
    auto chunk_swapped2 = permute(chunk, [](int i) { return i ^ 1; });
    assert(all_of(chunk_swapped == chunk_swapped2));

    vf = select(vf > 1.f, 1.f, vf);
    vf = exp(vf);
    auto lo = min(iota, chunk);
}

```

But as we can see, ADL only works for some of the functions. If the function requires a template argument or none of the arguments are a `basic_simd`/ `basic_simd_mask`, then the call still must be

qualified. Consequently, if a user wants to reduce the character overhead, a namespace alias might be better suited:

```
namespace smd = std::simd;

void f(smd::simd<float> vf, const std::vector<int>& data) {
    auto iota = smd::generate<smd::simd<int>>([](int i) { return i; });
    auto chunk = smd::load_from(data.begin());
    auto chunk_swapped = smd::gather_from(data, iota ^ 1);
    auto chunk_swapped2 = smd::permute(chunk, [](int i) { return i ^ 1; });
    assert(smd::all_of(chunk_swapped == chunk_swapped2));

    vf = smd::select(vf > 1.f, 1.f, vf);
    vf = smd::exp(vf);
    auto lo = smd::min(iota, chunk);
}
```

The SIMD-generic programming example from previous sections now looks like this:

```
template<std::integral T>
T scalar_only(T a, T b) {
    return 2 * std::min(a, b);
}

template<std::simd::integral T>
T simd_only(T a, T b) {
    return 2 * std::simd::min(a, b);
}

template<std::simd::generic_integral T>
T generic(T a, T b) {
    if constexpr (std::simd::integral<T>)
        return 2 * std::simd::min(a, b);
    else
        return 2 * std::min(a, b);
}
```

Another user might be looking for a way to qualify e.g. `<cmath>` functions such that they work both with `T` and `basic_simd<T>`. To that end one needs to basically inline `std::simd` into `std` and thus write:

```
namespace xstd {
    using namespace std;
    using namespace std::simd;
}

void f(xstd::simd<float> vf, const xstd::vector<int>& data) {
    auto iota = xstd::generate<xstd::simd<int>>([](int i) { return i; });
```

```

auto chunk = xstd::load_from(data.begin());
auto chunk_swapped = xstd::gather_from(data, iota ^ 1);
auto chunk_swapped2 = xstd::permute(chunk, [](int i) { return i ^ 1; });
assert(xstd::all_of(chunk_swapped == chunk_swapped2));

vf = xstd::select(vf > 1.f, 1.f, vf);
vf = xstd::exp(vf);
auto lo = xstd::min(iota, chunk);
}

```

I need to be convinced that the latter pattern isn't a liability, and therefore I wouldn't allow this to go through code review without raising a red flag.

- PROS**
- We are free to grab names out of the new namespace.
  - ADL still works.
  - Consistent.
- ⇒ Users only need to learn: "If it's in the `std::simd` namespace then it works for `simds`. When searching for a function for `simd`, look in the `std::simd` namespace."
- CONS**
- SIMD-generic programming just got harder.
  - The class template name `std::simd::simd` is a bit awkward. (There are alternative names that we could adopt instead.)

**MY RATING:** unacceptable for lack of SIMD-generic programming; interesting if we get rid of the out-of-the-box requirement for `constexpr-if`

#### 4.4 ALTERNATIVE 6: PLACE EVERYTHING BUT OBVIOUS OVERLOADS INTO A SINGLE NAMESPACE

The preceding alternative probably went too far with moving `<cmath>` overloads and algorithms like `min`, `clamp`, etc. into the `std::simd` namespace. So let's keep all functions that are a clear overload (`f(simd<T>)`) from an existing function (`f(T)`) directly in the `std` namespace. This is the "namespace equivalent" to the status-quo approach of whether a `simd_` prefix is needed or not.

