Tracing of Large-scale Actor Systems

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About us

Michał:
- Computer Science @ AGH
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- Computer Science @ AGH
- engineer @ allegro
- advertisement platform
- after work: distributed systems
Actor model

- mathematical model for concurrent computation
- actor as a computation primitive
- what actors can do?
  - send message (asynchronously)
  - create new actors
  - decide how to answer on next message
Problem

How can we detect the real cause of such errors?
Our solution

- collect traces!
- what are these?
  - vertices depict actors
  - arrows show messages passed between actors
Library architecture
How it works?

1. Defines database connection, filters and traced actors
2. Executed during compilation; generates aspect
3. Passes the message to collector which persists it in DB.
4. Its field: `message wrapper id` is used to connect messages into traces.

SBT Plugin → onCompile → Aspect → Traced Application

TracedActor + MessageWrapperId
Actor

{ process msg
  send msg1
  send msg2
}

TracedActor + MessageWrapperId
Actor

{ process msg
  send msg
}
Storage layer architecture

Central CouchDB (may also be clustered)

Communication

Replication
Test scenario - traffic simulation

- City divided into areas, every actor process traffic inside its own area
- Communication happens only between neighbours areas - messages about incoming/outcoming cars & free space (many messages!)
- Microscopic simulation, every car is simulated on its own
Evaluation

- first set of tests - scalability of the library
- overhead: ~39-45% decrease in FPS
- trendlines are parallel - library doesn’t affect scalability of the simulation
Evaluation (sampling)

- second set of tests - scalability with respect to the number of messages
- number of messages changed via sampling
- linear scaling from 0% to 90% sampling probability
- at 100% we seem to reach some limit - we suspect it is connected with CouchDB
- Overheads measured in % of FPS loss
Summary & conclusions

- created Scala library for collecting traces in Akka toolkit
- tested performance of the tool on a real application (traffic simulation):
  - average performance loss ~39-45% in FPS
  - scalability of the solution (nodes & messages)
- proved linear scalability for up to 50 nodes
- no impact on scalability of the test simulation
Future work

future directions:

- create better visualisation tool
- gather statistics, e.g. time spent on communication, average message processing time

how can we use collected traces?

- length of paths
- vertices degree
- histogram on numerical values from messages, distribution of messages type, etc.
- tool for smarter searching through traces (data mining, machine learning)
Thank you!

For more information about Akka Tracing Tool visit:

https://github.com/akka-tracing-tool