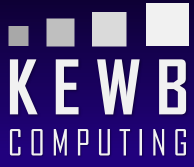
# Transpose(\*this) - Linear Algebra for Standard C++ (A Proposal)

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## Overview



Some background

Interface overview

High-level goals

How it works

Scope and requirements

Customizing behavior

Design aspects

Ongoing / future work

# Overview – Important Papers



- P0009: mdspan: A Non-Owning Multidimensional Array Reference
- P1166: What do we need from a linear algebra library?
- P1385: A proposal to add linear algebra support to the C++ standard library
- P1673: A free function linear algebra interface based on the BLAS
- P1674: Evolving a Standard C++ Linear Algebra Library from the BLAS
- P1684: mdarray: An Owning Multidimensional Array Analog of mdspan

• P1891: The Linear Algebra Effort

#### Overview – This Talk



- Discussion of P1385
  - A proposal to add linear algebra support to the C++ standard library
  - http://wg21.link/P1385
  - Co-author Guy Davidson
- Grew out of "the Jacksonville graphics paper incident of 2018"
- Proposes to add basic matrix arithmetic operations and operators

# Some Background

# What is Linear Algebra?



#### Linear algebra

 The branch of mathematics concerning linear equations and linear functions and their representations through vector spaces and matrices.

- Central to many areas of mathematics
  - For example, modern treatments of geometry
- Useful in science and engineering
  - Allows modeling many phenomena, and computing efficiently with such models

# Uses of Linear Algebra (a Small Sampler)



Computer graphics / games

Data science

Machine learning / Al

Weather forecasting

Quantitative finance

Optimization / linear programming

Medical imaging

Facial recognition

Signal analysis

Community detection

Nuclear simulations

Quantum computing

# Rationale for Standardization Proposal



- WG21: Standardize existing practice for a thing when there is a clear need for the thing, and the thing is:
  - Widely used
  - Encapsulates non-portability
  - Difficult to implement correctly
  - Requires language support

Linear algebra would appear to (more-or-less) fulfill the first three...

#### P0939R4 – DG Priorities for C++23



After C++20, we urge focusing on adding library components in preference of language features. Some candidates are already in SGs. We list, in no particular order the following as potential candidates for C++23:

- Audio
- Linear Algebra
- Graph data structures
- Tree Data structures
- Task Graphs
- Differentiation
- Reflection
- Light-weight transactional locks
- A new future and/or a new async
- Statistics Library
- Array style programming through mdspan
- Machine learning support
- Executors
- Networking
- Pattern Matching
- Better support for C++ ecosystem
- Further support for heterogeneous programming
- Graphics
- Better definition of freestanding
- Education dependency curriculum

In addition, we should continue the work started for C++20 with

- Library support for coroutines
- A Modular standard library
- Further Conceptifying Standard Library
- Further Range improvements (e.g., application of ranges to parallel algorithms and operations on containers and integration with coroutines)

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- Executors
- Networking
- Pattern Matching

# High-Level Goals – General



- Provide a set of linear algebra vocabulary types
- Provide a public interface that is
  - Intuitive
  - Teachable
  - Customizable
  - -- and --
  - Mimics traditional mathematical notation
- Exhibit competitive out-of-box performance

# High-Level Goals – Customization



- Provide a set of building blocks for
  - Managing element memory (source, ownership, lifetime, layout, access)
  - Managing other resources (e.g., execution context)
- Provide straightforward tools for customization
  - Enable users to optimize performance for their specific problem/hardware
- Provide a reasonable level of granularity for customization
  - Users only have to implement a minimum set of types/functions

# Example



$$V' = RV$$



$$\mathbf{y} = G\mathbf{b} + \mathbf{\varepsilon}$$

$$\mathbf{b} = (G^{\mathrm{T}}G)^{-1}G^{\mathrm{T}}\mathbf{y}$$

$$\mathbf{\varepsilon} = \mathbf{y} - G\mathbf{b}$$



$$\mathbf{y} = G\mathbf{b} + \mathbf{\varepsilon}$$

$$\mathbf{b} = (G^{\mathrm{T}}G)^{-1}G^{\mathrm{T}}\mathbf{y}$$

$$\mathbf{\varepsilon} = \mathbf{y} - G\mathbf{b}$$

# Some Important Definitions



Linear algebra is primarily the study of vector spaces.

#### Vector space

- A collection of vectors, where vectors are objects that may be added together and multiplied by scalars
- Euclidean vectors are an example of a vector space, typically used to represent displacements, as well as physical quantities such as force or momentum

#### • **Dimension** of a vector space

The number of coordinates required to specify any point within the space



#### Matrix

- A rectangular arrangement of numbers, symbols, or expressions organized in rows and columns
- A matrix having R rows and C columns is said to have size R x C
- Matrices provide a useful way of representing linear transformations from one vector space to another

#### Element

- An individual member of the rectangular arrangement comprising the matrix
- Rows are traditionally indexed from 1 to R, and columns from 1 to C
- In matrix A, element  $a_{11}$  appears in the upper left-hand corner, while element  $a_{RC}$  appears in the lower right-hand corner.



```
egin{pmatrix} a_{11} & a_{12} & \cdots & a_{1C} \ a_{21} & a_{22} & & dots \ dots & & \ddots & \ a_{R1} & a_{R2} & \cdots & a_{RC} \ \end{pmatrix}
```



 $a_{11} \mid a_{12} \mid \dots \mid a_{1C} \mid a_{21} \mid a_{22} \mid \dots \mid a_{R1} \mid a_{R2} \mid \dots \mid a_{RC}$ 

Row-major layout (C/C++)



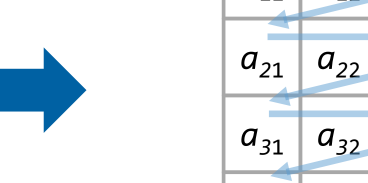
$\int a_{11}$	$a_{12}$	$a_{13}$	$a_{14}$
$a_{21}$	$a_{22}$	$a_{23}$	$a_{24}$
$a_{31}$	$a_{32}$	$a_{33}$	$a_{34}$
$\lfloor a_{41} \rfloor$	$a_{42}$	$a_{43}$	$a_{44}$



a <sub>11</sub>	a <sub>12</sub>	a <sub>13</sub>	a <sub>14</sub>
a <sub>21</sub>	a <sub>22</sub>	a <sub>23</sub>	a <sub>24</sub>
a <sub>31</sub>	a <sub>32</sub>	<i>a</i> <sub>33</sub>	a <sub>34</sub>
a <sub>41</sub>	a <sub>42</sub>	a <sub>43</sub>	a <sub>44</sub>



$\left(a_{11}\right)$	$a_{12}$	$a_{13}$	$a_{14}$
$a_{21}$	$a_{22}$	$a_{23}$	$a_{24}$
$a_{31}$	$a_{32}$	$a_{33}$	$a_{34}$
$\lfloor a_{41} \rfloor$	$a_{42}$	$a_{43}$	$a_{44}$



a <sub>11</sub>	a <sub>12</sub>	a <sub>13</sub>	a <sub>14</sub>
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<i>a</i> <sub>31</sub>	a <sub>32</sub>	a <sub>33</sub>	a <sub>34</sub>
a <sub>41</sub>	a <sub>42</sub>	a <sub>43</sub>	a <sub>44</sub>

Row-major layout (C/C++)



$\left(a_{11}\right)$	$a_{12}$	$a_{13}$	$a_{14}$
$a_{21}$	$a_{22}$	$a_{23}$	$a_{24}$
$a_{31}$	$a_{32}$	$a_{33}$	$a_{34}$
$\lfloor a_{41} \rfloor$	$a_{42}$	$a_{43}$	$a_{44}$



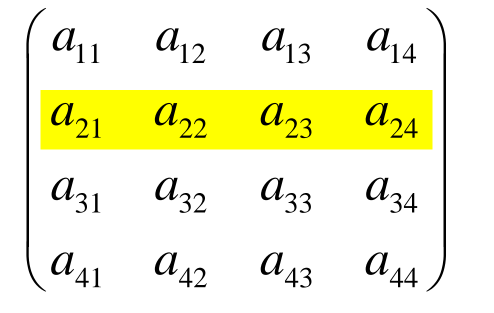
a <sub>11</sub>	<b>a</b> <sub>12</sub>	<b>a</b> <sub>13</sub>	<b>a</b> <sub>14</sub>
a <sub>21</sub>	a <sub>22</sub>	a <sub>23</sub>	a <sub>24</sub>
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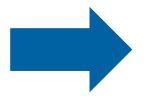
Column-major layout (Fortran)



#### Row vector

- A matrix containing a single row a matrix of size 1 x C
- The rows of a matrix are sometimes called row vectors



