

app::Matrix< N, M >

- data_

- + Matrix()
- + Matrix()
- + Matrix()
- + Matrix()
- + Matrix()
- + Matrix()
- + Matrix()
- + operator()()
- + operator()()
- + operator+=()
- and 10 more...
- + identity_matrix()
- + construct_moving_matrix()
- + construct_rotation_matrix()
- swap_rows()
- multiply_row()
- multiply_then_subtract_row()
- find_optimal_row()
- clear_column()
- convert_to_upper_triangular()