

MDSPAN

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Special thanks to Tomasz Kaminski for invaluable help in preparing this paper for wording review.

§ 1 Revision History

§ 1.1 P0009r16: 2022-03 Mailing

§ 1.1.0.1 Changes from R15

- significant wording updates based on LWG feedback

§ 1.2 P0009r15: 2022-02 Mailing

§ 1.2.0.1 Changes from R14

- `mdspan::rank[_dynamic]` returns `size_t`
- fix comparison operator for `layout_stride` to take strides into account.
- fix `layout_stride` mapping `required_span_size`
- Consistently use “`<expr> is true`” instead of “`<expr> is true`”.
- In the layout mappings’ `operator()` *Effects* clauses, use only `index_sequence` and fix syntax error in `stride(P())`.
- Replace various unary folds with binary to handle extents<>.
- Consistently use `Extents::rank()` in layout mapping wording.
- Typo in `mdspan::mapping_type`: `template mapping_type` should be `template mapping`.
- `mdspan`’s array constructor calls `Extents`’s array constructor.
- Clarify the value of `static_stride` for `submdspan`’s result.
- Significant editorial changes based on LWG small-group review

§ 1.3 P0009r14: 2021-11 Mailing

§ 1.3.0.1 LEWG Review 11/01/2021

- ACTION: Maybe a default constructible accessor should imply default constructible spans. Default constructible spans are important in many cases.
 - done
- ACTION: Make extents conditionally explicit when converting from dynamic to static extents.
 - done
- ACTION: Make layout and `mdspan` converting constructors conditionally explicit based upon the

- underlying types
 - done
- ACTION: constructing extents from `std::array` needs a deduction guide?
 - not done: you can't do this since you can't use alias and you can't return a parameter pack
- QUESTION: Extents parameter pack ctor needs to be explicit? Deduction guide needs to be explicit?
 - we made that change
- QUESTION: `submdspan` constructor can take `tuple<size_t, size_t>` and get `pair<size_t, size_t>` for free (could add specific type for `submdspan`, so long as it can be converted from `pair` and `tuple`).
 - we changed `submdspan` to take things convertible to `tuple<size_t, size_t>`
- ACTION: needs feature test macro
 - done
- QUESTION: Can get rid of `mdspan` ctor takes pointer + array? Can construct extent from array. Disagreement on authors on this one.
 - not done: would remove `ctad` from array
- ACTION: Explore modifying the requirements on which extents need to be provided when constructing an `mdspan` or extents object.
 - done
 - Authors decided to enable construction from both dynamic extents only, and all extents (for both integer packs and arrays)
 - Why from dynamic extents only:
 - no redundant information
 - precondition free constructor
 - enables fully static extents `mdspan` construction from ptr only
 - Why from all extents:
 - no confusion what extent a given argument is associated with
 - enables easier writing of certain types of generic code e.g.:

```
template<class mds1_t, class mds2_t>
auto alloc_gemm_result(mds1_t mdspan1, mds2_t mdspan2) {
    using return_t = mdspan<double,
        Extents< mds1_t::extents_type::static_extent<0>,
                mds2_t::extents_type::static_extent<1>>;
    double* ptr = new double[mdspan1.extent(0)*mdspan2.extent(1)];
    return return_t(ptr, mdspan1.extent(0), mdspan2.extent(1));
}
```

1.3.0.2 Changes from R13

- changes to harmonize with `std::span`
 - made extents converting constructor conditionally explicit, for cases where dynamic extents are turned into static extents
 - made convertibility of `default_accessor` depend on convertibility of `element_type(*)[]` instead of pointer to prevent derived class to base class assignment
 - remove converting assignment operators throughout
- made layout mapping converting constructors conditionally explicit, depending on extents being not implicitly convertible
- made `mdspan` converting constructor conditionally explicit, for cases where any of the exposition only members or the template parameters are only explicitly convertible
- Improve `submdspan` wording
 - the wording defines more clearly how the `submdspan` is constructed, not just through ensures
- made layout wording style consistent
- don't require default constructibility from accessors and mappings (still require it for pointer though)
- fixed `layout_stride` conversion construction
- made deduction guide from integers for extents/`mdspan` explicit
- tweaked constraints on `mdspan` to not include element type and the full extents
 - left pointer, since `mdspan` converts those in its converting constructor

- also left some specific constraints regarding extents to prevent custom layouts from changing rank or assigning different sized static extents
- add feature test macro
- accept `tuple` instead of `pair` for subslice arguments in `submdspan`.
- remove `mdspan::unique_size`
- fix `layout_stride` constructor to be flexible with integral types of strides array
- make extents and `mdspan` constructors accept either `rank_dynamic` or `rank` integer arguments (or an array of that size)
- remove `mdspan` trivially default constructible clause: it never is because we value initialize pointer inline
- remove *nonowning* word from `mdspan` description: there is not really a reason to have it. Would allow `shared_ptr` as pointer
- allow conversion for 1D `layout_left` to `layout_right` and vice versa
- allow implicit conversion for rank-0 `layout_left`, `layout_right`, and `layout_stride` to each other

§ 1.4 P0009r13: 2021-10 Mailing

LEWG reviewed P0009r12 together with P2299r3 on 2021-06-08.

LEWG Poll Approve the direction of P2299R3 and merge it into P0009.

SF	F	N	A	SA
12	6	0	1	0

Attendance: 25; Number of authors: 1 [presumably for P2299, as P0009 coauthors were also attending]; Author's Position: SF.

- Incorporated changes proposed by P2299r3
 - Added `dextents` alias
 - Removed `mdspan` alias and renamed `basic_mdspan` to `mdspan` (which is now a class type, not an alias). This undoes a change introduced in P0009r6. P2299r3 explains the rationale. Existing code using the `mdspan` alias will need to change by replacing the list of extents template arguments with a single extents type.
 - Added `mdspan` deduction guides
 - As needed for deduction guides, added `layout_type` alias to layout mapping requirements and to `layout_left`, `layout_right`, and `layout_stride`
- Adapted new LWG wording guidelines by replacing “Expects” with “Preconditions”
- Minor formatting corrections
- Added design discussion as requested by LEWG
- Remove unconditional `noexcept` from `mdspan`
- Fix `layout_required_span_size` for rank-0 `mdspan`
- Fix `layout_stride::required_span_size` for `mdspans` with at least one extent being zero
- Use `operator[]` in `mdspan` for multidimensional array access, and add explanation to Discussion section
- Remove reference to `span` in the `mdspan` wording, since `mdspan` does not necessarily require a backing `span` (because pointer need not be `ElementType*`)
- added conversion constructor for strided and unique layouts to `layout_stride`
- added constructor for `mdspan` from pointer and extents
- added requirement for layout policy mapping to be nothrow move constructible and assignable
- added requirement for accessor policy to be nothrow move constructible and assignable
- added requirement for accessor policy pointer to be nothrow move constructible and assignable
- remove throws nothing clauses from `mdspan` and `submdspan`.

§ 1.5 P0009r12: post 2021-05 Mailing

- Fixed definition of `static_extent`
- Added converting constructor for `default_accessor` (when the pointers to elements are convertible) for things like `default_accessor<double>` to `default_accessor<const double>`

- Changed [mdspan.accessor.basic] to [mdspan.accessor.default], to correspond with the name change in P0009r11
- Minor formatting corrections

§ 1.6 P0009r11: 2021-05 Mailing

- Ask LEWG to poll on targeting P0009 for C++23
- Change all the sizes from `ptrdiff_t` to `size_t` and `index_type` to `size_type`, for consistency with `span` and the rest of the standard library`
- Renamed `IndexType` to `SizeType` or `SizeTypes` (depending if it is a single type or a parameter pack)
- Changed comparisons to hidden friends
- Explicitly mention which types are trivially copyable or empty. This is important as a major intended use case for this is heterogeneous computing. A trivially copyable is heavily used as a proxy for types which can be copied between a host (such as a CPU) and a device (such as a GPU) or between two devices by just copying the bytes which make up the object representation of the type. If they are not trivially copyable, heterogeneous computing would not be able to use these types as vocabulary types.
- State the conditions that make `basic_mdspan` trivially default constructible
- In `layout_*` types, made `operator()` and `stride()` constexpr
- In `layout_stride`, made assignment operators and `required_span_size()` constexpr to match the other `layout_*` types
- Renamed `subspan` to `submdspan`, as this only applies to `mdspan`
- Made `submdspan()` constexpr
- Tweak the wording of `is_strided`
- Renamed `all_type` to `full_extent_t` and `all` to `full_extent`
- Renamed `accessor_basic` to `default_accessor`
- Removed `accessor` policy `decay(p)` member function as it was an artifact from an earlier version of this proposal when `basic_mdspan` had a `span()` member function that returned a `std::span`
- Removed `span()` from [mdspan.basic.members] description as `.span()` was removed from an earlier version of this proposal

§ 1.7 P0009r10: Pre 2020-02-Prague Mailing

- Switched to mpark/wg21 pandoc format
- Add general description of `span` and `mdspan`
- Removed `mdspan_subspan` expo only type; use `basic_mdspan`<see below> instead
- Fixed typos in accessor table
- Made editorial changes to wording based on San Diego feedback
- Updated operational semantics subsection heading based on new style guidelines

§ 1.8 P0009r9: Pre 2019-02-Kona Mailing

- Wording fixes based on guidance: [LWG small group at 2018-11-SanDiego](#)

§ 1.9 P0009r8: Pre 2018-11-SanDiego Mailing

- Refinement based upon updated [prototype](#) / reference implementation

§ 1.10 P0009r7: Post 2018-06-Rapperswil Mailing

- wording reworked based on guidance: [LWG review at 2018-06-Rapperswil](#)
- usage of `span` requires reference to C++20 working draft
- namespace for library TS `std::experimental::fundamentals_v3`

§ 1.11 P0009r6 : Pre 2018-06-Rapperswil Mailing

P0009r5 was not taken up at 2018-03-Jacksonville meeting. Related [LEWG review of P0900 at 2018-03-Jacksonville meeting](#)

LEWG Poll We want the ability to customize the access to elements of `span` (ability to restrict, etc):

`span<T, N, Accessor=...>`

SF	F	N	A	SA
1	1	1	2	8

LEWG Poll We want the customization of `basic_mdspan` to be two concepts `Mapper` and `Accessor` (akin to `Allocator` design).

`basic_mdspan<T, Extents, Mapper, Accessor>`
`mdspan<T, N...>`

SF	F	N	A	SA
3	4	5	1	0

LEWG Poll: We want the customization of `basic_mdspan` to be an arbitrary (and potentially user-extensible) list of properties.

`basic_mdspan<T, Extents, Properties...>`

SF	F	N	A	SA
1	2	2	6	2

Changes from P0009r5 due to related LEWG reviews:

- Replaced variadic property list with *extents*, *layout mapping*, and *accessor* properties.
- Incorporated [P0454r1](#).
 - Added accessor policy concept.
 - Renamed `mdspan` to `basic_mdspan`.
 - Added a `mdspan` alias to `basic_mdspan`.

§ 1.12 P0009r5 : Pre 2018-03-Jacksonville Mailing

[LEWG review of P0009r4 at 2017-11-Albuquerque meeting](#)

LEWG Poll: We should be able to index with `span<int type[N]>` (in addition to array).

