The sadam Library

Siska Ádám

3rd February, 2015

The sadam Library is a collection of externals written for Max¹. This file contains an overview of these externals as well as a guide to install the objects and their documentation. You'll find the sadam.stream SDK and legal information at the end of this readme.

The externals are supposed to work with Max 5 and above (including 64-bit versions of Max) on Mac OS X Snow Leopard (and above) or on Windows XP (and above). Unfortunately, as the number of available objects increase and the time which I can spend on this project decreases, less and less testing is performed on these externals. This is specially true for any Windows version, as I'm not a Windows user and I'm creating the builds on a small virtual Windows XP partition. Note that PPC support has been completely dropped. Also please note that the networking objects do not work on Windows XP. These issues are not related to bugs, and will not be fixed in the future. The last version of the library with PPC-compatible externals and with networking on Windows XP is Version 20121030.

Although some of the externals in this library are results of paid commissions, most of the externals and post-project bug fixes have been done in my free time. If you found these objects useful, I kindly ask you to consider a donation. Your donations directly support the continued development of these tools. For details on donations, please visit http://www.sadam.hu/support.

Should you have any concerns not covered by this document – including bug reports and feature requests –, please contact me at sales@sadam.hu. User feedback is also more than welcome: just tell me your experience with this library and the way it helped your work. This gives me courage and inspiration for future development.

1 Overview

Name	Kind	Description
[sadam.base64]	Max	Base64 encoder & unencoder object ² .
[sadam.canvas]	Max	An alternative canvas for Max ³ .

¹Copyright © 1990–2008 Cycling '74/IRCAM. See http://www.cycling74.com

²The externals sadam.base64 and sadam.lzo were commissioned by Prof. Georg Hajdu and the Co-Me-Di-A Project to serve the network music environment Quintet.net. For more information, see http://www.quintet.net.

³The external sadam.canvas was commissioned by Prof. Johannes Kretz and the ZiMT and is part of the Klangpilot Project. For more information, see http://www.mdw.ac.at/zimt/downloads-e.html.

⁴Using the LZO Library version 2.03 (30th April, 2008), Copyright © 1996–2008 Markus Franz Xaver Johannes Oberhumer. See http://www.oberhumer.com/opensource/lzo

⁵Using RapidXML version 1.13, Copyright © 2006–2009 Marcin Kalicinski. See http://rapidxml.sourceforge.net/

