Orchestrating Mayhem Functional Chaos Engineering

Szymon Mentel

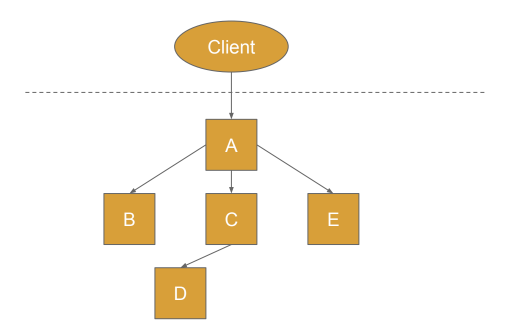
szymon.mentel@erlang-solutions.com @szymonmetel github.com/mentels





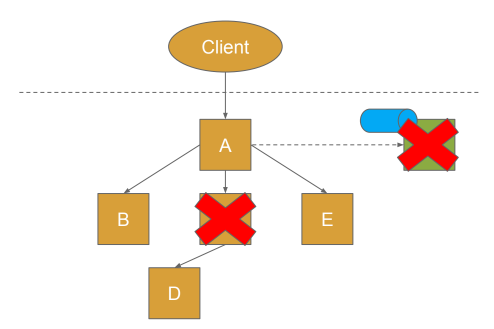
Chaos: WHAT WHY HOW

WHAT is Chaos: complex systems



WHAT is Chaos: complex systems

Interactions compounded with real-world events may lead to unpredictable outcomes

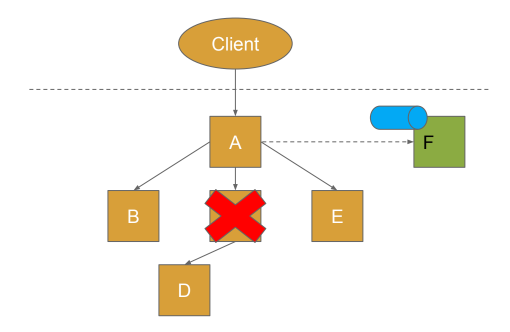


66

Chaos Engineering is the discipline of experimenting on a distributed system in order to build confidence in the system's capability to withstand turbulent conditions in production.

~ http://principlesofchaos.org/

Chaos Engineering: experimenting



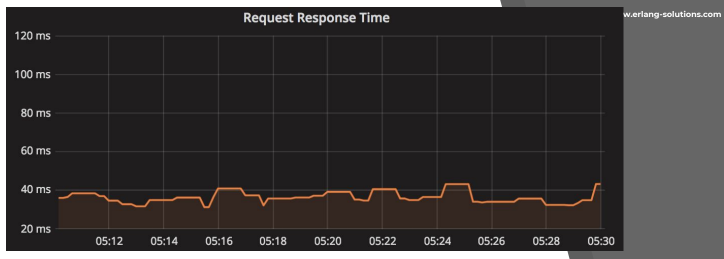
WHY

What is the rationale for Chaos Engineering?

