hochschule mannheim



Understanding Eventual Consistency

MSI Presentation SS2014

Horst Schneider, Patrick Beedgen Hochschule Mannheim

June 17th, 2014

Introduction

"...the storage system guarantees that if no new updates are made to the object, eventually all accesses will return the last updated value"
-W. Vogels (2009)

Introduction

Interpretations of Eventual Consistency

Interpretation 1

"When you read data[...], the response might not reflect the results of a recently completed write operation. The response might include some stale data. Consistency across all copies of the data is usually reached within a second; so if you repeat your read request after a short time, the response returns the latest data."

Interpretation 2

"This sort of system we term "single writer eventual consistency". So what are its properties?

(1) A client could read stale data. (2) The client could see out-of-order write operations. [...] So this is our weakest form of consistency - eventually consistent with out of order reads in the short term."

Introduction

Interpretations of Eventual Consistency

DynamoDB Documentation

"When you read data[...], the response might not reflect the results of a recently completed write operation. The response might include some stale data. Consistency across all copies of the data is usually reached within a second; so if you repeat your read request after a short time, the response returns the latest data."

MongoDB Documentation

"This sort of system we term "single writer eventual consistency". So what are its properties?

- (1)A client could read stale data.
- (2) The client could see out-of-order write operations.[...] So this is our weakest form of consistency eventually consistent with out of order reads in the short term."

The Problem

- Disparate and low-level formalisms consistency model is tied to system implementation
- Weak guarantees in realistic scenarios updates never stop
- Conflict resolution policies resolution of conflicts in multiple replicas
- Combinations of different consistency levels strong consistency may be needed at certain times
- \Rightarrow Some sort of formalism is needed to define semantics of Eventual Consistency

Agenda

- Replicated Data Types
- 2 Axiomatic Specification Framework
- **3** Consistency Strengthening Interfaces
- 4 Conclusion / Discussion

• A replicated database stores **objects** $Obj = \{x, y, ...\}$

- A replicated database stores **objects** $Obj = \{x, y, \dots\}$
- Every object $x \in \text{Obj has}$
 - a value $\in Val$
 - a **type** type $(x) \leftrightarrow \tau$
 - ullet operations $\operatorname{Op}_{\operatorname{type}(x)}$ that a client can perform on it

- A replicated database stores **objects** $Obj = \{x, y, \dots\}$
- Every object $x \in \text{Obj has}$
 - a value $\in Val$
 - a **type** type $(x) \leftrightarrow \tau$
 - ullet operations $\operatorname{Op}_{\operatorname{type}(x)}$ that a client can perform on it
- Two examples: Int Register intreg, Counter ctr

$$\begin{aligned} & \text{Op}_{\text{ctr}} = \{\text{rd}, \text{inc}\} \\ & \text{Op}_{\text{intreg}} = \{\text{rd}, \text{wr}(k) | k \in \mathbb{Z}\} \end{aligned}$$

Sequential Data Type Specification

In a *strongly consistent system*, the semantics of a data type can be specified by a function

$$S_{\tau}: \mathrm{Op}_{\tau}^+ \to \mathrm{Val}$$

Sequential Data Type Specification

In a *strongly consistent system*, the semantics of a data type can be specified by a function

$$S_{\tau}: \mathrm{Op}_{\tau}^+ \to \mathrm{Val}$$

$$S_{\rm ctr}(\sigma rd) = (\text{number of inc operations in } \sigma);$$

(e.g.
$$\sigma = \{ rd \ rd \ wr(5) \ wr(6) \ rd \}$$
 or $\sigma = \{ rd \ rd \ inc \ inc \ rd \}$)

Sequential Data Type Specification

In a *strongly consistent system*, the semantics of a data type can be specified by a function

$$S_{\tau}: \mathrm{Op}_{\tau}^+ \to \mathrm{Val}$$

$$S_{\rm ctr}(\sigma {\rm rd}) = ({\rm number\ of\ inc\ operations\ in\ }\sigma);$$

 $S_{\rm intreg}(\sigma {\rm rd}) = k;$ if ${\rm wr}(0)\sigma = \sigma_1 {\rm wr}(k)\sigma_2$ and σ_2 does not contain wr operations

(e.g.
$$\sigma = \{ rd \ rd \ wr(5) \ wr(6) \ rd \}$$
 or $\sigma = \{ rd \ rd \ inc \ inc \ rd \}$)

Sequential Data Type Specification

In a *strongly consistent system*, the semantics of a data type can be specified by a function

$$S_{\tau}: \mathrm{Op}_{\tau}^+ \to \mathrm{Val}$$

$$S_{\rm ctr}(\sigma {\rm rd}) = ({\rm number\ of\ inc\ operations\ in\ }\sigma);$$

