

std::math::fs\_tensor  
< T, L, A, Ds >

+ ~fs\_tensor()  
+ fs\_tensor()  
+ fs\_tensor()  
+ fs\_tensor()  
+ fs\_tensor()  
+ fs\_tensor()  
+ fs\_tensor()  
+ operator=()  
+ operator=()  
+ operator=()  
+ operator=()  
+ size()  
+ capacity()  
+ span()  
+ underlying\_span()  
+ underlying\_span()  
+ operator[]()  
+ at()  
+ subvector()  
+ submatrix()  
+ subtensor()  
+ operator[]()  
+ at()  
+ subvector()  
+ submatrix()  
+ subtensor()  
+ operator=()  
+ operator=()



std::math::fs\_matrix  
< T, R, C, L, A >

+ ~fs\_matrix()  
+ fs\_matrix()  
+ fs\_matrix()  
+ fs\_matrix()  
+ fs\_matrix()  
+ fs\_matrix()  
+ fs\_matrix()  
+ operator=()  
+ operator=()  
+ operator=()  
+ operator=()  
+ columns()  
+ rows()  
+ column\_capacity()  
+ row\_capacity()  
+ column()  
+ row()  
+ submatrix()  
+ column()  
+ row()  
+ submatrix()  
+ operator=()  
+ operator=()  
+ size()  
+ capacity()  
+ at()  
+ at()  
+ span()  
+ underlying\_span()  
+ underlying\_span()