```
namespace std::simd {

template<class T, class Abi = /*...*/>
class basic_simd;

template<class T, simd_size_type N = /*...*/>
using simd = basic_simd<T, deduce_t<T, N>>;

template<class V, class G>
V
generate(G&& gen);

template<class V = void, class It, class... Flags>
conditional_t<is_same_v<V, void>, simd<iter_value_t<It>>, V>
load_from(It first, simd_flags<Flags...> f = {});

template<class Rg, std::integral_idx, class Abi_idx, class... Flags>
simd<ranges::range_value_t<Rg>, basic_simd<Idx, Abi_idx>::size()>
gather_from(const Rg&& in, const basic_simd<Idx, Abi_idx>& indexes,
            simd_flags<Flags...> f = {});

template<size_t SizeSelector = 0, class T, class Abi, class PermuteGenerator>
simd<T, output_size>
permute(const basic_simd<T, Abi>& v, PermuteGenerator&& fn);

template<size_t Bytes, class Abi, class T, class U>
auto
select(const basic_simd_mask<Bytes, Abi>& c, const T& a, const U& b)
    -> decltype(simd-select-impl(c, a, b));

template<size_t Bs, class Abi>
bool
all_of(const basic_simd_mask<Bs, Abi>&);

template<class T>
concept integral = /*...*/;

template<class T>
concept generic_integral = std::integral<T> or std::simd::integral<T>;
}
```

```

}

namespace std {

template<class T, class Abi>
simd::basic_simd<T, Abi>
exp(const simd::basic_simd<T, Abi>& x);

template<class T, class Abi>
simd::basic_simd<T, Abi>
min(const simd::basic_simd<T, Abi>& x, const simd::basic_simd<T, Abi>& y);

}

```

Usage example:

```

void f(std::simd::simd<float> vf, const std::vector<int>& data) {
    auto iota = std::simd::generate<std::simd::simd<int>>([](int i) { return i; });
    auto chunk = std::simd::load_from(data.begin());
    auto chunk_swapped = std::simd::gather_from(data, iota ^ 1);
    auto chunk_swapped2 = std::simd::permute(chunk, [](int i) { return i ^ 1; });
    assert(std::simd::all_of(chunk_swapped == chunk_swapped2));

    vf = std::simd::select(vf > 1.f, 1.f, vf);
    vf = std::exp(vf);
    auto lo = std::min(iota, chunk);
}

```

When relying on ADL, nothing changes compared to the example in the preceding section. However, if we now create a namespace alias and call everything fully qualified, the necessary qualifications could be considered slightly incoherent:

```

namespace smd = std::simd;

void f(smd::simd<float> vf, const std::vector<int>& data) {
    auto iota = smd::generate<smd::simd<int>>([](int i) { return i; });
    auto chunk = smd::load_from(data.begin());
    auto chunk_swapped = smd::gather_from(data, iota ^ 1);
    auto chunk_swapped2 = smd::permute(chunk, [](int i) { return i ^ 1; });
    assert(smd::all_of(chunk_swapped == chunk_swapped2));

    vf = smd::select(vf > 1.f, 1.f, vf);
    vf = std::exp(vf);
    auto lo = std::min(iota, chunk);
}

```

At this point all functions already work for SIMD-generic code (or can be made to work with suitable overloads in the `std::simd` namespace). If LEWG were to adopt this naming style, then we need to decide on a per function basis, whether the function is “SIMD-only” or whether an overload for the value-type is useful on its own. For the latter, the function goes into `std` otherwise it needs to go into `std::simd`.

The SIMD-generic programming example from previous sections now looks like this:

```
template<std::integral T>
T scalar_only(T a, T b) {
    return 2 * std::min(a, b);
}

template<std::simd::integral T>
T simd_only(T a, T b) {
    return 2 * std::min(a, b);
}

template<std::simd::generic_integral T>
T generic(T a, T b) {
    return 2 * std::min(a, b);
}
```

- PROS**
- We are free to grab names out of the new namespace.
  - ADL works.
  - Fairly consistent.
- ⇒ Users need to learn: “If it’s in the `std::simd` namespace then it works for `simds`. When searching for a function for `simd`, if the same function exists / could exist for scalars look for it in `std`, otherwise look in the `std::simd` namespace.”
- SIMD-generic programming is straightforward to provide and use.
- CONS**
- The class template name `std::simd::simd` is a bit awkward.
  - We have a mix of non-member functions in `std` and `std::simd`.

**MY RATING:** acceptable; but not much different from the status quo – not convinced this is actually better

ALTERNATIVE 7: PLACE SIMD INTO A SINGLE NAMESPACE WITH A DIFFERENT NAMESPACE FOR  
4.5 SIMD-GENERIC INTERFACES

