analogue~ version 1.0test2

Max 4.2 (Mac OS 9, Mac OS X, Win2000 & WinXP) by Olaf Matthes

By using this software you are agreeing to the software license at the end of this document.

This software is copyright © 2003-2004 by Olaf Matthes. All rights reserved. analogue~ is loosely based on and inspired by some code Copyright (C) 2002 Steve Harris that was published under GPL License.

System Requirements & Installation:

This software is for use with Max 4.2 (and probably later) or version 4.3 on Windows!

Copy the object (from the appropriate build folder) into the externals folder of your Max distribution ('Application Support' or 'Shared Files'). Copy the help patch (analogue~.help) into the max-help folder of your Max distribution.

Usage:

analogue~ is an analogue style oscillator that implements 4 different waveforms, namely sine, triangle, square and saw. The warmth (i.e. colour of the overtones) and the instability (i.e. inaccuracy) can be varied. For detailed information consult the help patch!

My Max/MSP web page, from which these objects may be downloaded, is located at:

http://www.akustische-kunst.org/maxmsp/

Please e-mail any bug reports or suggestions to Olaf Matthes (olaf.matthes@gmx.de).

Enjoy!

License:

License Agreement

The Software is provided by Olaf Matthes (hereinafter referred to as the "AUTHOR"), free of charge and may be distributed free of charge, provided that this documentation is included unchanged with the software. You may not sell the software, nor may you take a fee or commission for providing the software to another person, nor may you include the software with or as part of other software that is sold for a fee without prior written permission from the Author. Source code for the software, if provided, can be re-used for educational or non-commercial purposes provided the Author is credited both in the product source and in the final product. The source code for this software may not be re-used for commercial purposes without negotiating and obtaining a commercial licensing agreement from the Author.

Disclaimer of Warranty on Software

The software is provided "AS IS" and without warranty of any kind. The Author expressly disclaims all warranties, express or implied, including, but not limited to, the fitness for a particular purpose. The Author does not warrant that the software will be uninterrupted or error-free, or that defects in the software will be corrected. Furthermore, The Author does not warrant or make any representations regarding the use or the results of the use of the software in terms of their correctness, accuracy, reliability, or otherwise. No oral or written information or advice given by the Author shall create a warranty or in any way increase the scope of this warranty. Should the software prove defective, you (and not the author) assume the entire cost of all necessary servicing, repair or correction of the software, or the computer system with which it is used.

Limitation of Liability

Under no circumstances, including negligence, shall the Author be liable for any incidental, special, or consequential damages that result from the use or inability to use the software, even if the Author has been advised of the possibility of such damages.