[sadam.float] Max Detect/output special floating point values. [sadam.fromBytes] Max Convert a sequence of bytes into numbers or of two integers. [sadam.interpol] Max A generic interpolation/extrapolation tool. [sadam.lcm] Max Get minimum and maximum finite values of Max dat types. [sadam.limits] Max Get minimum and maximum finite values of Max data types. [sadam.nutex] Max Loseless data compression and decompression using the LZO library.4. [sadam.onebang] Max Traffic control for bang messages. [sadam.prime] Max Max A RapidXML.3 wrapper for Max.6 Sort a set of lists simultaneously. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.stream] Max Sort a set of lists simultaneously. [sadam.stream] Max Receive data from the network using the TCP protocol.7. [sadam.tcpSender] Max Bidirectional TCP client. [sadam.topServer] Max Receive data from the network using the TCP protocol.7. [sadam.udpClient] Max Sendam.udpReceiver] Max Receive data from the network using the TCP protocol.7. [sadam.udpSender] Max Sendam.normalize~] Max Sendam.normalize~] Max Sendam.normalize~] Max Sendam.stream Max Sendam.normalize~] Max Sendam.stream Max Send data through the network using the TCP protocol.7. [sadam.normalize~] Max Send data through the network using the TCP protocol.7. [sadam.normalize~] Max Send data through the network using the TCP protocol.7. [sadam.normalize~] Max Send data through the network using the UDP protocol.7. [sadam.normalize~] Max Send data through the network using the UDP protocol.7. [sadam.normalize~] Max Send data through the network using the UDP protocol.7. [sadam.normalize~] Max Send data through the network using the UDP protocol.7. [sadam.normalize~] MsP Band-limited random signal. [sadam.standardMap~] MsP Band-limited random signal. [sadam.standardMap~] MsP A chaotic oscillator based on Chirikov's Standard Map.8. [sadam.dom] MsP A chaotic oscillator based on Chirikov's Standard Model (DOM) interface for Max.6.	<pre>[sadam.empty] [sadam.envelopeGenerator]</pre>	Max Max	Detect/output empty symbols. Expr-based envelope generator for
Sadam.fromBytes Max Convert a sequence of bytes into numbers.	<u>-</u>		[function] objects.
[sadam.gcd] Max Compute the Greatest Common Divisor of two integers. [sadam.interpol] Max A generic interpolation/extrapolation tool. [sadam.lcm] Max Compute the Least Common Multiple of two integers. [sadam.limits] Max Get minimum and maximum finite values of Max data types. [sadam.nutex] Max Loseless data compression and decompression using the LZO library²-⁴. [sadam.onebang] Max Traffic control for bang messages. [sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.rapidXML] Max Sort a set of lists simultaneously. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.stream] Max Bidirectional TCP client. [sadam.tcpReceiver] Max Bidirectional TCP client. [sadam.tcpSender] Max Send data through the network using the TCP protocol². [sadam.topServer] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max Receive data from the network using the TCP protocol². [sadam.udpReceiver] Max Receive data from the network using the UDP protocol². [sadam.udpReceiver] Max Send data through the network using the UDP protocol². [sadam.udpSender] Max Send data through the network using the UDP protocol². [sadam.udpSender] Max Send data through the network using the UDP protocol². [sadam.udpSender] Max Send data through the network using the UDP protocol². [sadam.udpSender] Max Send data through the network using the UDP protocol². [sadam.udpSender] Max Send data through the network using the UDP protocol². [sadam.normalize~] MsP An object that sets the gain of a source to the level of a reference signal. [sadam.rand~] MsP Band-limited random signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map8. [sadam.dom] MXJ A Document Object Model (DOM)			values.
sadam.interpol Max A generic interpolation/extrapolation tool. sadam.lcm Max Compute the Least Common Multiple of two integers. sadam.limits Max Get minimum and maximum finite values of Max data types. sadam.mutex Max Loseless data compression and decompression using the LZO library²-4. sadam.onebang Max Traffic control for bang messages. sadam.prime Max Compute the closest prime numbers and the prime factorization of a positive integer. sadam.rapidXML Max A RapidXML³ wrapper for Max² sadam.sortLists Max Soplit incoming number sequence. sadam.split Max Split incoming number sequence. sadam.stream Max Get mean and standard deviation of a number sequence. sadam.tcpClient Max Bidirectional TCP client. sadam.tcpSender Max Receive data from the network using the TCP protocol². sadam.tcpServer Max Bidirectional TCP server. sadam.tcpServer Max Bidirectional TCP server. sadam.udpClient Max Convert numbers into a sequence of bytes. sadam.udpReceiver Max Send data through the network using the TCP protocol². sadam.udpSender Max Send data through the network using the UDP protocol². sadam.udpSender Max Send data through the network using the UDP protocol². sadam.normalize~ MSP An object that sets the gain of a source to the level of a reference signal. sadam.rand~ MSP Phasor object with maximal resting state. sadam.standardMap~ MSP Sign of a signal. sadam.standardMap~ MSP A chaotic oscillator based on Chirikov's Standard Map8*.	-		bers.
