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

Case Study of a Sequence CRDT : LogootSplit

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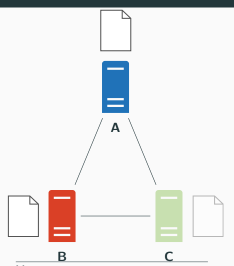


Context

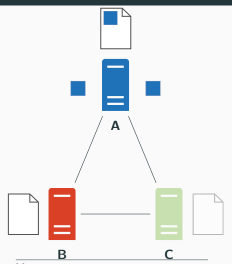
- Working on data replication in Local-first softwares^[1]
- Focusing on Sequence Conflict-free Replicated Data Types (CRDTs)
 - Real-time collaborative text editing

^[1]Martin Kleppmann et al. Local-first software: you own your data, in spite of the cloud. In *Proceedings of the 2019 ACM SIGPLAN International Symposium on New Ideas, New Paradigms, and Reflections on Programming and Software*, Onward! 2019, pages 154–178, Athens, Greece. Association for Computing Machinery, 2019. ISBN: 9781450369954. DOI: 10.1145/3359591.3359737. URL: https://doi.org/10.1145/3359591.3359737.

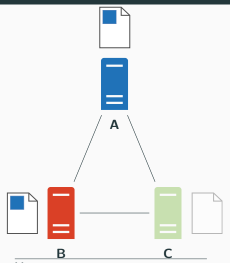
Conflict-free Replicated Data Types (CRDTs)^[2]



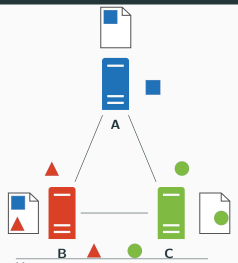
 Replicated data structure



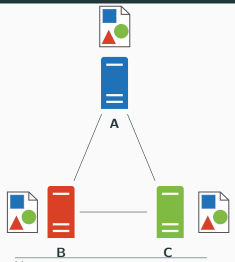
- Replicated data structure
- Updates performed without coordination



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- Replicated data structure
- Updates performed without coordination
- Strong Eventual Consistency

- State of the art of Sequence CRDTs
- Elements are ordered by their identifier, noted here with the following formalism: position^{node_id} node_seq

^[3] 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, pages 50–59,

Austin, TX, USA. IEEE Computer Society, October 2013. DOI:

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Figure 1: State of a sequence which contains the elements "hlo" and their corresponding identifiers

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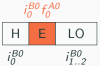


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Research issue

Evergrowing overhead: impacts memory, bandwidth and CPU

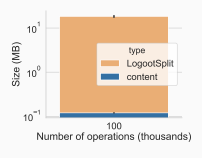


Figure 4: Memory footprint of the data structure

• Operation count: 100k

• Size of content: 100KB

• Size of data structure: 20MB

How to reduce the overhead introduced by the data structure?

Our approach

Reassign shorter identifiers and aggregate them into blocks in a fully distributed manner

- Propose RenamableLogootSplit, LogootSplit with a rename operation
- Can be perform without coordination
- In this talk, focus on scenario without concurrent rename operations

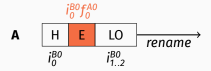


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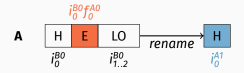


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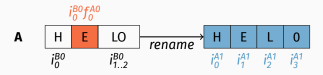


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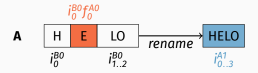


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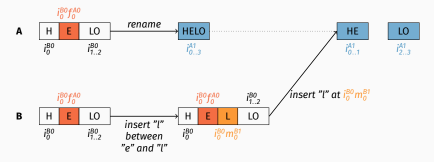


Figure 6: Example of concurrent insert

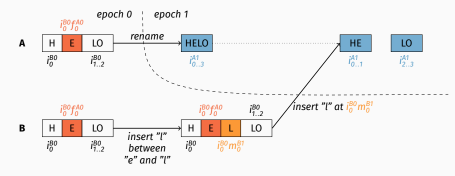


Figure 6: Example of concurrent insert

• Use epoch-based system to track concurrent operations

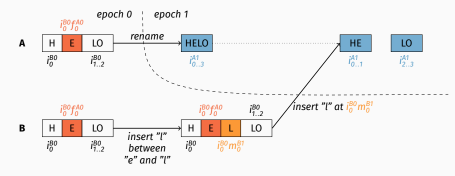


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- Use epoch-based system to track concurrent operations
- Transform operations against rename ones (OT)