```

namespace std::simd {

template<class T, class Abi = /*...*/>
class basic_simd;

template<class T, simd-size-type N = /*...*/>
using simd = basic_simd<T, deduce_t<T, N>>;

template<class V, class G>
V
generate(G&& gen);

template<class V = void, class It, class... Flags>
conditional_t<is_same_v<V, void>, simd<iter_value_t<It>>, V>
load_from(It first, simd_flags<Flags...> f = {});

template<class Rg, std::integral_idx, class AbiIdx, class... Flags>
simd<ranges::range_value_t<Rg>, basic_simd<Idx, AbiIdx>::size()>
gather_from(const Rg&& in, const basic_simd<Idx, AbiIdx>& indexes,
            simd_flags<Flags...> f = {});

template<size_t SizeSelector = 0, class T, class Abi, class PermuteGenerator>
simd<T, output_size>
permute(const basic_simd<T, Abi>& v, PermuteGenerator&& fn);

template<size_t Bytes, class Abi, class T, class U>
auto
select(const basic_simd_mask<Bytes, Abi>& c, const T& a, const U& b)
    -> decltype(simd-select-impl(c, a, b));

template<class T, class Abi>
basic_simd<T, Abi>
exp(const basic_simd<T, Abi>& x);

template<class T, class Abi>
basic_simd<T, Abi>
min(const basic_simd<T, Abi>& x, const basic_simd<T, Abi>& y);

template<size_t Bs, class Abi>
bool
all_of(const basic_simd_mask<Bs, Abi>&);

template<class T>
concept integral = /*...*/;

```

```

} // std::simd

namespace std::simd_generic {

namespace scalar {

template<vectorizable T, class G>
T
generate(G&& gen);

template<vectorizable T, class It, class... Flags>
T
load_from(It first, simd_flags<Flags...> f = {});

template<class Rg, std::integral IIdx, class... Flags>
ranges::range_value_t<Rg>
gather_from(const Rg&& in, IIdx index, simd_flags<Flags...> f = {});

template<class T, class U>
auto
select(bool c, const T& a, const U& b)
-> decltype(simd-select-impl(c, a, b));

using std::exp;

using std::min;

bool
all_of(same_as<bool>);

} // (std::simd_generic::)scalar

using namespace std::simd;

using namespace std::simd_generic::scalar;

template<class T>
concept integral = std::integral<T> or std::simd::integral<T>;

} // std::simd_generic

```

The usage example looks exactly like in Section 4.3. There is also no difference with regard to ADL and using a namespace alias.

However, the situation for SIMD-generic programming is rather different. At this point a user can be very clear about “scalar-only” (`std`), “simd-only” (`std::simd`), and SIMD-generic (`std::simd_generic`) code. Thus, our recurring example becomes:

```
template<std::simd::integral T>
template<std::integral T>
T scalar_only(T a, T b) {
    return 2 * std::min(a, b);
}

