

This file is ideally all that needs to be run on a client machine to enable easy communication. Note that it is not necessary to communicate over OSC, but translates MIDI into OSC to be sent over the network. As such there is some communication required. The necessary elements are as follows.

- a) The host, consisting of
 - i) 4-byte IP address (eg. 192.168.0.1) or hostname (eg. localhost)
 - ii) a port number, which is just an unsigned integer.
- b) The port on which you would like the server to send communications back (if different from above). This can be specified by prefixing it with `in=`
- c) The clients IP address, formatted as above. Unfortunately the client has to actually know this to enable two-way communication, in Chuck there is no way of getting the address of a received message, so we have to specifically tell the server where we are. To avoid confusion this is specified as `self=<ip address>` and `in=<port>`.
- d) The MIDI port to listen on – this must be prefixed by `midi=` can be a number or a name, if it is a name containing spaces it might be wise to surround it in quotes (eg. `midi="IAC Driver 1 Bus 1"`)

If these need to be set, they can be provided as arguments to `Client.ck`. In Chuck arguments are expected to be colon delimited and appended to the name of the file, so the command to run `Client.ck` would become something like

```
%> chuck Client.ck:192.168.33.1:8000:in=8001:midi="IAC Driver Bus 1":\
self=192.168.33.1
```

These can be specified in any order. If you are running the file from the midiAudicle, you can add the argument list in the text field above the main editor.

The essential values are the IP address of the server and the clients own IP address, without these no communication is possible. The MIDI input port is also likely to be necessary to specify, with no input it will default to 0, which may or may not be useful.

0.1 STANDARD INTERFACE

The standard interface for which all instruments must do something consists only of two standard messages: note and control. Refer to per instrument specifications for detail, they may interpret these slightly differently.

Note This message is intended to initiate a note event. The MIDI representation is a standard Note On, a 3 byte message in which the first four bits of the first byte are always binary 1001 and the second four bits are the channel (note on channel 1 is therefore 144 and channel 16 159). The channel determines the instrument and this should be enumerated shortly after startup. The next two bytes represent the data, typically the first byte gives the note and the second some other information, for example the desired volume. This MIDI message is translated into an OSC message with the address pattern `/instrument/note, ii` where `instrument` is the name of the instrument and the two integers specified in the type tag are the two midi data bytes, in the same order.

Control This message is intended to supply some kind of control data. The MIDI representation is a Control Change message, again this is 3 bytes, with the first four bits of the first channel in this case 1011 (giving the whole byte a range from 176–191). The next byte typically specifies which control and the third the value, which are defined per-instrument. The OSC representation is `/instrument/control, ii`, exactly as above.

Instruments will define exactly what these do and may define more complicated systems for control if required.

0.2 FULL LIST OF ARGUMENTS

In addition to those above there are a number of optional arguments available to access more extended functionality. All of these are specified as `<key>=<value>` with exceptions noted.

- self** IP address or hostname of the client machine. Either a string such as `Pauls-MacBook-Pro.local` or a numerical IP address such as `192.168.33.3`. Defaults to `localhost`.
- in** Port for return communication from the server, defaults to `50001`.
- server** IP address or hostname for server, specified as for **self**. Defaults to `localhost`, if an IP address is passed as an argument without a key, it is assumed to be the server IP.
- out** Port to send to the server on, defaults to `50000` (this has to match what is defined in `Server.ck`). A number without a key is assumed to be this.
- midi** The MIDI port on which to listen, this can be specified as an index into the list of available ports (beginning at 0) or an explicit name, with or without quotations.
- test** Whether or not to test and if so which instruments. Possible values are `all` to test every instrument on the server or a comma separated list of names for the server to test. Misspelled instruments will trigger a warning, any present instruments in the list will be tested.
- delay** Sets the latency compensation mode. Possible values are: `off` for no compensation (default), `on` attempt to run latency compensation for all instruments or a comma separated list of names in which case the system will run delay compensation on the named instruments and assume a latency of 0 for any that are not named. For a more detailed discussion of the latency compensation mechanism and when it might be desirable, see the documentation for `Server.ck`.