### Sense World Data Network

http://sensestage.hexagram.ca http://www.sensestage.eu

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#### Abstract

The data network framework is meant to make sharing of data (from sensors or internal processes) between collaborators in an interactive media art work easier, faster and more flexible. There is a central host, which receives all data, and manages the client connections. Each client can subscribe to data *nodes*, to use that data in its own internal processes; and each client can publish data onto the network, by creating a node. A new client can query the network which nodes are present and is informed when new nodes appear after the client has been registered.

### 1 Data Network Elements

The data network is built up from different elements:

DataNetwork the network itself

**DataNode** a node is a collection of slots, usually based upon a device or another common source (e.g. result from a function).

**DataSlot** a slot is a single data stream

Data on the network is set by calling the function method setData with as arguments the node ID and an array of data values (either numbers (floats) or strings). The ID is an unique identifier (an integer). The function can be called for example by a class instance that parses serial data.

Each **DataNode** and each **DataSlot** can be given a label, so that their functionality becomes more human understandable.

### 2 OSC interface

There is an OSC interface to the network, which allows clients to become part of the data network and access its data, and also create its own data nodes on the network.

The network will announce itself to the broadcast address of the network, to a number of ports (default: range 6000-6009, and 57120-57129), so that clients can automatically configure to connect to the network, as soon as it is in the air.

A textfile with the network's OSC port can be found in the file http://hostip/SenseWorldDataNetwork<sup>1</sup>, which can be retrieved by clients, so they know where to send the registration message.

The general setup is that an OSC client first sends a register message to the data network server. Then it will start receiving ping messages, to which it has to reply with pong messages. The client has to query which nodes and slots are present on the network after registering, so it will receive info messages on each node and slot. Then it can subscribe to nodes and slots, and will receive data from the nodes and slots it is subscribed to via the data messages.

The client can supply a new node to the network, by using the /set/data message; it can also label the nodes and slots thus created. Whenever a new node or slot is added (or changed, e.g. when it gets a label), the client will receive a new info message. If there occurs an error in the communication, then an error message is sent. The unregister message only needs to be sent, if for example the client crashed and is trying to reconnect on the same port.

All messages to the server now have a reply, which is either the requested info, a confirmation message, or a warning or error.

See table 1 for an overview of commands.

#### 3 Interaction with the MiniBees

You can send queries to the network to get information about the minibees that are present. Info messages of minibees that appear after a client has joined the network, will automatically be sent.

You can map datanodes to send data to a MiniBee (see table 2):

**output** The DataNode that is used to map from, has to have an equal amount of slots as the MiniBee has outputs. The PWM outputs come first, then the digital outputs.

**custom** The DataNode that is used to map from, has to have as many slots as the custom message received in the MiniBee has data bytes.

A client can also provide a hive of MiniBees, by using the special hive register message. It has to request a certain number of nodes that it will create (the amount of MiniBees), and the DataNetwork host will reply with the minimum and maximum id that are reserved for the hive's nodes. Mapping messages for the minibees of the hive are then forwarded by the DataNetwork to the hive client.

 $<sup>^{1}\</sup>mathrm{e.g.}$  for a host with IP 192.168.1.7 the url is: http://192.168.1.7/ SenseWorldDataNetwork

