## Specification and Implementation of Replicated List

— The Jupiter Protocol Revisited

(Brief Announcement at PODC'2018)

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July 24, 2018

# Background

#### Collaborative Text Editing Systems



(a) Google Docs



(c) Wikipedia



(b) Apache Wave



## Replication (for availability)



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- ▶ Replicas respond to user operations immediately
  - Updates are propagated asynchronously

#### List

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 $\mathrm{DEL}(p)$ : Delete an element at position p.

READ: Return the list.

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To implement a highly available replicated list object.

#### Definition (Eventual Convergence (EC) [])

The lists at all replicas are identical at quiescence.



### Definition (Strong Eventual Consistency (SEC) [])

The lists at the replicas that *have executed the same set of user operations* are identical.

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The lists at all replicas are identical at quiescence.



#### Definition (Strong Eventual Consistency (SEC) [])

The lists at the replicas that *have executed the same set of user operations* are identical.

Specify little on *intermediate states* going through by replicas.

#### **Specification and Complexity of Collaborative Text Editing**

Hagit Attiya Technion

Adam Morrison Technion Sebastian Burckhardt Microsoft Research

> Hongseok Yang University of Oxford

Alexey Gotsman IMDEA Software Institute

Marek Zawirski Inria & Sorbonne Universités, UPMC Univ Paris 06, LIP6

Strong/Weak List Specification []

Specify global properties on all (intermediate) states at all replicas.

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Strong/Weak List Specification []

Specify global properties on all (intermediate) states at all replicas.

Proved: RGA [?] satisfies the strong list spec.

Conjecture: Jupiter [?] satisfies the weak list spec.

#### Does Jupiter satisfy the weak list specification?



Yes, it does.

# Weak List Specification

Definition (Weak List Specification  $A_{weak}$  [?])

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Pairwise state compatibility property:

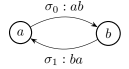
$$\forall \sigma, \sigma' : a, b \in \sigma \cap \sigma' \implies (a \prec_{\sigma} b \iff a \prec_{\sigma'} b)$$

$$(\sigma, \sigma' : \mathsf{list}; \quad a, b : \mathsf{element}; \quad \prec_{\sigma} : \mathsf{precedes})$$

$$\forall \sigma, \sigma' : a, b \in \sigma \cap \sigma' \implies (a \prec_{\sigma} b \iff a \prec_{\sigma'} b)$$



$$\sigma_1:ba$$





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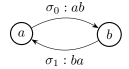


 $\sigma_1:ba$ 

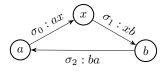


 $\sigma_1: xb$ 

 $\sigma_2:ba$ 









# **Jupiter**

c/s still challenging ot

example execution

# Thank You!



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