Trust

Being Proactive Cost effectiveness

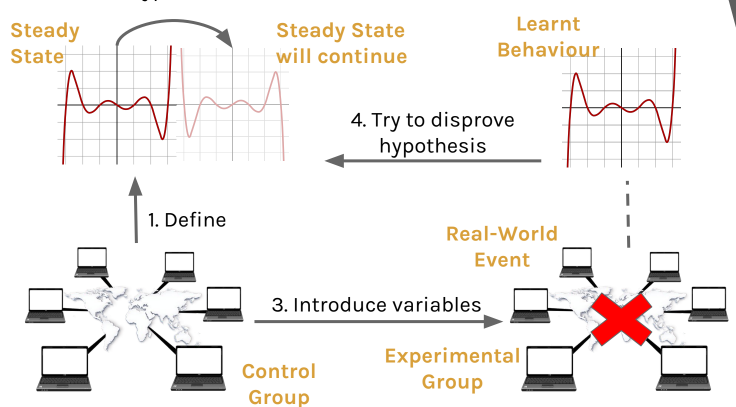
HOW: Steady State





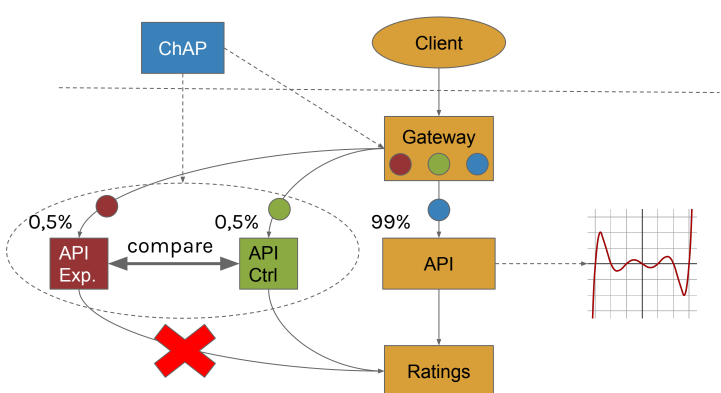
HOW: 4 steps

2. Hypothesize



HOW: Chaos Engineering at Netflix

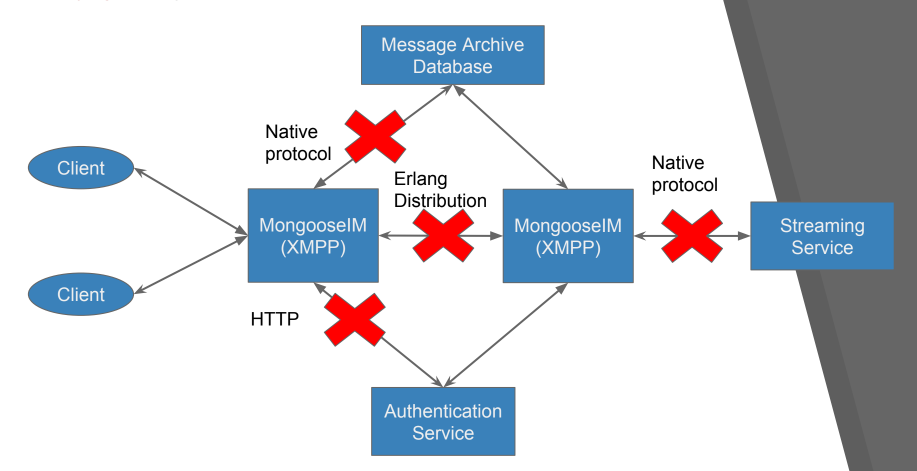
How API handles failure of Rating service?



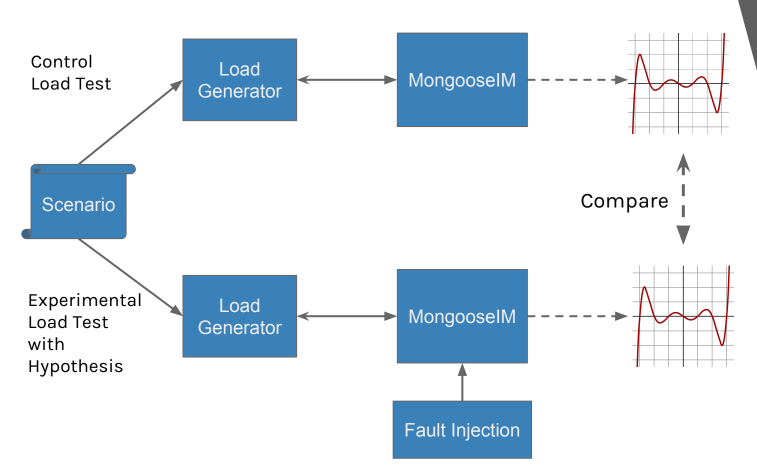
2.

