Scaling messaging systems

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FOSDEM 2018
Who am I

- Happy husband to wonderful and inspiring wife
- Happy father to:
  - 3.5 years old, full of life daughter
- Senior Software Developer at Erlang Solutions
  - 6 years
  - Involved in many XMPP projects for customers and MongooseIM product development
- I’m running
  - Finished 2 half-marathons
  - Preparing for marathon in April
Agenda

1. MongooseIM - what it is
2. Scalability considerations
3. Starting small
4. When one node is not for you?
5. What one cluster is not enough?
1. MongooseIM
MongooseIM platform

- XMPP server written in Erlang
  - Newest version 2.1.1: https://www.erlang-solutions.com/blog/mongooseim-2-1-1-more-than-a-patch.html

- MongoosePush
  - Standalone service in Elixir for push notifications
  - https://github.com/esl/MongoosePush

- MongooseICE
  - Standalone stun/turn server in Elixir
  - https://github.com/esl/MongooseICE

- Contributions to client libraries
  - Smack
  - XMPPFramework
2. Scalability considerations
Every MongooseIM installation is unique. There is no single scalability pattern which would work for everyone in the same way.
Scalability depends on many variables

- Machine power (CPU, memory, IO)
- Type of connected users / devices
  - Mobile applications
  - Web clients
- Used features
  - One-to-one chat
  - Group chat
  - Presence
  - Message archiving
- Database usage
Scalability limitations

- **Memory**
  - How many online users / devices connected to a single node we can have?

- **CPU**
  - How “chatty” are the users / devices?

- **Database**
  - Is every message archived?
MongooseIM scalability steps

1. Single node
2. Cluster of nodes
3. Beyond a cluster
Starting small
Single node

- Erlang VM allows to utilise all available CPUs / cores on the machine
- Connected devices are modeled around processes
  - 2-3 depending if we terminate encryption on MongooseIM or some where before
- Adding more resources increases the capacity
Single node - advantages

- Good for development
- Good for small installations
- Easy to manage
- Easy to monitor
Single node - disadvantages

- Single point of failure
- Makes it harder to prepare for production use
Cluster

MongooseIM 1

MongooseIM 2

MongooseIM 3
Building MongooseIM cluster

- Erlang distribution layer
- All nodes connected to others in the cluster
- Session information replicated on all nodes
  - Mnesia table
- Keep room (memory, CPU) to handle traffic from crashed / stopped node
- It’s recommend to keep persistent data in external DB
Cluster limitations

- The cluster is too large
  - 15+ nodes
- The database is overloaded
- Latency matters
5. Multiple Clusters
How clusters can communicate

- Depends on the use case
- Can we shard users?
- Should users be able to connect any cluster?
How clusters can communicated - XMPP federation

- Users are bound to a cluster
  - Always connects to the same cluster
- Every cluster operates its own xmpp domain
  - eu1.domain.com
  - us1.domain.com
- Users in different clusters has different JID
  - user1@eu1.domain.com
  - user2@us1.domain.com
- Standard XMPP federation between clusters
  - Always possible with MongooseIM
How clusters can communicated - GEO distribution

- Users can be connect to any cluster
  - Usually the closest one
- Every cluster operates the same domain
  - domain.com
- Session/routing info replication
  - Redis with Dynomite replication layer
  - Extended XMPP federation between clusters
How clusters can communicated - GEO distribution

- Already in the master branch: http://mongooseim.readthedocs.io/en/latest/modules/mod_global_distrib/
- Still experimental, works for basic features
  - Message routing
  - Session management
  - MUC
  - External components
- Part of 3.0 release
Thank you!

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