[sadam.lcm] Max tool. Compute the Least Common Multiple of two integers. [sadam.limits] Max Get minimum and maximum finite values of Max data types. [sadam.nutex] Max Loseless data compression and decompression using the LZO library².4. [sadam.mutex] Max Mutual exclusion (semaphore) object. [sadam.onebang] Max Traffic control for bang messages. [sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.tcpClient] Max Bidirectional TCP client. [sadam.tcpReceiver] Max Bidirectional TCP client. [sadam.tcpServer] Max Send data through the network using the TCP protocol?. [sadam.tcpServer] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max Convert numbers into a sequence of bytes. [sadam.udpReceiver] Max Send data through the network using the UDP protocol?. [sadam.udpReceiver] Max Send data through the network using the UDP protocol?. [sadam.udpReceiver] Max Send data through the network using the UDP protocol?. [sadam.udpReceiver] Max Send data through the network using the UDP protocol?. [sadam.normalize~] Msp An Send data through the network using the UDP protocol?. [sadam.normalize~] Msp An Send data through the network using the UDP protocol?. [sadam.normalize~] Msp An Send data through the network using the UDP protocol?. [sadam.normalize~] Msp An Send data through the network using the UDP protocol?. [sadam.normalize~] Msp An Send data through the network using the UDP protocol?. [sadam.rand~] Msp An Send data through the network using the UDP sender/Receiver object. [sadam.rand~] Msp An Canotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MxJ A Document Object Model (DOM)	[sadam.gcd]	Max	
[sadam.lcm] Max Compute the Least Common Multiple of two integers. [sadam.limits] Max Get minimum and maximum finite values of Max data types. [sadam.lzo] Max Loseless data compression and decompression using the LZO library²-⁴. [sadam.mutex] Max Mutual exclusion (semaphore) object. [sadam.onebang] Max Traffic control for bang messages. [sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.sprime] Max A RapidXML⁵ wrapper for Max⁶. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stream] Max Get mean and standard deviation of a number sequence. [sadam.stream] Max Read and write binary streams.² [sadam.tcpClient] Max Bidirectional TCP client. [sadam.tcpServer] Max Receive data from the network using the TCP protocol². [sadam.tcpServer] Max Send data through the network using the UDP protocol². [sadam.udpReceiver] Max Receive data from the network using the UDP protocol². [sadam.normalize~] MSP <	[sadam.interpol]	Max	
[sadam.limits] Max Get minimum and maximum finite values of Max data types. [sadam.lzo] Max Loseless data compression and decompression using the LZO library².4. [sadam.mutex] Max Mutual exclusion (semaphore) object. [sadam.onebang] Max Traffic control for bang messages. [sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.sprime] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.stream] Max Receive data from the network using the TCP protocol?. [sadam.tcpReceiver] Max Receive data from the network using the TCP protocol?. [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max Receive data from the network using the UDP protocol?. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.normalize~] MsP An object that sets the gain of a source to the level of a reference signal. [sadam.rand~] MsP Band-limited random signal. [sadam.standardMap~] MSP Sign of a signal. [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.lcm]	Max	Compute the Least Common Multiple
[sadam.nutex] Max Mutual exclusion (semaphore) object. [sadam.onebang] Max Traffic control for bang messages. [sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stream] Max Get mean and standard deviation of a number sequence. [sadam.tcpClient] Max Bidirectional TCP client. [sadam.tcpReceiver] Max Receive data from the network using the TCP protocol?. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.tcpSender] Max Receive data from the network using the TCP protocol?. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpReceiver] Max Bidirectional TCP server. [sadam.udpReceiver] Max Bidirectional TCP ser	[sadam.limits]	Max	Get minimum and maximum finite
[sadam.mutex] [sadam.onebang] [sadam.prime] Max Traffic control for bang messages. [sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.rapidXML] [sadam.sortLists] [sadam.split] [sadam.split] [sadam.stat] Max Sort a set of lists simultaneously. [sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.stream] [sadam.tcpClient] [sadam.tcpReceiver] Max Bidirectional TCP client. [sadam.tcpSender] Max Receive data from the network using the TCP protocol?. [sadam.tcpServer] [sadam.tcpServer] [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] [sadam.udpReceiver] Max Receive data from the network using the UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpSender] Max Get mean and standard deviation of a number sequence. Read and write binary streams.? Bidirectional TCP client. Bidirectional TCP server. Send data through the network using the UDP protocol?. Sender/Receiver object. Sender/Receiver object. Sender/Receiver object. Sender from the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?. Send data through the network using the UDP protocol?.	[sadam.lzo]	Max	Loseless data compression and de-