/datanetwork/announce s	si hc	host, port no.	announce the network with its coordinates
/datanetwork/quit s	si ho	host, port no.	inform that the host has quit
/register is	is pc	port no., name	register to the network as a client, the name is used as an identifier
/registered	i po	port no., name	reply to register to the network as a client
	is po	port no., name	unregister to the network as a client
/unregistered is	is po	port no., name	reply to unregister to the network as a client
/ping	is po	port no., name	message to check if client is still there
/pong	is po	port no., name	expected reply to the /ping message
/error	ssi ca	cause, error message, error ID	error occurred upon request (indicated by cause)
/warn Si	ssi ca	cause, warn message, error ID	non fatal error occurred upon request
/query/all		port no., name	do all queries
/query/expected	is po	port no., name	query which nodes are expected in the network (reply /info/expecte
/query/nodes	is po	port no., name	query which nodes are in the network (reply /info/node)
	is po	port no., name	query which slots are in the network (reply /info/slot)
ts	is po	port no., name	query which clients are in the network (reply /info/client)
	is po	port no., name	query which nodes the client is the setter of (reply /info/setter)
ptions	is po	port no., name	query which subscriptions the client has (reply /subscribed/node, /s
	i(s) no	node ID, node label	info about an expected node
		node ID, node label, number of slots, node type	info about a node
/info/slot ii	iisi no	node ID, slot ID, slot label, slot type	info about a slot
/info/client	qi sis	ip, port no., name	info about a client
/info/setter is	isii no	node ID, node label, number of slots, node type	info about a node the client is setting
11	is po	port no., name	subscribe to receive data from all nodes
/unsubscribe/all		port no., name	unsubscribe from all nodes
	isi po	port no., name, node ID	subscribe to receive data from a node
Φ		port no., name, node ID	reply to subscribe to receive data from a node
/unsubscribe/node is	isi po	port no., name, node ID	unsubscribe to receive data from a node
O)	isi po	port no., name, node ID	reply to unsubscribe to receive data from a node
/subscribe/slot is	isii po	port no., name, node ID, slot ID	subscribe to receive data from a slot
/subscribed/slot is	isii po	port no., name, node ID, slot ID	reply to subscribe to receive data from a slot
/unsubscribe/slot is	isii po	port no., name, node ID, slot ID	subscribe to receive data from a slot
/unsubscribed/slot is		port no., name, node ID, slot ID	reply to unsubscribe to receive data from a slot
/data/node if	ifff nc	node ID, data values	node data
O)	isss no	node ID, string data values	node data
/get/node is		port no., name, node ID	get data from a node (reply /data/node)
/data/slot ii		node ID, slot ID, data value	slot data
נו		node ID, slot ID, string data value	slot data
/get/slot is		port no., name, node ID, slot ID	get data from a slot (reply /data/slot)
/set/data is		port no., name, node ID, data values	set data to a node (reply /data/node)
/set/data is	isiss po	port no., name, node ID, string data values	set data to a node
/label/node	isis po	port no., name, node ID, node label	set label to a node
/label/slot is	isiis po	port no., name, node ID, slot ID, slot label	set label to a slot
/remove/node is	isi po	port no., name, node ID	remove a node (only possible if client is setter)
/removed/node i	i ne	node ID	reply to remove a node
		port no., name	remove all nodes the client is a setter of (generates /removed/node i
/add/expected is	isi(isi) pe	port no., name, node ID, node size, node label, node type	add an expected node to the network (reply /info/expected)
			if node size is given, the node is created as well (and generates a / m node type is 0. foot 1. string (default is 0)
			made as by made, it commiss (decrease is a)

Table 1: OSC namespace for the Data Network

is sis is	port no., name ip, port no., name, min ID, max ID port no., name, no Nodes port no., name, min ID, max ID port no., name	query which hives are in the info about a hive register as a hive to the De
SIS.	port no., name, no Nodes port no., name, min ID, max ID port no., name	egister as a hive to the Da
2	port no., name, min ID, max ID port no., name	egister as a mive to the De
	port no., name, min 1D, max 1D port no., name	
	port no., name	reply to register to the net
<u>S</u>		unregister to the network a
SI	port no., name	reply to unregister to the r
ıs.	port no., name	query which minibees are i
isiiis	node ID, number of slots (inputs), number of outputs, config id, serial number	info about a minibee - host
isisiiis	port no., name, node ID, number of slots (inputs), number of outputs, config id, serial number	info about a minibee - hive
isi	port no., name, node ID	remove a minibee (only po
	node ID	reply to remove a node
is.	port no., name	query which configurations
		query which configurations
si.	port no., name	query which configurations
		query which configurations
isiiis	node ID, status	status info about a minibe
isisiiis	port no., name, node ID, status	status info about a minibe
isii	port no., name, node ID, minibee ID	map node output to MiniB
isii	port no name. node ID, minibee ID	map node output to MiniB
:=	node ID, minibee ID	map node output to MiniE
:::	node ID, minibee ID	map node output to MiniB
:=	node II) minibee III	reply to /man/minibee/ou
= ::	nove in minibot in	cpiy to /map/mimbec/ou
:: :: ::	node ID, unince ID	reply to /map/mimbee/cu
1511	port no., name, node 1D, minibee 1D	reply to / map/minibee/ou
ISII	port no., name, node ID, minibee ID	reply to /map/minibee/cus
isii	port no., name, node ID, minibee ID	unmap node output to Mir
isii	port no., name, node ID, minibee ID	unmap node output to Mir
:::	node ID, minibee ID	unmap node output to Mir
:=	node ID, minibee ID	unmap node output to Mir
Ξ	node ID, minibee ID	reply to /unmap/minibee/
ii	node ID, minibee ID	reply to /unmap/minibee/
isii	port no., name, node ID, minibee ID	reply to /unmap/minibee/
isii	port no., name, node ID, minibee ID	reply to /unmap/minibee/
isi	port no., name, node ID	map node output to MiniE
isi	port no., name, node ID	map node output to MiniE
	node ID	map node output to MiniE
	node ID	map node output to MiniE
	node ID	reply to /map/minihive/ou
	node ID	reply to /map/minihive/cu
isi	port no., name, node ID	reply to /map/minihive/ou
isi	port no., name, node ID	reply to /map/minihive/cu
isi	port no., name, node ID	unmap node output to Mir
isi	port no., name, node ID	unmap node output to Mir
	node ID	unmap node output to Mir
	node ID	unmap node output to Mir
	node ID	reply to /unmap/minihive,
	node ID	reply to /unmap/minihive,
isi :	port no., name, node ID	reply to /unmap/minihive,
isi	port no., name, node ID	reply to /unmap/minihive,
		port no., name, node ID port no., name port no., name port no., name port no., name port no., name, node ID, status port no., name, node ID, minibee ID port no., name, node ID port no., name, node ID port no., name, node ID port no, name, node ID

