

# Module std::macros

This module holds shared implementation of macros used in std

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $\max\_t$  is the maximum value that can be represented by  $T$ .  $T.t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

## Macro function

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T.t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```bash

```

## Macro function

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```
'''bash
'''
'''bash
'''
'''bash
'''
'''bash
'''
'''bash
'''
'''bash
'''
'''bash
'''
'''bash
'''
'''bash
'''
```

Creates a fixed-point value from a quotient specified by its numerator and denominator. T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T has t\_bits bits. t\_bits bits. U is the type used for intermediate calculations, where U is the next larger integer type. U is the next larger integer type. U is the next larger integer type. max\_t is the maximum value that can be represented by T. T. t\_bits (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional). \$fractional\_bits is the number of fractional bits in the fixed-point value.

```
```bash
```

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

## Macro function

'''bash

'''

'''bash

'''

'''bash

'''

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T.t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```



```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

## Macro function

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

Creates a fixed-point value from a quotient specified by its numerator and denominator. T is the underlying integer type

for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T.t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Macro function

```
```bash
```

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

## Macro function

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

## Macro function

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash



[illegible]

Creates a fixed-point value from a quotient specified by its numerator and denominator. T is the underlying integer type for the fixed-point value, where T is the underlying integer type for the fixed-point value, where T has t\_bits bits. t\_bits bits. U is the type used for intermediate calculations, where U is the next larger integer type. U is the next larger integer type. U is the next larger integer type. max\_t is the maximum value that can be represented by T. T. t\_bits (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional). \$fractional\_bits is the number of fractional bits in the fixed-point value.

```
'''bash
'''

'''bash
```

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

## Macro function

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
'''bash
```

```
'''
```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

## Macro function

```bash

```

```bash

```

```bash

```

```bash



...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

## Macro function

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
```bash
```

...

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
'''bash
```

```
'''
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Macro function

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```



'''

'''bash

'''

'''bash

'''

'''bash

'''

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

```
...

```bash

...

```bash

...
```

## Macro function

```
```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...

```bash

...
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T.t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
```bash

...

```bash

...
```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

```bash

```

## Macro function

```bash

```

```bash

```

```bash

```

```bash

```

```bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

```
...

'''bash

...

'''bash

...
```

## Macro function

```
'''bash

...

'''bash

...

'''bash

...

'''bash

...

'''bash

...

'''bash

...
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T$ .  $t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
'''bash

...

'''bash

...

'''bash

...

'''bash

...

'''bash

...

'''bash

...
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Macro function

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

Creates a fixed-point value from a quotient specified by its numerator and denominator.  $T$  is the underlying integer type for the fixed-point value, where  $T$  is the underlying integer type for the fixed-point value, where  $T$  has  $t\_bits$  bits.  $t\_bits$  bits.  $U$  is the type used for intermediate calculations, where  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $U$  is the next larger integer type.  $max\_t$  is the maximum value that can be represented by  $T$ .  $T.t\_bits$  (as mentioned above) is the total number of bits in the fixed-point value (integer plus fractional).  $\$fractional\_bits$  is the number of fractional bits in the fixed-point value.

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```







'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

## Macro function

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Macro function

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

'''

'''bash

'''

## Macro function

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

## Macro function

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

'''bash

'''

## Macro function

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

```
```bash
```

```
```
```

## Macro function

```
```bash
```

```
```
```

```
```bash
```

```
```
```