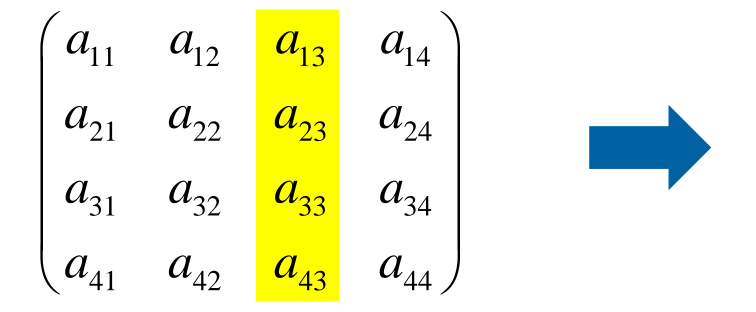


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#### Column vector

- A matrix containing a single column a matrix of size R x 1
- The columns of a matrix are sometimes called column vectors



a <sub>11</sub>	a <sub>12</sub>	a <sub>13</sub>	a <sub>14</sub>
a <sub>21</sub>	a <sub>22</sub>	a <sub>23</sub>	a <sub>24</sub>
a <sub>31</sub>	a <sub>32</sub>	a <sub>33</sub>	a <sub>34</sub>
a <sub>41</sub>	a <sub>42</sub>	a <sub>43</sub>	a <sub>44</sub>



#### Rank (of a matrix)

- The dimension of the vector space spanned by its rows/columns
- Also equal to the maximum number of linearly-independent rows/columns

#### Decompositions

 Complex sequences of arithmetic operations, element arithmetic, and element transforms performed upon a matrix to determine important mathematical properties of that matrix

#### Eigen-decompositions

 Sequences of operations performed upon a matrix in order to compute its eigenvalues and eigenvectors

# Terms Regarding Matrix Operations



#### Element transforms

 Non-arithmetic operations that modify the relative positions of elements in a matrix, such as transpose, column exchange, and row exchange

#### Element arithmetic

 Arithmetic operations that read and/or modify the values of individual elements independently of other elements

#### Matrix arithmetic

 Assignment, addition, subtraction, negation, and multiplication operations defined for matrices and vectors as wholes

# Terms Regarding C++ Types



#### Math object

Generically, one of the C++ types matrix or vector described here

#### Storage

A synonym for memory

#### Dense

A math object representation with storage allocated for every element

#### Sparse

• A math object representation with storage allocated only for non-zero elements

# Terms Regarding C++ Types



#### Traits

- A (usually) stateless class or class template whose members provide an interface that is normalized over some set of template parameters
- Often appear as parameters in class/function templates

## Row capacity / column capacity

• The maximum number of rows/columns that a math object could possibly have

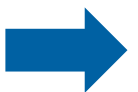
## Row size / column size

- The number of rows/columns that a math object actually has
- Must be less than or equal to the corresponding row/column capacities

# Matrix Size and Capacity



$\int a_{11}$	$a_{12}$	$a_{13}$	$a_{14}$
$a_{21}$	$a_{22}$	$a_{23}$	$a_{24}$
$a_{31}$	$a_{32}$	$a_{33}$	$a_{34}$
$\lfloor a_{41} \rfloor$	$a_{42}$	$a_{43}$	$a_{44}$



a <sub>11</sub>	a <sub>12</sub>	a <sub>13</sub>	a <sub>14</sub>	
a <sub>21</sub>	a <sub>22</sub>	a <sub>23</sub>	a <sub>24</sub>	
a <sub>31</sub>	a <sub>32</sub>	<i>a</i> <sub>33</sub>	a <sub>34</sub>	
a <sub>41</sub>	a <sub>42</sub>	a <sub>43</sub>	a <sub>44</sub>	

# Terms Regarding C++ Types



#### Fixed-size

A math object type whose row/column sizes are known at compile time

## Fixed-capacity

A math object type whose row/column capacities are known at compile time

#### Dynamically re-sizable

A math object type whose row/column sizes/capacities are set at run time

# Terms Regarding C++ Types



- Engines are implementation types that manage the resources associated with a math object
  - Element storage ownership and management
  - Const/mutating access to individual elements
  - Resizing/reserving, if appropriate
  - Execution context, if appropriate
- In this interface design, an engine object is a private member of a containing math object

 Other than as a template parameter, engines are not part of a math object's public interface

# Scope and Requirements

# Scope



- The best approach for standardizing a set of linear algebra components for C++23 will be one that is layered, iterative, and incremental
- P1385 deliberately proposes basic matrix arithmetic only
  - Describes the minimum set of components and arithmetic operations necessary to provide a reasonable, basic level of functionality
- Higher-level functionality can be built upon the interfaces described the proposal
  - We strongly encourage succession papers to explore this possibility!

# **User Requirements**



- Everyone
  - Ease-of-use
  - Expressiveness
  - Performance
- Power users
  - Customization
  - Support for non-traditional computing environments

# Required Functionality – Abstract



 Provide the minimal set of types and functions required to perform basic matrix arithmetic

- Provide customizability
  - Element types
  - Engine (representation) types
  - Arithmetic operations

Usability

# Required Functionality - Concrete



- Model the mathematical ideas
  - Types (class templates?) to manage elements and associated resources
  - Types (class templates?) that represent matrices and vectors
  - Provide element transform operations
  - Provide element arithmetic operations
  - Provide matrix arithmetic operation
    - Addition, subtraction, and negation of matrices and vectors
    - Multiplication of matrices, vectors, and scalars
  - Provide matrix arithmetic operators

## Required Functionality - Concrete



- Make it flexible
  - Support mixed-element-type and mixed-engine-type expressions
- Make it extensible, with straightforward facilities to
  - Integrate new element types
  - Integrate custom engines
  - Integrate custom implementations of arithmetic operations
- Minimize customization points in/under namespace std
  - This design requires only <u>one</u>

## Design Aspects

## Design Aspects – Memory



#### Location

- In an external buffer allocated from the global heap or custom allocator
- In an internal buffer that is a member of the math object itself
- Collectively in a set of buffers distributed across multiple processes/machines

#### Addressing model

Memory might be addressed via fancy pointer (e.g., shared / distributed /elsewhere)

#### Ownership

- A math object might own and manage its memory
- A math object might use a const/mutable view to memory managed by another object

## Design Aspects – Memory



#### Capacity and resizability

- In some problem domains, it is useful for a math object to have excess storage capacity, so that resizes do not require reallocations
- In other problem domains (like graphics) math objects are small and never resize

#### Element layout

- In C/C++, the default is row-major dense rectangular
- In Fortran, the default is column-major dense rectangular
- Upper/lower triangular
- Banded
- Sparse

## Design Aspects – Elements



#### Element types

- C++ provides only a small set of arithmetic types
- Sometimes other types are desirable
  - Fixed-point, half-float, arbitrary precision floating point, elastic precision, complex, etc.
  - Individual elements may allocate memory can't assume trivial element types

#### Expressions with mixed element types

- Information should be preserved
- In general, when multiple primitive types are present in an arithmetic expression, the resulting type is the "largest" of all the types
- The process of determining the resulting element type is element promotion

#### Design Aspects – Arithmetic



- Expressions with mixed engine types
  - Consider fixed-size matrix multiplied by a dynamically-resizable matrix
  - The resulting engine should be at least as "general" as the "most general" of all the engine types participating in the expression
  - Determining the resulting engine type is called engine promotion
- Arithmetic expressions
  - Users may want to optimize specific operations
    - SIMD-based matrix-matrix/matrix-vector multiplication for small sizes; BLAS-based for large
  - Two operands may be associated with different customizations
  - Determining the customization to employ is operation traits promotion