[sadam.prime] Max Compute the closest prime numbers and the prime factorization of a positive integer. [sadam.rapidXML] Max A RapidXML5 wrapper for Max6. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stream] Max Read and write binary streams.7 [sadam.tcpClient] Max Bidirectional TCP client. [sadam.tcpReceiver] Max Receive data from the network using the TCP protocol7. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol7. [sadam.udpReceiver] Max Send data through the network using the UDP protocol7. [sadam.normalize~] MsP An object that sets the gain of a source to the level of a reference signal. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP Sign of a signal. [sadam.standardMap~] MSP Sign of a signal. [sadam.standardMap~] MXJ A Document Object Model (DOM)	[sadam.mutex]		Mutual exclusion (semaphore) object.
and the prime factorization of a positive integer. [sadam.rapidXML] Max A RapidXML5 wrapper for Max6. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.stream] Max Read and write binary streams.7 [sadam.tcpClient] Max Bidirectional TCP client. [sadam.tcpSender] Max Receive data from the network using the TCP protocol7. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol7. [sadam.udpSender] Max Send data through the network using the UDP protocol7. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.rand~] MSP Phasor object with maximal resting state. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSY Sign of a signal. [sadam.standardMap~] MSY A chaotic oscillator based on Chirikov's Standard Map8. [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.onebang]	Max	Traffic control for bang messages.
[sadam.rapidXML] Max A RapidXML5 wrapper for Max6. [sadam.sortLists] Max Sort a set of lists simultaneously. [sadam.split] Max Split incoming number sequence. [sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.stream] Max Read and write binary streams.7 [sadam.tcpClient] Max Bidirectional TCP client. [sadam.tcpReceiver] Max Receive data from the network using the TCP protocol7. [sadam.tcpSender] Max Bidirectional TCP server. [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol7. [sadam.normalize~] Max Send data through the network using the UDP protocol7. [sadam.normalize~] MsP An object that sets the gain of a source to the level of a reference signal. [sadam.rand~] MSP Phasor object with maximal resting state. [sadam.standardMap~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map8. [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.prime]	Max	1
[sadam.rapidXML]MaxA RapidXML5 wrapper for Max6.[sadam.sortLists]MaxSort a set of lists simultaneously.[sadam.split]MaxSplit incoming number sequence.[sadam.stat]MaxGet mean and standard deviation of a number sequence.[sadam.stream]MaxRead and write binary streams.7[sadam.tcpClient]MaxBidirectional TCP client.[sadam.tcpReceiver]MaxReceive data from the network using the TCP protocol7.[sadam.tcpSender]MaxSend data through the network using the TCP protocol7.[sadam.toBytes]MaxConvert numbers into a sequence of bytes.[sadam.udpClient]MaxUDP Sender/Receiver object.[sadam.udpReceiver]MaxReceive data from the network using the UDP protocol7.[sadam.udpSender]MaxSend data through the network using the UDP protocol7.[sadam.normalize~]MSPAn object that sets the gain of a source to the level of a reference signal.[sadam.rand~]MSPPhasor object with maximal resting state.[sadam.standardMap~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)			1
[sadam.sortLists]MaxSort a set of lists simultaneously.[sadam.split]MaxSplit incoming number sequence.[sadam.stat]MaxGet mean and standard deviation of a number sequence.[sadam.stream]MaxRead and write binary streams.7[sadam.tcpClient]MaxBidirectional TCP client.[sadam.tcpReceiver]MaxReceive data from the network using the TCP protocol7.[sadam.tcpSender]MaxSend data through the network using the TCP protocol7.[sadam.tcpServer]MaxBidirectional TCP server.[sadam.toBytes]MaxConvert numbers into a sequence of bytes.[sadam.udpClient]MaxUDP Sender/Receiver object.[sadam.udpReceiver]MaxReceive data from the network using the UDP protocol7.[sadam.udpSender]MaxSend data through the network using the UDP protocol7.[sadam.normalize~]MSPAn object that sets the gain of a source to the level of a reference signal.[sadam.phasor~]MSPBand-limited random signal.[sadam.standardMap~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)	[sadam.rapidXML]	Max	
[sadam.split]MaxSplit incoming number sequence.[sadam.stat]MaxGet mean and standard deviation of a number sequence.[sadam.stream]MaxRead and write binary streams.7[sadam.tcpClient]MaxBidirectional TCP client.[sadam.tcpReceiver]MaxReceive data from the network using the TCP protocol?[sadam.tcpSender]MaxSend data through the network using the TCP protocol?[sadam.tcpServer]MaxBidirectional TCP server.[sadam.toBytes]MaxConvert numbers into a sequence of bytes.[sadam.udpClient]MaxConvert numbers into a sequence of bytes.[sadam.udpReceiver]MaxReceive data from the network using the UDP protocol?[sadam.udpSender]MaxSend data through the network using the UDP protocol?[sadam.normalize~]MSPAn object that sets the gain of a source to the level of a reference signal.[sadam.phasor~]MSPPhasor object with maximal resting state.[sadam.rand~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)	-	Max	
[sadam.stat] Max Get mean and standard deviation of a number sequence. [sadam.stream] [sadam.tcpClient] [sadam.tcpReceiver] Max Receive data from the network using the TCP protocol? [sadam.tcpSender] Max Bidirectional TCP client. [sadam.tcpSender] Max Receive data from the network using the TCP protocol? [sadam.tcpServer] [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol? [sadam.udpSender] Max Send data through the network using the UDP protocol? [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] [sadam.sgn~] [sadam.sdam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)		Max	-