Table 2: OSC names pace for the Data Network - interaction with MiniBees.

/configure/minibee	isii(s)	port no., name, minibee ID, config ID (, serial number)	configure minibee (reply /configured/mir
/configured/minibee	ii(s)	minibee ID, config ID (, serial number)	reply to /configure/minibee - host -; clie
/configure/minibee	ii(s)	minibee ID, config ID (, serial number)	configure minibee (reply /configured/mir
/configured/minibee	is ii(s)	port no., name, minibee ID, config ID (, serial number)	reply to /configure/minibee - hiveclient -
/minihive/configuration/create	is isii iii iii	port no., name, config id, configname, samples per message	create a configuration
	or	message interval, number of pins (N), number of twi devices (M)	
	is isii sss sss	N times pin config, M times twi config	client -; host
/minihive/configuration/created	isii iii iii	config id, configname, samples per message	reply to /minihive/configuration/create
	or	message interval, number of pins (N), number of twi devices (M)	
	isii sss sss	N times pin config, M times twi config	host -; client
/minihive/configuration/create	isii iii iii	config id, configname, samples per message	
	or	message interval, number of pins (N), number of twi devices (M)	create a configuration
	isii sss sss	N times pin config, M times twi config	- host -; hiveclient
/minihive/configuration/created	is isii iii iii	port no., name, config id, configname, samples per message	reply to /minihive/configuration
	or	message interval, number of pins (N), number of twi devices (M)	
	is isii sss sss	N times pin config, M times twi config	- hiveclient -; host
/minihive/configuration/delete	is i	port no., name, config id	delete a configuration - client -; host
/minihive/configuration/deleted	i	config id	reply to /minihive/configuration/delete -
/minihive/configuration/delete	i	config id	delete a configuration - host -; hiveclient
/minihive/configuration/deleted	is i	port no., name, config id	reply to /minihive/configuration/delete -
/minihive/configuration/save	is s	port no., name, filename	save configuration file - client -; host
/minihive/configuration/saved	œ	filename	reply to /minihive/configuration/save - h
/minihive/configuration/save	SO.	filename	save configuration file - host -; hiveclient
/minihive/configuration/saved	is s	port no., name, filename	reply to /minihive/configuration/save - b
/minihive/configuration/load	is s	port no., name, filename	load configuration file - client -; host
/minihive/configuration/loaded	S	filename	reply to /minihive/configuration/load - b
/minihive/configuration/load	s	filename	load configuration file - host -; hiveclient
/minihive/configuration/loaded	is s	port no., name, filename	reply to /minihive/configuration/load - h

