

### NAME

Math::BigInt::CalcEmu - Emulate low-level math with BigInt code

### **SYNOPSIS**

use Math::BigInt::CalcEmu;

# **DESCRIPTION**

Contains routines that emulate low-level math functions in BigInt, e.g. optional routines the low-level math package does not provide on its own.

Will be loaded on demand and called automatically by BigInt.

Stuff here is really low-priority to optimize, since it is far better to implement the operation in the low-level math libary directly, possible even using a call to the native lib.

# **METHODS**

er	nu	bx	or

\_\_emu\_band

\_\_emu\_bior

# **LICENSE**

This program is free software; you may redistribute it and/or modify it under the same terms as Perl itself.

# **AUTHORS**

(c) Tels http://bloodgate.com 2003, 2004 - based on BigInt code by Tels from 2001-2003.

# **SEE ALSO**

Math::BigInt, Math::BigFloat, Math::BigInt::BitVect, Math::BigInt::GMP and Math::BigInt::Pari.