SF	F	N	A	SA
2	11	1	1	0

Against comment - there is not a proven needs for this feature.

LEWG Poll: We should be able to index with `1d mdspan`.

SF	F	N	A	SA
0	8	7	0	0

LEWG Poll: We should put the requirement on “`rank() <= N`” back to “`rank()==N`”.

Unanimous consent

LEWG Poll: With the editorial changes from small group, plus the above polls, forward this to LWG for Fundamentals v3.

Unanimous consent

Changes from P0009r4:

- Removed `nullptr` constructor.
- Added `constexpr` to indexing operator.
- Indexing operator requires that `rank()==sizeof...(indices)`.
- Fixed typos in examples and moved them to appendix.
- Converted note on how extensions to access properties may cause reference to be a proxy type to an “see below” to make it normative.

§ 1.13 P0009r4 : Pre 2017-11-Albuquerque Mailing

[LEWG review at 2017-03-Kona meeting](#)

LEWG Poll: Should we have a single template that covers both single and multi-dimensional spans?

SF	F	N	A	SA
1	6	2	6	3

Changes from P0009r3:

- Align with P0122r5 span [proposal](#).
- Rename to `mdspan`, multidimensional span, to align with `span`.
- Move preferred array extents mechanism to appendix.
- Expose codomain as a span.
- Add layout mapping concept.

§ 1.14 P0009r3 : Post 2016-06-Oulu Mailing

[LEWG review at 2016-06-Oulu](#)

LEWG did not like the name `array_ref`, and suggested the following alternatives: - `sci_span` - `numeric_span` - `multidimensional_span` - `multidim_span` - `mdspan` - `md_span` - `vla_span` - `multispan` - `multi_span`

LEWG Poll: Are member `begin()`/`end()` still good?

SF	F	N	A	SA
0	2	4	3	1

LEWG Poll: Want this proposal to provide range-producing functions outside `array_ref`?

SF	F	N	A	SA
0	1	3	2	3

LEWG Poll: Want a separate proposal to explore iteration design space?

SF	F	N	A	SA
9	1	0	0	0

Changes from P0009r2:

- Removed iterator support; a future paper will be written on the subject.
- Noted difference between multidimensional array versus language's array-of-array-of-array...
- Clearly describe requirements for the embedded type aliases (`element_type`, `reference`, etc).
- Expanded description of how the variadic properties list would work.
- Stopped allowing `array_ref<T[N]>` in addition to `array_ref<extents<N>>`.
- Clarified domain, codomain, and domain -> codomain mapping specifications.
- Consistently use *extent* and *extents* for the multidimensional index space.

§ 1.15 P0009r2 : Pre 2016-06-Oulu Mailing

[LEWG review at 2016-02-Jacksonville](#).

Changes from P0009r1:

- Adding details for extensibility of layout mapping.
- Move motivation, examples, and relaxed incomplete array type proposal to separate papers.
 - [P0331: Motivation and Examples for Polymorphic Multidimensional Array](#).
 - [P0332: Relaxed Incomplete Multidimensional Array Type Declaration](#).

§ 1.16 P0009r1 : Pre 2016-02-Jacksonville Mailing

[LEWG review at 2015-10-Kona](#).

LEWG Poll: What should this feature be called?

Name	#
------	---

view	5
span	9
array_ref	6
slice	6
array_view	6
ref	0
array_span	7
basic_span	1
object_span	3
field	0

LEWG Poll: Do we want 0-length static extents?

SF	F	N	A	SA
3	4	2	3	0

LEWG POLL: Do we want the language to support syntaxes like `x[3][][5]`?

Syntax	#
<code>view<int[3][0][5], property1></code>	12
<code>view<int, dimension<3, 0, dynamic_extent, 5>, property1></code>	4
<code>view<int[3][0][dynamic_extent][5], property1></code>	5
<code>view<int, 3, 0, dynamic_extent, 5, property1></code>	4
<code>view<int, 3, 0, dynamic_extent, 5, properties<property1>></code>	2
<code>view<arr<int, 3, 0, dynamic_extent, 5>, property1></code>	4
<code>view<int[3][0][5], properties<property1>></code>	9

LEWG POLL: Do we want the variadic property list in template args (either raw or in `properties<>`)? Note there is no precedence for this in the library.

SF	F	N	A	SA
3	6	3	0	0

LEWG POLL: Do we want the per-view bounds-checking knob?

SF	F	N	A	SA
3	4	1	2	1

Changes from P0009r0:

- Renamed `view` to `array_ref`.
- How are users allowed to add properties? Needs elaboration in paper.
- `view<int[][][>::layout` should be named.
- Rename `is_regular` (possibly to `is_affine`) to avoid overloading the term with the `Regular` concept.
- Make static `span()`, `operator()`, constructor, etc variadic.
- Demonstrate the need for improper access in the paper.
- In `operator()`, take integral types by value.

§ 1.17 P0009r0 : Pre 2015-10-Kona Mailing

Original non-owning multidimensional array reference (`view`) paper with motivation, specification, and examples.

§ 1.18 Related Activity

Related [LEWG review of P0546r1 at 2017-11-Albuquerque meeting](#)

LEWG Poll: `span` should specify the dynamic extent as the element type of the first template parameter rather than the (current) second template parameter

SF	F	N	A	SA
5	3	2	2	0

LEWG Poll: `span` should support the addition of access properties variadic template parameters

SF	F	N	A	SA
0	10	1	5	0

Authors agreed to bring a separate paper ([P0900r0]) discussing how the variadic properties will work.

§ 2 Description

§ 2.1 What we propose to add

This paper proposes adding to the C++ Standard Library a multidimensional array view, `mdspan`, along with classes, class templates, and constants for describing and creating multidimensional array views. It also proposes adding the `submdspan` function that “slices” (returns an `mdspan` that views a subset of) an existing `mdspan`.

The `mdspan` class template can represent arbitrary mixes of compile-time or run-time extents. Its element type can be any complete object type that is neither an abstract class type nor an array type. It has two customization opportunities for users: the *layout mapping* and the *accessor*. The layout mapping specifies the formula, and properties of the formula, for mapping a multidimensional index to an element of the array. The accessor governs how elements are read and written.

§ 2.2 Definitions

A *multidimensional array view* views a multidimensional array, just as a `span` views a one-dimensional array or vector.

A *multidimensional array* of rank r maps from a tuple of r indices to a single offset index. Each of the r indices in the tuple is in a bounded range whose inclusive lower bound is zero, and whose nonnegative exclusive upper bound is that index’s *extent*. The array thus has r extents. The offset index ranges over a subset of a bounded contiguous index range whose lower bound is zero, and whose upper bound is the product of the r extents.

More formally, a multidimensional array of rank r maps from its *domain*, a multidimensional index space of rank r , to its *codomain*, a set of objects accessible from a contiguous range of integer indices. A *multidimensional index space* of rank r is the Cartesian product $[0, N_1) \times \dots \times [0, N_{R-1})$ of half-open integer intervals, where the N_k for $k = 0, \dots, r-1$ are the array’s extents. A *multidimensional index* is a element of a multidimensional index space.

§ 2.3 Why do we need multidimensional arrays?

Multidimensional arrays are fundamental concepts in many fields, including graphics, mathematics, statistics, engineering, and the sciences. Many programming languages thus come with multidimensional array data structures either as a core language feature, or as a tightly integrated standard library. Example languages include Ada, ANSI Common Lisp, APL, C#, Fortran, Julia, Matlab, Mathematica, Pascal, Python (via NumPy), and Visual Basic. The original version of the Fortran language for the IBM 704 featured arrays with one, two, or three extents (Backus 1956, pp. 10-11).

Multidimensional arrays have long been useful for representing large amounts of data, describing points in physical space, or expressing approximations of functions. They are a natural way to represent mathematical objects like matrices and tensors. This makes multidimensional arrays a critical data structure for many computations at the heart of modern machine learning. In fact, one of the predominant machine learning frameworks is called [TensorFlow](#).

§ 2.4 Why are existing C++ data structures not enough?

C++ currently has the following approaches that could be used to represent multidimensional arrays:

1. “native” arrays where all the extents are compile-time constants, like `int[3][4][5]`;
2. pointer-of-pointers(-of-pointers...), like `int***`, set up as a data structure to view multidimensional data;
3. arrays-of-arrays(-of-arrays...) data structures, like `vector<vector<array<int, N>>>`; or
4. `gslice`, which selects a subset of indices of a `valarray` and can be used to impose a multidimensional array layout on the `valarray`, in a way analogous to `layout_stride`.

If a multidimensional array has any extents that are not known at compile time, Approach (1) does not work.

Approach (2) does not suffice as a stand-alone data structure, because a pointer-of-pointers does not carry

along the array’s run-time extents. Users thus end up building some subset of `mdspan`’s functionality to represent a multidimensional array view. Every run-time extent other than the rightmost requires a separate memory allocation for an array of pointers. A pointer-of-pointers also loses information about any dimensions known at compile time. Users cannot arbitrarily mix compile-time and run-time extents.

Approach (3) can mix `vector` and `array` to represent extents known at run time resp. compile time. However, any use of `vector` at any position other than the outermost results in the data structure no longer having a contiguous memory allocation (or a subset thereof) for the elements. This makes the data structure incompatible with many libraries that expect a subset of a contiguous allocation. Also, every run-time extent other than the rightmost requires a separate memory allocation for an array of arrays. In addition, each element access requires reading multiple memory locations (“pointer chasing”). Finally, the inlining depth for an element access is proportional to the array’s rank.

Approach (4) is meant for addressing many elements of a `valarray` all at once. Even though `valarray` itself is a one-dimensional array, one can use `gslice` to make the `valarray` represent multidimensional data. Giving a `gslice` to `valarray::operator[]` returns something that references a subset of elements of the original `valarray`. However, the result (a `gslice_array` in the nonconst case, some type that might be an expression template in the const case) is not guaranteed to have an `operator[]`. Thus, it’s not a view, whereas our proposed `submdspan` function always takes and returns a view. In the const case, the result might even be a (deep) copy of the input. Finally, `gslice` offers no efficient way to address a single element. The `gslice` constructor takes strides and lengths as `valarrays` and is meant for array-based computation. Accessing a single element requires accessing the memory of three `valarrays`.

§ 2.5 Mixing compile-time and run-time extents

The fundamental reason to allow expressing extents at compile time is performance. Knowing an extent at compile time enables many compiler optimizations, such as unrolling and precomputing of offsets. These can significantly improve the generated code. Not storing extents at run time may help conserve registers and stack space.

In many fields, some extents are naturally known at compile time. For many physics and engineering algorithms, some extents are dictated by fundamental properties of the physical world or the discretization scheme. For example, the position of a particle in space requires a rank-3 array, since physical space has three dimensions. At the same time, other extents are only known at run time, such as the number of particles in a simulation. A natural data structure for storing a list of particles would thus be a rank-2 array, where the one run-time extent is the number of particles and the one compile-time extent is three. In graphics, some of the most fundamental objects are square matrices with 2, 3, or 4 rows and columns. The number of matrices with which one would like to compute might only be known at run time. This would make a rank-3 array with two compile-time extents a natural data structure for the matrices.

§ 2.6 Why custom memory layouts?