Table 3: OSC namespace for the Data Network - interaction with MiniBee Configurations

```
"Client with IP"+addr.ip+"and port"+addr.port+"is not registered. Please register first"
"Client with IP"+addr.ip+"and port"+addr.port+"is already registered. Please unregister first"
"Client with IP"+addr.ip+"and port"+addr.port+"was not registered"
"Client with IP"+addr.ip+"and port"+addr.port+"is not the setter of node with id"+...
```

- 5 "Node with id"+..+"is not part of the network"
- 6 "Node with id"+..+" is not expected to be part of the network"
- 7 "There are no expected nodes in the network"
- 8 "There are no nodes in the network"
- 9 "There are no clients in the network"
- "Client with IP"+addr.ip+"and port"+addr.port+"has no setters"
- "Client with IP"+addr.ip+"and port"+addr.port+"has no subscriptions"
- "Node with id"+...+"does not have"+..+"slots"
- "Node with id"+...+"does not have"+..+"slots"
- 13 "Node with id"+...+"has wrong type"+...
- "Client with IP"+addr.ip+"and port"+addr.port+"was not registered under name"+name
- "Client with IP"+addr.ip+"and port"+addr.port+"and name" + name + "is not registered. Please register first
- 16 "Client with IP"+addr.ip+"and port"+addr.port+"and name" + msg[0] + "tried to add a minibee with id" +
- 17 "Client with IP"+addr.ip+"and port"+addr.port+"and name" + msg[0] + "tried to add a minibee with id" +
- 18 "Client with IP"+addr.ip+" and port"+addr.port+" and name" + msg[0] + "sent a minibee configuration with

Table 4: Error codes and strings

## 4 Max implementation (by Harry Smoak, Joseph Malloch and Brett Bergmann)

In the Max implementation, there is a data sink, which manages the connection to the network (registering, subscriptions, etc.), and gives the received data. There is a data source, which can send data into the network. The subscriptions are handled by textfiles, as are the published data nodes, so they can be easily restored upon opening a max patch. The objects react to the announce message from the network to set the right host IP and port.

The Max patch dn.node can receive data from any number of nodes, as it takes multiple arguments (i.e. the object "dn.node 10 12 15" would subscribe to data from nodes 10, 12 and 15)

# 5 Processing implementation (by Vincent de Belleval and Brett Bergmann)

The Processing client implementation is done as a Processing library, using JavaOSC for OSC communication. It comes with two example files and an HTML reference documentation.

## 6 C++ implementation (by Marije Baalman)

The C++ client implementation comes as a library, with a doxygen file to generate documentation, and an example client.

## 7 SuperCollider implementation

The SuperCollider implementation is done in a set of classes.

Documentation for these is available in HTML format.

### 8 Installation

#### 8.1 SuperCollider Quark

The DataNetwork can be most easily installed from SuperCollider's Quarks extension management system. This also includes the client patches for other software environments.

To install the classes, do the following inside SuperCollider:

```
Within SuperCollider do the following:
// check out all quarks:
Quarks.checkoutAll;
// or update them all to the latest version:
Quarks.update;
// install the SenseWorld DataNetwork quark
// - this will install all other quarks that are needed
Quarks.install("SenseWorld DataNetwork");
// recompile the library
//----- host -----
// On OSX, add this to the startup file (or execute it each time)
SWDataNetworkOSC.httppath = "/Library/WebServer/Documents/";
// create a network:
x = SWDataNetwork.new:
// add the OSC interface
x.addOSCInterface;
//---- client -----
// create a network client:
y = SWDataNetworkClient.new( ~hostip, "myname" );
```

```
// where ~hostip is an IP address of the datanetwork host like: "192.168.0.104",
// and "myname" is the name by which you (as a client) will be identified in the network:
// so it becomes:
// y = SWDataNetworkClient.new( "192.168.0.104", "myname" );
// to show a GUI:
y.makeGui;
// For more help, access the helpfile:
SenseWorldDataNetwork
```

### 8.2 Apache

You need to install a webserver such as Apache on the host system.

(package apache2 on Debian/Ubuntu; usually available on OSX)

The general files will be put in /var/www. You have to make this directory writable by the user by executing (as root)

```
cd /var/www
chmod 775 .
chgrp netdev .
```

Assuming that the user running SuperCollider is member of the group netdev. You can check this by:

groups

To add yourself to the group, execute as root (with instead of "nescivi" your username):

```
adduser nescivi netdev
```

You may need to logout and log back in for this to take effect.

