



### WHAT IS MONGOOSE

Mongoose is a benchmarking tool initially designed for cloud storage performance testing

- 1M of concurrent connections
- 1M of operations per second
- 1M of items which may be processed multiple times in the circular load mode
- 1M of items which may be stored in the storage mock



#### TOP FEATURES

- 1. Distributed Mode
- 2. Rich Metrics Reporting
- 3. Different operation types (Create, Update, Append, Read, Delete)
- 4. Abstract Load Engine
  (load with objects, files, containers, directories, etc)
- 5. Cloud Storages support (S3, Atmos, Swift)

- 6. Flexible Load Limitation (by count, time, rate)
- 7. Custom Content Generation and Verification
- 8. Circular Load Mode
- Dynamic Configuration Parameters
- 10. Custom Item Naming Schemes



#### **CURRENT USABILITY ISSUES**

- Not enough flexible
   requires Java programming to implement a custom scenario
- Error-prone and complicated scenario configuration the usual way to run from the CLI looks like:

```
java
-Dload.server.addrs=10.248.236.69,10.248.236.68,10.248.236.67,10.248
.236.66
-Dstorage.addrs=10.247.235.65,10.247.235.64,10.247.235.63,10.247.235
.62 -Dload.threads=100 -Ddata.size=16MB -Drun.id=mySimpleReadTest1
-Dapi.type.s3.bucket=bucket1 -Dscenario.type.single.load=read
-Ditem.src.fpath=mongoose-1.4.0/log/mySimpleWriteTest1/items.csv
-jar mongoose-1.4.0/mongoose.jar client
```



# **NEW REQUIREMENTS**

- Be able to execute custom scenarios
- Make the tool use-case oriented
- Support various mixed load cases
- Support weighted load case
- Include rich set of example scenarios into the distribution



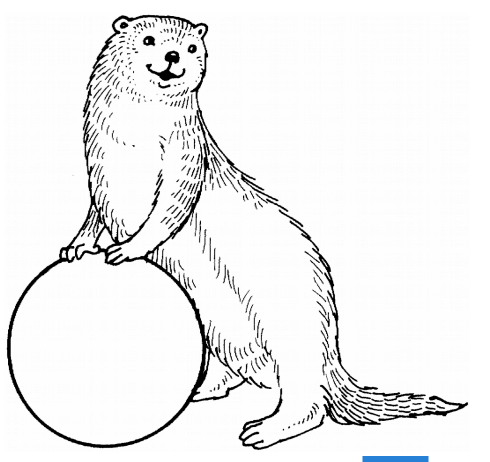
#### THE APPROACH

- Use JSON scenario files on input
- Aggregate the load jobs into the job containers
- Make job containers executable in parallel and sequentially
- Make job containers and single load jobs configurable individually



# **TRADE-OFFS**

- No backward compatibility with 1.x versions
- More general "WRD" load type notation instead of "CRUD"





## HOW TO RUN A SCENARIO FILE

• Specify the scenario file as a CLI argument:

```
java [<DEFAULTS_OVERRIDING>] -jar mongoose.jar [<MODE>] -f
<PATH/TO/SCENARIO.json>
```

Or pass the scenario content on the standard input:

```
cat <PATH/TO/SCENARIO.json> | java [<DEFAULTS_OVERRIDING>]
-jar mongoose.jar [<MODE>]
```



#### THE SCENARIO FILE OVERVIEW

```
The root node is always a job container:
    "type" : < JOB CONTAINER TYPE>
```



# JOB CONTAINER TYPES

Load	<ul><li>Single load job</li><li>Cannot include another job containers</li></ul>
Rampup	<ul><li>Multiple load jobs</li><li>Cannot include another job containers</li></ul>
Parallel	<ul> <li>Should include other job containers</li> <li>Nested job containers are executed in parallel</li> </ul>
Sequential	<ul> <li>Should include other job containers</li> <li>Nested job containers are executed sequentially</li> </ul>
Sleep	Pause for some specified time



# JOB CONTAINER CONFIGURATION

Any job container can contain an optional "config" node:

```
{
    "type" : <JOB_CONTAINER_TYPE>
    "config" : {
        // here are the configuration hierarchy
    }
}
```

 The layout of the "config" subtree is the same as for default configuration



#### CONFIGURATION EXAMPLE

```
"type" : "load"
"config" : {
    "storage" : {
        "addrs" : [
            "192.168.0.1", "192.168.0.2", "192.168.0.3"
```



# SEQUENTIAL JOBS EXECUTION EXAMPLE

```
"type" : "sequential"
"jobs" : [
        // 1st job container
    }, {
        // 2nd job container
```



# PARALLEL JOBS EXECUTION EXAMPLE

```
"type" : "parallel"
"jobs" : [
        // 1st job container
    }, {
        // 2nd job container
```



# SLEEP JOB EXAMPLE

```
"jobs" : [
     }, {
         "type" : "sleep",
         "value" : "10m"
     }, {
```



#### HELLO WORLD SCENARIO EXAMPLE

```
{
    "type" : "load"
}
```

Will use the default configuration values:

- Use S3 API and port 9020
- Use 1 connection to the default single node @ 127.0.0.1
- Use Write load type
- No load limits (infinite load job)
- Use 1MB as the size of the data items
- Use a container (bucket) created automatically



#### WEIGHTED LOAD EXAMPLE

```
"type" : "load",
           "config" : {
              "item" : {
                 "src" : {
                     "file" : [
5.
                        null,
                        "/tmp/precreated-items-list.csv"
10.
11.
              "load" : {
12.
                 "type" : [
13.
                    "write=20%", "read=80%"
14.
15.
16.
```

- Performs both write and read operations
- 20% of operations are Write ones
- 80% of operations are Read ones

EMC<sup>2</sup>

### WHERE TO GO NEXT

- 1. Refer to the Mongoose wiki for the *configuration* layout and the detailed scripting engine specification
- 2. Much *more example scenarios* is available in the Mongoose distribution
- 3. Ask via email Mongoose.Support@emc.com



#### OTHER V2.0 FEATURES

# 1.Copy Mode

- The feature allows to copy single file/directory/object multiple times to the different destinations.
- Implemented as an extension of the "Write" load type.

# 2.Load Limit By Total Size

It was possible to limit a load job by an item count, a time and a rate in the previous versions. There are the new requirement to make it possible to limit by total processed size. For example, a load job should stop after writing 1TB of a data to the storage.



## THE ROADMAP FOR 2.X

- Local Test Results Index
- GUI Enhancements
- Partial Read
- Centera API Support



# Q & A



# Thank you



# E Marie Carlot C