T simd_only(T a, T b) {
    return 2 * std::simd::min(a, b);
}

template<std::simd_generic::integral T>
T fun(T a, T b) {
    return 2 * std::simd_generic::min(a, b);
}
```

Now the namespace of the `integral` concept matches the namespace of the functions that we need to use. There’s a clear mechanism from opting into SIMD-generic overloads – or avoiding them when they are not required. All the previous definitions of SIMD-integral and SIMD-generic-integral concepts didn’t have this clear association with a set of function overloads.

The ability to choose between `std::simd` and `std::simd_generic` also provides another level of clarity in stating intent: Do you expect your code to be called only with `basic_simd<T>` or also with `T`?

Note that, as declared above, also `<cmath>` overloads are in different namespaces. Thus, instead of writing `using std::exp`, I can now write `using std::simd_generic::exp` and all unqualified `exp` calls are overloaded for scalars and `simds`.

I expect that many users might be interested in shortening `std::simd` and even more `std::simd_generic`. If that’s the case, we’re going to see many namespace aliases for the two namespaces.

- |             |  |
|-------------|--|
| <b>PROS</b> | <ul style="list-style-type: none"> <li>• We are free to grab names out of the new namespace.</li> <li>• ADL still works.</li> <li>• Consistent.</li> </ul> <p>⇒ Users only need to learn: “If it’s in the <code>std::simd</code> namespace then it works for <code>simds</code>. When searching for a function for <code>simd</code>, look in the <code>std::simd</code> namespace. When it needs to work generically for <code>simd</code> and scalars, just switch to <code>std::simd_generic</code>.”</p> <ul style="list-style-type: none"> <li>• Opt-in SIMD-generic programming that is fairly “safe” with regard to accidentally calling the wrong overload.</li> </ul> |
|-------------|--|

- CONS**
- The class template name `std::simd::simd` still is a bit awkward.  
(standard SIMD vector / `std::simd::vec?`)
  - `std::simd_generic` is too long and will be abbreviated with different namespace aliases in different code bases<sup>2</sup>.

**MY RATING:** sold; feels good after implementing it; happy about the clear separation of scalar / SIMD / SIMD-generic; happy about concise code through namespace aliases

---

<sup>2</sup> this is normal in other languages, e.g. Python

#### 4.6 ALTERNATIVE 8: EVERYTHING IN A SINGLE NAMESPACE WITH USING-DECLARATIONS IN STD

After LEWG feedback in St. Louis, I added this alternative, which is basically a combination of Alternatives 5 and 6 (Sections 4.3 and 4.4).

```
namespace std::simd {

template<class T, class Abi = /*...*/>
class basic_simd;

template<class T, simd-size-type N = /*...*/>
using simd = basic_simd<T, deduce_t<T, N>>;

template<class V, class G>
V
generate(G&& gen);

template<class V = void, class It, class... Flags>
conditional_t<is_same_v<V, void>, simd<iter_value_t<It>>, V>
load_from(It first, simd_flags<Flags...> f = {});

template<class Rg, std::integral_idx, class AbiIdx, class... Flags>
simd<ranges::range_value_t<Rg>, basic_simd<Idx, AbiIdx>::size()>
gather_from(const Rg&& in, const basic_simd<Idx, AbiIdx>& indexes,
            simd_flags<Flags...> f = {});

template<size_t SizeSelector = 0, class T, class Abi, class PermuteGenerator>
simd<T, output_size>
permute(const basic_simd<T, Abi>& v, PermuteGenerator&& fn);

template<size_t Bytes, class Abi, class T, class U>
auto
select(const basic_simd_mask<Bytes, Abi>& c, const T& a, const U& b)
-> decltype(simd-select-impl(c, a, b));

template<class T, class Abi>
basic_simd<T, Abi>
exp(const basic_simd<T, Abi>& x);

template<class T, class Abi>
basic_simd<T, Abi>
min(const basic_simd<T, Abi>& x, const basic_simd<T, Abi>& y);

template<size_t Bs, class Abi>
bool
all_of(const basic_simd_mask<Bs, Abi>&);
```

```

template<class T>
concept integral = /*...*/;

template<class T>
concept generic_integral = std::integral<T> or std::simd::integral<T>;

}

namespace std {
    using simd::exp;
    using simd::min;
}

```

Usage example:

```

void f(std::simd::simd<float> vf, const std::vector<int>& data) {
    auto iota = std::simd::generate<std::simd::simd<int>>([](int i) { return i; });
    auto chunk = std::simd::load_from(data.begin());
    auto chunk_swapped = std::simd::gather_from(data, iota ^ 1);
    auto chunk_swapped2 = std::simd::permute(chunk, [](int i) { return i ^ 1; });
    assert(std::simd::all_of(chunk_swapped == chunk_swapped2));

    vf = std::simd::select(vf > 1.f, 1.f, vf);
    vf = std::exp(vf);
    auto lo = std::min(iota, chunk);
}

```

Again, this is fairly verbose, so a user might decide to rather rely on ADL:

