Developing a Structured OSC Namespace for Jamoma

Authors...

ABSTRACT

The paper suggests an approach to create structured OSC messages, separating the addressing of computers and modules, from the parameters and attributes of the modules. This includes a system for querying values and parameters for creating flexible communication in modular systems. A prototype implementation is presented and discussed.

Keywords

Jamoma, OSC, standardization

1. INTRODUCTION

Jamoma¹ is a system for developing high-level modules in the Max/MSP/Jitter environment, consisting of a recommendation and an implementation of that recommendation [8]. Most of the recent development of Jamoma has focused on improving core functionality, including flexible mapping between modules and adding ramping, function and unit conversion possibilities.

Communication in and between Jamoma modules is being handled through the Open Sound Control (OSC)² protocol. As the messaging between has grown more complex we have found that the current messaging structure of OSC is not ideal for our usage. The paper will start with an overview of some related research into development of the OSC protocol. This is followed by a suggestion for a structured approach to extending the current suggestions for OSC namespace creation. Finally, a prototype implementation in Jamoma is presented and discussed.

2. SEPARATING ADDRESS AND PROPER-TIES OF A VALUE

We suggest a model where it is possible to separate the recipient of addresses from the parameters to be used by the

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recipient (i.e. a module in Jamoma).

This could lead to a general address space like:

/computer/module.N/parameter:/

2.1 The problem of OSC 1

2.2 Litterature Review

2.2.1 Open Sound Control

Open Sound Control (OSC) was developed in the late 1990s at CNMAT and has emerged as the de facto standard for communication among computers, sound synthesizers, and other multimedia devices in the computer music research community [11].

The original idea of OSC is that it is tree-structured into a hierarchy called the *address space* where each of the nodes has a symbolic name and is a potential destination of OSC messages [11]. Oppositely to the well-defined structure of MIDI, the *open* nature of OSC means that the address space is defined and created by the "implementors idea of how these features should be organized."

/voices/3/freq

This open approach has made OSC useful in a number of different situations, but it is also probably the major reason that OSC has not gained a more widespread usage outside the computer music research community.

2.2.2 Occam

Occam³ takes OSC messages and converts them to MIDI. It exports a MIDI source to CoreMIDI which can be used in any Mac OS X application that accepts MIDI. It broadcats the existence of this OSC-to-MIDI service using Rendezvous (Zero-Conf).

2.2.3 liboscqs

LIBOSCQS⁴ is a library to provide a Query System and Service Discovery for applications using the Open Sound Control (OSC) protocol[9]. This page contains an introduction to LIBOSCQS.

2.2.4 McGill Mapper

[7]

2.2.5 *OSCOS*

[3]

¹http://www.jamoma.org

²http://www.opensoundcontrol.org

 $^{^3} http://www.mat.ucsb.edu/\sim c.ramakr/illposed/occam.html <math display="inline">^4 http://liboscqs.sourceforge.net/$

2.2.6 Integra

The Integra⁵ project is a EU Culture 2000 project aiming at developing "a new software environment to make music with live electronics," and to modernise works that use old technology [1]. Part of the development has been concerning creating a client/server model.

The Integra OSC address space suggests using the: (colon) to only set messages without outputting, to avoid feedback. They also include a .get message to query for values.

2.2.7 SuperCollider

The text based computer music programming language SuperCollider is using OSC for internal communication in its client/server model.

2.2.8 *Iannix*

"Iannix ⁶ is a graphical editor of multidimensional and multi-formal scores, a kind of poly-temporal meta-sequencer, based on the former UPIC created by Iannis Xenakis." The current implementation is built around a client/server model where all communication is handled using OSC.

[2]

2.2.9 TUIO

The MTG at Pompeu Fabra has developed TUIO, an OSC address space for handling data from the Reactable [6]. Copperlan

2.2.10 Open Sound Control 2.0 suggestion

Developers of the Lemur multitouch interface presented a draft for a 2.0 version of Open Sound Control during an OSC developer meeting at NIME 2006 [4], and has later changed the suggestion slightly [5].

