```
std::math::dr tensor
< T, R, Alloc, L, Access >
+ make integer sequence
< index type, R >
+ ~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=()
```