## Interface and Components

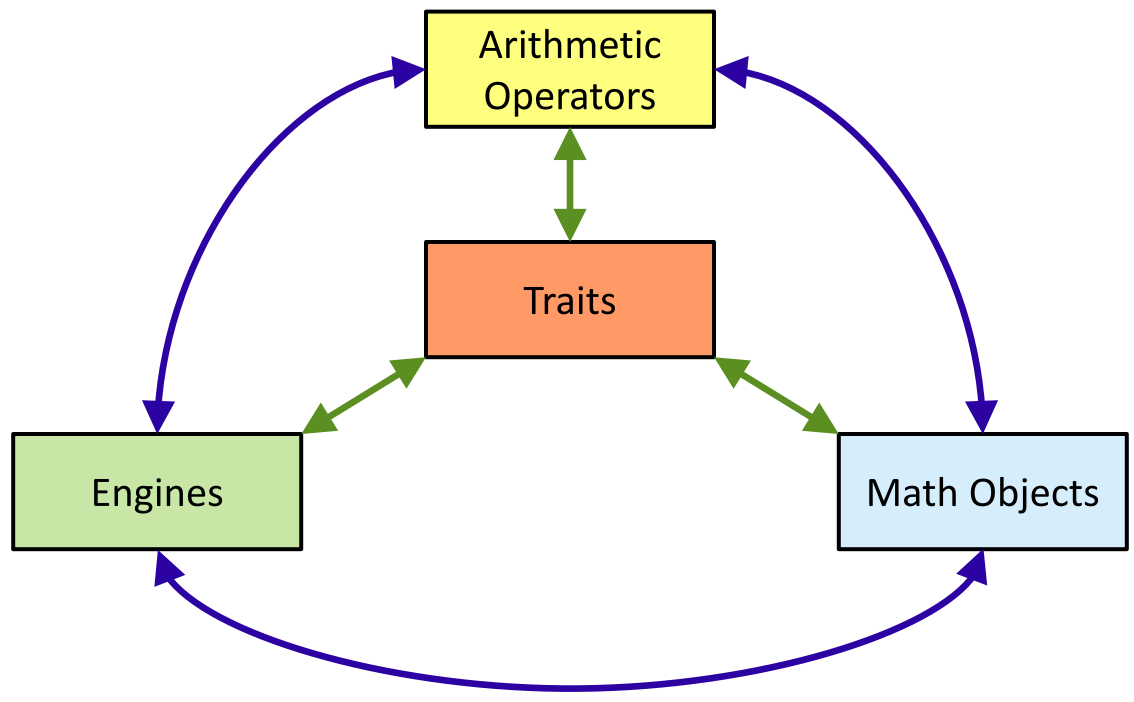
## Interface Overview – Type Categories



- Engines are implementation types that manage resources
  - Memory management/ownership, lifetime control, element access, and update
- Math objects (vector and matrix) model mathematical abstractions
  - Use engines to manage elements
  - Present a consolidated interface to the arithmetic operators
- Operators provide the desired syntax
  - Addition, subtraction, negation, and multiplication
- Traits types support the engines, math object, and operators
  - Perform promotions <u>and</u> value computations

## Interface Overview – Type Categories





#### Interface Overview – Traits Support



#### Element promotion traits

• Determine the resulting element type of an element arithmetic operation

#### Engine promotion traits

• Determine the resulting engine type of a *matrix* arithmetic operation

#### Arithmetic traits

• Determine the resulting type and value of an arithmetic operation

#### Interface Overview – Traits Support



#### Operation traits

- A "container" for element promotion, engine promotion, and arithmetic traits
- Template parameter to matrix and vector

#### Operation selector traits

- Used by operators to select the result's operation traits type
- Customization point, permitting partial/full specialization by the user

## Interface Overview – Traits Support



- Implementation-specific private traits types (many)
- Employ the usual host of fundamental metaprogramming tools
  - Traits types / metafunctions
  - Partial specialization
  - Variable templates
  - Type detection idiom

## Interface Overview

## Type Declarations – Numeric/Element Traits



```
namespace std::math {
...
//- Predicate traits for matrix element type inquiries.
//
template<class T> struct is_complex;

template<class T> constexpr bool is_complex_v = is_complex<T>::value;
...
}
```

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#### Type Declarations – Traits and Engines



```
namespace std::math {
//- Owning engines with dynamically-allocated external storage.
template < class T, class AT> class dr_vector_engine;
template < class T, class AT> class dr_matrix_engine;
//- Owning engines with fixed-size internal storage.
template < class T, size_t R, size_t C> class fs_matrix_engine;
//- Non-owning view-style engines.
template < class ET> class matrix_transpose_view;
```

#### Type Declarations – Operation Traits and Math Objects



```
namespace std::math {
//- The default element promotion, engine promotion, and arithmetic operation traits for
// the four basic arithmetic operations, rolled up under a consolidated traits type.
struct matrix_operation_traits;
//- Primary mathematical object types.
template < class ET, class OT = matrix_operation_traits > class vector;
template < class ET, class OT = matrix_operation_traits > class matrix;
```

#### Type Declarations – Element and Engine Promotion Traits



```
namespace std::math {
//- Standard math object element promotion traits, per arithmetical operation.
template<class T1>
                               struct matrix_negation_element_traits;
template<class T1, class T2>
                               struct matrix_addition_element_traits;
template<class T1, class T2>
                               struct matrix_subtraction_element_traits;
                               struct matrix multiplication element traits;
template<class T1, class T2>
//- Standard math object engine promotion traits, per arithmetical operation.
template<class OT, class ET1>
                                           struct matrix_negation_engine_traits;
template<class OT, class ET1, class ET2>
                                           struct matrix_addition_engine_traits;
template<class OT, class ET1, class ET2>
                                           struct matrix_subtraction_engine_traits;
template<class OT, class ET1, class ET2>
                                           struct matrix_multiplication_engine_traits;
```

#### Type Declarations – Arithmetic and Operation Traits



```
namespace std::math {
//- Standard math object arithmetic traits.
template<class OT, class OP1>
                                            struct matrix_negation_traits;
template<class OT, class OP1, class OP2>
                                            struct matrix_addition_traits;
template<class OT, class OP1, class OP2>
                                            struct matrix_subtraction_traits;
template<class OT, class OP1, class OP2>
                                            struct matrix multiplication traits;
//- A traits type that chooses between two operation traits types in the binary arithmetic
   operators and free functions that act like binary operators (e.g., outer_product()).
   Note that this traits class is a customization point.
template < class T1, class T2> struct matrix_operation_traits_selector;
```

## Operators – Addition, Subtraction, Negation



```
namespace std::math {
//- Addition
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator +(vector<ET1, OT1> const& v1, vector<ET2, OT2> const& v2);
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2);
```

## Operators – Addition, Subtraction, Negation



```
namespace std::math {
//- Subtraction
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator -(vector<ET1, OT1> const& v1, vector<ET2, OT2> const& v2);
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator -(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2);
```

## Operators – Addition, Subtraction, Negation



```
namespace std::math {
//- Negation
template<class ET1, class OT1>
inline auto operator -(vector<ET1, OT1> const& v1);
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator -(matrix<ET1, OT1> const& m1);
```

#### Operators – Scalar/Math Type Multiplication



```
namespace std::math {
//- Vector*Scalar
template<class ET1, class OT1, class S2>
inline auto operator *(vector<ET1, OT1> const& v1, S2 const& s2);
template<class S1, class ET2, class OT2>
inline auto operator *(S1 const& s1, vector<ET2, OT2> const& v2);
```

#### Operators – Scalar/Math Type Multiplication



```
namespace std::math {
//- Matrix*Scalar
template<class ET1, class OT1, class S2>
inline auto operator *(matrix<ET1, OT1> const& m1, S2 const& s2);
template<class S1, class ET2, class OT2>
inline auto operator *(S1 const& s1, matrix<ET2, OT2> const& m2);
```

## Operators – Math Type / Math Type Multiplication



```
namespace std::math {
//- Vector*Matrix
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator *(vector<ET1, OT1> const& v1, matrix<ET2, OT2> const& m2);
//- Matrix*Vector
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator *(matrix<ET1, OT1> const& m1, vector<ET2, OT2> const& v2);
```

#### Operators – Math Type / Math Type Multiplication



```
namespace std::math {
//- Vector*Vector
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator *(vector<ET1, OT1> const& v1, vector<ET2, OT2> const& v2);
//- Matrix*Matrix
template<class ET1, class OT1, class ET2, class OT2>
inline auto operator *(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2);
```

#### Convenience Aliases



```
namespace std::math {
//- Aliases for vector and matrix objects based on dynamically-resizable engines.
template<class T, class A = allocator<T>>
using dyn_vector = vector<dr_vector_engine<T, A>, matrix_operation_traits>;
template < class T, class A = allocator < T >>
using dyn_matrix = matrix<dr_matrix_engine<T, A>, matrix_operation_traits>;
//- Aliases for vector and matrix objects based on fixed-size engines.
template<class T, size_t N>
using fs vector = vector<fs_vector_engine<T, N>, matrix_operation_traits>;
template<class T, size_t R, size_t C>
using fs_matrix = matrix<fs_matrix_engine<T, R, C>, matrix_operation_traits>;
```

# Engines

## Interface Overview – Engines



- Engines are implementation types that manage resources
  - Memory management, ownership, and lifetime control
  - Element access

```
//- Owning engines with dynamically-allocated external storage.
template < class T, class AT> class dr_vector_engine;
template < class T, class AT> class dr_matrix_engine;
//- Owning engines with fixed-size, fixed-capacity internal storage.
template<class T, size_t N>
                       class fs_vector_engine;
template < class T, size_t R, size_t C> class fs_matrix_engine;
//- Non-owning view-style engine.
template<class ET>
                 class matrix transpose view;
```

