ANONYMOUS AUTHOR(S)

Distributed systems are hard to build partly because the lack of physically synchronous global clocks makes reasoning about causality sometimes impossible. To this end, vector logical clocks have been proposed and proved to capture causality, in particular, they preserve and determin the happens-before relation. However, most of the proofs are done informally on paper.

In this paper...

1 INTRODUCTION

2 SYSTEM MODEL

We model a distributed system as consisting of a fixed number of processes communicating solely by messages. In Agda, we postulate the number of processes n^{-1} and the type of the messages Message 2 :

```
postulate
```

 $n:\mathbb{N}$

Message : Set

In an abstract way, the history of a process can be viewed as a sequence of events that take place on it, where events are sendings and receivings of messages. Similarly, the history of one execution of a distributed system can be viewed as an collection of sequences of events of each process. We assume each process is assigned an unique identifier ProcessId ³ and each message is assigned a local identifier LocalEventId that corresponds to the order it takes place on its originating process:

```
ProcessId = Fin n
LocalEventId = \mathbb{N}
```

As as result, we can identify a event by a product of its originating process's ProcessId and its LocalEventId.

Events are related, one relation that we are in particular interested in is Lamport's happensbefore relation that establishes an strict partial order on events:

Definition 1 (Happens-Before). We say event e happens before e' if and only if:

- (1) e and e' occur on the same process and e takes place before e'; or
- (2) e is a sending event and e' is the corresponding receiving event; or
- (3) e happens before e'' and e'' happens before e' for any event e''.

Two distinct events e and e' are said to be concurrent if neither e happens before or e' happens before e. It is well-known that the happens-before relation captures the potential causality of events in an execution.

To decide if event e happens before e', one has to position the two events into a particular history and see if one of the three conditions of happens-before holds. This requires us to define reachable histories, which is traditionally done as a state transition system.

3 STRONG CLOCK CONDITION

3.1 Happens-Before Preserving

As a shorthand, we will refer to the index on the vector clock of an event e that represents e's process as e's process index, i.e. vc[e] 's value at e's process index is vc[e]pid[e]. Then to prove Happens-Before Determining, vc[] preserves the happens-before partial order between two events

```
-- □-preserving : □ {pid pid□ eid eid□} {e : Event pid eid} {e□ : Event pid□ eid□} -- \rightarrow e □ e□ \rightarrow vc[ e ] □ vc[ e□ ^{V_{\bullet}l. \ 1, \ No. \ 1, \ Article \ . \ Publication date: March 2022.}
```

We observe that definition of vc[]. makes sure that an event always increments its vector clock at its process index.

Anon.

e' = recv e' e" [1,2,2]

init

Process 2

[0,0,1]



80 81

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97 98 THEOREM 3.1 (INDEX HAPPENS-BEFORE PRESERVING). Let e and e' be two events on arbitrary processes, then $e \sqsubset e'$ implies the vector clock of e is less than the vector clock of e' at e''s index.

= recv e' e

[1,2,0]

init

Process 1

[0,1,0]

Fig. 1. Figure 1

We first examine the happens-before relation between e and e', and the same 3 cases ($processOrder_1$, $processOrder_2$, and $send \sqsubset recv$), vc[e]pid[e'] < vc[e']pid[e'] can be proven with the same facts listed in 2.1, focusing only on e''s process index.

The last transitive case is slightly more tricky as it involves a hidden event e'', such that e'' happens after e and before e'. An example is shown in Figure 1. Using only induction would not suffice since e'' and e''s indices could be different. In this case, we invoke Happens-Before Preserving to establish that $vc[e]pid[e'] \le vc[e'']pid[e']$, then induction on $e \sqsubseteq e'$ produces $vc[e]pid[e'] \le vc[e'']pid[e']$.

The second lemma is a special case of *Happens-Before Preserving* that operate on separate processes.

(insert code for Index Happens-Before Preserving)

e = init

[1,0,0]

Process 0

THEOREM 3.2 (INDEX HAPPENS-BEFORE DETERMINING). Let e and e' be two events on different processes, then e is less than the vector clock of e' at e's index implies $e \sqsubset e'$

(insert code for Index Happens-Before Determining)

The premises of this lemma is set up with structural induction on e' in mind. Because $pid[e'] \not\equiv pid[e]$. It is often the case that vc[e']pid[e] is unchanged from the preceding event, and we can resolve these cases using the inductive hypothesis. In fact, it is only when e' is a recv event of another event e'' from e 's process that this convenient induction scheme breaks. In this case, we could rely on the result in our tool box - the total order of events on e and e''s shared process. If e happens before or is equal to e'' (heterogenously due to our formation of the total order lemma), then we can derive $e \sqsubset e'$. The other case of $e'' \sqsubset e$ is impossible because by the first lemma, vc[e'']pid[e''] < vc[e]pid[e''], which contradicts the premise $vc[e]pid[e] \le vc[e'']pid[e'']$ \Box .

