# Efficient renaming in Conflict-free Replicated Data Types (CRDTs)

Case Study of a Sequence CRDT : LogootSplit

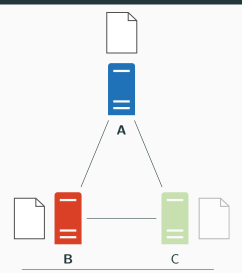
Matthieu Nicolas (matthieu.nicolas@inria.fr) COAST team Supervised by Gérald Oster and Olivier Perrin January 10, 2020





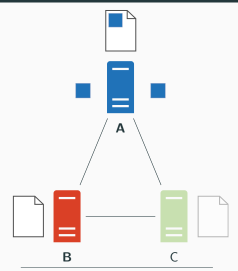






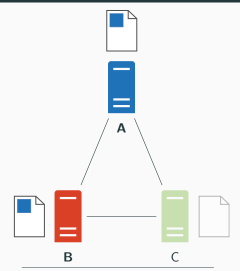
 Replicated data structure

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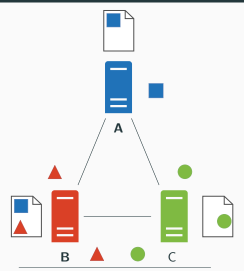
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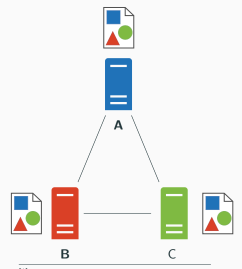
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- Replicated data structure
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- Strong Eventual Consistency

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#### **Identifier-based CRDTs**

#### Main idea

Attach an identifier to each element

#### Allow to design commutative updates

- Identifying uniquely elements
- Ordering concurrent updates
- ...

#### Research issue

#### Limits

- Unbounded size of identifiers
- Overhead of the data structure increasing over time

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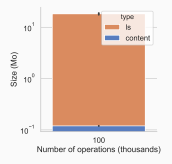


Figure 1: Footprint of the data structure

# the data structure ?

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Reassign shorter identifiers in a fully distributed manner

# $\textbf{LogootSplit}^{[2]}$

- State of the art of Sequence CRDTs
- Elements are ordered by their identifier, noted here as lowercase letters

<sup>&</sup>lt;sup>[2]</sup>Luc André et al. Supporting adaptable granularity of changes for massive-scale collaborative editing. In *International Conference on Collaborative Computing:* Networking, Applications and Worksharing - CollaborateCom 2013, 2013.

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**Figure 2:** State of a sequence which contains the elements "helo" and their corresponding identifiers

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**Figure 2:** State of a sequence which contains the elements "helo" and their corresponding identifiers



**Figure 3:** State of a sequence which contains the block "helo"

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Figure 4: Example of concurrent insert operations

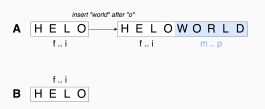


Figure 4: Example of concurrent insert operations

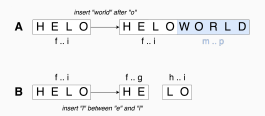


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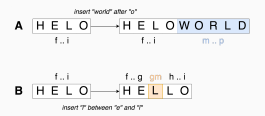


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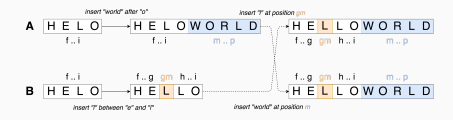


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#### **Declining performances**

Updates performed may lead to an inefficient internal representation

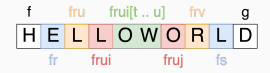


Figure 5: Example of inefficient internal representation

- The more blocks we have:
  - The more metadata we store
  - The longer it takes to browse the sequence to insert or remove an element



- Propose RenamableLogootSplit, LogootSplit with a rename operation
- Can be perform without coordination
- Today, focus on scenario without concurrent *rename* operations



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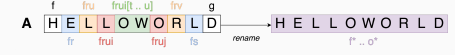


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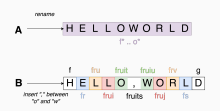


Figure 7: Example of concurrent insert

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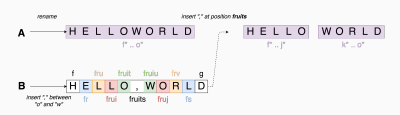


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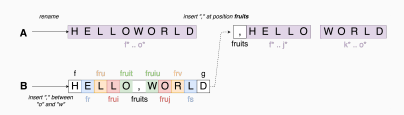


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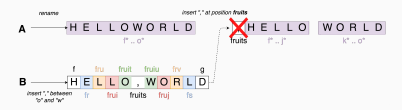


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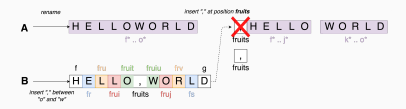


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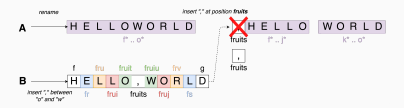


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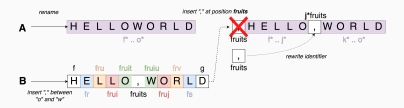


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Need to store former state until no more concurrent operations

<sup>[3]</sup>Carlos Baquero et al. Making operation-based crdts operation-based. In Kostas Magoutis et al., editors, *Distributed Applications and Interoperable Systems*, pages 126–140, Berlin, Heidelberg. Springer Berlin Heidelberg, 2014.

