fp.new

```
Copy fnnew(mag:MAG, sign:bool)->T;
Constructs a new fixed point instance.
Args
   mag
   • (MAG
   • ) - The magnitude of the fixed point.
   sign
   • (bool
   • ) - The sign of the fixed point, wheretrue
   · represents a negative number.
Returns
A new fixed point instance.
Examples
Copy useorion::numbers::{FP16x16,FP16x16Impl,FixedTrait};
fnnew_fp_example()->FP16x16{ // We can call new function as follows. FixedTrait::new(65536,false) }
                {mag:65536, sign:false}// = 1 in FP16x16}
```

Previous Fixed Point Next fp.new_unscaled

Last updated6 months ago