# Atomic Consistency Memory in BAMP systems

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On 'Atomic Read/Write Memory in Signature-Free Byzantine Asynchronous Message-Passing Systems'.

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Introduction Algorithm Analysis Conclusions

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# Why care about implementing registers?

## What we get

This implementation provides a reduction from Message Passing models to Atomic Consistency Memory models.

### What it can be used for

Many distributed algorithms are based on atomic memory; this reduction provides instant implementations of these algorithms in message passing systems.

### Examples

- Atomic, multi-writer multi-reader registers
- Concurrent time-stamp systems
- Atomic snapshot scan

# Previous Atomic Register Algorithms

# BAMP: Byzantine Asynchronous Message Passing

A distributed system of *n* processes  $p_1, p_2, ...p_n$ .

### Byzantine

A byzantine process is one that acts arbitrarily, it may crash or even send 'malicious' messages to correct processes.

Let t be the number of byzantine processes, we assume  $t < \frac{n}{3}$ .

### Asynchronous

A message sent from  $p_i$  to  $p_j$  may take any amount of time to arrive.

# Signature Free

Many algorithms cope with byzantine processes by requiring them to sign messages, thus requiring assuming cryptographic primitives to be correct, it is not the case here.

## Reliable Broadcast Abstraction

We will be using a reliable broadcast algorithm from:

'Asynchronous Byzantine agreement protocols' - Bracha ('87) The algorithm has guarenteed properties in *BAMP* systems.

#### Guarantees

The reliable broadcast will have syntax 'r\_brodcast m', and it guarantees that if the sender is correct, m arrives at all correct processes eventually.

Moreover, if a message m arrives at any correct process running the protocol - it will eventually arrive at all correct processes.



# Single Writer Multiple Reader Registers (SWMR)

A single process can write; everyone can read.

## Single Writer & Byzantine Processes

If all shared memory can be written by all processes - a single Byzantine process can destroy it.

## Local Copies

Each process  $p_i$  has  $Reg_i$ , but can only write to  $Reg_i[i]$ .

$p_1$	<i>p</i> <sub>2</sub>	<i>p</i> <sub>3</sub>
$Reg_1[1]$	$Reg_2[1]$	$Reg_3[1]$
$Reg_1[2]$	$Reg_2[2]$	$Reg_3[2]$
Reg <sub>1</sub> [3]	$Reg_2[3]$	$Reg_3[3]$



# **Atomic Consistency**

**Atomic Consistency** requires no concurrect actions to be interleaved, it is also kown as **Linearizability**.

### Definition

'for any execution of the system, there is some way of totally ordering the reads and writes so that the values returned by the reads are the same as if the operations had been performed in that order, with no overlapping.'

- 'On Interprocess Communication', Lamport (1985).

# **Atomic Consistency**

### Execution

An execution is a set of invocations to *read* and *write* operations, each is represented by an interval [s, e] on the real number line where s < e.

#### Serialization

Given an execution  $[s_1, e_1], [s_2, e_2], ...[s_T, e_T]$ , a serialization is unique set  $a_1, a_2, ...a_T$  s.t.  $a_i \in [s_i, e_i]$ .

# **Atomic Consistency**

## **Execution Linearizability**

An execution  $[s_1, e_1], [s_2, e_2], ...[s_T, e_T]$  is linearizable if there exists a serialization  $a_1, ..., a_T$  for it, which consistent with the order of the operations, i.e. if  $a_i$  is a read operation, and  $j = \max\{k \mid k < i \land a_k \text{ is write }\}$  (last write), then  $a_i$  returns the value written by  $a_i$ .

## Register Linearizability

A register is linearizable if all possible executions on it linearizable.

## **Notations**

We define these notations for any correct processes  $p_i$ ,  $p_j$ :

### Reads

read[i, j, x] will refer to an invocation by  $p_i$ , to read  $Reg_i[j]$  which returns the x'th value written by  $p_i$ .

#### Writes

write[i, y] will refer to the y'th invocation by  $p_i$ , to write  $Reg_i[i]$ .

# Termination Requirments

Let  $p_i$  ne a correct process.

### Write Termination

Each invocation of  $Reg_i[i]$ . write() terminates.

### Read Termination

For any j, all invocations  $Reg_i[j].read()$  terminates.

# Consistency Requirments

Let  $p_i, p_j$  be correct processes, and  $p_k$  be (possibly) byzantine.

## Write History Sequence

We can associate a sequence  $H_k[x]$  with  $p_k$ , s.t. if  $p_k$  is correct,  $H_k[x]$  is the value written by write[k, x].

### Read followed by Write

if read[j, i, x] terminates before write[i, j, y] starts then x < y.

## Write followed by Read

if write[j, x] terminates before read[i, j, y] starts then  $x \le y$ .

### No Read inversion

if read[i, k, x] terminates before read[j, k, y] starts then  $x \le y$ .

## Incorrect Algorithm

### Local variables

Each process has local variables reg, rsn - arrays of n, and an additional counter wsn.