Our `mdspan` class template permits custom layouts. Our proposal comes with three memory layouts:

- `layout_right`: C or C++ style, row major, where the rightmost index gives stride-1 access to the underlying memory;
- `layout_left`: Fortran or Matlab style, column major, where the leftmost index gives stride-1 access to the underlying memory;
- `layout_stride`: a generalization of the two layouts above, which stores a separate stride (possibly not one) for each extent.

“Custom” layouts besides these could include space-filling curves or “tiled” layouts.

An important reason we allow different layouts is language interoperability. For example, C++ and Fortran have different “native” layouts. Python’s NumPy arrays have a configurable layout, to provide compatibility with both languages.

Control of the layout can also be used to write code that performs well on different computer architectures when only changing a template argument. Consider the following implementation of a parallel dense matrix-vector product.

```
using layout = /* see-below */;

std::mdspan<double, std::extents<N, M>, layout> A = ...;
std::mdspan<double, std::extents<N>> y = ...;
std::mdspan<double, std::extents<M>> x = ...;

std::ranges::iota_view range{0, N};

std::for_each(std::execution::par_unseq,
```

```
std::ranges::begin(range), std::ranges::end(range),
[=](int i) {
    double sum = 0.0;
    for(int j = 0; j < M; ++j) {
        sum += A[i, j] * x[j];
    }
    y[i] = sum;
});
```

On conventional CPU architectures, this code performs well with `layout = layout_right`, the native C++ row-major layout. However, when offloading the `for_each` to NVIDIA GPUs (which NVIDIA’s `nvc++` compiler can do), `layout = layout_left` (Fortran’s column-major layout) performs much better, since it enables coalesced data access on the matrix `A`.

However, it is not enough to have just C++ and Fortran memory mappings. For instance, one way to compute tensor products is to decompose them into many matrix-matrix multiplications. The resulting decomposition may involve matrices with non-unit strides in both extents. This means that they have neither a row-major nor a column-major layout.

More complex layouts can improve performance significantly for some algorithms. For instance, tiling (a “matrix of small matrices” layout) can improve data locality for many computations relevant to linear algebra and the discretization of partial differential equations. Tiled layouts can also improve vectorization. For example, Intel’s Math Kernel Library introduced the Vectorized Compact Routines. These provide “batched” matrix operations that increase available parallelism by operating on many matrices at once. The Vectorized Compact Routines accept matrices in an “interleaved” layout that optimizes vectorized memory access.

Another design goal for our custom layouts is to permit nonunique layouts. A *nonunique* layout lets multiple index tuples refer to the same element. This can save memory for data structures that have natural symmetry. For example, if `A` is a symmetric matrix, then `A[i, j]` and `A[j, i]` refer to the same element, so the element can and should only be stored once.

§ 2.7 Why custom accessors?

Custom accessors can provide information to the compiler, or permit the injection of special ways of doing data access. Most hardware today has more ways to access data than simple reads and writes. For example, some instructions affect caching behavior, by making loads and/or stores nontemporal (not cached at some level) or even noncoherent. Other instructions implement atomic access. This is why several of us proposed `atomic_ref`, as the heart of an “atomic accessor” for `mdspan`. C’s `restrict` qualifier conveys whether an array is assumed never to alias another array in some context. The `volatile` keyword is yet another qualifier which limits compiler optimizations around data access. Custom `mdspan` accessors can apply `restrict` (if the C++ implementation supports this extension) or `volatile` to array accesses.

Custom accessors also address concerns relating to heterogeneous memory. Standard C++ does not have the idea of “memory spaces that normal code cannot access,” but many extensions to C++ do have this idea. For example, a custom accessor could convey accessibility by CPU or GPU threads, so that the compiler would prevent users from accessing GPU memory while running on the CPU, or vice versa. Multiple memory spaces occur in programming models other than for GPUs. For example, “partitioned global address space” models have a “global shared memory” that requires special operations to access. C++ libraries like [Kokkos](#) expose access to such memory using an analog of a custom accessor. Other accessors could expose an array interface to a persistent storage device that is not directly byte addressable. We do not propose such accessors here, but this is a customization point third-party libraries could directly use, and is available for any future extensions of the C++ standard for supporting heterogeneous memory.

For a discussion of the idea of accessors and several examples, please see (Keryell and Falcou 2016).

§ 2.8 Subspan Support

A critical feature of this proposal is `submdspan`, the *subspan* or “slicing” function that returns a view of a subset of an existing `mdspan`. The result may have any rank up to and including the rank of the input. All of the aforementioned languages with multidimensional array support provide *subspan* capabilities. Subspans are important because they enable code reuse. For example, the inner loop in the dense matrix-vector product described above actually represents a *dot product* – an inner product of two vectors. If one already has a function for such an inner product, then a natural implementation would simply reuse that function. The LAPACK linear algebra library depends on *subspan* reuse for the performance of its one-sided “blocked” matrix factorizations (Cholesky, LU, and QR). These factorizations reuse textbook non-blocked algorithms by calling them on groups of contiguous columns at a time. This lets LAPACK spend as much time in dense matrix-matrix multiply (or algorithms with analogous performance) as possible.

§ 2.9 Why propose a multidimensional array view before a container?

Factoring views from containers generally makes sense. For example, one often sees functions that take vector by reference when they only need to access the vector's elements or call `.size()` on it. This is one reason for `span`. Some of us have proposed a multidimensional array container, `mdarray` [P1684](#), but we have focused on `mdspan` because we consider views more fundamental.

Many fields that compute with multidimensional arrays rely heavily on shared-memory parallel programming, where multiple processing units (threads, vector units, etc.) access different elements of the same array in parallel. Memory allocation and deallocation are “synchronization points” for parallel processing units, and thus hinder parallelization. This makes just *viewing* a multidimensional array, rather than managing its ownership, the most fundamental way for parallel computations to express how they access an array.

It is often necessary to view previously allocated memory as a multidimensional array. An important special case is when C++ code is calling or being called from another programming language, such as C, Fortran, or Python. This use case matters enough to Python that its C API defines a [Buffer Protocol](#) for viewing multidimensional arrays across languages. Language interoperability is key to the success of the various Python-based data analysis frameworks built up around NumPy.

§ 2.10 Use multiple-parameter operator[] for array access

We welcome multiple-parameter `operator[]` as the preferred multidimensional array access operator. [P1161R3](#), now part of C++20, prepared the way for this by deprecating comma expressions inside `operator[]` invocations. [P2128R6](#), which proposed changing `operator[]` to accept multiple parameters, was approved at the October 2021 WG21 Plenary meeting. Please refer to P2128 for an extensive discussion.

Many existing libraries use the function call `operator()` for multidimensional array access, with `operator[]` available for rank-1 (single-dimensional) `mdspan`. P2128 gives examples. It's straightforward to adapt these libraries to transition to `mdspan`. For example, a subclass or wrapper of `mdspan` can provide an `operator()` that simply forwards to `mdspan::operator[]`. The subclass or wrapper can then deprecate `operator()` to help developers find and change all the code that uses it.

§ 2.11 Reference Implementation

A reference implementation of this proposal under BSD license is available at: [mdspan](#). This implementation is also available on godbolt for experimentation: [godbolt](#).

§ 2.12 References

- J. W. Backus et al. “Programmer’s Reference Manual: Fortran Automatic Coding System for the IBM 704.” Applied Science Division and Programming Research Department, International Business Machines Corporation, Oct. 15, 1956. [Available online](#) (last accessed Oct. 10, 2021).
- D. Hollman, C. Trott, M. Hoemmen, and D. Sunderland. “`mdarray`: An Owning Multidimensional Array Analog of `mdspan`.” P1684r0, May 28, 2019. [Available online](#) (last accessed Oct. 10, 2021).
- R. Keryell and J. Falcou. “Accessors: A C++ standard library class to qualify data accesses.” P0367r0, May 29, 2016. [Available online](#) (last accessed Oct. 10, 2021).

§ 3 Editing Notes

The proposed changes are relative to the working draft of the standard as of [N4842](#).

The ♦ character is used to denote a placeholder section number, table number, or paragraph number which the editor shall determine.

Add the header `<mdspan>` to the “C++ library headers” table in **[headers]** in a place that respects the table’s current alphabetic order.

Add the header `<mdspan>` to the “Containers library summary” table in **[containers.general]** below the listing for `<span>`.

§ 4 Wording

The ♦ character is used to denote a placeholder section number which the editor shall determine.

*In **[version.syn]**, add:*

```
#define __cpp_lib_mdspan YYYYMM // also in <mdspan>
```

- 1 Adjust the placeholder value as needed so as to denote this proposal's date of adoption.

Make the following changes to 22.7.1 [views.general],

- 2 The header `<span>` defines the view `span`. The header `<mdspan>` defines the class template `mdspan` and other facilities for interacting with these multidimensional views.

Add the following subclauses to the end of the [views] subclause (after `span`):

22.7.◆ Header `<mdspan>` synopsis [mdspan.syn]

```
namespace std {
    // [mdspan.extents], class template extents
    template<size_t... Extents>
        class extents;

    template<size_t Rank>
        using dextents = see below;

    // [mdspan.layout], Layout mapping policies
    class layout_left;
    class layout_right;
    class layout_stride;

    // [mdspan.accessor.default]
    template<class ElementType>
        class default_accessor;

    // [mdspan.mdspan], class template mdspan
    template<class ElementType, class Extents, class LayoutPolicy = layout_right,
            class AccessorPolicy = default_accessor<ElementType>>
        class mdspan;

    // [mdspan.submdspan]
    template<class ElementType, class Extents, class LayoutPolicy,
            class AccessorPolicy, class... SliceSpecifiers>
        constexpr auto submdspan(
            const mdspan<ElementType, Extents, LayoutPolicy, AccessorPolicy>&,
            SliceSpecifiers...) -> see below;

    // tag supporting submdspan
    struct full_extent_t { explicit full_extent_t() = default; };
    inline constexpr full_extent_t full_extent{};
}
```

22.7.◆ Overview [mdspan.terms]

- 1 A *multidimensional index space* is a Cartesian product of integer intervals. Each interval can be represented by a half-open range $[L_i, U_i)$, where L_i and U_i are the lower and upper bounds of the i^{th} dimension. The *rank* of a multidimensional index space is the number of intervals it represents. The *size of a multidimensional index space* is the product of $U_i - L_i$ for each dimension i if its rank is greater than 0, and 1 otherwise.
- 2 A pack of integers `idx` is a *multidimensional index* in a multidimensional index space S (or representation thereof) if both of following are true:
 - (2.1) — `sizeof...(idx)` is equal to rank of S , and
 - (2.2) — For all i in the range $[0, \text{rank})$, the i^{th} value of `idx` is an integer in the interval $[L_i, U_i)$ of S .
- 3 An integer r is a *rank index* of an index space S if r is in the range $[0, \text{rank})$.

