To send OSC:

Decisions:

Host
Decide on a host to send the messages to. E.g., “splash.local” if sending to computer named “Splash,” or “localhost” to send to the same machine that is sending.

Port
Decide on a port to which the messages will be sent. This is an integer, like 1234.

Message “address”
For each type of message you’re sending, decide on a way to identify this type of message, formatted like a web URL. e.g., “conductor/downbeat/beat1” or “Rebecca/message1”

Message contents
Decide on whether the message will contain data, which can be 0 or more ints, floats, strings, or any combination of them.

CAUTION: It is technically OK to send a message without any data at all, but we advise against this. You’ll have more reliable code if you always send at least one piece of data, for example an int that is always 0; the receiver can just throw this away.

Code: For each sender:
Create an OscSend object:
`OscSend xmit;`

Set the host and port of this object:
`xmit.setHost("localhost", 1234);`

For every message, start the message by supplying the address and format of contents, where “f” stands for float, “i” stands for int, and “s” stands for string:

- To send a message with no contents:
  `xmit.startMsg("conductor/downbeat");`
- To send a message with one integer:
  `xmit.startMsg("conductor/downbeat, i");`
- To send a message with a float, an int, and another float:
  `xmit.startMsg("conductor/downbeat, f i f");`

For every piece of information in the contents of each message, add this information to the message:

  e.g., to add an int: `xmit.addInt(10);`
  to add a float: `xmit.addFloat(10.);`
to add a string: `xmit.addString("abc");`

Once all parts of the message have been added, the message will automatically be sent.

**To receive OSC:**

**Decisions:**
Port: decide what port to listen on. This must be the same as the port the sender is using.

Message address and format of contents: This must also be the same as what the sender is using; i.e., the same as in the sender’s startMsg function.

**Code:** for each receiver
Create an `OscRecv` object:
```
OscRecv orecc;
```

Tell the OscRecv object the port:
```
1234 => orecc.port;
```

Tell the OscRecv object to start listening for OSC messages on that port:
```
orecc.listen();
```

For each type of message, create an event that will be used to wait on that type of message, using the same argument list as the sender’s startMsg function:
```
orecc.event("conductor/downbeat, i") => OscEvent
myDownbeat;
```

To wait on an OSC message that matches the message type used for a particular event `e`, do
```
e => now;
```
(just like waiting for regular Events in chuck)

To process the message:
Grab the message out of the queue (mandatory!)
```
e.nextMsg();
```

For every piece of information in the message, get the data out. You must call these functions in order, according to your formatting string used above.
```
e.getInt() => int i;
e.getFloat() => float f;
e.getString() => string s;
```
If you expect you may receive more than one message for an event at once, you should process every message waiting in the cue, as below. In fact, this is generally a good idea even if you don’t expect you’ll receive more than one message for an event at once.

```java
while (e.nextMsg() != 0) {
    // process message here
}
```

Advanced

If you want a client/server architecture like Clix, where each client notifies the time-keeping server of its existence and name, you can have each client send its network name (obtained via `Std.getenv("NET_NAME")`) to the server by multicasting an OSC message. Multicasting sends this message to all machines on the network, but presumably only the server is listening for it and everyone else ignores it.

In other words, this approach allows you to not enter in each individual client machine’s network name into the server’s chuck code, which makes things a lot easier if the set of machines you’re using tends to change often (as it does in PLOrk).