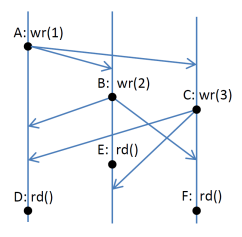
$$S_{\rm intreg}(\sigma {\rm rd}) = k; \ {\rm if\ wr}(0)\sigma = \sigma_1 {\rm wr}(k)\sigma_2 \ {\rm and}$$

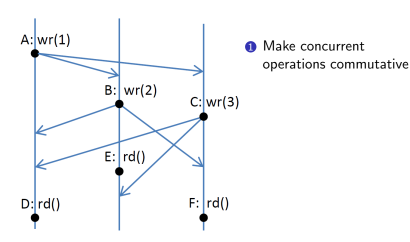
$$\sigma_2 \ {\rm does\ not\ contain\ wr\ operations}$$

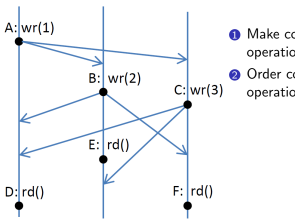
$$S_{\rm intreg}(\sigma\ {\rm wr}(k)) = S_{\rm ctr}(\sigma\ {\rm inc}) = \bot;$$
 (e.g. $\sigma = \{{\rm rd\ rd\ wr}(5)\ {\rm wr}(6)\ {\rm rd}\}$ or $\sigma = \{{\rm rd\ rd\ inc\ inc\ rd}\}$)

Replicated Data Types Semantics of Eventual Consistency

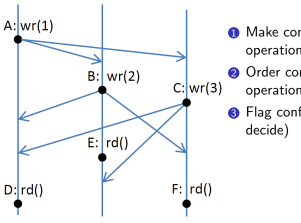
- semantics of eventually consistent systems are harder to formalize
- concurrent operations on the same object happen on multiple replicas
- each replica executes operations immediately, updating other replicas later
- different implementation strategies for replicated data types



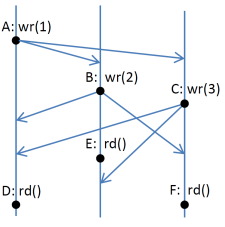




- Make concurrent operations commutative
- Order concurrent operations



- Make concurrent operations commutative
- Order concurrent operations
- 3 Flag conflicts (let the user



- Make concurrent operations commutative
- Order concurrent operations
- 3 Flag conflicts (let the user decide)
- 4 Resolve conflicts semantically

Replicated Data Type Specification

- S_{τ} is not strong enough to formalize these strategies
- visibility and order of preceding operations have to be included

Replicated Data Type Specification

- S_{τ} is not strong enough to formalize these strategies
- visibility and order of preceding operations have to be included
- F_{τ} : takes an **operation context** and returns a **value**

$$F_{\tau}(C) \in \mathrm{Val}$$

Replicated Data Type Specification

- S_{τ} is not strong enough to formalize these strategies
- visibility and order of preceding operations have to be included
- F_{τ} : takes an **operation context** and returns a **value**

$$F_{\tau}(C) \in \text{Val}$$

 operation context C adds visibility and arbitration relations to preceding operations:

$$C = (f, V, ar, vis)$$

Replicated Data Type Specification

- S_{τ} is not strong enough to formalize these strategies
- visibility and order of preceding operations have to be included
- F_{τ} : takes an **operation context** and returns a **value**

$$F_{\tau}(C) \in \text{Val}$$

 operation context C adds visibility and arbitration relations to preceding operations:

$$C = (f, V, \operatorname{ar}, \operatorname{vis})$$

$$u \xrightarrow{\operatorname{vis}} v, \operatorname{vis} \subseteq V \times V$$

Replicated Data Type Specification

- S_{τ} is not strong enough to formalize these strategies
- visibility and order of preceding operations have to be included
- F_{τ} : takes an **operation context** and returns a **value**

$$F_{\tau}(C) \in \text{Val}$$

 operation context C adds visibility and arbitration relations to preceding operations:

$$C = (f, V, \operatorname{ar}, \operatorname{vis})$$

$$u \xrightarrow{\operatorname{vis}} v, \operatorname{vis} \subseteq V \times V$$

$$u \xrightarrow{\operatorname{ar}} v, \operatorname{ar} \subseteq V \times V$$

Replicated Data Type Specification

Example: Strategy Make Concurrent Calls Commutative

$$F_{\rm ctr}({\rm inc}, V, {\rm vis}, {\rm ar}) = \bot;$$

 $F_{\text{ctr}}(\text{rd}, V, \text{vis, ar}) = (\text{the number of inc operations in } V);$