#### DR Matrix Engine – Nested Type Aliases



```
template<class T, class AT>
class dr_matrix_engine
 public:
   using engine_category = resizable_matrix_engine_tag;
   using element_type = T;
   using value_type = T;
   using allocator_type = AT;
   using reference = T&;
   using pointer = typename allocator_traits<AT>::pointer;
   using const_reference = T const&;
   using const_pointer = typename allocator_traits<AT>::const_pointer;
   using difference_type = ptrdiff_t;
   using index_type = size_t;
   using size_type = size_t;
   using size_tuple = tuple<size_type, size_type>;
};
```

#### DR Matrix Engine – Nested Type Aliases



```
template<class T, class AT>
class dr_matrix_engine
  public:
    . . .
   using is_fixed_size = false_type;
   using is_resizable = true_type;
   using is_column_major = false_type;
   using is_dense = true_type;
   using is_rectangular = true_type;
   using is_row_major = true_type;
   using column_view_type
                             = matrix_column_view<dr_matrix_engine>;
   using row_view_type
                             = matrix_row_view<dr_matrix_engine>;
   using transpose_view_type = matrix_transpose_view<dr_matrix_engine>;
```

#### DR Matrix Engine – Special Member Functions / Constructors



```
template<class T, class AT>
class dr_matrix_engine
  public:
    ~dr_matrix_engine();
    dr_matrix_engine();
    dr_matrix_engine(dr_matrix_engine&& rhs) noexcept;
    dr_matrix_engine(dr_matrix_engine const& rhs);
    dr_matrix_engine& operator =(dr_matrix_engine&&) noexcept;
    dr_matrix_engine& operator =(dr_matrix_engine const&);
    dr_matrix_engine(size_type rows, size_type cols);
    dr_matrix_engine(size_type rows, size_type cols, size_type rowcap, size_type colcap);
```

## DR Matrix Engine – Const Element Access and Properties



```
template<class T, class AT>
class dr_matrix_engine
  public:
    . . .
    const_reference
                       operator ()(index_type i, index_type j) const;
               columns() const noexcept;
    size_type
    size_type rows() const noexcept;
    size_tuple size() const noexcept;
               column_capacity() const noexcept;
    size_type
                row_capacity() const noexcept;
    size_type
    size_tuple capacity() const noexcept;
```

#### DR Matrix Engine – Mutable Element Access



```
template<class T, class AT>
class dr_matrix_engine
  public:
    • • •
               operator ()(index_type i, index_type j);
    reference
   void
            assign(dr_matrix_engine const& rhs);
    template<class ET2>
            assign(ET2 const& rhs);
    void
            swap(dr_matrix_engine& other) noexcept;
    void
            swap_columns(index_type c1, index_type c2);
   void
            swap_rows(index_type r1, index_type r2);
   void
```

## DR Matrix Engine – Capacity and Size Management



## DR Matrix Engine – Possible Private Implementation



```
template<class T, class AT>
class dr_matrix_engine
    . . .
  private:
    pointer
                     mp_elems;
    size_type
                     m_rows;
    size_type
                     m_cols;
    size_type
                     m_rowcap;
    size_type
                     m_colcap;
    allocator_type
                    m_alloc;
    . . .
```

#### FS Matrix Engine – Nested Type Aliases



```
template<class T, size_t R, size_t C>
class fs_matrix_engine
   static_assert(R >= 1 && C >= 1);
 public:
   using engine_category = mutable_matrix_engine_tag;
   using element_type = T;
   using pointer = T*;
   using const_reference = T const&;
   using const_pointer = T const*;
   using difference_type = ptrdiff_t;
   using index_type = size_t;
   using size_type = size_t;
   using size_tuple = tuple<size_type, size_type>;
};
```

## FS Matrix Engine – Nested Type Aliases



```
template<class T, size_t R, size_t C>
class fs_matrix_engine
  public:
    . . .
   using is_fixed_size = true_type;
   using is_resizable = false_type;
   using is_column_major = false_type;
   using is_dense = true_type;
   using is_rectangular = true_type;
   using is_row_major = true_type;
   using column_view_type
                             = matrix_column_view<fs_matrix_engine>;
   using row_view_type
                             = matrix_row_view<fs_matrix_engine>;
   using transpose_view_type = matrix_transpose_view<fs_matrix_engine>;
```

### FS Matrix Engine – Special Member Functions



```
template<class T, size_t R, size_t C>
class fs_matrix_engine
  public:
    . . .
    constexpr fs_matrix_engine();
    constexpr fs_matrix_engine(fs_matrix_engine&&) noexcept = default;
    constexpr fs_matrix_engine(fs_matrix_engine const&) = default;
                                    operator =(fs_matrix_engine&&) noexcept = default;
    constexpr fs_matrix_engine&
                                     operator =(fs_matrix_engine const&) = default;
    constexpr fs_matrix_engine&
    . . .
```

## FS Matrix Engine – Const Element Access and Properties



```
template<class T, size_t R, size_t C>
class fs_matrix_engine
  public:
    . . .
    constexpr const_reference operator ()(index_type i, index_type j) const;
    constexpr index_type
                            columns() const noexcept;
    constexpr index_type
                            rows() const noexcept;
    constexpr size_tuple
                            size() const noexcept;
    constexpr size_type
                            column_capacity() const noexcept;
    constexpr size_type
                            row_capacity() const noexcept;
    constexpr size_tuple
                            capacity() const noexcept;
```

## FS Matrix Engine – Mutable Element Access



```
template<class T, size_t R, size_t C>
class fs_matrix_engine
  public:
    . . .
    constexpr reference operator ()(index_type i, index_type j);
    constexpr void
                        assign(fs_matrix_engine const& rhs);
    template<class ET2>
    constexpr void
                        assign(ET2 const& rhs);
                        swap(fs_matrix_engine& rhs) noexcept;
    constexpr void
    constexpr void
                        swap_columns(index_type j1, index_type j2) noexcept;
    constexpr void
                        swap_rows(index_type i1, index_type i2) noexcept;
```

## FS Matrix Engine – Possible Private Implementation



```
template < class T, size_t R, size_t C>
class fs_matrix_engine
{
    ...
    private:
        T ma_elems[R][C];
};
```

## Matrix Transpose View – Nested Type Aliases



```
template<class ET>
class matrix_transpose_view
  public:
   using engine_type
                       = ET;
   using engine_category = const_matrix_engine_tag;
   using element_type
                       = typename engine_type::element_type;
                         = typename engine_type::value_type;
   using value type
   using reference
                         = typename engine_type::const_reference;
   using pointer
                         = typename engine_type::const_pointer;
   using const_reference = typename engine_type::const_reference;
   using const_pointer = typename engine_type::const_pointer;
   using difference_type = typename engine_type::difference_type;
   using index_type
                         = typename engine_type::index_type;
   using size_type
                         = typename engine_type::size_type;
   using size_tuple
                         = typename engine_type::size_tuple;
```

## Matrix Transpose View – Nested Type Aliases



```
template<class ET>
class matrix_transpose_view
  public:
    . . .
   using is_fixed_size = typename engine_type::is_fixed_size;
   using is resizable = false type;
   using is_column_major = typename engine_type::is_row_major;
   using is_dense = typename engine_type::is_dense;
   using is_rectangular = typename engine_type::is_rectangular;
    using is_row_major
                        = typename engine_type::is_column_major;
   using column_view_type
                             = matrix_column_view<matrix_transpose_view>;
                             = matrix_row_view<matrix_transpose_view>;
   using row_view_type
    using transpose_view_type = matrix_transpose_view<matrix_transpose_view>;
```

## Matrix Transpose View – Const Element Access and Properties



```
template<class ET>
class matrix_transpose_view
  public:
    . . .
    constexpr const_reference operator ()(index_type i, index_type j) const;
                            columns() const noexcept;
    constexpr size_type
    constexpr size_type
                            rows() const noexcept;
    constexpr size_tuple
                            size() const noexcept;
    constexpr size_type
                            column_capacity() const noexcept;
    constexpr size_type
                            row_capacity() const noexcept;
    constexpr size_tuple
                            capacity() const noexcept;
```

## Matrix Transpose View – Possible Private Implementation



# matrix\_operation\_traits

## Interface Overview – Math Objects



- Math objects (vector and matrix) model mathematical abstractions
  - Use engines to manage elements
  - Use operation traits to suggest arithmetic implementation
  - Present a consolidated interface to the arithmetic operators

```
//- The default element promotion, engine promotion, and arithmetic operation traits for
// the four basic arithmetic operations.
//
struct matrix_operation_traits;

//- Primary mathematical object types.
//
template<class ET, class OT=matrix_operation_traits> class vector;
template<class ET, class OT=matrix_operation_traits> class matrix;
```

