```
std::conditional t
< tensor data v<T>
&&has_scalar_premultiply
 func v<T>&&has scalar
_postmultiply_func_v< T >
&&has_scalar_divide_func_v
<T>&&has negate func v<T
> &&has_add_func_v< T > &&has
_subtract_func_v<T>, ::std::true
    type, ::std::false type >
       std::math::concepts
          ::tensor< T >
```