22.7.◆ Class template `extents` [mdspan.extents]

22.7.◆.1 Overview [mdspan.extents.overview]

- 1 The class template `extents` represents a multidimensional index space of rank equal to `sizeof...(Extents)`. In section 22.7, `extents` will be used synonymously with multidimensional index space.

```
namespace std {
    template<size_t... Extents>
        class extents {
        public:
            using size_type = size_t;
            using rank_type = size_t;

            // [mdspan.extents.obs], Observers of the domain multidimensional index space
```



```

static constexpr rank_type rank() noexcept { return sizeof...(Extents); }
static constexpr rank_type rank_dynamic() noexcept { return dynamic-index(rank()); }
static constexpr size_type static_extent(rank_type) noexcept;
constexpr size_type extent(rank_type) const noexcept;

// [mdspan.extents.ctors], Constructors
constexpr extents() noexcept = default;

template<size_t... OtherExtents>
    explicit(see below)
    constexpr extents(const extents<OtherExtents...>&) noexcept;
template<class... SizeTypes>
    explicit constexpr extents(SizeTypes...) noexcept;
template<class SizeType, size_t N>
    explicit(N != rank_dynamic())
    constexpr extents(const array<SizeType, N>&) noexcept;

// [mdspan.extents.cmp], extents comparison operators
template<size_t... OtherExtents>
    friend constexpr bool operator==(const extents&, const extents<OtherExtents...>&) noexcept;

// [mdspan.extents.helpers], exposition only helpers
constexpr size_t fwd-prod-of-extents(rank_type) const noexcept; // exposition only
constexpr size_t rev-prod-of-extents(rank_type) const noexcept; // exposition only

private:
    static constexpr rank_type dynamic-index(rank_type) noexcept; // exposition only
    static constexpr rank_type dynamic-index-inv(rank_type) noexcept; // exposition only

    array<size_type, rank_dynamic()> dynamic-extents{}; // exposition only
};

template<class... Integrals>
explicit extents(Integrals...)
    -> see below;
}

```

- 2 Each specialization of `extents` models regular and is trivially copyable.
- 3 Let E_r be the r^{th} element of `Extents`. E_r is a *dynamic extent* if it is equal to `dynamic_extent`, otherwise E_r is a static extent. Let D_r be the value of `dynamic-extents[dynamic-index(r)]` if E_r is a dynamic extent, otherwise E_r .
- 4 The r^{th} interval of the multidimensional index space represented by an `extents` object is $[0, D_r)$.

22.7.2 Exposition-only helpers [mdspan.extents.helpers]

```
static constexpr rank_type dynamic-index(rank_type i) noexcept; // exposition only
```

- 1 *Precondition:* $i \leq \text{rank}()$ is true.
- 2 *Returns:* Number of E_r with $r < i$ for which E_r is a dynamic extent.

```
static constexpr rank_type dynamic-index-inv(rank_type i) noexcept; // exposition only
```

- 3 *Precondition:* $i < \text{rank_dynamic}()$ is true.
- 4 *Returns:* Minimum value of r such that `dynamic-index(r+1) == i+1` is true.

```
constexpr size_t fwd-prod-of-extents(rank_type i) const noexcept; // exposition only
```

- 5 *Precondition:* $i \leq \text{rank}()$ is true.
- 6 *Returns:* If $i > 0$ is true, the product of `extent(k)` for all k in the range $[0, i)$, otherwise 1.

```
constexpr size_t rev-prod-of-extents(rank_type i) const noexcept; // exposition only
```

- 7 *Precondition:* $i < \text{rank}()$ is true.
- 8 *Returns:* If $i+1 < \text{rank}()$ is true, the product of `extent(k)` for all k in the range $[i, \text{rank}())$, otherwise 1.

22.7.3 Constructors [mdspan.extents.ctors]

```
template<size_t... OtherExtents>
    explicit((((Extents!=dynamic_extent) && (OtherExtents==dynamic_extent)) || ... ))
    constexpr extents(const extents<OtherExtents...>& other) noexcept;
```

- 1 *Constraints:*

- (1.1) — `sizeof...(OtherExtents) == rank()` is true.
- (1.2) — `((OtherExtents == dynamic_extent || Extents == dynamic_extent || OtherExtents == Extents) && ...)` is true.

2 *Preconditions:* `other.extent(r)` equals E_r for each r for which E_r is a static extent.

3 *Postconditions:* `*this == other` is true.

```
template<class... SizeTypes>
explicit constexpr extents(SizeTypes... exts) noexcept;
```

4 *Constraints:*

- (4.1) — `(is_convertible_v<SizeTypes, size_type> && ...)` is true, and
- (4.2) — `(is_nothrow_constructible_v<size_type, SizeTypes> && ...)` is true, and
- (4.3) — `sizeof...(SizeTypes) == rank_dynamic() || sizeof...(SizeTypes) == rank()` is true. *[Note: One can construct extents from just dynamic extents, which are all the values getting stored, or from all the extents with a precondition. — end note]*

5 Let `exts_arr` be `array<size_type, sizeof...(SizeTypes)>{static_cast<size_type>(std::move(exts))...}`

6 *Preconditions:* If `sizeof...(SizeTypes) != rank_dynamic()` is true, `exts_arr[r]` equals E_r for each r for which E_r is a static extent.

7 *Postconditions:* `*this == extents(exts_arr)` is true.

```
template<class SizeType, size_t N>
explicit(N != rank_dynamic())
constexpr extents(const array<SizeType, N>& exts) noexcept;
```

8 *Constraints:*

- (8.1) — `is_convertible_v<const SizeType&, size_type>` is true, and
- (8.2) — `is_nothrow_constructible_v<size_type, const SizeType&>` is true, and
- (8.3) — `N==rank_dynamic() || N==rank()` is true.

9 *Preconditions:* If `N != rank_dynamic()` is true, `exts[r]` equals E_r for each r for which E_r is a static extent.

10 *Effects:*

- (10.1) — If `N` equals `dynamic_rank()`, for all d in the range `[0, rank_dynamic())`, `direct-non-list-initializes` *dynamic-extent*`[d]` with `exts[d]`.
- (10.2) — Otherwise, for all d in the range `[0, rank_dynamic())`, `direct-non-list-initializes` *dynamic-extent*`[d]` with `exts[dynamic-index-inv(d)]`.

```
template <class... Integrals>
explicit extents(Integrals...) -> see below;
```

11 *Constraints:* `(is_convertible_v<Integrals, size_type> && ...)` is true.

12 *Remarks:* The deduced type is `dextents<sizeof...(Integrals)>`.

22.7.4 Observers of the multidimensional index space [mdspan.extents.obs]

```
static constexpr size_type static_extent(rank_type i) const noexcept;
```

1 *Preconditions:* `i < rank()` is true.

2 *Returns:* E_i .

```
constexpr size_type extent(rank_type i) const noexcept;
```

3 *Preconditions:* `i < rank()` is true.

4 *Returns:* D_i .

22.7.5 extents comparison operators [mdspan.extents.cmp]

```
template<size_t... OtherExtents>
    friend constexpr bool operator==(const extents& lhs,
                                     const extents<OtherExtents...& rhs) noexcept;
```

- 1 **Returns:** true if `lhs.rank()==rhs.rank()` is true and `lhs.extents(r)==rhs.extents(r)` is true for every rank index `r` of `rhs`, otherwise false.

22.7.6 Template alias `dextents` [mdspan.extents.dextents]

```
template <size_t Rank>
    using dextents = see below;
```

- 1 **Result:** A type `E` that is a specialization of `extents` such that `E::rank() == Rank` && `E::rank() == E::rank_dynamic()` is true.

22.7. Layout mapping policy [mdspan.layout]

- 1 In subclause 22.7.1 and subclause 22.7.2

- (1.1) — `M` denotes a layout mapping class.
- (1.2) — `m` denotes a (possibly `const`) value of type `M`.
- (1.3) — `i` and `j` are packs of (possibly `const`) integers which are multidimensional indices in `m.extents()` ([mdspan.terms]). [Note: The type of each element of `i` and `j` can be a different integer type. — end note]
- (1.4) — `r` is a (possibly `const`) rank index of `typename M::extents_type`.
- (1.5) — `dr` is a pack of (possibly `const`) integers for which `sizeof...(dr) == M::extents_type::rank()` is true, the r -th element is equal to 1, and all other elements are equal to 0.

- 2 In subclauses from [mdspan.layout.reqmts] to [mdspan.layout.stride] let *is-mapping-of* be the variable template defined as follows

```
template<class Layout, class Mapping>
constexpr bool is-mapping-of =
    is_same_v<typename Layout::template mapping<typename Mapping::extents_type>, Mapping>;
```

22.7.1 Layout mapping requirements [mdspan.layout.reqmts]

- 1 A type `M` meets the *layout mapping* requirements if:

- (1.1) — `M` meets the requirements of *Cpp17CopyConstructible*, *Cpp17CopyAssignable*, and *Cpp17EqualityComparable*,
- (1.2) — `is_nothrow_move_constructible_v<M>` is true,
- (1.3) — `is_nothrow_move_assignable_v<M>` is true, and
- (1.4) — the following types and expressions are well-formed and have the specified semantics.

```
typename M::extents_type
```

- 2 **Result:** A type which is a specialization of `extents`.

```
typename M::size_type
```

- 3 **Result:** `typename M::extents_type::size_type`.

```
typename M::layout_type
```

- 4 **Result:** A type `MP` which meets the layout mapping policy requirements ([mdspan.layoutpolicy.reqmts]) and for which *is-mapping-of*<`MP`, `M`> is true.

```
m.extents()
```

- 5 **Result:** `const typename M::extents_type&`

```
m(i...)
```

- 6 **Result:** `typename M::size_type`

- 7 **Returns:** A value less than `numeric_limits<typename M::size_type>::max() - 1`.

```
m(i...) == m(static_cast<typename M::size_type>(i)...)

```


8 *Result:* bool

9 *Value:* true

```
m.required_span_size()
```

10 *Result:* typename M::size_type

11 *Returns:* If the multidimensional index space `m.extents()` has size 0, then 0, else 1 plus the maximum value of `m(i...)` for all `i`.

```
m.is_unique()
```

12 *Result:* bool

13 *Returns:* true only if for every `i` and `j` where `(i != j || ...)` is true, `m(i...) != m(j...)` is true. *[Note:* A mapping may return false even if the above condition is met. For certain layouts it may not be feasible to determine efficiently whether the layout is unique.— *end note*]

```
m.is_contiguous()
```

14 *Result:* bool

15 *Returns:* true only if for all `k` in the range `[0, m.required_span_size())` there exists an `i` such that `m(i...)` equals `k`. *[Note:* A mapping may return false even if the above condition is met. For certain layouts it may not be feasible to determine efficiently whether the layout is contiguous.— *end note*]

```
m.is_strided()
```

16 *Result:* bool

17 *Returns:* true only if for every rank index `r` of `m.extents()` there exists an integer `sr` such that, for all `i` where `(i+dr)` is a multidimensional index in `m.extents()` (`[mdspan.terms]`), `m((i+dr)...)` - `m(i...)` equals `sr`. *[Note:* This implies that for a strided layout `m(i0, ..., ik) = m(0, ..., 0) + i0 * s0 + ... + ik * sk. — end note] [Note: A mapping may return false even if the above condition is met. For certain layouts it may not be feasible to determine efficiently whether the layout is strided.— end note]`

```
m.stride(r)
```

18 *Preconditions:* `m.is_strided()` is true.

19 *Result:* typename M::size_type

20 *Returns:* `sr` as defined in `m.is_strided()` above.

```
M::is_always_unique()
```

21 *Result:* A constant expression (`[expr.const]`) of type bool.

22 *Returns:* true only if `m.is_unique()` is true for all objects `m` of type `M`. *[Note:* A mapping may return false even if the above condition is met. For certain layout mappings it may not be feasible to determine whether every instance is unique.— *end note*]

```
M::is_always_contiguous()
```

23 *Result:* A constant expression (`[expr.const]`) of type bool.