Replicated Data Types Replicated Data Type Specification

Example: Strategy Make Concurrent Calls Commutative

$$F_{\rm ctr}({
m inc}, V, {
m vis}, {
m ar}) = \bot;$$

 $F_{\rm ctr}({
m rd}, V, {
m vis}, {
m ar}) = ({
m the number of inc operations in } V);$

Example: Strategy Order Concurrent Operations

$$F_{\text{intreg}}(\text{inc}, V, \text{vis}, \text{ar}) = S_{\text{intreg}}(V^{\text{ar}}f)$$

Session and Action

- clients wish to perform operations in a common context
- sessions provide a way to track client identity for operations
- an action is a tuple (e, s, [x.f:k])
 - e: unique identifier
 - s: session id \in SId
 - [x.f:k]: object, operation and return value

Session and Action

- clients wish to perform operations in a common context
- sessions provide a way to track client identity for operations
- an **action** is a tuple (e, s, [x.f:k])
 - e: unique identifier
 - s: session id \in SId
 - [x.f:k]: object, operation and return value

$$a = (1af3c, 17, [x.rd : k]); \text{ type}(x) = \text{intreg}$$

Axiomatic Specification Framework History and Execution

- the set of all actions that happen in a database is denoted as Act
- a history (A, so) is a set of actions $A \subseteq Act$ and a session order relation $so \subseteq A \times A$
- an **execution** X = (A, so, vis, ar) enhances the history with visibility and arbitration relations
- we can now extract an operation context for any action in any session, providing a deterministic return value

Levels of Eventual Consistency

- With these replicated data types we can define multiple forms of eventual consistency
 - Basic eventual consistency
 - Session guarantees
 - Causality axioms
- Every form contains multiple axioms
- More axioms means stronger consistency

Basic Eventual Consistency Axioms

- Axioms a database implementation has to enforce to offer basic eventual consistency
- Well Formedness Axioms
 - SOwf: so is the union of transitive, irreflexive and total orders on actions by each session
 - VISwf: $\forall a, b. \ a \xrightarrow{\text{vis}} b \Rightarrow obj(a) = obj(b)$
 - ARwf: $\forall a, b. \ a \xrightarrow{\mathsf{ar}} b \Rightarrow obj(a) = obj(b)$

Basic Eventual Consistency Axioms

- Data Type Axiom: $\forall a \in A. \operatorname{rval}(a) = F_{\text{type(a)}}(\operatorname{ctxt}(a))$
- Basic Eventual Consistency axioms
 - THINAIR: so \cup vis is anticyclic
 - EVENTUAL:

$$\forall a \in A. \ \neg(\exists \text{infinitely many } b \in A. \ \text{same}(a,b)) \land \neg(a \xrightarrow{\text{vis}} b))$$

Problem with basic eventual consistency

TODO: Image explaining photo/noboss example from paper

Session guarantees

- With basic eventual consistency we still might be reading values out of order
- Axioms that formalise that all operation within a session keep the current context consistent
- Read Your Writes: An operation sees all previous operations by the same session
- Writes Follow Reads in Visibility: Arbitration orders an operation after other operations previously seen by the same session
- ... etc.

Causality Axioms

- Per-object-causal-visibility: POCV guarantees that an operation sees all operations on the same object that causally affect it
- Per-object-causal-arbitration: POCA correspondingly restricts the arbitration relation

TODO: FORMELN

Consistency Strengthening Interfaces

On-Demand Consistency Strengthening

- Amazon Shopping Cart Example from Paper
- Explain the need for "Consistency on Demand" in certain business cases

Consistency Strengthening Interfaces

Consistency Annotations

- Every operation accepted by the database has to annotaed with a "consistency annotation"
- Either ordinary or causal
- Ordinary actions behave like we defined previously
- Causal actions make all operations performed before the annotations visible to all previous actions

TODO: FORMELN

Consistency Strengthening Interfaces Fences

- Instead of annotating every single action, a fence could be used
- A fence is an action where the executing replica forces all its updates on every other replica in the cluster
- The execution of other actions is halted until all replicas acknowledge the receipt
- this violates the A in CAP

TODO: FORMELN

Conclusion

- The paper provides a way to precisely specify eventually consistent systems in a common notation
- Every aspect of a system is covered, from data types to client interaction
- Specifications are independent of implementation details
- Still very theoretical, no tools available to map between specifications and implementation
- The framework is not suitable for programmers, as it is very abstract and not easily understandable and applicable

Discussion