

# fp.new\_unscaled

...

Copy `fnnew_unscaled(mag:MAG, sign:bool)->T;`

...

Creates a new fixed point instance with the specified unscaled magnitude and sign.

## Args

`mag (MAG)` - The unscaled magnitude of the fixed point.  
`sign (bool)` - The sign of the fixed point, where `true` represents a negative number.

## Returns

A new fixed point instance.

## Examples

...

Copy `use orion::numbers::{FP16x16,FP16x16Impl,FixedTrait};`

```
fn new_unscaled_example()->FP16x16{ // We can call new_unscaled function as follows. FixedTrait::new_unscaled(1,false) }
    {mag:65536, sign:false}
```

...

[Previous fp.new](#) [Next fp.from\\_felt](#)

Last updated 5 months ago