```
< T, R, Alloc, L, Access >
 + make_integer_sequence
 < index_type, R >
 + ~dr_tensor()
 + dr_tensor()
+ dr_tensor()
+ dr_tensor()
+ dr_tensor()
 + dr_tensor()
+ dr_tensor()
+ dr_tensor()
+ dr_tensor()
+ dr_tensor()
 + dr_tensor()
 + dr_tensor()
+ dr_tensor()
+ dr_tensor()
+ dr_tensor()
+ dr_tensor()
 + operator=()
 + operator=()
 + operator=()
 + operator=()
  + size()
 + capacity()
 + resize()
 + reserve()
 + set_allocator()
 + get_allocator()
+ get_allocator()
 + span()
 + underlying_span()
 + underlying_span()
 + operator[]()
 + at()
 + operator[]()
 + at()
 + operator=()
 + operator=()
                     < T, 2, allocator<
                    T >, experimental::
                    layout_right, experimental
                    ::default_accessor< T > >
std::math::dr_tensor
 < T, 2, allocator<
 >, experimental::layout
 _right, experimental::default
        accessor< T > >
+ make_integer_sequence
< index_type, R >
+ ~dr tensor()
+ dr_tensor()
+ operator=()
+ operator=()
+ operator=()
+ operator=()
+ operator=()
+ operator=()
+ size()
+ capacity()
+ resize()
+ reserve()
+ set_allocator()
+ get_allocator()
+ get_allocator()
+ span()
+ underlying_span()
+ underlying_span()
+ operator[]()
+ operator[]()
+ at()
+ at()
    std::math::dr_matrix
    < T, Alloc, L, Access >
    + ~dr_matrix()
    + dr_matrix()
    + dr_matrix()
+ dr_matrix()
+ dr_matrix()
+ dr_matrix()
    + dr_matrix()
    + dr_matrix()
    + dr_matrix()
+ dr_matrix()
+ dr_matrix()
    + dr_matrix()
    + dr_matrix()
    + dr_matrix()
    + dr_matrix()
+ dr_matrix()
    + operator=()
    + operator=()
    + operator=()
    + operator=()
    + columns()
    + rows()
    + column_capacity()
    + row_capacity()
+ column()
    + row()
    + submatrix()
    + column()
    + row()
    + submatrix()
    + operator=()
    + operator=()
    + size()
    + capacity()
+ resize()
```

+ reserve() + at() + at() + span()

+ underlying_span() + underlying_span()

std::math::dr_tensor