```

void f(std::simd::simd<float> vf, const std::vector<int>& data) {
    auto iota = std::simd::generate<std::simd::simd<int>>([](int i) { return i; });
    auto chunk = std::simd::load_from(data.begin());
    auto chunk_swapped = gather_from(data, iota ^ 1);
    auto chunk_swapped2 = permute(chunk, [](int i) { return i ^ 1; });
    assert(all_of(chunk_swapped == chunk_swapped2));

    vf = select(vf > 1.f, 1.f, vf);
    vf = exp(vf);
    auto lo = min(iota, chunk);
}

```

But as we can see, ADL only works for some of the functions. If the function requires a template argument or none of the arguments are a `basic_simd`/ `basic_simd_mask`, then the call still must be qualified. Consequently, if a user wants to reduce the character overhead, a namespace alias might be better suited:

```

namespace smd = std::simd;

void f(smd::simd<float> vf, const std::vector<int>& data) {

```

```

auto iota = smd::generate<smd::simd<int>>([](int i) { return i; });

auto chunk = smd::load_from(data.begin());
auto chunk_swapped = smd::gather_from(data, iota ^ 1);
auto chunk_swapped2 = smd::permute(chunk, [](int i) { return i ^ 1; });
assert(smd::all_of(chunk_swapped == chunk_swapped2));

vf = smd::select(vf > 1.f, 1.f, vf);
vf = smd::exp(vf);
auto lo = smd::min(iota, chunk);
}

```

The SIMD-generic programming example from previous sections now looks like this:

```

template<std::integral T>
T scalar_only(T a, T b) {
    return 2 * std::min(a, b);
}

template<std::simd::integral T>
T simd_only(T a, T b) {
    return 2 * std::simd::min(a, b);
}

template<std::simd::generic_integral T>
T generic(T a, T b) {
    return 2 * std::min(a, b);
}

```

This is different to Alternative 7 (Section 4.5), where SIMD-generic programming requires an opt-in, i.e. a code-change from scalar code. With this approach existing non-SIMD code (`scalar_only`) can be modified to use SIMD types and every function that exists in `std` and can be used in SIMD-generic code needs no further work (`generic`).

- PROS**
    - We are free to grab names out of the new namespace.
    - ADL still works.
    - Consistent.

⇒ Users only need to learn: “If it’s in the `std::simd` namespace then it works for SIMDs. When searching for a function for `simd`, look in the `std::simd` namespace.”

  - SIMD-generic programming works.
- CONS**
    - The class template name `std::simd::simd` is a bit awkward. (There are alternative names that we could adopt instead.)

**MY RATING:** I like it. Clear separation of SIMD and non-SIMD functions while still providing good support for SIMD-generic programming

# 5

## RENAMING SIMD AND SIMD\_MASK

---

RO of this paper discussed naming in “Alternative 5”. But renaming isn’t tied to one specific alternative but a general consideration if the class templates are moved into a namespace.

### 5.1

#### NAMESPACE NAMES

Conceivable variations for the `std::simd` namespace are

- `std::datapar` (The `basic_simd` and `basic_simd_mask` types are in the “Data-parallel types” section in the IS.)
- `std::dp` (data-parallel)
- `std::dpt` (data-parallel types)
- `std::unseq`

Personally, I don’t believe any of these are an improvement.

### 5.2

#### CLASS TEMPLATE NAMES

However, I suggest renaming `std::simd::basic_simd_mask` to `std::simd::basic_mask`, and accordingly `std::simd::simd_mask` to `std::simd::mask`.

Consequently, if we’re reading the namespace as part of the type name (`simd::mask`) we should consider renaming `simd::simd` to:

`simd::vector` We often speak about “SIMD vectors”; so in principle this a good name. However, I fear that using the heavily overloaded term “vector” has too much potential for confusion. Especially the use of `using namespace std;` `using namespace std::simd;`<sup>3</sup> or even just `using namespace std::simd` by itself would lead to a lot of confusion.

`simd::vec` This name tries to avoid the confusion by spelling “vector” as an abbreviation (and thus avoid the “hold on, why does it say `vector` here?” moments when reviewing code)

`simd::value` Note the naming precedent in `valarray`, which is called “value array”.

`simd::values`

`simd::array` The static extent matches `std::array`; it’s a `std::array` with SIMD operations; also, I believe conversions between `simd` and `std::array` of equal extent should be implicit...

---

<sup>3</sup> huge foot-gun, which WG21 members will quickly recognize as such

From all of these, I'd prefer if we could use `simd::vector<T>` — and in the library where this work originates it was called `Vc::Vector<T>` — but I fear this will lead to confusion and just isn't worth the trouble. It seems however that `simd::vec<T>` could resolve that issue and still be fairly close to the term we use in speech. Next best... `simd::array` is starting to grow on me. This term was never considered before, if I remember correctly. It appeals to me because I believe we should make CTAD and implicit conversions work for `simd<T, N> ↔ array<T, N>`<sup>4</sup>. In terms of bit-representation, they typically are the same thing. They differ in alignment<sup>5</sup>, function argument passing<sup>6</sup>, and whether you can apply operators that the value-type provides.

## 5.3

ON RENAMING `STD::SIMD::SIMD` TO `STD::SIMD::VEC`

Personally, I don't think `std::simd::simd` is a problem. Especially, considering that users might introduce a namespace alias or even — heaven forbid — import the whole `std::simd` (or `std::simd_generic`) namespace into their local scope. If `vec` needs to stand on its own without the `simd::` part of the name, I fear we might lose clarity compared to `simd`.

I believe the situation is different for `std::simd::simd_mask`, which, in my opinion, can live without the `simd_` part in its name. Thus, even after a `using namespace std::simd;` the alias template name `mask` is expressive enough. (Because `mask` only appears in proximity to `simd` — if it appears in code at all.)

## 6

## RECOMMENDATION: AN EXAMPLE AFTER RENAMING

