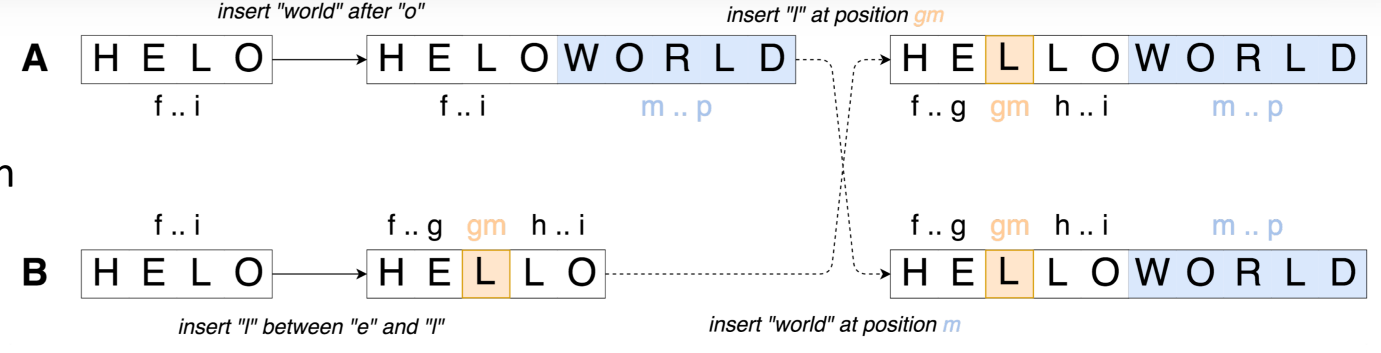
Efficient Renaming in Conflict-Free Replicated Data Types (CRDTs)

Case Study of a Sequence CRDT: LogootSplit

Matthieu Nicolas (matthieu.nicolas@inria.fr), Gérald Oster, Olivier Perrin

CRDTs [2]

- Replicated data structure
- Updates performed without coordination
- Strong Eventual Consistency [2]



Limits

- Attach an identifier to each element
- Size of identifiers not bounded

INSERER GRAPHE ICI

l'évolution de la taille des éléments et du CRDT

· Overhead of the data structure increasing over time en fonction du nombre d'éléments insérés

How to reduce the overhead introduced by the data structure?

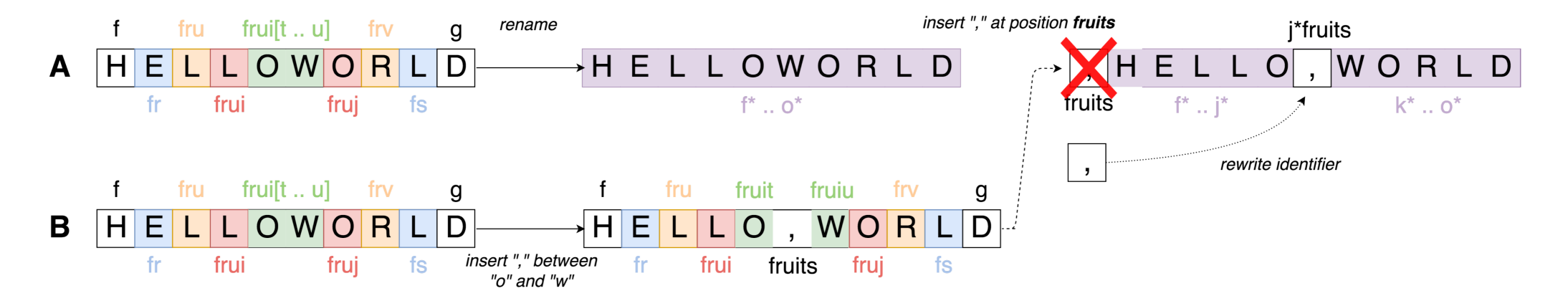
Reassign shorter identifiers in a fully distributed manner

Rename operation

- Introduce a *rename* operation
- Reassign shorter identifiers to whole current state

Rewriting rules

- Concurrent insert or delete can not be applied as such
- Define rewriting rules for concurrent updates



Concurrent *rename* operations

- Concurrent rename operations are a special case
- Define a total order on *rename* operations
- Pick a "winner" operation between concurrent renames
- Add rewriting rules to *undo* effects of "losing" ones

Propose a fully distributed renaming mechanism for LogootSplit [1]

- Designed a *rename* operation
- Defined rewriting rules to deal with concurrent updates
- WIP: Implementation in MUTE (https://coedit.re/)
- WIP: Design the strategy to trigger the renaming
- Prove formally its correctness
- Benchmark its performances

Next Steps

- Generalize the approach to other CRDTs
 - À COMPLÉTER

References

[1] L. André, S. Martin, G. Oster, and C.-L. Ignat.

Supporting adaptable granularity of changes for massive-scale collaborative editing. In International Conference on Collaborative Computing: Networking, Applications and Worksharing - CollaborateCom 2013.

[2] M. Shapiro, N. M. Preguiça, C. Baquero, and M. Zawirski.

Conflict-free replicated data types.

In Proceedings of the 13th International Symposium on Stabilization, Safety, and Security of Distributed Systems, SSS 2011.