The topic of query has been brought up and been suggested as follows:

2.3 Classes

2.4 Separators

Having discussed different ways of designing a message like this one, we seem to have agreed that the meaning of the different separating signs used need to be precisely defined:

- . (dot): Used to indicate instances of a specific class.
- / (slash): Used to indicate branching according to the OSC specification.
- : (colon): Colon is used to split the total OSC message into two parts. The first part is describing where you want to go. The second part describe what you want to access there.

2.5 The colon separator

In addition to the ASCII symbols already reserved for specific purposes within the OSC protocol [10], we introduce the colon ":" as a separator between the OSC address of the parameter and the namespace for accessing the properties of the parameter:

<parameter address> <value>
<parameter address>:perty address> <value>

The former message sets the value itself, while the latter sets a property of the value.

Section 3 provides an example of an implementation of the ideas suggested here. In following discussiom the address of the value will be omitted for the sake of brevity; e.g. /computer/module/parameter:property will be abbreviated as :property.

3. JAMOMA AS A PROTOTYPE IMPLE-MENTATION

The general concepts introduced in the previous section has formed the basis for the implementation of a standardized namespace addressing properties of values in the Jamoma framework for Max/MSP [8]. The following description of the implementation is meant to serve as an illustration of the concept, as well as indicating how it might provide the user with extended and structured control of available values.

Jamoma distinguish between module parameters and messages. Parameters alter the state of the module. When querying or setting the state of the module, parameter values need to be retrieved or set. In contrast messages are stateless. One example of a message would be a request to open a reference file for the module. Apart from the difference in terms of state, messages and parameters are implemented and behave the same way, and the following discussion is equally valid for both. In the following discussion a value can be a module parameter or message.

3.1 Value type

The type of the value can be specified. Possible types are none, boolean, integer, float, symbols and list. If one do not want to restrict the type of the value, it can be set to generic. The none type is only valid for messages. Some of the properties below will only be valid for certain types of values. The type property is accessed thus:

:type
:type/get

3.2 Controlling the value itself

In addition to setting the value directly, it can be set and retrieved as a property. If the value is of integer, float or list type it can also be stepwise increased or decresed. If so the size of the steps is itself a property:

:value
:value/get
:inc
:dec
:value/stepsize
:value/stepsize/get

3.3 Controlling the range

For integer, float and list values a range can be specified. This can be useful for setting up autoscaling mappings from one value to another, or for clipping the output range. The clipping property can be *none*, *low*, *high* or *both*. The range properties are accessed thus:

:range
:range/get
:range/clipmode
:range/clipmode/get

3.4 Filtering of repetitions

⁵http://www.integralive.org

⁶http://sourceforge.net/projects/iannix

It is smemtimes useful to filter repetitions to avoid redundant processing. The *boolean* repetitions property is accessed thus:

:repetitions
:repetitions/get

3.5 Ramping to new values

The ability to smoothly move from one value to another is fundamental to any kind of transition ands transformation of musical or artistic material. Jamoma offers the possibilty of ramping from the current to a new value in a set amount of time. While the OSC message

/myComputer/myModule/myParameter 1.0

will set the parameter value to 1.0 immediately, the message

/myComputer/myModule/myParameter 1.0 ramp 2000 will cause the value to ramp to 1.0 over 2000 milliseconds. Ramping in Jamoma works with messages and parameters of type integer, float and list.

Jamoma offers vastly extended possibilities in how ramping can be done as compared to Max. In Jamoma the process of ramping is made up from the combination of two components: A driving mechanism cause calculations of new values at desired intervals during the ramp, while a set of functions offers a set of curves for the ramping. Both components are implemented as C++ APIs, and can easily be extended with new ramp or function units, expanding the range of possible ramping modes.

3.5.1 The Jamoma RampLib API

The Jamoma RampLib API provides a means by which to create and use *ramp units* in Jamoma. A ramp unit is a self-contained algorithm that can slide from an existing value to a new value over a specified amount of time according to different timing mechanisms. Each ramp unit is implemented in the form of two C++ files: a source file and a header file that provides an interface for the source file. Currently four such ramp units are implemented:

- none jumps immediately to the new value. Typically used for values where ramping do not make sense.
- scheduler use the Max internal clock to generate new values at fixed time intervals.
- queue ramping using the Max queue, updating values whenever the processor has free capacity to do so.
- async only calculate new values when requested to do so. This might be used in video processing modules to calculate fresh values immediately before processing the next video image or matrix.