Applying
Chaos Engineering
Principles

Applying ChE: Injection Points

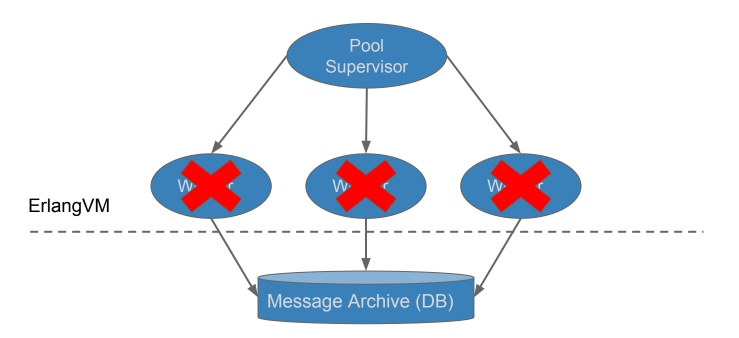


Applying ChE: Comparing



Hypothesis 1: Database Failure

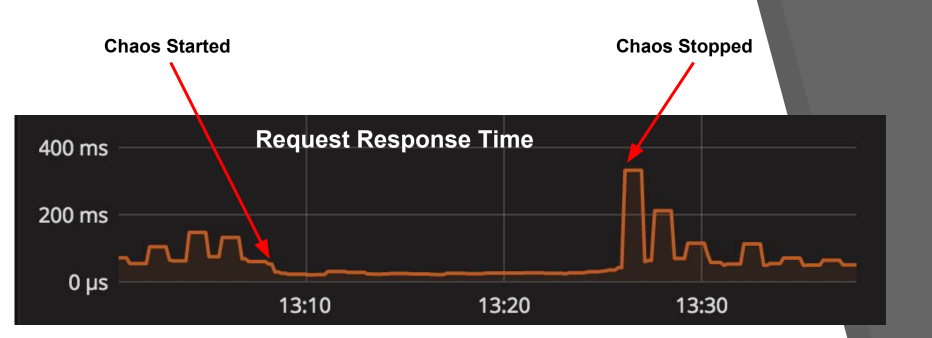
Failure to write to the database won't disrupt the service



Hypothesis 1: Database Failure

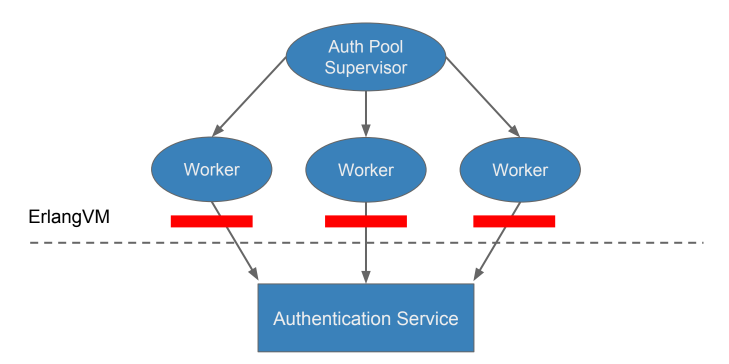
```
# setup
kill pool = fn f ->
  workers = Supervisor.which children(PoolSup)
  Enum.each(workers,
    fn pid -> Process.exit(pid, :chaos) end)
  Process.sleep(10)
  f.(f)
end
# run
killer = spawn(fn -> kill pool.(kill pool) end)
# stop
Process.exit(killer, :kill)
```

Hypothesis 1: Database Failure



Hypothesis 2: Slow Network

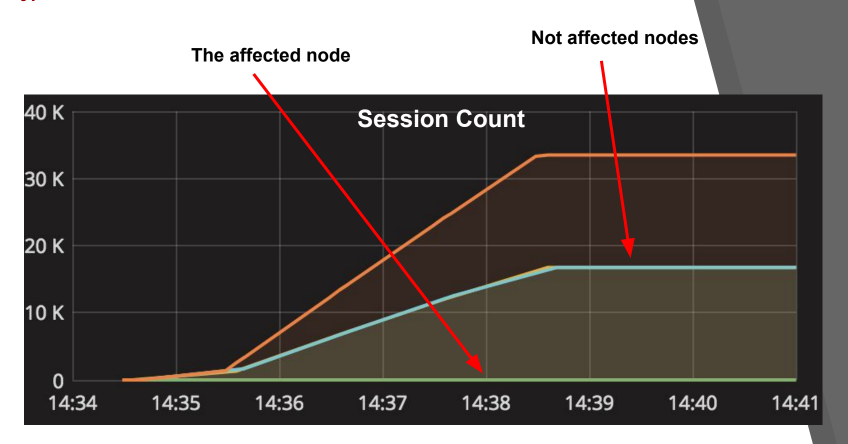
Delay on the connection to the Authentication Service won't prevent users from logging in