number sequence.	_	Max	
[sadam.stream]MaxRead and write binary streams.7[sadam.tcpClient]MaxBidirectional TCP client.[sadam.tcpReceiver]MaxReceive data from the network using the TCP protocol7.[sadam.tcpSender]MaxSend data through the network using the TCP protocol7.[sadam.tcpServer]MaxBidirectional TCP server.[sadam.toBytes]MaxConvert numbers into a sequence of bytes.[sadam.udpClient]MaxUDP Sender/Receiver object.[sadam.udpReceiver]MaxReceive data from the network using the UDP protocol7.[sadam.udpSender]MaxSend data through the network using the UDP protocol7.[sadam.normalize~]MSPAn object that sets the gain of a source to the level of a reference signal.[sadam.phasor~]MSPPhasor object with maximal resting state.[sadam.rand~]MSPBand-limited random signal.[sadam.sgn~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)	,		
[sadam.tcpClient]MaxBidirectional TCP client.[sadam.tcpReceiver]MaxReceive data from the network using the TCP protocol?.[sadam.tcpSender]MaxSend data through the network using the TCP protocol?.[sadam.tcpServer]MaxBidirectional TCP server.[sadam.toBytes]MaxConvert numbers into a sequence of bytes.[sadam.udpClient]MaxUDP Sender/Receiver object.[sadam.udpReceiver]MaxReceive data from the network using the UDP protocol?.[sadam.udpSender]MaxSend data through the network using the UDP protocol?.[sadam.normalize~]MSPAn object that sets the gain of a source to the level of a reference signal.[sadam.phasor~]MSPPhasor object with maximal resting state.[sadam.rand~]MSPBand-limited random signal.[sadam.sdam.standardMap~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)	[sadam.stream]	Max	Read and write binary streams. ⁷
the TCP protocol? [sadam.tcpSender] Max Send data through the network using the TCP protocol? [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol? [sadam.udpSender] Max Send data through the network using the UDP protocol? [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map8. [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.tcpClient]	Max	Bidirectional TCP client.
[sadam.tcpSender] Max Send data through the network using the TCP protocol?. [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpSender] Max Send data through the network using the UDP protocol?. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.tcpReceiver]	Max	_
the TCP protocol?. [sadam.tcpServer] Max Bidirectional TCP server. [sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpSender] Max Send data through the network using the UDP protocol?. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)		3.4	
[sadam.toBytes] Max Convert numbers into a sequence of bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol ⁷ . [sadam.udpSender] Max Send data through the network using the UDP protocol ⁷ . [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.tcpSender]	Max	<u> </u>
bytes. [sadam.udpClient] Max UDP Sender/Receiver object. [sadam.udpReceiver] Max Receive data from the network using the UDP protocol7. [sadam.udpSender] Max Send data through the network using the UDP protocol7. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map8. [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.tcpServer]	Max	Bidirectional TCP server.
[sadam.udpClient]MaxUDP Sender/Receiver object.[sadam.udpReceiver]MaxReceive data from the network using the UDP protocol7.[sadam.udpSender]MaxSend data through the network using the UDP protocol7.[sadam.normalize~]MSPAn object that sets the gain of a source to the level of a reference signal.[sadam.phasor~]MSPPhasor object with maximal resting state.[sadam.rand~]MSPBand-limited random signal.[sadam.sgn~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)	[sadam.toBytes]	Max	Convert numbers into a sequence of
[sadam.udpReceiver] Max Receive data from the network using the UDP protocol?. [sadam.udpSender] Max Send data through the network using the UDP protocol?. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.udpClient]	Max	
the UDP protocol?. [sadam.udpSender] Max Send data through the network using the UDP protocol?. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] [sadam.sgn~] [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map8. [sadam.dom] MXJ A Document Object Model (DOM)	-		•
the UDP protocol?. [sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	-		the UDP protocol ⁷ .
[sadam.normalize~] MSP An object that sets the gain of a source to the level of a reference signal. [sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.udpsender]	WIAA	<u> </u>
[sadam.phasor~] MSP Phasor object with maximal resting state. [sadam.rand~] MSP Band-limited random signal. [sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.normalize~]	MSP	An object that sets the gain of a source
[sadam.rand~]MSPBand-limited random signal.[sadam.sgn~]MSPSign of a signal.[sadam.standardMap~]MSPA chaotic oscillator based on Chirikov's Standard Map8.[sadam.dom]MXJA Document Object Model (DOM)	[sadam.phasor~]	MSP	Phasor object with maximal resting
[sadam.sgn~] MSP Sign of a signal. [sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	[sadam.rand~]	MSP	
[sadam.standardMap~] MSP A chaotic oscillator based on Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)			_
Chirikov's Standard Map ⁸ . [sadam.dom] MXJ A Document Object Model (DOM)	-		2
	_		Chirikov's Standard Map ⁸ . A Document Object Model (DOM)