When a new ramp is started, the ramp unit internally use a normalized ramping value, increasing linearly from 0.0 to 1.0 over the duration of the ramp. Whenever the ramp unit is to provide a new value, it updates the normalized ramping value, and pass it to a Function Unit as described in Section 3.5.2. The normalized value returned is then scaled to the range defined by the start and end values for the ramp, and passed on to the module.

3.5.2 The Jamoma FunctionLib API

The Jamoma FunctionLib API provides normalized mappings of values $x \in [0,1]$ to $y \in [0,1]$ according to functions y = f(x). The FunctionLib can easily be expanded by introducing new functions in the form of two C++ files: a source file and a header file that provides an interface for the source file.

Currently five functions are implemented:

• Linear: y = x.

• Cosine: $y = -\frac{1}{2} * cos(x * \pi) + \frac{1}{2}$.

- Lowpass series: y[n] = y[n-1] * k + x[n] * (1-k), where k is a feedback coefficient.
- Power function: $y = x^k$, where the parameter k can be set.
- Hyperbolic tangent: y = c * (tanh(a * (x b)) d), where coefficients a, b, c, d depends on the width and offset of the curve.

There are plans to introduce exponential functions.

3.5.3 OSC namespace for ramping properties

Ramping properties are addressed using :ramp/drive and :ramp/function OSC nameclasses. In addition to the ablity of setting or getting current ramp driving mechanism, it might be useful to have the module return a list of all available ramp units. This can be done by means of a /dump message:

:ramp/drive
:ramp/drive/get
:ramp/drive/dump

Some ramp units might have additional parameters that can be controlled by the user. For instance the user can control how often the *scheduler* ramp unit is to update; the granularity of the ramp. In general a ramp unit parameter /foo might be accessed thus:

:ramp/drive/parameter/foo
:ramp/drive/parameter/foo/get

If the current ramp unit do not have a /foo parameter, the message will be ignored by the ramp unit. It is possible to query what parameters are available for the current ramp unit with the /dump message:

:ramp/drive/parameter/dump

The function used for the ramp can be set or queried in much the same way. It is also possible to request information on available function units with the /dump message:

:ramp/function

:ramp/function/get

:ramp/function/dump

Some function units might have additional coefficients influencing the shape of the curve, e.g. the exponent of the power function unit can be set. In general a function unit parameter /bar might be accessed thus:

:ramp/function/parameter/bar

:ramp/function/parameter/bar/get

If the current function unit do not have a /bar parameter, the message will be ignored by the function unit. It is possible to query what coefficients are available for the current function unit with the /dump message:

:ramp/function/parameter/dump

3.6 Controlling the user interface

In certain applications the CPU overhead of continuously updating the graphical user interface whenever parameter or message values change might become a burdon, competing for CPU with e.g. video processing algorithms. If the user do not need continuous visual feedback on updated values of parameters or messages, the GUI for the parameter or message can be frozen, freeing up the processor and GPU for tasks considered more important:

:ui/freeze

:ui/freeze/get

A parameter or message that has its GUI frozen can be forced to update and refresh the displayed value once by means of the message:

:ui/refresh

3.7 Description

The description property is a string providing a text description of the parameter. In Jamoma this is used for autogenerating online documentation of the modules. It can also be used for building modules that retrieve the total namespace of all Jamoma modules used, and provide interactive documentation of available parameters. The descriptions property is accessed as:

:description

:description/get

3.8 Retrieving all properties of a value

The discussion so far has illustrated what properties are available for values in Jamoma, and how the can be accessed one by one. Jamoma also offers the possibility of retrieving the total namespace for one value with the message:

:namespace/dump

In addition current settings for all properties can be retrived by the message:

:properties/dump

4. DISCUSSION AND FURTHER WORK

4 ramp units times 5 function units = 20 ramping modes ramp units can be used for other scheduled processes as well

Possibility of expanding ramp units as low frequency oscillators

function units can be used elsewhere, e.g. for mapping Audio rate ramp unit.

DataspaceLib

Querying - we propose a different system to the Lemur OSC2 draft

Ramp Lib and Function Lib can be used outside the context of jcom.parameter and jcom.value: jcom.map and jcom.ramp

5. ACKNOWLEDGMENTS

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