This lemma gives a O(1) time check for whether an event e happens before another event e' from a different process - if $vc[e]pid[e] \le vc[e']pid[e]$ then $e \sqsubset e'$ and if $vc[e']pid[e'] \le vc[e]pid[e']$ then $e' \sqsubset e$, otherwise e||e'.

Using the second lemma, we can prove *Happens-Before Determining* rather succinctly. (insert code for Happens-Before Determining)

 we again case split on whether e and e' are from the same process, i.e. $pid[e] \equiv pid[e']$. If they are not, then the first condition of the second lemma is satisfied, vc[e] < vc[e'] implies the second condition vc[e]pid[e] < vc[e']pid[e], therefore we can directly apply our lemma to derive $e \sqsubset e'$.

Now we assume e and e' are from the same process. In this case, we use the fact that events on the same process form a total order, then either $e \sqsubset e'$, $e \approx e'$, or $e' \sqsubset e$. $e \cong e'$. $e \sqsubset e'$ is our end goal, and the other undesirable cases can be eliminated. If $e \cong e'$, then we can derive $vc[e] \cong vc[e']$ by congruence, meaning all of their indices are equal and contradicting vc[e'] < vc[e]. Similarly $e \sqsubset e'$ is also impossible because we can derive vc[e'] < vc[e] by *Happens-Before Preserving*, contradicting the irreflexivity of vc[e'] < vc[e] by vc[e] = vc[e'] contradicting the irreflexivity of vc[e] = vc[e'].

4 CONCLUSION

Vector clocks [???], blah blah blah.

REFERENCES

C. J. Fidge. 1988. Timestamps in message-passing systems that preserve the partial ordering. Proceedings of the 11th Australian Computer Science Conference 10, 1 (1988), 56–66.

Friedemann Mattern. 1989. Virtual Time and Global States of Distributed Systems. In *Parallel and Distributed Algorithms*. North-Holland, 215–226.

Frank B Schmuck. 1988. The use of efficient broadcast protocols in asynchronous distributed systems. Ph. D. Dissertation.

A PROOF OF INDEX HAPPENS-BEFORE PRESERVING

- If e' is a send event following e, then e and e' are from the same process, and the vector clock is incremented at their shared index.
- If e' is a recv event following e or a recv event of e, then the vector clock of e is incorporated through pointwise maximum into the vector clock of e', which then increments its own index
- If $e \sqsubset e'$ by transitivity, and then there is a hidden event e'', such that e'' happens after e and before e'. Using only induction would not suffice since e'' and e''s indices could be different. In this case, we invoke $\sqsubseteq -preserving$ to establish that $vc[e]pid[e'] \le vc[e'']pid[e']$, then recursion on $e \sqsubset e'$ gives us $vc[e]pid[e'] \le vc[e']pid[e']$.

B PROOF OF INDEX HAPPENS-BEFORE DETERMINING

- If e' is a *init* event recall that the vector clock of an event starts from 0 in all but its own index, which is incremented to 1. Given e and e' are from different processes, we know vc[e']pid[e] ≡ 0, and the second premise then becomes vc[e]pid[e] ≤ 0. However, the vector clock of e starts from 1 at its own in index never decreases. Therefore vc[e]pid[e] ≤ 0 is impossible.
- If e' is a send of another event e", then we know its vector clock value at pid[e] is unchanged from e", i.e. vc[e]pid[e] ≤ vc[e"]pid[e] and by induction e ⊏ e", then by transitivity e ⊏ e".
- If e' is a recv of events e'' following e''', then like before we know the vector clock value at pid[e] is not incremented, and the premise becomes $vc[e]pid[e] \leq vc[e'']pid[e] \cap vc[e''']pid[e]$. Now consider which of vc[e''']pid[e] and vc[e'''']pid[e] is greater.
 - If vc[e''']pid[e] is greater, then $vc[e]pid[e] \le vc[e''']pid[e]$, and by induction $e \sqsubset e'''$, and by transitivity $e \sqsubset e'$.
 - If vc[e'']pid[e] is greater, then $vc[e]pid[e] \le vc[e'']pid[e]$. We are not sure if e'' is from a different process than e, so both case need to be considered.
 - * If it is different, then by induction $e \sqsubset e''$, and by transitivity $e \sqsubset e'$ as above.

4 Anon.

* If it is not different, we invoke the local total order of events on the same process. If $e \sqsubset e''$ or $e \cong e''$, then $e \sqsubset e'$ by $send \sqsubset recv$ and transitivity. The last case $e'' \sqsubset e$ is impossible as as applying $Index\ Happens\-Before\ Preserving$ gives us vc[e'']pid[e] < vc[e]pid[e], contradicting the premise.