# Have a Seat on the ErasureBench: Easy Evaluation of Erasure Coding Libraries for Distributed Storage Systems

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Sébastien Vaucher, Hugues Mercier, Valerio Schiavoni

Institute of Computer Science Université de Neuchâtel, Switzerland

sebastien.vaucher@unine.ch

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#### Motivation

More and more data needs to be stored reliably on online servers. Reliability can be provided through:

- Replication
- Erasure coding

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The characteristics of an erasure coding algorithm are difficult to evaluate.

Evaluation is often done theoretically or by simulation.

### Goal: add redundancy to cope with data loss/corruption

Example using a (5,2) Reed-Solomon code:

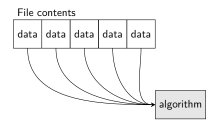
File contents

data data	data	data	data
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algorithm

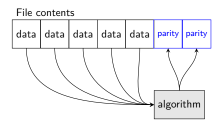
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#### File contents

data	data	data	data	data	parity	parity
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algorithm

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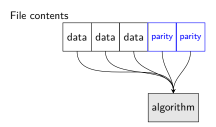
File contents



algorithm

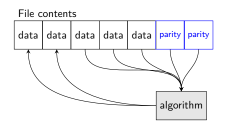
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## Key features

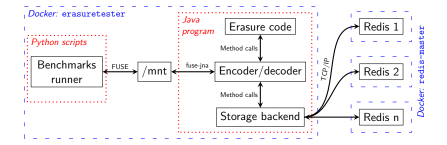
- Compatible with existing benchmark programs
- Automated benchmarks execution
- Containerized storage nodes (> 1 per physical node)
- Replay fault traces

## **Evaluation example**

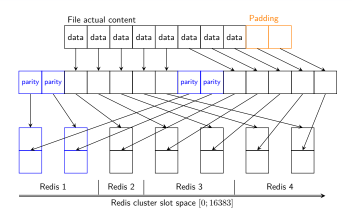
#### How to evaluate a new algorithm.

- 1. Program the algorithm as a Java class
- 2. Write benchmarks as Python functions
  - Debian-compatible programs can be launched as sub-processes
- 3. Configure the evaluation
  - e.g. algorithm parameters, fault trace, ...
- 4. Easily deploy the solution to a Docker cluster
- 5. Collect results

### Technical components



#### Blocks distribution



## Metadata management

Each block is identified by a 32-bit key. Using it, we derive:

- 1. Key of the blocks aggregation stored in Redis
- 2. Offset within that aggregation

The list of all block keys is kept in memory.

## Automated deployment and scaling

As part of  ${\rm ErasureBench},$  we provide scripts that completely automate

#### **Evaluation**

We evaluated algorithms from "XORing Elephants: Novel Erasure Codes for Big Data".

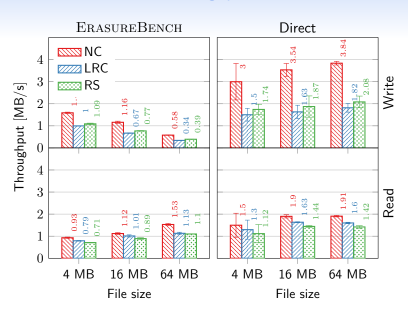
NC No erasure coding

RS Reed-Solomon (10,4)

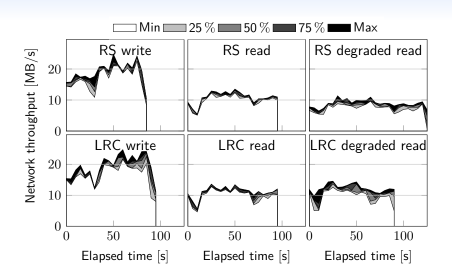
LRC Locally Repairable Code (10, 6, 5)

sebastien.vaucher@unine.ch

## Throughput



#### Traffic



sebastien.vaucher@unine.ch

#### Trace



#### Conclusion

Using  $\rm ERASUREBENCH$ , evaluating an erasure coding algorithm under real conditions is easier and cheaper.

Available open-source at https://github.com/safecloud-project/erasurebench