24 *Returns:* true only if `m.is_contiguous()` is true for all objects `m` of type `M`. *[Note:* A mapping may return false even if the above condition is met. For certain layout mappings it may not be feasible to determine whether every instance is contiguous.— *end note*]

```
M::is_always_strided()
```

25 *Result:* A constant expression (`[expr.const]`) of type bool.

26 *Returns:* true only if `m.is_strided()` is true for all objects `m` of type `M`. *[Note:* A mapping may return false even if the above condition is met. For certain layout mappings it may not be feasible to determine whether every instance is strided.— *end note*]

22.7.2 Layout policy requirements `[mdspan.layoutpolicy.reqmts]`

1 A type `MP` meets the *layout mapping policy* requirements if for a type `E` that is a specialization of `extents`, `MP::template mapping<E>` is valid and denotes a type `X` that meets the layout mapping requirements (`[mdspan.layout.reqmts]`), and for which `typename X::layout_type` denotes `MP` and `typename X::extents_type` denotes `E`.

22.7.3 Class template `layout_left` [`mdspan.layout.left`]

- 1 `layout_left` provides a layout mapping where the left-most extent is stride one and strides increase left-to-right as the product of extents.

```
namespace std {  
  
struct layout_left {  
    template<class Extents>  
    class mapping {  
    public:  
        using extents_type = Extents;  
        using size_type = typename extents_type::size_type;  
        using layout_type = layout_left;  
  
        // [mdspan.layout.left.ctors], layout_left Mapping Constructors  
        constexpr mapping() noexcept = default;  
        constexpr mapping(const mapping&) noexcept = default;  
        constexpr mapping(const extents_type&) noexcept;  
        template<class OtherExtents>  
            explicit(!is_convertible_v<OtherExtents, extents_type>)  
            constexpr mapping(const mapping<OtherExtents>&) noexcept;  
        template<class LayoutRightMapping>  
            explicit(see below)  
            constexpr mapping(const LayoutRightMapping&) noexcept;  
        template<class LayoutStrideMapping>  
            explicit(extents_type::rank() > 0) constexpr mapping(  
                const LayoutStrideMapping& other);  
  
        constexpr mapping& operator=(const mapping&) noexcept = default;  
  
        // [mdspan.layout.left.obs], layout_left Mapping Observers  
        constexpr const extents_type& extents() const noexcept { return extents_; }  
  
        constexpr size_type required_span_size() const noexcept;  
  
        template<class... Indices>  
            constexpr size_type operator()(Indices...) const noexcept;  
  
        static constexpr bool is_always_unique() noexcept { return true; }  
        static constexpr bool is_always_contiguous() noexcept { return true; }  
        static constexpr bool is_always_strided() noexcept { return true; }  
  
        constexpr bool is_unique() const noexcept { return true; }  
        constexpr bool is_contiguous() const noexcept { return true; }  
        constexpr bool is_strided() const noexcept { return true; }  
  
        constexpr size_type stride(size_t) const noexcept;  
  
        template<class OtherExtents>  
            friend constexpr bool operator==(const mapping&, const mapping<OtherExtents>&) noexcept;  
  
    private:  
        extents_type extents_{}; // exposition only  
    };  
};  
}
```

- 2 `layout_left` meets the requirements of layout mapping policy.
- 3 `layout_left` is a trivially copyable type. `layout_left::mapping<E>` is a trivially copyable type for each `E` that is a specialization of `extents`.
- 4 If `Extents` is not a specialization of `extents`, then the program is ill-formed.

22.7.3.1 `layout_left` Mapping Constructors [`mdspan.layout.left.ctors`]

```
constexpr mapping(const extents_type& e) noexcept;
```

- 1 **Preconditions:** The size of the multidimensional index space `e` is a representable value of `size_type` ([`basic.fundamental`]).
- 2 **Effects:** Direct-non-list-initializes `extents_` with `e`.

```
template<class OtherExtents>  
    explicit(!is_convertible_v<OtherExtents, extents_type>)  
    constexpr mapping(const mapping<OtherExtents>& other) noexcept;
```

- 3 **Constraints:** `is_constructible_v<extents_type, OtherExtents>` is true.

4 *Effects:* Direct-non-list-initializes *extents_* with *other.extents()*.

```
template<class LayoutRightMapping>
explicit(is_convertible_v<typename LayoutRightMapping::extents_type, extents_type>)
constexpr mapping(const LayoutRightMapping& other) noexcept;
```

5 *Constraints:*

(5.1) — *is-mapping-of*<layout_right, LayoutRightMapping> is true,

(5.2) — *extents_type::rank()* <= 1 is true, and

(5.3) — *is_constructible_v*<*extents_type*, typename LayoutRightMapping::extents_type> is true.

6 *Effects:* Direct-non-list-initializes *extents_* with *other.extents()*.

```
template<class LayoutStrideMapping>
explicit(extents_type::rank() > 0) constexpr mapping(
const LayoutStrideMapping& other);
```

7 *Constraints:*

(7.1) — *is-mapping-of*<layout_stride, LayoutStrideMapping> is true,

(7.2) — *is_constructible_v*<*extents_type*, typename LayoutRightMapping::extents_type> is true.

8 *Preconditions:* If *extents_type::rank()* > 0 then for all *r* in the range [0, *extents_type::rank()*), *other.stride(r)* equals *extents().fwd-prod-of-extents(r)*.

9 *Effects:* Direct-non-list-initializes *extents_* with *other.extents()*.

22.7.4.3.1 layout_left Mapping Observers [mdspan.layout.left.obs]

```
constexpr size_type required_span_size() const noexcept;
```

1 *Returns:* *extents().fwd-prod-of-extents(extents_type::rank())*.

```
template<class... Indices>
constexpr size_type operator()(Indices... i) const noexcept;
```

2 *Constraints:*

(2.1) — *sizeof...(Indices) == extents_type::rank()* is true,

(2.2) — (*is_convertible_v*<*Indices*, *size_type*> && ...) is true, and

(2.3) — (*is_nothrow_constructible_v*<*size_type*, *Indices*> && ...) is true.

3 *Preconditions:* *static_cast<size_type>(i)* is a multidimensional index in *extents_* ([mdspan.terms]).

4 *Effects:* Let *P* be the parameter pack such that *is_same_v*<*make_index_sequence*<*sizeof...(Indices)*>, *index_sequence*<*P...*>> is true.

Equivalent to: return ((*static_cast<size_type>(i)*stride(P)*) + ... + 0);

```
constexpr size_type stride(size_t i) const;
```

5 *Constraints:* *extents_type::rank()* > 0 is true.

6 *Preconditions:* *i* < *extents_type::rank()* is true.

7 *Returns:* *extents().fwd-prod-of-extents(i)*.

```
template<class OtherExtents>
friend constexpr bool operator==(const mapping& x, const mapping<OtherExtents>& y) noexcept;
```

8 *Constraints:* *extents_type::rank()* == *OtherExtents::rank()* is true.

9 *Effects:* Equivalent to: return *x.extents() == y.extents()*;

22.7.4.4 Class template layout_right [mdspan.layout.right]

1 *layout_right* provides a layout mapping where the right-most extent is stride one and strides increase right-to-left as the product of extents.

```
namespace std {
struct layout_right {
template<class Extents>
```

```

class mapping {
public:
    using extents_type = Extents;
    using size_type = typename extents_type::size_type;
    using layout_type = layout_right;

    // [mdspan.layout.right.ctors], layout_right Mapping Constructors
    constexpr mapping() noexcept = default;
    constexpr mapping(const mapping&) noexcept = default;
    constexpr mapping(const extents_type&) noexcept;
    template<class OtherExtents>
        explicit(!is_convertible_v<OtherExtents, extents_type>)
            constexpr mapping(const mapping<OtherExtents>&) noexcept;
    template<class LayoutLeftMapping>
        explicit(see below)
            constexpr mapping(const LayoutLeftMapping&) noexcept;
    template<class LayoutStrideMapping>
        explicit(extents_type::rank() > 0) constexpr mapping(
            const LayoutStrideMapping& other) noexcept;

    constexpr mapping& operator=(const mapping&) noexcept = default;

    // [mdspan.layout.right.obs], layout_right Mapping Observers
    constexpr const extents_type& extents() const noexcept { return extents_; }

    constexpr size_type required_span_size() const noexcept;

    template<class... Indices>
        constexpr size_type operator()(Indices...) const noexcept;

    static constexpr bool is_always_unique() noexcept { return true; }
    static constexpr bool is_always_contiguous() noexcept { return true; }
    static constexpr bool is_always_strided() noexcept { return true; }

    constexpr bool is_unique() const noexcept { return true; }
    constexpr bool is_contiguous() const noexcept { return true; }
    constexpr bool is_strided() const noexcept { return true; }

    constexpr size_type stride(size_t) const noexcept;

    template<class OtherExtents>
        friend constexpr bool operator==(const mapping&, const mapping<OtherExtents>&) noexcept;

private:
    extents_type extents_{}; // exposition only
};

```

2 layout_right meets the requirements of layout mapping policy.

3 layout_right is a trivially copyable type. layout_right::mapping<E> is a trivially copyable type for each E that is a specialization of extents.

4 If Extents is not a specialization of extents, then the program is ill-formed.

22.7.4.1 layout_right Mapping Constructors [mdspan.layout.right.ctors]

```
constexpr mapping(const extents_type& e) noexcept;
```

1 *Preconditions:* The size of the multidimensional index space e is a representable value of size_type ([basic.fundamental]).

2 *Effects:* Direct-non-list-initializes extents_ with e.

```

template<class OtherExtents>
    explicit(!is_convertible_v<OtherExtents, extents_type>)
        constexpr mapping(const mapping<OtherExtents>& other) noexcept;

```

3 *Constraints:* is_constructible_v<extents_type, OtherExtents> is true.

4 *Effects:* Direct-non-list-initializes extents_ with other.extents().

```

template<class LayoutLeftMapping>
    explicit(!is_convertible_v<typename LayoutLeftMapping::extents_type, extents_type>)
        constexpr mapping(const LayoutLeftMapping& other) noexcept;

```

5 *Constraints:*

(5.1) — is_mapping_of<layout_left, LayoutLeftMapping> is true,

- (5.2) — `extents_type::rank() <= 1` is true, and
- (5.3) — `is_constructible_v<extents_type, typename LayoutLeftMapping::extents_type>` is true.

6 **Effects:** Direct-non-list-initializes `extents_` with `other.extents()`.

```
template<class LayoutStrideMapping>
explicit(extents_type::rank() > 0) constexpr mapping(
    const LayoutStrideMapping& other) noexcept;
```

7 **Constraints:**

- (7.1) — `is-mapping-of<layout_stride, LayoutStrideMapping>` is true,
- (7.2) — `is_constructible_v<extents_type, typename LayoutStrideMapping::extents_type>` is true.

8 **Preconditions:** If `extents_type::rank() > 0` then for all `r` in the range `[0, extents_type::rank())`, `other.stride(r)` equals `extents().rev-prod-of-extents(r+1)`.

9 **Effects:** Direct-non-list-initializes `extents_` with `other.extents()`.