Hypothesis 2: Slow Network

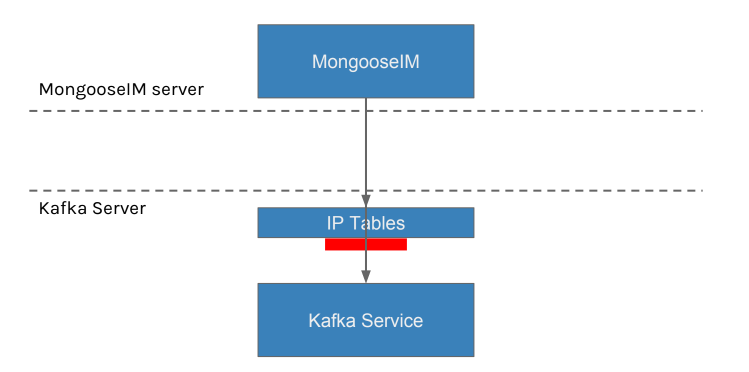
```
# setup
delay = 100
delayed auth = fn user, pass ->
  Process.sleep(delay)
  AuthService.authenticate(user, pass)
end
:ok = :meck.new(AuthService, [:passthrough])
# run
:ok = :meck.expect(AuthService, :authenticate,
  fn user, pass -> delayed auth(user, pass) end)
# stop
:ok = :meck.unload(AuthService)
```

Hypothesis 2: Slow Network



Hypothesis 3: Network Glitch

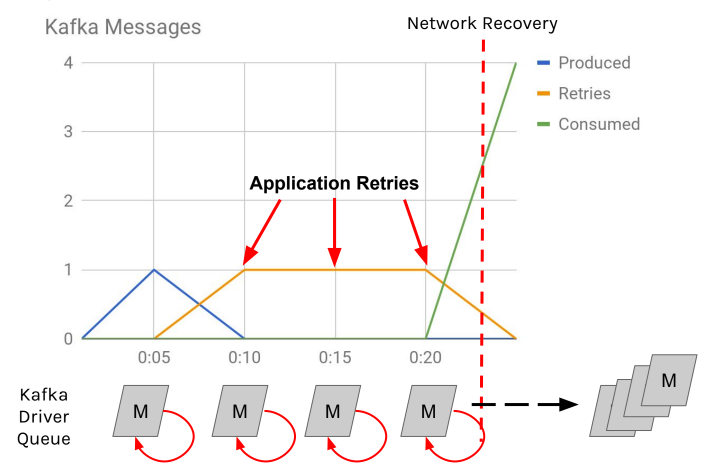
Network glitch on the connection to Kafka won't cause any data loss



Hypothesis 3: Network Glitch

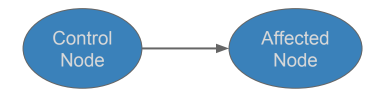
```
# setup
cmd = ["INPUT -m state --state NEW,ESTABLISHED,RELATED -p
tcp --dport 9092 -s #{mim_addr} -j DROP"]
enable_cmd = "-A" <> cmd
disable_cmd = "-D" <> cmd
# run
{_, 0} = System.cmd("iptables", enable_cmd)
# stop
{_, 0} = System.cmd("iptables", disable_cmd)
```