#### Matrix Operation Traits – Element Promotion



```
struct matrix_operation_traits
    //- Default element promotion traits.
   template<class T1>
    using element_negation_traits = matrix_negation_element_traits<T1>;
    template<class T1, class T2>
    using element_addition_traits = matrix_addition_element_traits<T1, T2>;
    template<class T1, class T2>
    using element_subtraction_traits = matrix_subtraction_element_traits<T1, T2>;
   template<class T1, class T2>
    using element_multiplication_traits = matrix_multiplication_element_traits<T1, T2>;
```

## Matrix Operation Traits – Engine Promotion



```
struct matrix operation traits
    • • •
   //- Default engine promotion traits.
    template<class OTR, class ET1>
    using engine_negation_traits = matrix_negation_engine_traits<OTR, ET1>;
    template<class OTR, class ET1, class ET2>
    using engine_addition_traits = matrix_addition_engine_traits<OTR, ET1, ET2>;
    template<class OTR, class ET1, class ET2>
    using engine_subtraction_traits = matrix_subtraction_engine_traits<OTR, ET1, ET2>;
    template<class OTR, class ET1, class ET2>
    using engine_multiplication_traits = matrix_multiplication_engine_traits<OTR, ET1, ET2>;
```

#### Matrix Operation Traits – Arithmetic



```
struct matrix_operation_traits
    . . .
    //- Default arithmetic operation traits.
    template<class OP1, class OTR>
    using negation_traits = matrix_negation_traits<OP1, OTR>;
    template<class OTR, class OP1, class OP2>
    using addition_traits = matrix_addition_traits<OTR, OP1, OP2>;
    template<class OTR, class OP1, class OP2>
    using subtraction_traits = matrix_subtraction_traits<OTR, OP1, OP2>;
    template<class OTR, class OP1, class OP2>
    using multiplication_traits = matrix_multiplication_traits<OTR, OP1, OP2>;
};
```

## vector

## Vector – Nested Type Aliases



```
template<class ET, class OT>
class vector
  public:
    using engine_type
                        = ET;
    using element_type
                          = typename engine_type::element_type;
    using reference
                          = typename engine_type::reference;
    using const_reference = typename engine_type::const_reference;
    using iterator
                          = typename engine_type::iterator;
    using const_iterator = typename engine_type::const_iterator;
    using index_type
                          = typename engine_type::index_type;
    using size_type
                          = typename engine_type::size_type;
    . . .
```

## Vector – Nested Type Aliases



```
template<class ET, class OT>
class vector
  public:
    . . .
   using transpose_type = vector const&;
   using hermitian_type = conditional_t<is_complex_v<element_type>, vector, transpose_type>;
   using is_fixed_size
                        = typename engine_type::is_fixed_size;
   using is_resizable
                         = typename engine_type::is_resizable;
   using is_column_major = typename engine_type::is_column_major;
   using is_dense = typename engine_type::is_dense;
   using is_rectangular = typename engine_type::is_rectangular;
   using is_row_major = typename engine_type::is_row_major;
```

### Vector – Special Member Functions



```
template<class ET, class OT>
class vector
  public:
    . . .
    ~vector() = default;
    constexpr vector() = default;
    constexpr vector(vector&&) noexcept = default;
    constexpr vector(vector const&) = default;
    constexpr vector& operator = (vector&&) noexcept = default;
    constexpr vector& operator =(vector const&) = default;
    . . .
```

### Vector – Other Constructors and Assignment Operators



```
template<class ET, class OT>
class vector
  public:
    . . .
   template<class ET2, class OT2>
    constexpr vector(vector<ET2, OT2> const& src);
   template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr vector(size_type elems);
   template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr vector(size_type elems, size_type elemcap);
   template<class ET2, class OT2>
    constexpr vector& operator =(vector<ET2, OT2> const& rhs);
```

#### Vector – Const Element Access and Properties



```
template<class ET, class OT>
class vector
  public:
    . . .
                                operator ()(index_type i) const;
    constexpr const_reference
                                begin() const noexcept;
    constexpr const_iterator
    constexpr const_iterator
                                end() const noexcept;
    constexpr size_type
                                capacity() const noexcept;
    constexpr index_type
                                elements() const noexcept;
    constexpr size_type
                                size() const noexcept;
    constexpr transpose_type
                             t() const;
    constexpr hermitian_type
                                h() const;
```

### Vector – Mutable Element Operations



```
template<class ET, class OT>
class vector
  public:
    . . .
    constexpr reference operator ()(index_type i);
    constexpr iterator begin() noexcept;
    constexpr iterator end() noexcept;
    constexpr void
                        assign(vector const& rhs);
    template<class ET2, class OT2>
    constexpr void
                        assign(vector<ET2, OT2> const& rhs);
    constexpr void
                        swap(vector& rhs) noexcept;
    constexpr void
                        swap_elements(index_type i, index_type j) noexcept;
    . . .
```

## Vector – Size and Capacity Management



```
template<class ET, class OT>
class vector
  public:
    . . .
   template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
   constexpr void
                       reserve(size_type elemcap);
   template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
   constexpr void resize(size_type elems);
   template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void resize(size_type elems, size_type elemcap);
    • • •
```

## Vector – Private Implementation



# matrix

## Matrix – Nested Type Aliases



```
template<class ET, class OT>
class matrix
  public:
   using engine_type
                        = ET;
   using element_type
                          = typename engine_type::element_type;
   using reference
                          = typename engine_type::reference;
   using const_reference = typename engine_type::const_reference;
   using index_type
                          = typename engine_type::index_type;
   using size_type
                          = typename engine_type::size_type;
    using size_tuple
                          = typename engine_type::size_tuple;
```

## Matrix – Nested Type Aliases



```
template<class ET, class OT>
class matrix
  public:
    . . .
    using column_type
                         = vector<matrix_column_view<engine_type>, OT>;
   using row_type
                         = vector<matrix_row_view<engine_type>, OT>;
    using transpose_type
                         = matrix<matrix_transpose_view<engine_type>, OT>;
    using hermitian type
                         = conditional_t<is_complex_v<element_type>, matrix, transpose_type>;
    using is_fixed_size
                         = typename engine_type::is_fixed_size;
    using is_resizable
                          = typename engine_type::is_resizable;
    using is_column_major = typename engine_type::is_column_major;
   using is_dense = typename engine_type::is_dense;
    using is_rectangular = typename engine_type::is_rectangular;
                         = typename engine_type::is_row_major;
    using is_row_major
```

## Matrix – Special Member Functions



```
template<class ET, class OT>
class matrix
  public:
    . . .
   ~matrix() = default;
    constexpr matrix() = default;
    constexpr matrix(matrix&&) noexcept = default;
    constexpr matrix(matrix const&) = default;
                        operator =(matrix&&) noexcept = default;
    constexpr matrix&
    constexpr matrix&
                        operator =(matrix const&) = default;
```

### Matrix – Other Constructors and Assignment



```
template<class ET, class OT>
class matrix
    template<class ET2, class OT2>
    matrix(matrix<ET2, OT2> const& src);
    template<class ET2, class OT2>
    constexpr matrix& operator =(matrix<ET2, OT2> const& rhs);
    template < class ET2 = ET, detail::enable_if_resizable < ET, ET2> = true>
    constexpr matrix(size tuple size);
    template < class ET2 = ET, detail::enable_if_resizable < ET, ET2> = true>
    constexpr matrix(size_type rows, size_type cols);
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr matrix(size_tuple size, size_tuple cap);
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr matrix(size_type rows, size_type cols, size_type rowcap, size_type colcap);
```

#### Matrix – Const Element Access and Properties



```
template<class ET, class OT>
class matrix
  public:
    constexpr const_reference
                                operator ()(index_type i, index_type j) const;
    constexpr index_type
                                columns() const noexcept;
    constexpr index_type
                                rows() const noexcept;
    constexpr size_tuple
                                size() const noexcept;
    constexpr size_type
                                column_capacity() const noexcept;
    constexpr size_type
                                row_capacity() const noexcept;
                                capacity() const noexcept;
    constexpr size tuple
                                column(index_type j) const noexcept;
    constexpr column_type
                                row(index_type i) const noexcept;
    constexpr row_type
    constexpr transpose_type
                                t() const;
                                h() const;
    constexpr hermitian_type
```

#### Matrix – Mutable Element Operations



```
template<class ET, class OT>
class matrix
 public:
   constexpr reference operator ()(index_type i, index_type j);
   constexpr void assign(matrix const& rhs);
   template<class ET2, class OT2>
   constexpr void
                     assign(matrix<ET2, OT2> const& rhs);
   template < class ET2 = ET, detail::enable_if_mutable < ET, ET2> = true>
   constexpr void
                     swap(matrix& rhs) noexcept;
   template < class ET2 = ET, detail::enable_if_mutable < ET, ET2> = true>
   constexpr void
                     swap_columns(index_type i, index_type j) noexcept;
   template < class ET2 = ET, detail::enable_if_mutable < ET, ET2> = true>
```