### Initialization

$$reg \leftarrow [(init_0, 0), ..., (init_n, 0)].$$
$$rsn \leftarrow [0, ..., 0].$$
$$wsn \leftarrow 0.$$

## Write

```
Reg[i].write(v):
    wsn := wsn + 1
    r_brodcast WRITE(v, wsn)
    wait WRITE_DONE(wsn) recived from (n-t) processes
    return
```

## Read

```
Reg[j].read():
    rsn[j] := rsn[j] + 1
    r_brodcast READ(v, rsn[j])
    wait untill reg[j].sn is greater than the arguments of
        n-t messages STATE(rsn[j], _) from different processes.
    let (w, wsn) := reg[j]
    r_brodcast CATCH_UP(w, wsn)
    wait CATCH_UP_DONE(j, wsn) recived from (n-t) different processes.
    return w.
```

# Message Handling

```
on reciving WRITE(v, wsn) from process j:
    wait (wsn = reg[j].sn + 1)
    reg[j] := (v, wsn)
    send WRITE_DONE(wsn) to process k

on reciving READ(v, rsn) from process k:
    send STATE(rsn, reg[j].sn) to process k

on reciving CATCH_UP(j, wsn) from process k:
    wait (reg[j].sn >= wsn)
    send CATCH_UP_DONE(j, wsn) to process k
```

#### Lemma

If a correct process  $p_i$  recives a message m from a r\_brodcast(m) by another correct process - any other correct process will recive m.

#### Proof.

Immidiate from the guarantees of the broadcast algorithm.



### Lemma

Any two sets of processes of size (n-t) mast have at least one correct process in common.

## Lemma 2 - Proof

### Proof.

Denote the set of processes with P, and the set of faulty ones F. Let  $Q_1, Q_2 \subseteq P$  s.t.  $|Q_1| = |Q_2| = n - t$ .

$$\begin{aligned} |\overline{Q}_1 \cup \overline{Q}_2| &\leq |\overline{Q}_1| + |\overline{Q}_2| \Rightarrow n - |\overline{Q}_1 \cup \overline{Q}_2| \geq n - |\overline{Q}_1| - |\overline{Q}_2| \\ &\Rightarrow |\overline{\overline{Q}_1 \cup \overline{Q}_2}| \geq n - t - t \\ &\Rightarrow |Q_1 \cap Q_2| \geq n - 2t > 3t - 2t = t = |F| \\ &\Rightarrow \exists p \in Q_1 \cap Q_2 \notin F \end{aligned}$$

#### Lemma

Let  $p_i$  be a correct process. Any invocation of Reg[i].write() terminates.

#### Proof.

When  $p_i$  invokes Reg[i].write() it sends WRITE to all others, due to reliable brodcast - n-t correct processes receive and handle this message eventually, thus send back  $WRITE\_DONE$ .

At some point these arrive and Reg[i]. write() temrminates.

Lemma

# Lemma 6 (read before write)

#### Lemma

Let  $p_i, p_j$  be two correct processes. If read[i, j, x] terminates before write[j, y] starts, then x < y.

# Lemma 6 (read before write) - Proof

Let read[i, j, x] terminate before write[j, y] starts.

During the execution of read[i, j, x] at line (8), the value of read[i, j, x] is x (by def.).

Additionally - during the write,  $p_j$  sends WRITE to  $p_i$ , denote the value of  $reg_i[j]$  at the time of it's arrival with r. Now note how y = r + 1 due to the condition at (12) (and thanks to termination property).

Also, x and r are both value of  $reg_j[i]$  which only increases it's value. Piecing it all together gives:

$$x \le r < r + 1 = y \Rightarrow x < y$$



# Lemma 7 (write before read)

#### Lemma

Let  $p_i, p_j$  be two correct processes. If write[i, x] terminates before read[j, i, y] starts, then  $x \le y$ .

# Lemma 8 (no read inversion)

#### Lemma

Let  $p_i, p_j$  be two correct processes. If read[i, k, x] terminates before read[i, k, y] starts, then  $x \le y$ .

### Theorem

The algorithm showcased implements and array of n SWMR registers with atomic Consistency, in BAMP with  $t < \frac{n}{3}$  systems.

### Proof.

We have seen required termination properties in lemmas 3,4 and atomicity properties in lemmas 5,6,7,8.



## What we have seen

## Taxonomy and building blocks

Atomic Consistency, SWMR, Reliable Brodcast

## Shared Memory Algorithms

We have see some naive ideas for sharing memory, and a correct algorithm for *BAMP* systems.

### Correctness Proof

Each of the algorithm's wanted properies has been shown.

# Sequential Consistency too much?

#### Runtime Limitations

Requiring a system to implement Atomic Consistency is a very strong requirement and often comes at a steep runtime cost.

## Alternative Models: $AC \subseteq SC \subseteq RC$

Is an algorithm for (only) Sequential Consistency possible? Or better yet - an algorithm for Release Consistency with some sort of 'fence' operation?

# **Exploding Serial Numbers**

Number of messages sent is unbounded, memory complexity is logarithmic with number of messages sent (due to counters).

#### Reset Serial Numbers

Is it possible to add a mechanism to reset the serial numbers?

### Mallicious Serial Numbers

Is it possible for byzantine processes to cause the serial numbers (within correct processes) to explode?

If so, is it possible to prevent this?



What we have see Further Work The End

Thanks for listening!