22.7.4.2 layout_right Mapping Observers [mdspan.layout.right.obs]

```
size_type required_span_size() const noexcept;
```

1 **Returns:** `extents().fwd-prod-of-extents(extents_type::rank())`

```
template<class... Indices>
constexpr size_type operator()(Indices... i) const noexcept;
```

2 **Constraints:**

- (2.1) — `sizeof...(Indices) == extents_type::rank()` is true, and
- (2.2) — `(is_convertible_v<Indices, size_type> && ...)` is true.
- (2.3) — `(is_nothrow_constructible_v<size_type, Indices> && ...)` is true.

3 **Preconditions:** `static_cast<size_type>(i)` is a multidimensional index in `extents_` ([mdspan.terms]).

4 **Effects:** Let `P` be the parameter pack such that `is_same_v<make_index_sequence<sizeof...(Indices)>, index_sequence<P...>>` is true.

Equivalent to: `return ((static_cast<size_type>(i)*stride(P)) + ... + 0);`

```
constexpr size_type stride(size_t i) const noexcept;
```

5 **Constraints:** `extents_type::rank() > 0` is true.

6 **Preconditions:** `i < extents_type::rank()` is true.

7 **Returns:** `extents().rev-prod-of-extents(i+1)`

```
template<class OtherExtents>
friend constexpr bool operator==(const mapping& x, const mapping<OtherExtents>& y) noexcept;
```

8 **Constraints:** `extents_type::rank() == OtherExtents::rank()` is true.

9 **Effects:** Equivalent to: `return x.extents() == y.extents();`

22.7.4.5 Class template layout_stride [mdspan.layout.stride]

1 `layout_stride` provides a layout mapping where the strides are user defined.

```
namespace std {

struct layout_stride {
    template<class Extents>
    class mapping {
    public:
        using extents_type = Extents;
        using size_type = typename extents_type::size_type;
        using layout_type = layout_stride;

        // [mdspan.layout.stride.ctors], layout_stride Mapping Constructors
        constexpr mapping() noexcept = default;
        constexpr mapping(const mapping&) noexcept = default;
        template<class SizeType, size_t N>
        constexpr mapping(const extents_type&,
                        const array<SizeType, N>&) noexcept;
```

```

template<class StridedLayoutMapping>
    explicit(see below)
        constexpr mapping(const StridedLayoutMapping&) noexcept;

constexpr mapping& operator=(const mapping&) noexcept = default;

// [mdspan.layout.stride.obs], layout_stride Mapping Observers
constexpr const extents_type& extents() const noexcept { return extents_; }
constexpr array<size_type, extents_type::rank()> strides() const noexcept
{ return strides_; }

constexpr size_type required_span_size() const noexcept;

template<class... Indices>
    constexpr size_type operator()(Indices...) const noexcept ;

static constexpr bool is_always_unique() noexcept { return true; }
static constexpr bool is_always_contiguous() noexcept { return false; }
static constexpr bool is_always_strided() noexcept { return true; }

constexpr bool is_unique() const noexcept { return true; }
constexpr bool is_contiguous() const noexcept;
constexpr bool is_strided() const noexcept { return true; }

constexpr size_type stride(size_t) const noexcept;

template<class OtherMapping>
    friend constexpr bool operator==(const mapping&, const OtherMapping&) noexcept;

private:
    extents_type extents_{}; // exposition only
    array<size_type, extents_type::rank()> strides_{}; // exposition only
};
};
}

```

- 2 layout_stride meets the requirements of layout mapping policy.
- 3 layout_stride is a trivially copyable type. layout_stride::mapping<E> is a trivially copyable type for each E that is a specialization of extents.
- 4 If Extents is not a specialization of extents, then the program is ill-formed.

22.7.5.1 layout_stride Exposition-only helpers [mdspan.layout.stride.expo]

- 5 Let *REQUIRED-SPAN-SIZE*(e, strides) be:

- (5.1) — 1, if e.rank()==0 is true, otherwise
- (5.2) — 0, if size of the multidimensional index space e is 0, otherwise
- (5.3) — 1 plus the sum of products of (e.extent(r) - 1) and strides[r] for all r in the range [0, e.rank()).

- 6 Let *OFFSET(m)bem(z...)* for a pack of integers Z, that is a multidimensional index into m.extents() and each element of Z equals 0`.

22.7.5.2 layout_stride Mapping Constructors [mdspan.layout.stride.ctors]

```

template<class SizeType, size_t N>
constexpr mapping(const extents_type& e, array<SizeType, N> s) noexcept;

```

- 1 Let P be a permutation of the integers 0, ..., extents_type::rank() - 1 and let p_i be the i^{th} element of P.

- 2 Constraints:

- (2.1) — is_convertible_v<const SizeType&, size_type> is true,
- (2.2) — is_nothrow_constructible_v<size_type, const SizeType&> is true, and
- (2.3) — N == extents_type::rank() is true.

- 3 Preconditions:

- (3.1) — *REQUIRED-SPAN-SIZE*(e, s) is a representable value of size_type ([basic.fundamental]).
- (3.1) — $s[i] > 0$ is true for all i in the range [0, extents_type::rank()).
- (3.2) — If extents_type::rank() is greater than zero, then there exists a permutation P such that $s[p_i] \geq s[p_{i-1}]$.

] * $e.\text{extent}(p_{i-1})$ is true for all i in the range $[1, \text{extents_type}::\text{rank}())$. [Note: This condition guarantess that `is_unique()` is true. — *end note*]

4 **Effects:** Direct-non-list-initializes `extents_` with `e`, and for all d in the range $[0, \text{rank}())$, direct-non-list-initializes `strides_[d]` with `s[d]`.

```
template<class StridedLayoutMapping>
explicit(see below)
constexpr mapping(const StridedLayoutMapping& other) noexcept;
```

5 **Constraints:**

- (5.1) — `is_constructible_v<extents_type, StridedLayoutMapping::extents_type>` is true.
- (5.2) — `StridedLayoutMapping::is_always_unique()` is true.
- (5.3) — `StridedLayoutMapping::is_always_strided()` is true.
- (5.4) — `is_same_v<typename StridedLayoutMapping::extents_type, decltype(other.extents())>` is true.
- (5.5) — if `extents_type::rank() > 0` then `is_same_v<decltype(other.stride(0)), typename StridedLayoutMapping::size_type>` is true.

6 **Precondition:**

- (6.1) — `StridedLayoutMapping` meets the layout mapping requirements,
- (6.2) — `other.required_span_size()` is a representable value of `size_type` ([basic.fundamental]), and
- (6.3) — `OFFSET(other) == 0` is true.

7 **Postcondition:** `*this == other` is true.

8 **Remarks:** The condition in the `explicit` is:

```
!(is_convertible_v<typename StridedLayoutMapping::extents_type, extents_type> && (
    is-mapping-of<layout_left, LayoutStrideMapping> ||
    is-mapping-of<layout_right, LayoutStrideMapping> ||
    is-mapping-of<layout_stride, LayoutStrideMapping>))
```

22.7.5.2 layout_stride Mapping Observers [mdspan.layout.stride.obs]

```
constexpr size_type required_span_size() const noexcept;
```

1 **Returns:** `REQUIRED-SPAN-SIZE(extents(), strides_)`.

```
template<class... Indices>
constexpr size_type operator()(Indices... i) const noexcept;
```

2 **Constraints:**

- (2.1) — `sizeof...(Indices) == extents_type::rank()` is true, and
- (2.2) — `(is_convertible_v<Indices, size_type> && ...)` is true.
- (2.3) — `(is_nothrow_constructible_v<size_type, Indices> && ...)` is true.

3 **Preconditions:** `static_cast<size_type>(i)` is a multidimensional index in `extents_` ([mdspan.terms]).

4 **Effects:** Let P be the parameter pack such that `is_same_v<make_index_sequence<sizeof...(Indices)>, index_sequence<P...>>` is true.

Equivalent to: `return ((static_cast<size_type>(i)*stride(P)) + ... + 0);`

```
constexpr bool is_contiguous() const noexcept;
```

5 Let P be a permutation of the integers $0, \dots, \text{extents_type}::\text{rank}() - 1$ and let p_i be the i^{th} element of P .

6 **Returns:**

- (6.1) — true if `extents_type::ranks()` is zero.
- (6.2) — Otherwise, true if there is a permutation P such that `stride( $p_0$ )` equals 1, and `stride( $p_i$ )` equals `stride( $p_{i-1}$ ) * extents().extent( $p_{i-1}$ )` for i in the range $[1, \text{extents_type}::\text{rank}())$.
- (6.3) — Otherwise, false.

```
template<class OtherMapping>
friend constexpr bool operator==(const mapping& x, const OtherMapping& y) noexcept;
```


- 7 **Constraints:** `extents_type::rank() == OtherMapping::extents_type::rank()` is true, and `OtherMapping::is_always_strided()` is true.
- 8 **Preconditions:** `OtherMapping` meets layout mapping requirements.
- 9 **Returns:** If `x.extents() == y.extents()` is true, `OFFSET(y) == 0` is true, and each of `x.stride(r) == y.stride(r)` is true for `r` in the range of `[0, x.extents.rank())`, true. Otherwise, false.

22.7.❖ Accessor Policy [`mdspan.accessor`]

- 1 An *accessor policy* defines types and operations by which a set of objects are accessed from a subset of a contiguous range of integer indices.
- 2 In subclause 22.7.❖.1,
- (2.1) — `A` denotes an accessor policy.
- (2.2) — `a` denotes an object of type `A`.
- (2.3) — `p` denotes an object of type `A::pointer`.
- (2.4) — `n`, `i` and `j` each denote a `size_t` value.

22.7.❖.1 Accessor policy requirements [`mdspan.accessor.reqmts`]

- 1 `[p, n)` is an *accessible range* for `a` if for each `i` in the range `[0, n)` `a.access(p, i)` is well defined.
- 2 A type `A` meets the accessor policy requirements if
- (2.1) — `A` meets the requirements of *Cpp17CopyConstructible*, and *Cpp17CopyAssignable*
- (2.2) — `is_nothrow_move_constructible_v<A>` is true
- (2.3) — `is_nothrow_move_assignable_v<A>` is true, and
- (2.4) — the following types and expressions are well-formed and have the specified semantics.

```
typename A::element_type
```

- 3 **Result:** A type that is a complete object type that is not an abstract class type.

```
typename A::pointer
```

- 4 **Result:** A type that meets the requirements of *Cpp17DefaultConstructible*, *Cpp17CopyConstructible*, and *Cpp17CopyAssignable* and for which `is_nothrow_move_constructible_v<A::pointer>` is true and `is_nothrow_move_assignable_v<A::pointer>` is true.

- 5 *[Note: The type of `pointer` need not be `element_type*`. — end note]*

```
typename A::reference
```

- 6 **Result:** A type for which `is_convertible_v<A::reference, A::element_type>` is true, and if `is_const_v<A::element_type>` is false then `is_assignable_v<A::element_type&, A::reference>` is true.