2 Install

If you have an older version of the sadam Library installed, it is advised to uninstall the old version before installing the new one.

2.1 Installing the Externals

The externals compiled for the Macintosh are located in the mxo folder while the ones for Windows are in the mxe folder. To install them, move the content of the respective folder (depending on your system) anywhere in your Max Search Path. It is a good practice however to keep all the (needed) files in a separate place of the Cycling '74 folder9 – for instance, by creating a sadam folder – to access them easily and to make later updates easier.

In addition, you need to move the file sadamLib.jar to the subfolder java/lib/ of the Cycling '74 folder in order to use the MXJ-based externals (currently sadam.dom and sadam.sax).

2.2 Installing the Documentation

The documentation consists of the Max Help Files and the References. Currently, full documentation is only provided for Max 5 (Reference files for Max 6 will come in a much later version), although some help files contain Max 6 features as well.

To install the Help Files, move all files from the maxhelp folder to anywhere inside the Cycling '74 folder – it is a good practice though to put the Help Files to the same place as the externals themselves to make later updates easier.

As Cycling '74 has not officially published the method to create Reference documentation for third-party externals, the installing method for the References might not work for later versions of Max (it works fine for Max 5.1.9, though¹⁰). First, you need to locate the refpages folder of Max¹¹. Then follow these steps:

- 1. Move the contents of max-ref to the max-ref subfolder of refpages and the contents of msp-ref to the msp-ref subfolder of refpages.
- 2. Move the contents of max-images to the images subfolder of the max-ref subfolder of refpages and the contents of msp-images to the images subfolder of the msp-ref subfolder of refpages.

⁶The externals sadam.rapidXML, sadam.dom and sadam.sax were commissioned by Prof. Georg Hajdu to be included in MaxScore. For more information, see http://www.algomusic.com/maxscore.

⁷The externals sadam.stream, sadam.tcpReceiver, sadam.tcpSender, sadam.udpSender and sadam.udpReceiver were commissioned by Andrea Szigetvári and the Hungarian Computer Music Foundation.

⁸For details, see attached paper (from the 2nd Music in the Global Village Conference, Budapest, 2009).

⁹Macintosh: /Applications/Max5/Cycling '74

Windows: C:\Program Files\Cycling '74\Max 5.0\Cycling '74

¹⁰And it certainly doesn't for Max 6 and above.

¹¹Currently / Applications / Max5/patches / docs/refpages on Macintosh,

C:\Program Files\Cycling '74\Max 5.0\patches\docs\refpages on Windows.

3. Open the file _c74_contents.xml in the max-ref subfolder of refpages and insert the following lines (it is a good practice to put them before the first or after the last refpage entry):

```
<refpage name='sadam.base64.maxref.xml'/>
<refpage name='sadam.canvas.maxref.xml'/>
<refpage name='sadam.empty.maxref.xml'/>
<refpage name='sadam.envelopeGenerator.maxref.xml'/>
<refpage name='sadam.float.maxref.xml'/>
<refpage name='sadam.fromBytes.maxref.xml'/>
<refpage name='sadam.gcd.maxref.xml'/>
<refpage name='sadam.interpol.maxref.xml'/>
<refpage name='sadam.lcm.maxref.xml'/>
<refpage name='sadam.limits.maxref.xml'/>
<refpage name='sadam.lzo.maxref.xml'/>
<refpage name='sadam.mutex.maxref.xml'/>
<refpage name='sadam.onebang.maxref.xml'/>
<refpage name='sadam.prime.maxref.xml'/>
<refpage name='sadam.rapidXML.maxref.xml'/>
<refpage name='sadam.sortLists.maxref.xml'/>
<refpage name='sadam.split.maxref.xml'/>
<refpage name='sadam.stat.maxref.xml'/>
<refpage name='sadam.stream.maxref.xml'/>
<refpage name='sadam.tcpClient.maxref.xml'/>
<refpage name='sadam.tcpReceiver.maxref.xml'/>
<refpage name='sadam.tcpSender.maxref.xml'/>
<refpage name='sadam.tcpServer.maxref.xml'/>
<refpage name='sadam.toBytes.maxref.xml'/>
<refpage name='sadam.udpClient.maxref.xml'/>
<refpage name='sadam.udpReceiver.maxref.xml'/>
<refpage name='sadam.udpSender.maxref.xml'/>
<refpage name='sadam.dom.maxref.xml'/>
<refpage name='sadam.sax.maxref.xml'/>
```

4. Open the file _c74_contents.xml in the msp-ref subfolder of refpages and insert the following lines (it is a good practice to put them before the first or after the last refpage entry):

```
<refpage name='sadam.normalize~.maxref.xml'/>
<refpage name='sadam.phasor~.maxref.xml'/>
<refpage name='sadam.rand~.maxref.xml'/>
<refpage name='sadam.sgn~.maxref.xml'/>
<refpage name='sadam.standardMap~.maxref.xml'/>
```

This procedure might need to be repeated each time after running the Max installer as the installer *might* overwrite the folders containing the documentation.

