```
std::math::fs_tensor
       < T, L, A, Ds >
    + fs_tensor()
    + fs_tensor()
+ fs_tensor()
+ fs_tensor()
+ fs_tensor()
    + fs_tensor()
    + operator=()
    + operator=()
    + operator=()
    + operator=()
    + size()
    + capacity()
    + span()
    + underlying_span()
    + underlying_span()
    + subvector()
    + submatrix()
    + subtensor()
    + subvector()
    + submatrix()
    + subtensor()
    + operator=()
    + operator=()
                 < T, L, A, R, C >
    std::math::fs_tensor
< T, L, A, R, C >
    + fs_tensor()
+ fs_tensor()
+ fs_tensor()
    + fs_tensor()
    + fs_tensor()
    + fs_tensor()
    + operator=()
    + operator=()
    + operator=()
    + operator=()
    + operator=()
    + operator=()
    + size()
    + capacity()
    + span()
    + underlying_span()
    + underlying_span()
    + subvector()
    + subvector()
    + submatrix()
    + submatrix()
    + subtensor()
    + subtensor()
               matrix
std::math::fs_
< T, R, C, L, \overline{A}, typename >
+ ~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()
+ column()
+ row()
+ operator=()
+ operator=()
```