

## algebra::Matrix< T >

- m\_data
- m\_nrows
- m\_ncols
- + Matrix()
- + Matrix()
- + begin()
- + begin()
- + cbegin()
- + end()
- + end()
- + cend()
- + rbegin()
- + rbegin()
- and 22 more...
- + zero()
- + zero()
- + id()
- to\_underlying\_index()