## Matrix – Capacity Management



```
template<class ET, class OT>
class matrix
  public:
    . . .
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void reserve(size_tuple cap);
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void reserve(size_type rowcap, size_type colcap);
    . . .
```

## Matrix – Size Management



```
template<class ET, class OT>
class matrix
  public:
    . . .
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void resize(size_tuple size);
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void resize(size_type rows, size_type cols);
    . . .
```

## Matrix – Size and Capacity Management



```
template<class ET, class OT>
class matrix
  public:
    . . .
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void resize(size_tuple size, size_tuple cap);
    template<class ET2 = ET, detail::enable_if_resizable<ET, ET2> = true>
    constexpr void resize(size_type rows, size_type cols, size_type rowcap, size_type colcap);
```

## Matrix – Private Implementation



## How Does it Work?

#### Let's Add Two Matrices





```
//- Create a couple of 4x4 matrices
//
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits> m1(4, 4);
matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits> m2;
```





```
//- Create a couple of 4x4 matrices
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
                                                                            m1(4, 4);
matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
                                                                            m2;
//- Set the values of their elements
//
f(m1);
f(m2);
//- Add them together. What is the type of mr? Specifically,
     What is the element type of mr?
//
     What is the engine type of mr?
What is the operation traits type of mr?
//
auto
      mr = m1 + m2;
```



```
//- Create a couple of 4x4 matrices
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
                                                                              m1(4, 4);
matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
                                                                              m2;
//- Set the values of their elements
//
f(m1);
f(m2);
//- Add them together. What is the type of mr? Specifically,
      What is the element type of mr?
//
      What is the engine type of mr?
What is the operation traits type of mr?
//
       mr = \frac{m1 + m2}{3};
auto
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
//
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
{
    using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
    using op1_type = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
}
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<0T1, 0T2>;
    using op1_type
                    = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op_traits = ?
```

### **Operation Traits Selector**



```
//- Alias template interface to selector trait.
template<class T1, class T2>
using matrix_operation_traits_selector_t =
                                 typename matrix_operation_traits_selector<T1,T2>::traits_type;
//- Selector trait primary template
template<class T1, class T2>
struct matrix_operation_traits_selector;
//- Partial specialization for equal operation traits types
template<class T1>
struct matrix_operation_traits_selector<T1, T1>
    using traits_type = T1;
```

### **Operation Traits Selector**



```
//- Specializations involving matrix_operation_traits.
template<class T1>
struct matrix_operation_traits_selector<T1, matrix_operation_traits>
    using traits_type = T1;
};
template<class T1>
struct matrix_operation_traits_selector<matrix_operation_traits, T1>
    using traits_type = T1;
};
template<>
struct matrix_operation_traits_selector<matrix_operation_traits, matrix_operation_traits>
    using traits_type = matrix_operation_traits;
};
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<0T1, 0T2>;
    using op1_type
                    = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op_traits = matrix_operation_traits
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
    using op1_type = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op traits = matrix operation traits
   op1_type = matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
   using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
   using op1_type = matrix<ET1, OT1>;
   using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
   return add_traits::add(m1, m2);
   op_traits = matrix_operation_traits
// op1_type
              = matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
              = matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
// op2_type
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
    using op1_type
                    = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op_traits = matrix_operation_traits
// op1_type = matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
               = matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
// op2_type
//
    add_traits = matrix_addition_traits<matrix_operation_traits,</pre>
//
                     matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>,
                     matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>>
```



```
//- The matrix_addition_traits type is an arithmetic traits type that provides the default
// mechanism for determining the resulting type, and computing the result, of a matrix/matric
// or vector/vector addition.
//
template<class OT, class ET1, class OT1, class ET2, class OT2>
struct matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>
{
    using engine_type = matrix_addition_engine_t<OT, ET1, ET2>;
    using op_traits = OT;
    using result_type = matrix<engine_type, op_traits>;

    static result_type add(matrix<ET1, OT1> const& v1, matrix<ET2, OT2> const& v2);
};
```



```
//- The matrix_addition_traits type is an arithmetic traits type that provides the default
   mechanism for determining the resulting type, and computing the result, of a matrix/matric
   or vector/vector addition.
template<class OT, class ET1, class OT1, class ET2, class OT2>
struct matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>
    using engine_type = matrix_addition_engine_t<OT, ET1, ET2>;
    using op traits = OT;
    using result_type = matrix<engine_type, op_traits>;
    static result_type add(matrix<ET1, OT1> const& v1, matrix<ET2, OT2> const& v2);
};
   engine_type = ?
```



```
//- The matrix_addition_engine_traits type provides the default mechanism for determining the
   correct engine type for a matrix/matrix addition. This is the primary template.
template<class OT, class ET1, class ET2>
struct matrix_addition_engine_traits
    static_assert(detail::engines_match_v<ET1, ET2>);
    using element_type_1 = typename ET1::element_type;
    using element_type_2 = typename ET2::element_type;
    using element_type = matrix_addition_element_t<OT, element_type_1, element_type_2>;
    using engine_type
                        = conditional_t<detail::is_matrix_engine_v<ET1>,
                                      dr_matrix_engine<element_type, allocator<element_type>>,
                                      dr_vector_engine<element_type, allocator<element_type>>>;
```





```
//- Traits type matrix_addition_engine_traits partially specialized for the case of
//
      dr_matrix_engine + fs_matrix_engine.
template<class OT, class T1, class A1, class T2, size_t R2, size_t C2>
struct matrix_addition_engine_traits<OT,</pre>
                                     dr_matrix_engine<T1, A1>,
                                     fs_matrix_engine<T2, R2, C2>>
    using element_type = matrix_addition_element_t<OT, T1, T2>;
    using alloc_type = detail::rebind_alloc_t<A1, element_type>;
    using engine_type = dr_matrix_engine<element_type, alloc_type>;
};
    element_type = ?
```

#### **Matrix Element Addition Traits**



```
//- The matrix_addition_elment_traits type provides the default mechanism for determining
// the result of adding two elements of (possibly) different types.
//
template<class T1, class T2>
struct matrix_addition_element_traits
{
    using element_type = decltype(declval<T1>() + declval<T2>());
};
```