On OSX the default path for http files is: /Library/WebServer/Documents/. You may have to enable "Web Sharing" in the "Sharing" settings in the System Preferences.

## 9 Detailed message description

• /datanetwork/announce - si - host, port no.

sent by host When the host becomes active, or manual. It is sent both as a broadcast message to the network, and to any clients that may be known already by the host by their IPs.

**response** clients should note the possible change in port and reregister if not registered

• /datanetwork/quit - si - host, port no.

**sent by host** When the host shuts down (in a proper way, not when it crashes).

**response** clients should check if this is from their host, and note that they are no longer registered with the datanetwork

• /register - is - port no., name

sent by client In order to register

response If it is a new client, the host will register the client and reply with the /registered message. If it is a client at the same IP, port and name that was already registered, the host will reply with /registered. If a client with that IP and port, but with a different name was already registered, the host will return an error message 2.

• /registered - is - port no., name

sent by host Upon a successful registration of the client response The client should note that it has been registered with the host.

• /unregister - is - port no., name

sent by client In order to unregister

response If the client was registered under that port and name, the host will return the /unregistered message. If the client name does not match, it will return error 14; if the client was not registered, the host returns error 3.

• /unregistered - is - port no., name

sent by host Upon a successful unregistration of the client, or before a shutdown of the host, or when the maximum number of pings are left without reply.

**response** The client should note that it has been unregistered with the host.

• /ping - is - port no., name

sent by host Every second to check that the client is still there
response The client should send a /pong message back, if it has indeed this name.

• /pong - is - port no., name

sent by client In response to the /ping message of the host. response none

• /error - ssi - cause, error message, error ID

**sent by host** when an error occurs. See the error message table for descriptions of errors.

response client could do attempts to fix the error.

• /warn - ssi - cause, error message, error ID

**sent by host** When a request from the client does not have any results. See the error message table for descriptions of warnings.

response client can display the warning to the user, but do not need to take action.

### Acknowledgments

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SuperCollider classes, C++ client, Python client & hive client: Marije Baalman (nescivi)

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Development since 2010 by nescivi/sensestage in Amsterdam (http://www.sensestage.eu)

(c) 2008-11 by the authors Released under the GNU/GPL (see COPYING file) C++ library under GNU/LGPL

#### ChangeLog

- 6/4/2010 Added /map/minibee messages to the network.
- ------ v 0.5 -----
- 12/12/2009 all messages from clients need to have port no and client name. This breaks compatibility with previous versions.
- ------ v 0.3 ------

- 2/12/2009 lots of bugfixes. New clients: processing and C++. Better assertion of argument types now in the sending of data by the host.
- ------ v 0.3 -----
- 9/7/2009 improved data logging and playback support. Added string data nodes (adds a type tag to some osc messages). Logging now saves the spec with labels.
- ------ v 0.2 -----
- $\bullet$  27/5/2009 added remove all message. error codes for error and warn messages.
- 19/5/2009 performance improvement, fix bugs in gui, logging option for osc communication, logging option for update times, clients are now removed after a certain amount of missed pongs. Protection for non-numerical data coming in.
- 18/5/2009 added subscribe all and unsubscribe all messages.
- 4/4/2009 added client gui, and updated the client in SC.
- 2/4/2009 added gui for connected clients
- 1/4/2009 added help files and wii mote support, improved main gui
- 12/3/2009 added pattern support
- $\bullet$  12/3/2009 create a bridge from General HID, including some other bugfixes
- 12/3/2009 added a size argument to expected nodes; if set, this will create the node already with the given size, with data values 0, so that properties of the node and slots can be set. (to fix the todo: create "virtual nodes" for nodes that are expected but not there yet, so some settings can already be set)
- 12/3/2009 implemented the port storage in a file mechanism
- 21/11/2008 implemented backup mechanism for reconnection of any clients that were connected before a restart and the SC client version
- 21/11/2008 added warn message for some actions
- $\bullet$  06/10/2008 added announce message
- $\bullet$  06/10/2008 added acknowledgement messages for actions that do not have an immediate reply otherwise
- $\bullet$  06/10/2008 changed so that node ID's and slotID's now are always integers.