xh

Spencer Tipping

June 3, 2014

Contents

Ι	xh runtime	2
1	Self-replication	3
2	SSH routing fabric	5

Part I xh runtime

Chapter 1

Self-replication

```
Listing 1.1 boot/xh-header
                            #!/usr/bin/env perl
                            2 BEGIN {eval(our $xh_bootstrap = q{
                            3 # xh | https://github.com/spencertipping/xh
                            4 # Copyright (C) 2014, Spencer Tipping
                            5 # Licensed under the terms of the MIT source code license
                            7 # For the benefit of HTML viewers (long story):
                            8 # <body style='display:none'>
                            9 # <script src='http://spencertipping.com/xh/page.js'></script>
                           10 use 5.014;
                          11 package xh;
                          12 our %modules;
                          our @module_ordering;
                          our %eval_numbers = (1 => '$xh_bootstrap');
                          sub with_eval_rewriting(&) {
                                       my @result = eval {$_[0]->(@_[1..$#_])};
                                            0 = s/(eval (d+))/seval_numbers{1}/eg if 0;
                                            die $@ if $@;
                          19
                                            @result;
                          20
                          21 }
                          23 sub named_eval {
                                            my ($name, $code) = @_;
                                            \ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensuremath{\mbox{$}}\ensure
                                            with_eval_rewriting {eval $code};
                          26
                          27 }
                          28
                                     our %compilers = (pl => sub {
```

```
my package = [0] = s/\./::/gr;
30
     named_eval $[0], "{package :: package; \n\[1]\n}";
     die "error compiling module $_[0]: $@" if $@;
   });
33
34
   sub defmodule {
35
     my ($name, $code, @args) = @_;
36
     chomp($modules{$name} = $code);
     push @module_ordering, $name;
38
     my (\$base, \$extension) = split / \. (\w+\$)/, \$name;
     die "undefined module extension '$extension' for $name"
40
       unless exists $compilers{$extension};
     $compilers{$extension}->($base, $code, @args);
42
43
44
   chomp($modules{bootstrap} = $::xh_bootstrap);
   undef $::xh_bootstrap;
```

At this point we need a way to reproduce the image. Since the bootstrap code is already stored, we can just wrap it and each defined module into an appropriate BEGIN block.

```
Listing 1.2 boot/xh-header (continued)
```

Chapter 2

SSH routing fabric

xh does all of its distributed communication over SSH stdin/stdout tunnels (since remote hosts may have port forwarding disabled), which means that we need to implement a datagram format, routing logic, and a priority-aware traffic scheduler.

TODO: datagram format