Client:

```
Flat profile:
Each sample counts as 0.01 seconds.
     cumulative
                   self
                                     self
                                              total
time
       seconds
                  seconds
                             calls Ts/call Ts/call
                                                      name
100.00
           74.88
                    74.88
                                                       main
           74.88
                                                      str_overwrite_stdout
 0.00
                     0.00
                                10
                                       0.00
                                                0.00
 0.00
           74.88
                     0.00
                                       0.00
                                                0.00 str_trim_lf
```

```
Call graph (explanation follows)
granularity: each sample hit covers 4 byte(s) for 0.01% of 74.88 seconds
index % time
                  self children
                                        called
                                                      name
                                                           <spontaneous>
                                                      main [1]
[1]
        100.0
                 74.88
                            0.00
                            0.00
                                          1/5
                  0.00
                                                          str_trim_lf [3]
                                          5/10
5/10
                                                     send_msg_handler [67]
recv_msg_handler [64]
str_overwrite_stdout [2]
                   0.00
                            0.00
                  0.00
                            0.00
[2]
          0.0
                                         10
                                                          main [1]
send_msg_handler [67]
                   0.00
                                          1/5
4/5
                            0.00
                   0.00
                            0.00
                   0.00
                                                      str_trim_lf [3]
[3]
          0.0
                            0.00
```

Server:

```
Flat profile:
Each sample counts as 0.01 seconds.
 % cumulative
                   self
                                      self
                                                total
                                               Ts/call
                              calls
                                     Ts/call
 time
        seconds
                  seconds
                                                        name
                    74.88
100.00
           74.88
                                                        handle_client
                                                        send_individual_client_message
  0.00
           74.88
                                 15
                     0.00
                                        0.00
                                                  0.00
```

```
Call graph (explanation follows)
granularity: each sample hit covers 4 byte(s) for 0.01% of 74.88 seconds
index % time
                self
                      children
                                   called
                                               name
                                                   <spontaneous>
[1]
       100.0
               74.88
                         0.00
                                               handle_client [1]
                0.00
                         0.00
                                   15/15
                                                   send_individual_client_message [2]
                                   15/15
15
                0.00
                         0.00
                                                   handle_client [1]
                                               send_individual_client_message [2]
[2]
         0.0
                0.00
                         0.00
```