Hypothesis 3: Network Glitch



Fault Injection: no recompilation

Direct or Remote



► RPC

```
:rpc.call(:aff_node@localhost, PoolSup, :which_children, [])
```

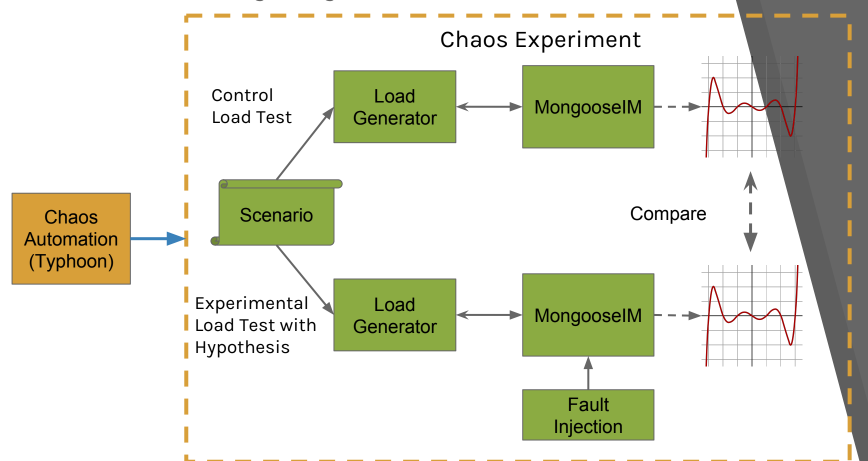
Remote processes

```
Node.spawn(:aff_node, fn -> ... end)
```

3.

MongooselM Chaos Engineering Automation

Automation of Chaos Engineering

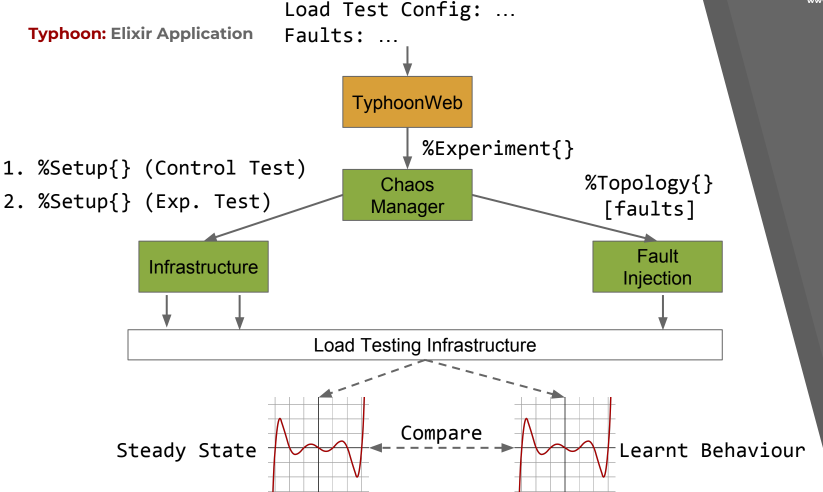


Typhoon: Elixir Application

```
apps
 — typhoon
   L lib
       L typhoon
          — chaos_manager
          — fault_injection
           infrastructure
typhoon_web
   L lib
       L typhoon_web
```

Typhoon: Elixir Application

```
%TestSetup{}
Infrastructure
                %TestTopology{}
  Fault
                 Fault Protocol
 Injection
                 %MyFault{}
  Chaos
                  %Experiment{
 Manager
                     :control_test_id,
                     :experimental_test_id,
                     :setup,
                     :faults,
                     :faults offsets,
```



Typhoon: Fault Injection

```
defprotocol FaultInjection.Fault do
  @doc "Applies the fault to the load test run by `test_id`"
  @spec apply(struct(), test_id()) :: :ok | {:error, term()}
  def apply(fault, test_id)
end
```

```
defimpl FaultInjection.Fault, for: MyFault do
  def apply(fault, test_id), do: send self, %{fault: MyFault}
end
```

Typhoon: Fault Injection

```
defmodule FaultInjection.Fault.MyFault do
  embedded schema do
    field(:param1, :integer)
    field(:param2, :string)
  end
  def changeset(struct, attrs) do
    struct
    |> cast(attrs, [:param1, :param2])
    > validate required([:param1, :param2])
  end
  defimpl FaultInjection.Fault do
   def apply(fault, test id), do: send self, %{fault: MyFault}
  end
end
```

CHAOS ENGINEERING

is for everyone - go and explore it

APPLY

it to your system using the most basic techniques available

AUTOMATE

if it works for you add it to your continuous integration pipeline

THANK YOU!

szymon.mentel@erlang-solutions.com @szymonmetel github.com/mentels medium.com/@mentels