```
namespace simd = std::simd;

// compute log for positive inputs
simd::vec<float> f(std::span<float> data)
{
    simd::vec<float> x = simd::load_from(data);
    simd::mask<float> positive = x > 0.f;
    simd::vec<float> l = std::log(simd::select(positive, x, 1.f));
    return simd::select(positive, l, x);
}
```

## 7

## PROPOSED POLLS

Any vote would be against the status quo, which so far can be summarized as:

- types and functions go directly into `std`

<sup>4</sup> See P3299

<sup>5</sup> Note that alignment can influence `sizeof`.

<sup>6</sup> E.g. the Itanium ABI passes `array<float, 4>` as two XMM registers and `simd<float, 4>` as one XMM register.

- when naming a function for `simd`,
  - if the same function exists / could exist for scalars or a range: no `simd_` prefix,
  - otherwise the function name needs a `simd_` prefix
- traits and types need a `simd` in their name

Poll: Adopt wording instructions (Alternative 8) from P3287R1 renaming `(basic_)simd_mask` to `(basic_)mask` but not `(basic_)simd` to `(basic_)vec`

SF	F	N	A	SA

Poll: Adopt wording instructions (Alternative 8) from P3287R1 renaming `(basic_)simd_mask` to `(basic_)mask` and `(basic_)simd` to `(basic_)vec`

SF	F	N	A	SA

## 8

## WORDING

---

This is fairly mechanical work, adding namespaces and adjusting type and function names.

In general the instructions go like this:

1. Move every type and function in “Data-Parallel types [simd]” from namespace `std` to namespace `std::simd`.
2. Replace all occurrences of `basic_simd_mask` with `basic_mask`.
3. Replace all occurrences of `simd_mask` with `mask`.
4. (TBD) Replace all occurrences of `basic_simd` with `basic_vec`.
5. (TBD) Replace all occurrences of `simd` with `vec`.
6. Rename all functions and remaining types / class templates: s/`\<simd_//`.
7. s/`rebind_simd/rebind/`
8. s/`resize_simd/resize/`
9. Add using-declarations in namespace `std` for the following functions:
  - all function defined in [simd.math], and
  - `min`, `max`, `minmax`, and `clamp` in [simd.alg].

# A

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---

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