#### **Matrix Element Addition Traits**



```
//- The matrix_addition_elment_traits type provides the default mechanism for determining
// the result of adding two elements of (possibly) different types.
//
template<class T1, class T2>
struct matrix_addition_element_traits
{
    using element_type = decltype(declval<T1>() + declval<T2>());
};

// element_type = decltype(declval<float>() + declval<double>())
// = decltype(float&& + double&&)
// = double
```



```
//- Traits type matrix_addition_engine_traits partially specialized for the case of
//
      dr_matrix_engine + fs_matrix_engine.
template<class OT, class T1, class A1, class T2, size_t R2, size_t C2>
struct matrix_addition_engine_traits<OT,</pre>
                                     dr_matrix_engine<T1, A1>,
                                     fs_matrix_engine<T2, R2, C2>>
    using element_type = matrix_addition_element_t<OT, T1, T2>;
    using alloc_type = detail::rebind_alloc_t<A1, element_type>;
    using engine_type = dr_matrix_engine<element_type, alloc_type>;
};
//- In this example,
    element_type = double
```



```
//- Traits type matrix_addition_engine_traits partially specialized for the case of
//
      dr_matrix_engine + fs_matrix_engine.
template<class OT, class T1, class A1, class T2, size_t R2, size_t C2>
struct matrix_addition_engine_traits<OT,</pre>
                                     dr_matrix_engine<T1, A1>,
                                     fs_matrix_engine<T2, R2, C2>>
    using element_type = matrix_addition_element_t<OT, T1, T2>;
    using alloc_type = detail::rebind_alloc_t<A1, element_type>;
    using engine_type = dr_matrix_engine<element_type, alloc_type>;
};
   element_type = double
    alloc_type = allocator<double>
```



```
//- Traits type matrix_addition_engine_traits partially specialized for the case of
//
      dr_matrix_engine + fs_matrix_engine.
template<class OT, class T1, class A1, class T2, size_t R2, size_t C2>
struct matrix_addition_engine_traits<OT,</pre>
                                     dr_matrix_engine<T1, A1>,
                                     fs_matrix_engine<T2, R2, C2>>
    using element_type = matrix_addition_element_t<OT, T1, T2>;
    using alloc_type = detail::rebind_alloc_t<A1, element_type>;
    using engine_type = dr_matrix_engine<element_type, alloc_type>;
};
   element_type = double
    alloc_type = allocator<double>
   engine_type = dr_matrix_engine<double, allocator<double>>
```



```
//- The standard addition traits type provides the default mechanism for computing the result
// of a matrix/matrix or vector/vector addition.
template<class OT, class ET1, class OT1, class ET2, class OT2>
struct matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>
    using engine_type = matrix_addition_engine_t<OT, ET1, ET2>;
    using op_traits = OT;
    using result_type = matrix<engine_type, op_traits>;
    static result_type add(matrix<ET1, OT1> const& v1, matrix<ET2, OT2> const& v2);
};
    engine_type = dr_matrix_engine<double, allocator<double>>
```



```
//- The standard addition traits type provides the default mechanism for computing the result
// of a matrix/matrix or vector/vector addition.
template<class OT, class ET1, class OT1, class ET2, class OT2>
struct matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>
    using engine_type = matrix_addition_engine_t<OT, ET1, ET2>;
    using op_traits = OT;
    using result_type = matrix<engine_type, op_traits>;
    static result_type add(matrix<ET1, OT1> const& v1, matrix<ET2, OT2> const& v2);
};
    engine_type = dr_matrix_engine<double, allocator<double>>
   op_traits = matrix_operation_traits
```



```
//- The standard addition traits type provides the default mechanism for computing the result
// of a matrix/matrix or vector/vector addition.
template<class OT, class ET1, class OT1, class ET2, class OT2>
struct matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>
    using engine_type = matrix_addition_engine_t<OT, ET1, ET2>;
    using op_traits = OT;
    using result_type = matrix<engine_type, op_traits>;
    static result_type add(matrix<ET1, OT1> const& v1, matrix<ET2, OT2> const& v2);
};
    engine_type = dr_matrix_engine<double, allocator<double>>
   op_traits = matrix_operation_traits
   result_type = matrix<dr_matrix_engine<double, allocator<double>>, matrix_operation_traits>
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
    using op1_type
                    = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op_traits = matrix_operation_traits
// op1_type = matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
               = matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
// op2_type
//
    add_traits = matrix_addition_traits<matrix_operation_traits,</pre>
//
                     matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>,
                     matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>>
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
    using op1_type
                    = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op_traits = matrix_operation_traits
// op1_type = matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
              = matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
// op2_type
//
    add_traits = matrix_addition_traits<matrix_operation_traits,</pre>
//
                     matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>,
                     matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>>
```



```
//- The standard addition traits type provides the default mechanism for computing the result
// of a matrix/matrix or vector/vector addition.
template<class OT, class ET1, class OT1, class ET2, class OT2>
struct matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>
    using engine_type = matrix_addition_engine_t<OT, ET1, ET2>;
    using op_traits = OT;
    using result_type = matrix<engine_type, op_traits>;
    static result_type add(matrix<ET1, OT1> const& v1, matrix<ET2, OT2> const& v2);
};
    engine_type = dr_matrix_engine<double, allocator<double>>
   op_traits = matrix_operation_traits
   result_type = matrix<dr_matrix_engine<double, allocator<double>>, matrix_operation_traits>
```

### Matrix Addition Traits – add()



```
template<class OT, class ET1, class OT1, class ET2, class OT2> inline auto
matrix addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>::add
(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2) -> result_type
   //- Code would go here to ensure that m1.size() == m2.size()...
    result_type
                   mr;
   //- Code would go here to ensure that mr.size() == m1.size()...
   //- Add the elements
    for (auto i = 0; i < m1.rows(); ++i)</pre>
        for (auto j = 0; j < m1.columns(); ++j)</pre>
            mr(i, j) = m1(i, j) + m2(i, j);
    return mr;
```

### Matrix Addition Traits – add()



```
template<class OT, class ET1, class OT1, class ET2, class OT2> inline auto
matrix_addition_traits<OT, matrix<ET1, OT1>, matrix<ET2, OT2>>::add
(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2) -> result_type
    //- Code would go here to ensure that m1.size() == m2.size()...
    result_type
                   mr;
   //- Code would go here to ensure that mr.size() == m1.size()...
   //- Add the elements
    for (auto i = 0; i < m1.rows(); ++i)</pre>
        for (auto j = 0; j < m1.columns(); ++j)</pre>
            mr(i, j) = m1(i, j) + m2(i, j);
    return mr;
```



```
//- The addition operator, which relies to the addition traits to do the actual work.
template<class ET1, class OT1, class ET2, class OT2>
inline auto
operator +(matrix<ET1, OT1> const& m1, matrix<ET2, OT2> const& m2)
    using op_traits = matrix_operation_traits_selector_t<OT1, OT2>;
    using op1_type
                    = matrix<ET1, OT1>;
    using op2_type = matrix<ET2, OT2>;
    using add_traits = matrix_addition_traits_t<op_traits, op1_type, op2_type>;
    return add_traits::add(m1, m2);
   op_traits = matrix_operation_traits
// op1_type = matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
              = matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
// op2_type
//
    add_traits = matrix_addition_traits<matrix_operation_traits,</pre>
//
                     matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>,
                     matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>>
```



```
//- Create a couple of 4x4 matrices
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits>
                                                                             m1(4, 4);
matrix<fs_matrix_engine<double, 4, 4>, matrix_operation_traits>
                                                                             m2;
//- Set the values of their elements
//
f(m1);
f(m2);
//- Add them together.
//
       What is the element type of mr?
                                                  double
//
       What is the engine type of mr?
                                                  dr_matrix_engine<double, allocator<double>>
       What is the operation traits type of mr? matrix_operation_traits
//
//
       mr --> matrix<dr_matrix_engine<double, allocator<double>>, matrix_operation_traits>
//
        mr = m1 + m2;
auto
```

# Customization

# Custom Element Type

# **Custom Element Type**



```
class new_num {
  public:
   new_num();
   new_num(new_num&&) = default;
    new_num(new_num const&) = default;
   template < class U>     new_num(U other);
               operator =(new_num&&) = default;
   new_num&
               operator =(new_num const&) = default;
   new num&
                                  operator =(U rhs);
   template<class U> new num&
               operator -() const;
   new num
                operator +() const;
   new num
               operator +=(new_num rhs);
    new num&
    new_num&
                operator -=(new_num rhs);
               operator *=(new_num rhs);
   new_num&
               operator /=(new_num rhs);
   new_num&
    template<class U>
                       new_num&
                                   operator +=(U rhs);
    template<class U>
                                   operator -=(U rhs);
                       new_num&
                                   operator *=(U rhs);
    template<class U>
                        new_num&
    template<class U>
                        new_num&
                                    operator /=(U rhs);
};
```

# **Custom Element Type**



```
new_num operator +(new_num lhs, new_num rhs);
                  new_num operator +(new_num lhs, U rhs);
template<class U>
template<class U>
                  new_num operator +(U lhs, new num rhs);
                           operator -(new_num lhs, new_num rhs);
                  new num
template<class U>
                           operator -(new_num lhs, U rhs);
                  new_num
template<class U>
                  new num
                           operator -(U lhs, new num rhs);
                           operator *(new_num lhs, new_num rhs);
                  new num
                           operator *(new_num lhs, U rhs);
template<class U>
                  new num
template<class U>
                           operator *(U lhs, new_num rhs);
                  new num
                           operator /(new_num lhs, new_num rhs);
                  new num
                           operator /(new_num lhs, U rhs);
template<class U>
                  new num
template<class U>
                  new_num operator /(U lhs, new_num rhs);
```



//- Goal: A matrix with elements of type new\_num that participates in arithmetic expressions.
//







```
//- Goal: A matrix with elements of type new_num participates in arithmetic expressions.
//

// template<class U> new_num operator +(U lhs, new_num rhs);
//
dyn_matrix<float> m1(4, 4);
fs_matrix<new_num, 4, 4> m2;
...
//- mr --> matrix<dr_matrix_engine<new_num, allocator<new_num>>, matrix_operation_traits>
//
auto mr = m1 + m2;
```