- 7 *[Note: The type of `reference` need not be `element_type&`. — end note]*

```
typename A::offset_policy
```

- 8 **Result:** A type `O` such that:

- (8.1) — `O` meets the accessor policy requirements.
- (8.2) — `constructible_from<O, A>` is modeled.
- (8.3) — `is_same_v<typename O::element_type, typename A::element_type>` is true

```
a.access(p, i)
```

- 9 **Result:** `A::reference`

- 9 **Returns:** An object which provides access to the `i`-th element in the range of elements that starts at `p`.

```
a.offset(p, i)
```

- 10 **Result:** `A::offset_policy::pointer`

- 11 **Returns:** `p_sub` such that for `a_sub` being `A::offset_policy(a)`, and an integer `n` such that `[p, n)` is the accessible range of `a`:

- (11.1) — $[p_{\text{sub}}, n-i)$ is the accessible range of a_{sub} , and
- (11.2) — $a_{\text{sub}}.\text{access}(p_{\text{sub}}, j)$ provides access to the same element as $a.\text{access}(p, i+j)$, for every j in the range $[0, n-i)$.

22.7.2 Class template `default_accessor` [`mdspan.accessor.default`]

```
namespace std {
template<class ElementType>
struct default_accessor {
    using offset_policy = default_accessor;
    using element_type = ElementType;
    using reference = ElementType&;
    using pointer = ElementType*;

    constexpr default_accessor() noexcept = default;

    template<class OtherElementType>
    constexpr default_accessor(default_accessor<OtherElementType>) noexcept {}

    constexpr typename offset_policy::pointer
        offset(pointer p, size_t i) const noexcept;

    constexpr reference access(pointer p, size_t i) const noexcept;
};
}
```

- 1 `default_accessor` meets the requirements of accessor policy.
- 2 `ElementType` is required to be a complete object type that is neither an abstract class type nor an array type.
- 3 Each specialization of `default_accessor` is a trivially copyable type.
- 4 For a pointer p and `size_type` n , $[p, n)$ is an accessible range for an instance of `default_accessor` if and only if $[p, p+n)$ is a valid range.

22.7.3 Class template `default_accessor` members [`mdspan.accessor.members`]

```
template<class OtherElementType>
constexpr default_accessor(default_accessor<OtherElementType>) noexcept {}
```

1 Constraints:

- (1.1) — `is_convertible_v<typename default_accessor<OtherElementType>::element_type(*)[], element_type(*)[]>` is true.

```
constexpr typename offset_policy::pointer
offset(pointer p, size_t i) const noexcept;
```

2 Preconditions: $p + i$ is dereferenceable.

3 Returns: $p + i$.

```
constexpr reference access(pointer p, size_t i) const noexcept;
```

4 Preconditions: $p + i$ is dereferenceable.

5 Returns: $p[i]$.

22.7.4 Class template `mdspan` [`mdspan.mdspan`]

22.7.4.1 `mdspan` overview [`mdspan.mdspan.overview`]

- 1 `mdspan` maps a multidimensional index in its domain to a reference to an element in its codomain.
- 2 The *domain* of an `mdspan` object is a multidimensional index space defined by an `extents`.
- 3 The *codomain* of an `mdspan` object is a set of elements accessible from a contiguous range of integer indices.

```
namespace std {
template<class ElementType, class Extents, class LayoutPolicy, class AccessorPolicy>
class mdspan {
public:
    using extents_type = Extents;
    using layout_type = LayoutPolicy;
    using accessor_type = AccessorPolicy;
    using mapping_type = typename layout_type::template mapping<extents_type>;
    using element_type = ElementType;
```

```

using value_type = remove_cv_t<element_type>;
using size_type = typename extents_type::size_type ;
using pointer = typename accessor_type::pointer;
using reference = typename accessor_type::reference;

// [mdspan.mdspan.ctors], mdspan Constructors
constexpr mdspan() requires(rank_dynamic() != 0) = default;
constexpr mdspan(const mdspan& rhs) = default;
constexpr mdspan(mdspan&& rhs) = default;

template<class... SizeTypes>
    explicit constexpr mdspan(pointer ptr, SizeTypes... exts);
template<class SizeType, size_t N>
    explicit(N != rank_dynamic())
        constexpr mdspan(pointer p, const array<SizeType, N>& exts);
constexpr mdspan(pointer p, const extents_type& ext);
constexpr mdspan(pointer p, const mapping_type& m);
constexpr mdspan(pointer p, const mapping_type& m, const accessor_type& a);

template<class OtherElementType, class OtherExtents,
        class OtherLayoutPolicy, class OtherAccessorPolicy>
    explicit(see below)
        constexpr mdspan(
            const mdspan<OtherElementType, OtherExtents,
                OtherLayoutPolicy, OtherAccessorPolicy>& other);

constexpr mdspan& operator=(const mdspan& rhs) = default;
constexpr mdspan& operator=(mdspan&& rhs) = default;

// [mdspan.mdspan.members], mdspan members
template<class... SizeTypes>
    constexpr reference operator[](SizeTypes... indices) const;
template<class SizeType, size_t N>
    constexpr reference operator[](const array<SizeType, N>& indices) const;

constexpr const accessor_type& accessor() const { return acc_; }

static constexpr size_t rank() { return extents_type::rank(); }
static constexpr size_t rank_dynamic() { return extents_type::rank_dynamic(); }
static constexpr size_type static_extent(size_t r) { return extents_type::static_extent(r); }

constexpr const extents_type& extents() const { return map_.extents(); }
constexpr size_type extent(size_t r) const { return extents().extent(r); }
constexpr size_type size() const;

constexpr const pointer& data() const { return ptr_; }
constexpr const mapping_type& mapping() const { return map_; }

static constexpr bool is_always_unique() {
    return mapping_type::is_always_unique();
}
static constexpr bool is_always_contiguous() {
    return mapping_type::is_always_contiguous();
}
static constexpr bool is_always_strided() {
    return mapping_type::is_always_strided();
}

constexpr bool is_unique() const {
    return map_.is_unique();
}
constexpr bool is_contiguous() const {
    return map_.is_contiguous();
}
constexpr bool is_strided() const {
    return map_.is_strided();
}
constexpr size_type stride(size_t r) const {
    return map_.stride(r);
}

private:
    accessor_type acc_; // exposition only
    mapping_type map_; // exposition only
    pointer ptr_ = pointer(); // exposition only
};

template <class ElementType, class... Integrals>
explicit mdspan(ElementType*, Integrals...)
    -> see below;

template <class ElementType, class SizeType, size_t N>
mdspan(ElementType*, const array<SizeType, N>&)

```

```

-> mdspan<ElementType, extents<N>>;

template <class ElementType, size_t... ExtentsPack>
mdspan(ElementType*, const extents<ExtentsPack...>&)
-> mdspan<ElementType, extents<ExtentsPack...>>;

template <class ElementType, class MappingType>
mdspan(ElementType*, const MappingType&)
-> mdspan<ElementType, typename MappingType::extents_type,
    typename MappingType::layout_type>;

template <class ElementType, class MappingType, class AccessorType>
mdspan(ElementType*, const MappingType&, const AccessorType&)
-> mdspan<ElementType, typename MappingType::extents_type,
    typename MappingType::layout_type, AccessorType>;
}

```

4 `mdspan<ElementType, Extents, LayoutPolicy, AccessorPolicy>` is a trivially copyable type if `AccessorPolicy`, `LayoutPolicy::mapping_type<Extents>` and `AccessorPolicy::pointer` are trivially copyable types.

5 `ElementType` is required to be a complete object type that is neither an abstract class type nor an array type. If `Extents` is not a specialization of `extents`, then the program is ill-formed. `LayoutPolicy` shall meet the layout mapping policy requirements. `AccessorPolicy` shall meet the accessor policy requirements. If `is_same_v<typename AccessorPolicy::element_type, ElementType>` equals `false`, then the program is ill-formed.

22.7.1 `mdspan` Constructors [`mdspan.mdspan.ctors`]

```

template<class... SizeTypes>
explicit constexpr mdspan(pointer p, SizeTypes... exts);

```

1 *Constraints:*

- (1.1) — `(is_convertible_v<SizeTypes, size_type> && ...)` is true,
- (1.2) — `is_constructible_v<extents_type, static_cast<size_type>(SizeTypes)...>` is true,
- (1.3) — `is_constructible_v<mapping_type, extents_type>` is true, and
- (1.4) — `is_default_constructible_v<accessor_type>` is true.

2 *Precondition:* `[p, map_.required_span_size())` is an accesible range of `acc_` for the values of `map_` and `acc_` after the invocation of this constructor.

3 *Effects:*

- (3.1) — Direct-non-list-initializes `ptr_` with `std::move(p)`, and
- (3.2) — Direct-non-list-initializes `map_` with `extents_type(static_cast<size_type>(std::move(exts))...)`.

```

template<class SizeType, size_t N>
explicit(N != rank_dynamic())
constexpr mdspan(pointer p, const array<SizeType, N>& exts);

```

4 *Constraints:*

- (4.1) — `is_convertible_v<const SizeType&, size_type>` is true,
- (4.2) — `is_constructible_v<extents_type, const array<SizeType, N>&>` is true,
- (4.3) — `is_constructible_v<mapping_type, extents_type>` is true, and
- (4.4) — `is_default_constructible_v<accessor_type>` is true.

5 *Precondition:* `[p, map_.required_span_size())` is an accesible range of `acc_` for the values of `map_` and `acc_` after the invocation of this constructor.

6 *Effects:*

- (6.1) — Direct-non-list-initializes `ptr_` with `std::move(p)`, and
- (6.2) — Direct-non-list-initializes `map_` with `extents_type(exts)`.

```

constexpr mdspan(pointer p, const extents_type& ext);

```

7 *Constraints:*

- (7.1) — `is_constructible_v<mapping_type, const extents_type&>` is true, and

(7.2) — `is_default_constructible_v<accessor_type>` is true.

8 *Precondition:* `[p, map_.required_span_size())` is an accessible range of `acc_` for the values of `map_` and `acc_` after the invocation of this constructor.

9 *Effects:*

(9.1) — Direct-non-list-initializes `ptr_` with `std::move(p)`, and

(9.2) — Direct-non-list-initializes `map_` with `ext`.

```
constexpr mdspan(pointer p, const mapping_type& m);
```

10 *Constraints:* `is_default_constructible_v<accessor_type>` is true.

11 *Precondition:* `[p, m.required_span_size())` is an accessible range of `acc_` for value of `acc_` after the invocation of this constructor.

12 *Effects:*

(12.1) — Direct-non-list-initializes `ptr_` with `std::move(p)`, and

(12.2) — Direct-non-list-initializes `map_` with `m`.

```
constexpr mdspan(pointer p, const mapping_type& m, const accessor_type& a);
```

13 *Precondition:* `[p, m.required_span_size())` is an accessible range of `a`.

14 *Effects:*

(14.1) — Direct-non-list-initializes `ptr_` with `std::move(p)`,

(14.2) — Direct-non-list-initializes `map_` with `m`, and

(14.3) — Direct-non-list-initializes `acc_` with `a`.

```
template<class OtherElementType, class OtherExtents,  
         class OtherLayoutPolicy, class OtherAccessor>  
explicit(see below)  
constexpr mdspan(const mdspan<OtherElementType, OtherExtents,  
                             OtherLayoutPolicy, OtherAccessor>& other);
```

15 *Mandates:*

(15.1) — `is_constructible_v<pointer, const OtherAccessor::pointer&>` is true;

(15.2) — `is_constructible_v<extents_type, OtherExtents>` is true.

