188.427 VU E-Commerce 2016WS

Patrick Sommer 0925011, Julia Filler 1225408, Constantin Brîncoveanu 1225561

Baseline

Selected Baseline: Retry

- improvements:
 - request will be tried to send up to 5 times
 - > 5 times the request will be send to another edge in the near of the user

Selected programming language: Java

Developments

Modes:

- no retry migrate random
- no retry migrate random + SLA (ensure that there is enough time to migrate) and migrate if PM is 3/4 full
- retry migrate random
- retry migrate random + SLA (ensure that there is enough time to migrate) and migrate if PM is 3/4 full

Failure handling

```
if(modus == 3 || modus == 4){ failure = Math.random() < failureProbability; }</pre>
```

request check if it is delivered: true

request check if it is delivered: false

request modus fails on PM

no success!

request modus fails on VM

Success!!

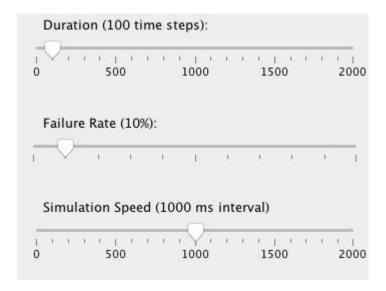
```
Failure Rate (10%):
```

SLA's

- Agreed VM characteristics
- Users (requests) Total
- Users satisfied
- Pending requests
- Avg. Requests per Time Step
- Total Energy Consumption
- Average Latency
- Vmig
- Dirty pages rate
- Memory

Results - Settings

- Duration 100 time steps
- Failure rate 10%
- Simulation Speed 1000 ms intervall
- 3 runs



Results

| | no retry - migrate random | no retry - migrate random + SLA |
|-------|---|---|
| Run 1 | PM is full after a few steps after 1 min, after round 30 migrations, Vmig = 80 | no termination, round 943 migrations, Vmig = 5 - 325 |
| Run 2 | PM is full after a few steps after 2 min, after round 53 migrations, Vmig = 130 | no termination, round 821 migrations, Vmig = 5 - 440 |
| Run 3 | PM is full after a few steps after 1 min, after round 32 migrations, Vmig = 90 | no termination, round 1035 migrations, Vmig = 5 - 330 |

Results

| | retry - migrate random | retry - migrate random + SLA |
|-------|---|--|
| Run 1 | PM is full after a few steps after round 1 min, after round 30 migrations, 2 fail edge, 1 fail on pm, 4 fails on VM, resending fails 2 times, Vmig = 50 | no termination, round 1200 migrations, 731 fail edge, 737 fail on pm, 800 fails on VM, resending fails 10 times, Vmig = 5 - 260 |
| Run 2 | PM is full after a few steps after round 1 min, after round 7 migrations, 8 fail edge, 6 fail on pm, 12 fails on VM, resending fails 3 times, Vmig = 40 | no termination, round 1400 migrations, 888 fail edge, 838 fail on pm, 1500 fails on VM, resending fails 19 times, Vmig = 5 - 260 |
| Run 3 | PM is full after a few steps after round 1 min, after round 9 migrations, 0 fail edge, 2 fail on pm, 6 fails on VM, resending fails 3 times, Vmig = 40 | no termination, round 1060 migrations, 727 fail edge, 725 fail on pm, 1200 fails on VM, resending fails 14 times, Vmig = 5 - 280 |

DEMO

Further improvements

- Changing the intervals (time-based)
- Changing resource after 3 retries
- Priority → Edge > PM > VM
- Validity check
- More statistical values
- Interesting observation: Failure rate = 100% → modus 4 is terminating