//- Goal: Promote any float/float addition to double.//



```
//- Goal: Promote any float/float addition to double.
//
template<class T1, class T2>
struct element_add_traits_TST;
```



```
//- Goal: Promote any float/float addition to double.
//
template<class T1, class T2>
struct element_add_traits_TST;

template<>
struct element_add_traits_TST<float, float>
{
    using element_type = double;
};
```



```
//- Goal: Promote any float/float addition to double.
template<class T1, class T2>
struct element_add_traits_TST;
template<>
struct element_add_traits_TST<float, float>
    using element_type = double;
};
//- This is a custom operation traits type!
struct add_op_traits_TST
     template<class T1, class T2>
     using element_addition_traits = element_add_traits_TST<T1, T2>;
};
```



```
matrix<fs_matrix_engine<float, 2, 3>, add_op_traits_TST>
                                                                            m1;
matrix<dr_matrix_engine<float, allocator<float>>, add_op_traits_TST>
                                                                            m2(2, 3);
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits> m3(2, 3);
//- mr1 --> ?
auto mr1 = m1 + m1;
//- mr2 --> ?
auto mr2 = m1 + m2;
//- mr3 --> ?
auto mr3 = m1 + m3;
```



```
matrix<fs_matrix_engine<float, 2, 3>, add_op_traits_TST>
                                                                            m1;
                                                                            m2(2, 3);
matrix<dr_matrix_engine<float, allocator<float>>, add_op_traits_TST>
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits> m3(2, 3);
//- mr1 --> matrix<fs_matrix_engine<double, 2, 3>, add_op_traits_TST>
//
auto mr1 = m1 + m1;
//- mr2 --> matrix<dr_matrix_engine<double, allocator<double>>, add_op_traits_TST>
//
auto mr2 = m1 + m2;
//- mr3 --> matrix<dr_matrix_engine<double, allocator<double>>, add_op_traits_TST>
//
auto mr3 = m1 + m3;
```

# Custom Engine Type



//- Goal: Create a new fixed-size engine type and use it in arithmetic expressions.



```
//- Goal: Create a new fixed-size engine type and use it in arithmetic expressions.
//
template<class T, size_t R, size_t C>
class fs_matrix_engine_TST
{...};
```



```
//- Goal: Create a new fixed-size engine type and use it in arithmetic expressions.
//
template<class T, size_t R, size_t C>
class fs_matrix_engine_TST
{...};

template<class OT, class ET1, class ET2>
struct engine_add_traits_TST;
```



```
//- Goal: Create a new fixed-size engine type and use it in arithmetic expressions.
template<class T, size_t R, size_t C>
class fs_matrix_engine_TST
{...};
template<class OT, class ET1, class ET2>
struct engine_add_traits_TST;
template<class OT, class T1, size_t R1, size_t C1, class T2, size_t R2, size_t C2>
struct engine_add_traits_TST<OT,</pre>
                             fs_matrix_engine_TST<T1, R1, C1>,
                             fs matrix engine TST<T2, R2, C2>>
    using element_type = std::math::matrix_addition_element_t<OT, T1, T2>;
    using engine_type = fs_matrix_engine_TST<element_type, R1, C1>;
};
```



```
//- Goal: Create a new fixed-size engine type and use it in arithmetic expressions.
template<class OT, class T1, size_t R1, size_t C1, class T2, size_t R2, size_t C2>
struct engine_add_traits_TST<OT,</pre>
                             fs_matrix_engine_TST<T1, R1, C1>,
                             std::math::fs_matrix_engine<T2, R2, C2>>
    using element_type = std::math::matrix_addition_element_t<OT, T1, T2>;
    using engine_type = fs_matrix_engine_TST<element_type, R1, C1>;
};
template<class OT, class T1, size_t R1, size_t C1, class T2, size_t R2, size_t C2>
struct engine_add_traits_TST<OT,</pre>
                             std::math::fs_matrix_engine<T1, R1, C1>,
                             fs_matrix_engine_TST<T2, R2, C2>>
    using element_type = std::math::matrix_addition_element_t<OT, T1, T2>;
    using engine_type = fs_matrix_engine_TST<element_type, R1, C1>;
};
```



```
//- Goal: Create a new fixed-size engine type and use it in arithmetic expressions.
//- This is a custom operation traits type!
struct add_op_traits_TST
     template<class T1, class T2>
     using element_addition_traits = element_add_traits_TST<T1, T2>;
     template<class T1, class T2>
     using engine_addition_traits = engine_add_traits_TST<T1, T2>;
};
```



```
matrix<fs_matrix_engine<float, 2, 3>, matrix_operation_traits>
                                                                            m1;
matrix<fs_matrix_engine_TST<float, 2, 3>, add_op_traits_TST>
                                                                            m2;
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits> m3(2, 3);
//- mr1 --> ?
auto mr1 = m1 + m1;
//- mr2 --> ?
auto mr2 = m2 + m2;
//- mr3 --> ?
auto mr3 = m1 + m2;
//- mr4 --> ?
auto mr4 = m1 + m3;
```



```
matrix<fs_matrix_engine<float, 2, 3>, matrix_operation_traits>
                                                                            m1;
matrix<fs_matrix_engine_TST<float, 2, 3>, add_op_traits_TST>
                                                                            m2;
matrix<dr_matrix_engine<float, allocator<float>>, matrix_operation_traits> m3(2, 3);
//- mr1 --> matrix<fs_matrix_engine<float, 2, 3>, matrix_operation_traits>
//
auto mr1 = m1 + m1;
//- mr2 --> matrix<fs_matrix_engine_TST<double, 2, 3>, add_op_traits_TST>
auto mr2 = m2 + m2;
//- mr3 --> matrix<fs_matrix_engine_TST<double, 2, 3>, add_op_traits_TST>
auto mr3 = m1 + m2;
//- mr4 --> matrix<dr_matrix_engine<double, allocator<double>>, add_op_traits_TST>
auto mr4 = m1 + m3;
```



```
//- Goal: Call a specialized addition function for addition of fixed-size matrix objects
// using the fixed-size test engine and having size 3x4.
```



```
//- Goal: Call a specialized addition function for addition of fixed-size matrix objects
// using the fixed-size test engine and having size 3x4.
//
template<class OTR, class OP1, class OP2>
struct addition_traits_TST;
```



```
//- Goal: Call a specialized addition function for addition of fixed-size matrix objects
// using the fixed-size test engine and having size 3x4.
template<class OTR, class OP1, class OP2>
struct addition_traits_TST;
template<class OTR>
struct addition traits TST<OTR,</pre>
                           matrix<fs_matrix_engine_TST<double, 3, 4>, OTR>,
                           matrix<fs_matrix_engine_TST<double, 3, 4>, OTR>>
    using op_traits = OTR;
    using engine_type = fs_matrix_engine_TST<double, 3, 4>;
    using result_type = matrix<engine_type, op_traits>;
    static result_type add(matrix<fs_matrix_engine_TST<double, 3, 4>, OTR> const& m1,
                            matrix<fs_matrix_engine_TST<double, 3, 4>, OTR> const& m2);
```



```
//- Goal: Call a specialized addition function for addition of fixed-size matrix objects
   using the fixed-size test engine and having size 3x4.
//- This is a custom operation traits type!
struct add_op_traits_TST
     template<class T1, class T2>
     using element_addition_traits = element_add_traits_TST<T1, T2>;
     template<class OT, class ET1, class ET2>
     using engine_addition_traits = engine_add_traits_TST<OT, ET1, ET2>;
     template<class OT, class OP1, class OP2>
     using addition_traits = addition_traits_TST<OT, OP1, OP2>;
};
```



```
matrix<fs_matrix_engine_TST<float, 3, 4>, add_op_traits_TST>
                                                              m1;
matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST> m2;
//- mr1 --> ?
auto mr1 = m1 + m1;
//- mr2 --> ?
auto mr2 = m1 + m2;
//- mr3 --> ?
auto mr3 = m2 + m2;
```



```
matrix<fs_matrix_engine_TST<float, 3, 4>, add_op_traits_TST>
                                                              m1;
matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
                                                              m2;
//- mr1 --> matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
//
auto mr1 = m1 + m1;
//- mr2 --> matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
auto mr2 = m1 + m2;
//- mr3 --> matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
auto mr3 = m2 + m2;
```



```
matrix<fs_matrix_engine_TST<float, 3, 4>, add_op_traits_TST>
                                                             m1;
matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
//- mr1 --> matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
//
auto mr1 = m1 + m1; //- Calls matrix addition traits::add()
//- mr2 --> matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
auto mr2 = m1 + m2; //- Calls matrix addition traits::add()
//- mr3 --> matrix<fs_matrix_engine_TST<double, 3, 4>, add_op_traits_TST>
//
auto mr3 = m2 + m2;  //- Calls matrix_addition_traits_TST::add()
```

# Ongoing/Future Work

## Ongoing Work



Concept-ification

Costexpr-ification

Const and mutable sub-matrices

Mutable row and column views

Integration with mdspan

## **Ongoing Work**



- Engines to wrap P1673 BLAS interface
  - Small/large threshold?
- Integration with executors
- Proof-of-concept sets of engines and traits that:
  - Demonstrate expression templates
  - Demonstrate fast small-matrix arithmetic
  - Demonstrate block arithmetic
  - Integrate with proposed physical units components (P1935)

# Thank You for Attending!

Papers: wg21.link/p1166 / wg21.link/p1385 / wg21.link/p1891

Talk: github.com/BobSteagall/ACCU2019

Code: github.com/BobSteagall/wg21/linear\_algebra/code

Blogs: bobsteagall.com (Bob)

hatcat.com (Guy)

