RobustIRC or: IRC without Netsplits

Chaos Communication Camp, 2015-08-15 Michael Stapelberg <michael@robustirc.net>

Motivation

- IRC widely used among FOSS, hackers
- no convincing alternative available
- our biggest problem: lack of stability
 - TCP disconnects split up an IRC network
 - hence software updates, reboots, ... cause splits

Idea

- use a tunnel protocol to gloss over disconnects
- <u>highly available databases</u> exist, so let's build an

IRC network as a distributed system using <u>Raft</u>

Overview

- n RobustIRC servers make up 1 virtual IRC server
- minority of servers (\leq floor($^{n}/2$)) can fail
 - 3 servers: 1 can fail. 5 servers: 2 can fail
- RobustSession protocol between servers/clients
- "bridge" tunnels IRC over RobustSession

How does it work?

- persist incoming IRC commands using Raft
- servers are state machines, generate same state
 - \rightarrow clients get same results when failing over
 - \rightarrow same state on server after reboot + reprocess

Fine print

- IRC latency = median latency of all servers
- robust networks require \geq 3 failure domains
- throughput of 1000+ messages/s not yet high enough for biggest IRC networks

Connecting

- setting up a bridge (requires Go):
 - export GOPATH=~/gocode
 - go get -u github.com/robustirc/bridge/robustirc-bridge
 - \$GOPATH/bin/robustirc-bridge -network=robustirc.net
 - connect your IRC client to localhost:6667
- ...or use legacy-irc.robustirc.net (not as good)

The end

http://robustirc.net/

 \rightarrow <u>docs/adminguide.html</u> if you want to set it up

 \rightarrow 40 minute <u>tech talk</u> if you want to learn more

• please talk to me if you have questions!