An easier way to install the reference documentation is by simply moving it to the Cycling '74 folder. In this case, however, the *see also* links might not work properly.

2.3 Additional Resources

The resources folder contains the source code of the sadam.lzo object, including the source code of the LZO Library 2.03 itself. This is because the LZO Library is licensed under GPLv2 and therefore all derivative works (like the sadam.lzo external) must be also released using this license. To build the sadam.lzo external, you'll need the freely available Max SDK¹², which is not allowed to be distributed with this package. After setting up the environment, you'll have to locate a few files in the SDK and link them to the sadam.lzo project files. For details, see the Documentation of the Max SDK¹³. It also contains an additional copy of the header file sadam.stream.h, which is needed for those developers who would like to build custom externals that can communicate with the binary streams represented by sadam.stream (see details in Section 5). There is a paper as well (written by myself) which was presented at the 2^{nd} Music in the Global Village Conference (Budapest, 2009) and which explains the backgrounds of the sadam.standardMap~ object for those who wish to use it.

3 Uninstall

To uninstall the sadam Library, remove all files you moved to the Max folders during installation and remove any related entries from the _c74_contents.xml files in the respective folders.

4 Changelog

The different versions are identified by their release dates instead of version or build numbers.

- $\textbf{2015-02-03:} \quad \textbf{Added} \; \texttt{sadam.tcpServer}.$
 - Added sadam.udpClient.
 - **Updated** Networking objects have been completely redesigned internally (to be further improved in next releases).
 - Updated sadam.canvas: added support for raster (PNG) import/export and vectorised (SVG) import.
- **2014–04–30:** Externals now support 64-bit architectures and 64-bit audio processing.
 - **Fixed** sadam.canvas: transforms work on Max 6.
 - **Fixed** sadam.interpol: linear interpolation now works.
 - Added sadam.fromBytes.
 - Added sadam. onebang.
 - Added sadam.toBytes.
 - **Updated** sadam.rapidXML: dict-compatibility added.
 - **Updated** Networking objects now support IPv6.
 - **Updated** Broadcast and multicast implemented on UDP objects.
- **2012–10–30: Fixed** outlet threading bugs in networking objects.
 - **Updated** sadam.canvas: fast_render, gridcolor_x and gridcolor_v attributes added; gridcolor attribute removed.
 - **Updated** sadam.stat: Minimum and maximum outlets added; *Warning:* outlet order has changed from previous versions.

¹²Currently available at the website of Cycling '74: http://www.cycling74.com.

¹³Also available at Cycling '74.

```
— Updated sadam.tcpReceiver and sadam.udpReceiver:
              Sender IP address and port is now accessible.
2012-10-08: — Added sadam.canvas.
           - Added sadam.interpol.
           — Updated All objects with automatic update checking.
           — Updated Documentation for several objects.
2012–07–27: — Fixed bugs shared by several networking objects.
           - Added sadam.mutex.
           - Added sadam.tcpClient.
           — Updated sadam.rapidXML: serialize message added.
2011–08–25: — Fixed DLL dependency bug on Windows.
           — Fixed sadam.float: Boolean outlets now send boolean values.
           - Added sadam.empty.
           - Added sadam.limits.
           — Added sadam.rapidXML.
           — Added sadam.sortLists.
           - Added sadam.split.
           - Added sadam.dom.
           - Added sadam.sax.
           — Updated sadam.prime: Prime factorization added.
           — Updated sadam.standardMap~: Frequency can be changed by
             user.
2010–12–07: — First official release.
```

5 Writing stream-aware externals

This short SDK lets you write third-party externals that could access or modify data contained by a sadam.stream. It assumes that you are already familiar with the C language and the Max SDK itself (so that you know how to build a third-party external in C for Max). The sadam.stream objects use the globalsymbol mechanism and the notification system presented by the Max SDK Documentation. sadam.stream stores the bytes as a C++ vector (part of the STL Library), this is the container type which will hold any data queried from the stream and this is the container which you must use if you would like to insert data in your stream. As you will see, it is possible to avoid the usage of a vector by sending and/or querying the contents of the stream byte-by-byte, but this is not an efficient, therefore not a recommended way to go.