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- Can garbage collect it once the rename operation is causally stable<sup>[3]</sup>
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• Can compress the operation to minimize bandwidth consumption

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#### Scenario

• Assumption: Only one node can issue rename operations

### Ran simulations to evaluate proposed approach:

- 10 nodes share and edit a document collaboratively
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- Nodes switch to phase 2 when document reaches critical size (15 pages 60k elements)
- Overall, nodes perform 150k operations on the document
- In the case of *RenamableLogootSplit*, trigger a *rename* operation every 30k operations

# **Experimental settings**

- Use Node.js version 13.1.0
- Obtained documents sizes using our fork of object-sizeof [4]
- Ran benchmarks on a workstation equipped of a Intel Xeon CPU E5-1620 (10MB Cache, 3.50 GHz) with 16GB of RAM running Fedora 31
- Measured times using process.hrtime.bigint()

<sup>[4]</sup>https://www.npmjs.com/package/object-sizeof

## Results - Overhead of the data structure

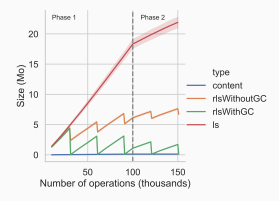


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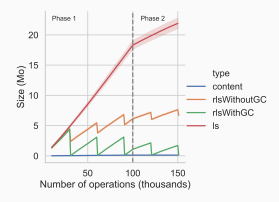


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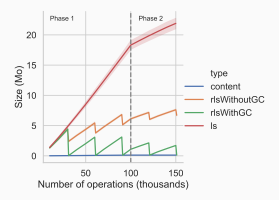
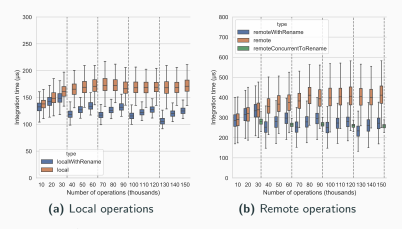


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- Rename resets the overhead of the CRDT, if can garbage collect
- Rename still reduces by 66% the size otherwise

# Results - Integration time of insert operations



**Figure 9:** Evolution of the integration time of *insert* operations

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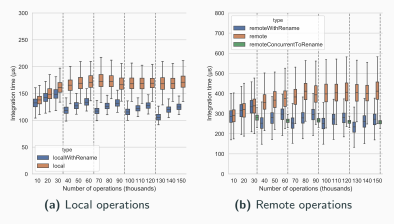


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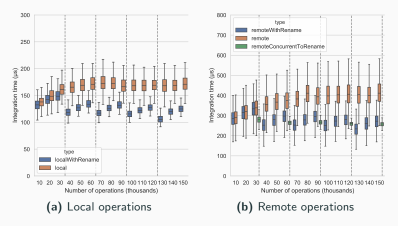


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- Rename resets integration times of future operations
- Transforming concurrent operations is actually faster than applying them on former state

# **Results - Integration time of rename operations**

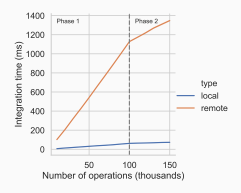


Figure 10: Evolution of the integration time of *rename* operations

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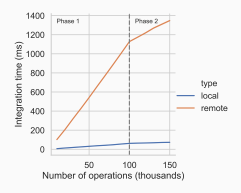


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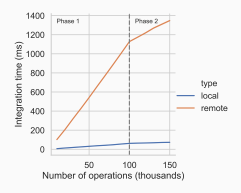


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- Noticeable by users if delayed too much
- When to trigger *rename* operations?

## To wrap up

#### Done

- Designed a *rename* operation for LogootSplit
- Defined rewriting rules to deal with concurrent updates

<sup>&</sup>lt;sup>[5]</sup>Matthieu Nicolas et al. MUTE: A Peer-to-Peer Web-based Real-time Collaborative Editor. In Proceedings of European Conference on Computer-Supported Cooperative Work - Panels, Posters and Demos, 2017.

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## Work in progress

- Implementing in MUTE<sup>[5]</sup>, our P2P collaborative text editor
- Benchmarking its performances
- Designing the strategy to trigger rename operations

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#### To do

- Publish it
- Prove formally the correctness of the mechanism

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Thanks for your attention, any questions?



# LogootSplit identifiers

 To comply with these constraints, LogootSplit proposes identifiers composed of quadruplets of integers of the following form:

- priority allows to determine the position of this identifier compared to others
- siteld refers to the node's identifier, assumed to be unique
- seq refers to the node's logical clock, which increases monotonically with local operations
- offset refers to the element position in its original block

## Identifier constraints

• To fulfill their role, identifiers have to comply to several constraints:

## Globally unique

• Identifiers should never be generated twice, neither by different users nor by the same one at different times

## Totally ordered

 We should always be able to compare and order two elements using their identifiers

#### Dense set

 We should always be able to add a new element, and thus a new identifier, between two others

# Handling concurrent rename

The topic of a later contribution

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## The topic of a later contribution

#### rename operation not commutative

#### To fix this:

- Define a total order between rename operations
- Pick a "winner" operation between concurrent renames
- Define additional rewriting rules to *undo* the effect of "losing" ones

# Perspectives |

## Propose a strategy to avoid conflicting rename operations

• How to minimize likelihood of concurrent *rename* operations without coordinating?

# **Perspectives**

## Propose a strategy to avoid conflicting rename operations

 How to minimize likelihood of concurrent rename operations without coordinating?

## Propose a smarter strategy to choose the "winning" renaming

• How to minimize the overall computations?