C has no native support for using real numbers with the % operator, however, there is a way to implement it, apparently. Should we implement it, or simply not handle modulus operations when real numbers are involved?

Update: I found a function in the standard math.h library (fmod(double x, double y)) that accomplishes this without using the % itself. I assume since it’s possible, we should implement it, correct?

I won't test for this, only integer mod integer.