By including the sadam.stream.h header file you will get some common strings used by a stream. If you will not compile your code with a C++ compiler, you will need to call the sadam_stream_initcommonsymbols function somewhere in your code (the best choice is in your main function) to set these common variables.

To catch any notifications of a stream, you'll have to write a method that responds to the notify message¹⁴:

¹⁴See details in the Max SDK Documentation.

```
if ( msg == stream_after_change ) {
    // Do some stuff with the changed stream
} else if ( msg == stream_before_clear ) {
    // Do some stuff with the stream before clearing it
}
// Etc...
}
```

A stream will send four types of notifications, two of them can be disabled or enabled by the user (or by your code by invoking the proper method). Apart of this, Max will send notifications when a stream with a particular name was created or destroyed. These are the notifications you can get:

```
t_symbol * stream_binding
t_symbol * stream_unbinding
t_symbol * stream_before_change
t_symbol * stream_after_change
t_symbol * stream_before_clear
t_symbol * stream_after_clear
```

The first two will be sent by Max itself when a stream is bound or unbound to a symbol. This may or may not happen, depending on Max, at each creation/deletion of an instance of sadam.stream. The data field will contain a pointer to the t_object representing the stream that is being bound/unbound.

The next two will be sent when the stream is changed by an add*, erase*, insert* or replace* call to the stream and can be enabled or disabled, either by the user or by you, by setting the notifyonchange property of the stream. The data parameter will contain a pointer to a vector containing a copy of the stream before and after it has been changed.

The last two will be sent before and after the stream is being cleared. stream_before_clear will pass a pointer to a vector containing a copy of the stream in the data parameter, however, stream_after_clear will pass nothing.

To actually get the notifications, you'll need to register your object with the stream you'd like to listen to. This can be done by invoking the globalsymbol_reference method (defined in ext_globalsymbol.h):

In the example above x is the pointer to your own object and foo is the name of the stream we wish to listen to. If the stream doesn't exist, we'd get a NULL pointer, otherwise we'd get an object pointer to the object holding the foo stream. Of course at some point we'll need to stop listening to the object (at least in our object freeing function). This is achieved by invoking another command:

Remember, for each call of globalsymbol_reference, a de-referencing must be called as well.

To read or modify the contents of a named sadam.stream, you'll have to invoke one of the internal methods of the class using object_method calls. The names of these methods are declared in sadam.stream.h and are quite self-explanatory. The parameters required by these calls are documented in the header file itself. For methods that get bytes from the stream (getbyte to get a single byte and getarray to get an array of bytes) you'll have to provide a pointer to an already initialized variable (either an unsigned char or a vector of unsigned chars). This will hold the return value of your query.

The pointer to the object containing your stream's data, which is required for an object_method call, is the one returned by globalsymbol_reference. If nonzero, you can invoke a call on one of its methods. Here are some examples:

```
unsigned char
                      myByte;
vector<unsigned char> myArray;
void * s = globalsymbol_reference ( x,
                        "foo", stream classname->s name );
if (!s) return;
myByte = 0xF2;
myArray.push_back ( 0x3E );
myArray.push_back ( 0x6D );
myArray.push_back ( 0x92 );
object_method ( s, stream_addbyte, myByte);
object_method ( s, stream_addarray, & myArray );
object_method ( s, stream_insertbyte, 2, myByte );
object_method ( s, stream_getbyte, 1, & myByte );
object_method ( s, stream_getarray, 0, 4, & myArray );
object_method ( s, stream_clear );
globalsymbol\_dereference ( x,
                  "foo", stream_classname->s_name );
```

After running the above code, myByte will contain 0x3E and myArray will be 0xF2, 0x3E, 0xF2, 0x6D, 0x92, while the stream itself will be empty.

6 Copyright

As the external sadam.lzo is using the LZO Library, version 2.03 (April 30, 2008, Copyright © 1996–2008 Markus F. X. J. Oberhumer), which is licensed under GPLv2, this external is released under GPLv2. You will find a copy of this license in the folder containing the source code of the external as well as attached to the copy of the LZO library.

All other externals are licensed under the Creative Commons Attribution 3.0 Unported License. To view a copy of this license, visit http://creativecommons.org/licenses/by/3.0/ or send a letter to Creative Commons, 171 Second Street, Suite 300, San Francisco, California, 94105, USA.

The sadam Library comes free but without any kind of official support or warranty and the author has no responsability for any damage, failure or any other kind of inconvenience that might result from the use of this Library. By using The sadam Library you automatically agree to the terms above.