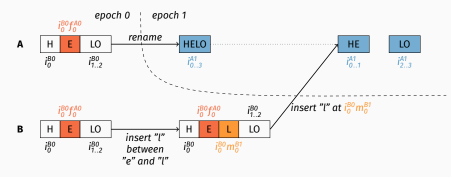


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- Use epoch-based system to track concurrent operations
- Transform operations against *rename* ones (OT)
 - 1. Find predecessor in former state $(i_0^{B0} f_0^{A0})$
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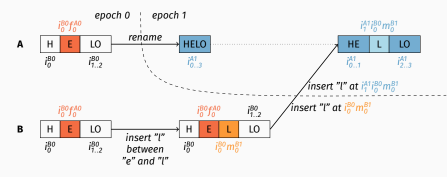


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Downsides

Need to store former state until no more concurrent operations

- Can garbage collect it once the *rename* operation is causally stable^[4]
- Can offload it to the disk meanwhile

Need to propagate former state to other nodes

- Can compress the operation to minimise bandwidth consumption
- Can trigger rename operations at a given number of blocks

^[4]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.

Evaluation

Ran simulations to compare RenamableLogootSplit performances to LogootSplit ones

Results - Convergence

- Compared final content of nodes per sessions
- Did not observe any divergence
- Empirical result, not a proof...
- ... but represents first step towards the validation

Results - Memory footprint

- Phase 1 (content generation): 80/20% of insert/remove
- Phase 2 (editing): 50/50% of insert/remove
- Nodes switch to phase 2 when document reaches critical size (15 pages 60k elements)

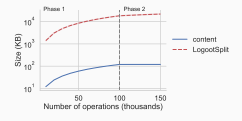


Figure 7: Evolution of the size of the document

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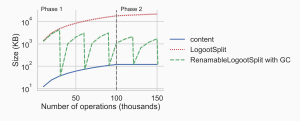


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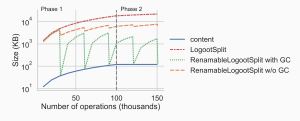


Figure 7: Evolution of the size of the document

- 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

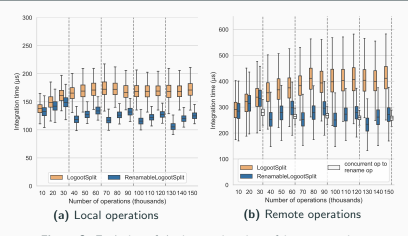


Figure 8: Evolution of the integration time of insert operations

- 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

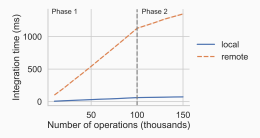


Figure 9: Evolution of the integration time of *rename* operations

Noticeable by users if delayed too much

Research trail: propose strategies to retain acceptable integration time for *rename* operations

Conclusion

Done

- Designed a rename operation for LogootSplit
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Work in progress

- Implementing support of concurrent rename operations in MUTE^[5], our P2P collaborative text editor
- Proceeding to its validation
- Designing strategies to trigger rename operations

^[5]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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To do

- Prove formally the correctness of the mechanism
- Investigate the combination of OT techniques and CRDTs

[5] 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. 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:

$$position_{offset}^{node_id \ node_seq}$$

- position allows to determine the position of this identifier compared to others
- node_id refers to the node's identifier, assumed to be unique
- node_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

Related work

- Core-nebula approach^[6]
 - Reassigns shorter identifiers to elements. . .
 - ... but requires consensus
- LSEQ^[7]
 - Set of strategies to reduce the growth of identifiers . . .
 - ... but overhead still proportional to number of elements

^[6]Marek Zawirski et al. Asynchronous rebalancing of a replicated tree. In *Conférence Française en Systèmes d'Exploitation (CFSE)*, page 12, Saint-Malo, France, May 2011. URL: https://hal.inria.fr/hal-01248197.

^[7]Brice Nédelec et al. A scalable sequence encoding for collaborative editing. Concurrency and Computation: Practice and Experience:e4108. URL: https://onlinelibrary.wiley.com/doi/abs/10.1002/cpe.4108.

Handling concurrent rename

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 transformation functions to undo the effect of "losing" ones

Perspectives

Propose a strategy to avoid conflicting rename operations

 How to minimise likelihood of concurrent rename operations without coordinating?

Propose a smarter strategy to choose the "winning" renaming

• How to minimise the overall computations?

Experimental settings

- Use Node.js version 13.1.0
- Obtained documents sizes using our fork of object-sizeof [8]
- 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()

^[8]https://www.npmjs.com/package/object-sizeof