16 *Constraints:*

(16.1) — `is_constructible_v<mapping_type, const OtherLayoutPolicy::template mapping<OtherExtents>&>` is true;

(16.2) — `is_constructible_v<accessor_type, const OtherAccessor&>` is true; and

17 *Preconditions:*

(17.1) — For each rank index `r` of `extents_type`, `static_extent(r) == dynamic_extent || static_extent(r) == other.extent(r)` is true.

(17.2) — `[ptr_, map_.required_span_size())` is an accessible range of `acc_` for values of `ptr_`, `map_` and `acc_` after the invocation of this constructor.

18 *Effects:*

(18.1) — Direct-non-list-initializes `ptr_` with `other.ptr_`,

(18.2) — Direct-non-list-initializes `map_` with `other.map_`, and

(18.3) — Direct-non-list-initializes `acc_` with `other.acc_`.

19 *Remarks:* The expression inside `explicit` is:

```
!is_convertible_v<const typename OtherLayoutPolicy::mapping_type&, mapping_type> ||  
!is_convertible_v<const OtherAccessorPolicy&, AccessorPolicy>
```

```
template <class ElementType, class... Integrals>  
explicit mdspan(ElementType*, Integrals...)  
-> mdspan<ElementType, dextents<sizeof...(Integrals)>>;
```

20 *Constraints:* `(is_convertible_v<Integrals, size_type> && ...)` is true.

22.7.2 `mdspan` members [`mdspan.mdspan.members`]

```
template<class... SizeTypes>
constexpr reference operator[](SizeTypes... indices) const;
```

1 Constraints:

- (1.1) — `(is_convertible_v<SizeTypes, size_type> && ...)` is true,
- (1.2) — `(is_nothrow_constructible_v<size_type, SizeTypes> && ...)` is true, and
- (1.3) — `sizeof...(SizeTypes) == rank()` is true.

2 Let `I` be `static_cast<size_type>(std::move(indices))`.

3 **Preconditions:** `I` is a multidimensional index in `extents()`. [Note: This implies that `map_(I...)` `<map_.required_span_size()` is true.— *end note*];

4 **Effects:** Equivalent to: `return acc_.access(ptr_, map_(I...));`.

```
template<class SizeType, size_t N>
constexpr reference operator[](const array<SizeType, N>& indices) const;
```

5 Constraints:

- (5.1) — `is_convertible_v<const SizeType&, size_type>` is true, and
- (5.2) — `is_nothrow_constructible_v<size_type, const SizeType&>` is true, and
- (5.3) — `rank() == N` is true.

6 **Effects:** Let `P` be the parameter pack such that `is_same_v<make_index_sequence<rank()>, index_sequence<P...>>` is true.

Equivalent to: `return operator[](static_cast<size_type>(indices[P])...);`

```
constexpr size_type size() const;
```

7 **Precondition:** The size of the multidimensional index space `extents()` is a representable value of `size_type` ([basic.fundamental]).

8 **Returns:** `extents().fwd-prod-of-extents(rank())`.

22.7.3 `submdspan` [`mdspan.submdspan`]

1 `submdspan` creates an `mdspan` with a domain that is a subset of the input `mdspan`'s domain, and a codomain that is a subset of the input `mdspan`'s codomain.

2 The `SliceSpecifier` template argument(s) and the corresponding value(s) of the arguments of `submdspan` after `src` determine the subset of `src` that the `mdspan` returned by `submdspan` views.

```
namespace std {
    // [mdspan.submdspan], submdspan creation
    template<class ElementType, class Extents, class LayoutPolicy,
            class AccessorPolicy, class... SliceSpecifiers>
    constexpr auto submdspan(
        const mdspan<ElementType, Extents, LayoutPolicy, AccessorPolicy>& src,
        SliceSpecifiers... slices) -> see below;
}
```

3 Let `sub` be the return value of `submdspan(src, slices...)`, let s_k be the k -th element of `slices`, and let S_k be the type of the k -th element of `slices`.

4 Let `map-rank` be an `array<size_t, Extents::rank()>` such that for each rank index j of `Extents` `map-rank[j]` equals:

- (4.1) — `dynamic_extent` if `is_convertible_v< $S_j$ , size_t>` is true, or else
- (4.2) — the number of S_k with $k < j$ such that `is_convertible_v< $S_k$ , size_t>` is false.

5 Let `first` and `last` be `array<size_t, Extents::rank()>`. For each rank index r of `src.extents()`, define the values of `first[r]` and `last[r]` as follows:

- (5.1) — if `is_convertible_v< $S_r$ , size_t>` is true, then `first[r]` equals s_r , and `last[r]` equals `first[r] + 1`;
- (5.2) — otherwise, if `is_convertible_v< $S_r$ , tuple<size_t, size_t>>` is true, then `first[r]` equals `get<0>(t)`, and

last[*r*] equals *get*<1>(*t*), where *t* is the result of converting *s_r* to *tuple*<*size_t*, *size_t*>;

(5.3) — otherwise, *first*[*r*] equals 0, and *last*[*r*] equals *src.extent*(*r*).

6 **Mandates:** For each rank index *r* of *src.extents*() only one of the following is true: *is_convertible_v*<*S_k*, *size_t*>, *is_convertible_v*<*S_k*, *tuple*<*size_t*, *size_t*>>, *is_convertible_v*<*S_k*, *full_extent_t*>.

7 **Constraints:**

(7.1) — *sizeof*...(*slices*) equals *Extents::rank*(),

(7.2) — For each rank index *k* of *src.extents*(), *is_convertible_v*<*S_k*, *size_t*> || *is_convertible_v*<*S_k*, *tuple*<*size_t*, *size_t*>> || *is_convertible_v*<*S_k*, *full_extent_t*> is true.

(7.3) — *LayoutPolicy* is *layout_left*, *layout_right*, *layout_stride*, or an implementation-defined layout mapping policy type. **[mdspan.layout.reqs]** [Note: Implementation and user defined layout mapping policies could exist, for which taking an arbitrary *submdspan* does not make sense. — end note];

8 **Preconditions:** For each rank index *r* of *src.extents*(), 0 <= *first*[*r*] && *first*[*r*] <= *last*[*r*] && *last*[*r*] <= *src.extent*(*r*) is true.

9 **Effects:**

(9.1) — *Direct-non-list-initializes* *sub.acc_* with *src.accessor*().

(9.2) — *Direct-non-list-initializes* *sub.ptr_* with *src.accessor().offset*(*src.data*(), *apply*(*src.mapping*(), *first*)).

10 **Postconditions:**

(10.1) — For 0 ≤ *k* < *Extents::rank*(), if *map-rank*[*k*] != *dynamic_extent* is true, then *sub.extent*(*map-rank*[*k*]) equals *last*[*k*] - *first*[*k*].

(10.2) — Let *j* be a multidimensional index in *sub.extents*(), let *J* be *array*{*static_cast*<*size_t*>(j)...}, let *I* be *array*<*size_t*, *decltype*(*src*)::*rank*()> such that *I*[*k*] == *first*[*k*] + (*map-rank*[*k*] == *dynamic_extent* ? 0 : *J*[*map-rank*[*k*]]) is true, then *sub*[*J*] and *src*[*I*] refer to the same element.

(10.3) — If *src.is_strided*() is true, then *sub.is_strided*() is true.

(10.4) — If *src.is_unique*() is true, then *sub.is_unique*() is true.

11 **Remarks:**

(11.1) — Let *SubExtents* be a specialization of *extents* such that:

— *SubExtents::rank*() equals the number of *k* such that *is_convertible_v*<*S_k*, *size_t*> is false.

— For all rank index *k* of *Extents* such that *map-rank*[*k*] != *dynamic_extent* is true *SubExtents::static_extent*(*map-rank*[*k*]) equals:

— *Extents::static_extent*(*k*) if *is_convertible_v*<*S_k*, *full_extent_t*> is true, otherwise

— *dynamic_extent*.

(11.2) — Let *SubLayout* be a type that meets the requirements of layout mapping policy and:

— if *LayoutPolicy* is not one of *layout_left*, *layout_right*, *layout_stride*, then *SubLayout* is implementation defined, otherwise

— if *SubExtents::rank*() is 0, then *SubLayout* is *LayoutPolicy*, otherwise

— if *LayoutPolicy* is *layout_left*, *is_convertible_v*<*S_k*, *full_extent_t*> is true for all *k* in the range [0, *SubExtents::rank*()-1], and *is_convertible_v*<*S_k*, *size_t*> is false for *k* equal *SubExtents::rank*()-1, then *SubLayout* is *layout_left*, otherwise

— if *LayoutPolicy* is *layout_right*, *is_convertible_v*<*S_k*, *full_extent_t*> is true for all *k* in the range [*Extents::rank*()-*SubExtents::rank*()+1, *Extents::rank*()] and *is_convertible_v*<*S_k*, *size_t*> is false for *k* equal *Extents::rank*()-*SubExtents::rank*(), then *SubLayout* is *layout_right*, otherwise

— *SubLayout* is *layout_stride*.

(11.3) — The return type is *mdspan*<*ElementType*, *SubExtents*, *SubLayout*, *typename Accessor::offset_policy*>.

[Note: Example of submdspan use: See code below - end note]

```
// Create a mapping
using Extents3D = extents<3, dynamic_extent, 7>;
layout_right::template mapping<Extents3D> map_right(10);

// Create an mdspan viewing allocated memory
int* ptr = new int[3*8*10];
mdspan<int, Extents3D, layout_right> a(ptr, map_right);

// Initialize the span
for(int i0 = 0; i0 < a.extent(0); ++i0) {
    for(int i1 = 0; i1 < a.extent(1); ++i1) {
        for(int i2 = 0; i2 < a.extent(2); ++i2) {
            a[i0, i1, i2] = 10000*i0 + 100*i1 + i2;
        }
    }
}

// Create Subspan
auto a_sub = submdspan(a, 1, tuple{4, 6}, tuple{1, 6});

// Print values of submdspan
for(int i0 = 0; i0 < a_sub.extent(0); ++i0) {
    for(int i1 = 0; i1 < a_sub.extent(1); ++i1) {
        cout << a_sub[i0, i1] << " ";
    }
    cout << endl;
}
delete [] ptr;

/* Output
10401 10402 10403 10404 10405
10501 10502 10503 10504 10505
*/
```

§ 5 Implementation

There is an mdspan implementation available at <https://github.com/kokkos/mdspan/>.

§ 6 Related Work

The original version of this paper, [N4355](#), predates the “P” naming for papers.

Related papers:

- **P0122** : span: bounds-safe views for sequences of objects The `mdspan` codomain concept of *span* is well-aligned with this paper.
- **P0367** : Accessors: The P0367 Accessors proposal includes polymorphic mechanisms for accessing the memory an object or span of objects. The `AccessorPolicy` extension point in this proposal is intended to include such memory access properties.
- **P0331** : Motivation and Examples for Multidimensional Array
- **P0332** : Relaxed Incomplete Multidimensional Array Type Declaration
- **P0454** : Wording for a Minimal `mdspan` Included proposed modification of *span* to better align *span* with `mdspan`.
- **P0546** : Preparing *span* for the future Proposed modification of *span*
- **P0856** : Restrict access property for `mdspan` and *span*
- **P0860** : atomic access policy for `mdspan`
- **P0900** : An Ontology of Properties for `mdspan`
- **P2128** : Multidimensional subscript operator
- **P2299** : `mdspan` and CTAD